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Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

Ferrante di Ruffano, Lavinia; Dinnes, Jacqueline; Chuchu, Naomi; Bayliss, Susan; Takwoingi. Yemisi; Davenport, Clare; Matin, Rubeta N.; O'Sullivan, Colette; Roskell, Derek; Deeks, Jonathan; Williams, Hywel C.

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Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults (Review)

Ferrante di Ruffano L, Dinnes J, Chuchu N, Bayliss SE, Takwoingi Y, Davenport C, Matin RN, O'Sullivan C, Roskell D, Deeks JJ, Williams HC, Cochrane Skin Cancer Diagnostic Test Accuracy Group

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[Diagnostic Test Accuracy Review]

Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

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ABSTRACT

Background

Early accurate detection of all skin cancer types is essential to guide appropriate management, reduce morbidity and improve survival. Basal cell carcinoma (BCC) is usually localised to the skin but has potential to infiltrate and damage surrounding tissue, while cutaneous squamous cell carcinoma (cSCC) and melanoma have a much higher potential to metastasise and ultimately lead to death. Exfoliative cytology is a non-invasive test that uses the Tzanck smear technique to identify disease by examining the structure of cells obtained from scraped samples. This simple procedure is a less invasive diagnostic test than a skin biopsy, and for BCC it has the potential to provide an immediate diagnosis that avoids an additional clinic visit to receive skin biopsy results. This may benefit patients scheduled for either Mohs micrographic surgery or non-surgical treatments such as radiotherapy. A cytology scrape can never give the same information as a skin biopsy, however, so it is important to better understand in which skin cancer situations it may be helpful.

Objectives

To determine the diagnostic accuracy of exfoliative cytology for detecting basal cell carcinoma (BCC) in adults, and to compare its accuracy with that of standard diagnostic practice (visual inspection with or without dermoscopy). Secondary objectives were: to determine the diagnostic accuracy of exfoliative cytology for detecting cSCC, invasive melanoma and atypical intraepidermal melanocytic variants, and any other skin cancer; and for each of these secondary conditions to compare the accuracy of exfoliative cytology with visual inspection with or without dermoscopy in direct test comparisons; and to determine the effect of observer experience.

Search methods

We undertook a comprehensive search of the following databases from inception up to August 2016: Cochrane Central Register of Controlled Trials; MEDLINE; Embase; CINAHL; CPCI; Zetoc; Science Citation Index; US National Institutes of Health Ongoing Trials Register; NIHR Clinical Research Network Portfolio Database; and the World Health Organization International Clinical Trials Registry Platform. We also studied the reference lists of published systematic review articles.

Selection criteria

Studies evaluating exfoliative cytology in adults with lesions suspicious for BCC, cSCC or melanoma, compared with a reference standard of histological confirmation.

Data collection and analysis

Two review authors independently extracted all data using a standardised data extraction and quality assessment form (based on QUADAS-2). Where possible we estimated summary sensitivities and specificities using the bivariate hierarchical model.

Main results

We synthesised the results of nine studies contributing a total of 1655 lesions to our analysis, including 1120 BCCs (14 datasets), 41 cSCCs (amongst 401 lesions in 2 datasets), and 10 melanomas (amongst 200 lesions in 1 dataset). Three of these datasets (one each for BCC, melanoma and any malignant condition) were derived from one study that also performed a direct comparison with dermoscopy. Studies were of moderate to poor quality, providing inadequate descriptions of participant selection, thresholds used to make cytological and histological diagnoses, and blinding. Reporting of participants' prior referral pathways was particularly poor, as were descriptions of the cytodiagnostic criteria used to make diagnoses. No studies evaluated the use of exfoliative cytology as a primary diagnostic test for detecting BCC or other skin cancers in lesions suspicious for skin cancer. Pooled data from seven studies using standard cytomorphological criteria (but various stain methods) to detect BCC in participants with a high clinical suspicion of BCC estimated the sensitivity and specificity of exfoliative cytology as 97.5% (95% CI 94.5% to 98.9%) and 90.1% (95% CI 81.1% to 95.1%). respectively. When applied to a hypothetical population of 1000 clinically suspected BCC lesions with a median observed BCC prevalence of 86%, exfoliative cytology would miss 21 BCCs and would lead to 14 false positive diagnoses of BCC. No false positive cases were histologically confirmed to be melanoma. Insufficient data are available to make summary statements regarding the accuracy of exfoliative cytology to detect melanoma or cSCC, or its accuracy compared to dermoscopy.

Authors' conclusions

The utility of exfoliative cytology for the primary diagnosis of skin cancer is unknown, as all included studies focused on the use of this technique for confirming strongly suspected clinical diagnoses. For the confirmation of BCC in lesions with a high clinical suspicion, there is evidence of high sensitivity and specificity. Since decisions to treat low-risk BCCs are unlikely in practice to require diagnostic confirmation given that clinical suspicion is already high, exfoliative cytology might be most useful for cases of BCC where the treatments being contemplated require a tissue diagnosis (e.g. radiotherapy). The small number of included studies, poor reporting and varying methodological quality prevent us from drawing strong conclusions to guide clinical practice. Despite insufficient data on the use of cytology for cSCC or melanoma, it is unlikely that cytology would be useful in these scenarios since preservation of the architecture of the whole lesion that would be available from a biopsy provides crucial diagnostic information. Given the paucity of good quality data, appropriately designed prospective comparative studies may be required to evaluate both the diagnostic value of exfoliative cytology by comparison to dermoscopy, and its confirmatory value in adequately reported populations with a high probability of BCC scheduled for further treatment requiring a tissue diagnosis.

PLAIN LANGUAGE SUMMARY

How accurate is exfoliative cytology ('skin scrape' cytology) for diagnosing basal cell carcinoma and other skin cancers in adults?

Why is improving the diagnosis of skin cancer important?

There are a number of different types of skin cancer. The most common is basal cell carcinoma (BCC). BCC is a localised cancer that can grow and destroy the skin around it. They rarely spread into the body like other cancers can. Very small or superficial low-risk BCCs can generally be treated with treatments such as creams rather than surgery, while it is better to surgically remove BCCs that are more likely to grow and spread. Radiotherapy (a treatment where radiation is used to kill cancer cells) can also be used if BCCs are very large or cannot be removed by surgery. Cutaneous squamous cell carcinoma (cSCC) is also usually a localised skin cancer. In a small proportion of cases it can spread to other parts of the body, so the best treatment is to remove it using surgery. Melanoma is one of the most dangerous forms of skin cancer as it has a higher potential to spread to other parts of the body, and so it is vital to recognise it and remove it early. If people with BCC do not receive the correct diagnosis (known as a false negative test result), their treatment can be delayed, making the surgical procedure more complicated. Diagnosing BCC when it is actually something else (a false positive result) may result in unnecessary treatment, surgery or other investigations and can cause the patient stress and anxiety. If BCC is incorrectly

diagnosed in an individual who actually has an cSCC or melanoma, effective treatment can be delayed and this might lead to a greater chance that the cSCC or melanoma spreads to other organs in the body, which can be very serious.

What is the aim of the review?

The aim of this Cochrane Review was to find out how accurate a technique called 'exfoliative cytology' is for diagnosing skin cancer. Researchers in Cochrane found nine studies to answer this question. Nine studies were concerned with the diagnosis of BCC, two with the diagnosis of cSCC and one with the diagnosis of melanoma.

What was studied in the review?

Exfoliative cytology means scraping the surface of a possible skin cancer with a knife and then spreading a small layer of the scrape onto a glass slide so that the cells in the scrape can be stained and looked at under a microscope. It is less invasive than skin biopsy and quick to perform, with results available immediately. This could save patients an additional clinic visit to receive skin biopsy results.

What are the main results of the review?

The review examined nine studies with a total of 1655 lesions (a mole or area of skin with an unusual appearance in comparison with the surrounding skin) that were given these final diagnoses*: 1120 BCCs, 41 cSCCs and 10 melanomas.

For identifying BCC, seven studies show the effect of using exfoliative cytology to confirm BCC in lesions that doctors already suspected were BCCs. In a group of 1000 such lesions, of which 860 (86%) actually do have BCC, then:

- an estimated 853 people will have an exfoliative cytology result confirming that a BCC is present. Of these 14 (1.6%) will not actually have a BCC (false positive result);
- of the 147 people with an exfoliative cytology result indicating that no BCC is present, 21 (14%) will in fact actually have a BCC (false negative result).

One study compared the accuracy of exfoliative cytology to using a hand-held microscope (dermoscopy) for making a diagnosis of BCC but used a different method of removing cells and included patients with a higher risk of melanoma than found in the other eight studies.

There was not enough evidence to determine the accuracy of exfoliative cytology for diagnosing cSCC or melanoma.

How reliable are the results of the studies of this review?

The small number of studies included in this review, poor description of how patients were selected to be included in the study, and limited information on how the test results were used to make diagnoses, reduces the reliability of our results.

The studies did not explain how patients had been referred to have the exfoliative cytology test. Most important of all, the test was only used in people in whom doctors had already diagnosed a BCC just by looking at the skin lesion. In other words, the test was being used to confirm a doctor's diagnosis. Most studies did not include enough people with skin lesions that are similar in appearance to a BCC to be sure that this test correctly identifies a BCC. This may cause exfoliative cytology to appear more accurate than it would be in actual practice.

Who do the results of this review apply to?

Studies were conducted in the UK, across Europe and in Australia. Study authors rarely described patient characteristics, such as age and location of the lesion. The percentage of people included in the studies with a final diagnosis of BCC ranged from 18% to 90% (nine studies). For cSCC it was 4% and 18% (two studies), and for melanoma it was 5% (one study). It was not possible to tell from the studies how clinicians had decided that study participants had lesions that could be a skin cancer.

What are the implications of this review?

No research has been done using exfoliative cytology to diagnose a skin cancer when a patient is first seen by a doctor. The results of this review suggest that exfoliative cytology can help to confirm BCC in patients with skin lesions that a doctor already suspects of being a BCC. This test could be useful for patients with BCCs that need non-surgical treatments, such as radiotherapy, where a tissue diagnosis is needed before the treatment can be given.

How up-to-date is this review?

The review authors searched for and used studies published up to August 2016.

| *In these studies, biopsy was the reference standard (means of establishing the final diagnosis). | |
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SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

| Question: | What is the diagnostic accumelanocytic variants in adu | | or detecting BCC, cSCC or (| cutaneous invasive m | elanoma and atypical intraepidermal |
|---------------------------------------|--|--|---|---|---|
| Population | Adults with lesions suspicio | us for BCC, cSCC or for mela | noma | | |
| Index test | Exfoliative cytology | | | | |
| Comparator test | Dermoscopy | | | | |
| Target condition | BCC | | | | |
| Reference standard | Histology, any method | | | | |
| Action | If accurate, positive diagno lesions for excision | sis by exfoliative cytology w | ould reduce the need for bi | opsies in suspected E | 3CC and help to appropriately select |
| Quantity of evidence | | | | | |
| Number of studies | 9 | Total lesions | 1655 | Total with BCC | 1120 ^a |
| | | with test results | | Total with cSCC | 41 ^b |
| | | | | Total with melanom | a 10 ^c |
| Limitations | | | | | |
| Risk of bias | of recruitment and exclusio reference standard diagnos | n criteria (3/9). Unclear risk i is (7/9). Unclear risk of bias d | for the index test due to lac ue to inadequate reporting o | k of reporting diagnos of blinding the reference | /9), and unclear due to poor reporting stic thresholds and blinding from the se standard (7/9) or the index test (7/ om analysis (1/9); timing of tests was |
| Applicability of evidence to question | groups (2/9), so may not be | e representative of population ting cytodiagnostic criteria i | ns eligible for exfoliative cyt | ology. High concern f | cern due to poor reporting of patient for clinical applicability of exfoliative iven concerning the expertise of the |

| Detection of BCC: pooled a | nalysis d | | | |
|----------------------------|--|--|---|--|
| Datasets | Lesions | BCCs | Sensitivity (95% CI) | Specificity (95% CI) |
| 7 | 1264 | 1045 | 97.5% (94.5 to 98.9) | 90.1% (81.1 to 95.1) |
| Numbers observed in a coh | nort of 1000 people being tes | ted ^e | | |
| | True positive | False negative | False positive | True negative |
| | (Appropriately do not re- ceive excision) | (Inappropriately receive excision or undertreated) | (Inappropriately do not receive excision, or overtreated) | (Receive appropriate management - excision or other) |
| At prevalence 63% | 614 | 16 | 37 | 333 |
| At prevalence 86% | 839 | 21 | 14 | 126 |
| At prevalence 88% | 858 | 22 | 12 | 108 |
| Detection of BCC: pooled a | $nalysis^f$ | | | |
| Datasets | Lesions | BCCs | Sensitivity (95% CI) | Specificity (95% CI) |
| 7 | 1264 | 1045 | 97.3% (93.5 to 98.9) | 94.2% (88.7 to 97.1) |
| Detection of cSCC, melano | ma, any skin cancer | | | |

Findings

Studies also evaluated cSCC (2 studies), melanoma (1 study) or any skin cancer (6 studies)

- cSCC studies could not be pooled due to different diagnostic approaches; sensitivity ranged from 89% to 100% and specificity from 75% to 99%
- melanoma only study (10 melanomas) conducted in 185 pigmented skin lesions, also providing a comparison with dermoscopy: sensitivity and specificity 100%
- any skin cancer 4 studies pooled 573 suspicious lesions, with 495 malignant lesions (476 BCCs, 13 cSCCs, 1 melanoma, 4 carcinomas of unspecified histological type, 1 apocrine carcinoma). Pooled sensitivity 97.3% (95% CI 93.5% to 98.9%) and specificity 86.0% (95% CI 73.5% to 93.1%) (uncertain diagnoses classified as test positives). When uncertain diagnoses classified as test negatives, pooled sensitivity became 96.

6% (95% CI 90.3% to 98.9%) and specificity 94.7% (95% CI 80.2% to 98.7%).

BCC: basal cell carcinoma; cSCC: cutaneous squamous cell carcinoma; CI: confidence interval.

^aTotal of 1122 BCC cases, of which 2 excluded due to absence of exfoliative cytology result ('test fails').

^bTotal of 55 cSCC cases, of which 14 excluded: 3 due to absence of exfoliative cytology result ('test fails') and 11 due to insufficient cSCC lesion numbers in individual studies (<5 cSCCs per study).

^cTotal of 11 cases, of which 1 excluded due to insufficient melanoma lesion numbers in individual studies (< 5 melanomas per study).

d'Possible BCC' cases classified as index test positive.

^eNumbers for a hypothetical cohort of 1000 lesions are presented for three examples representing different prevalences of BCC, estimated at 25th, 50th (median) and 75th percentiles of BCC prevalence observed across the 9 included studies.

f'Possible BCC' cases classified as index test negative.

BACKGROUND

This review is one of a series of Cochrane Diagnostic Test Accuracy (DTA) reviews on the diagnosis and staging of melanoma and keratinocyte skin cancers conducted for the National Institute for Health Research (NIHR) Cochrane Systematic Reviews Programme. Appendix 1 shows the content and structure of the programme. Appendix 2 provides a glossary of terms used and a table of acronyms used is provided in Appendix 3.

Target condition being diagnosed

The commonest skin cancers in white populations are keratinocyte skin cancers, namely basal cell carcinoma (BCC) and cutaneous squamous cell carcinoma (cSCC) (Gordon 2013; Madan 2010). BCC is the more common of the two keratinocyte carcinomas, and approximately one third of people with a BCC will develop at least one other BCC over time (Flohill 2013). In 2003, the World Health Organization (WHO) estimated that between 2 and 3 million 'non-melanoma' skin cancers occur globally each year (of which BCC and cSCC are estimated to account for around 80% and 16% of cases, respectively) and 132,000 melanoma skin cancers occur globally each year (WHO 2003). Rather than defining BCC and cSCC by what they are not (i.e. non-melanoma skin cancer), we collectively refer to these conditions using the preferred and more accurate term of 'keratinocyte carcinoma' in this DTA review (Karimkhani 2015).

Exfoliative cytology is a simple procedure designed to detect the presence of malignancy through analysis of cell structure. Since its main benefit would be to replace histology, basal cell carcinoma has been chosen as the primary target condition for this review since this is the condition for which exfoliative cytology could potentially have the clearest role (see Role of index test(s) and Rationale below). Secondary target conditions include: cSCC, invasive melanoma and atypical intraepidermal melanocytic variants, and any other skin cancer, including keratinocyte skin cancer, invasive melanoma and atypical intraepidermal melanocytic variants.

Basal cell carcinoma

BCC can arise from multiple stem cell populations, including from the bulge and interfollicular epidermis (Grachtchouk 2011). Growth is usually localised, but it can infiltrate and damage surrounding tissue, and if left untreated it can cause considerable destruction and disfigurement, particularly when located on the face (Figure 1). The four main subtypes of BCC are superficial, nodular, morphoeic or infiltrative, and pigmented. They typically present as slow-growing asymptomatic papules, plaques, or nodules that may bleed or form ulcers that do not heal (Firnhaber 2012). People with a BCC often present to healthcare professionals with a non-healing lesion rather than specific symptoms such as pain. Clinicians frequently make the diagnosis incidentally rather than as a result of people presenting with symptoms (Gordon 2013).

Figure 1. Sample photographs of BCC (left) and cSCC (right). Copyright © 2012 Dr Rubeta Matin: reproduced with permission.



BCCs most frequently occur on sun-exposed areas of the head and neck (McCormack 1997), and they are more common in men and in people over 40 years of age. A rising incidence of BCC in younger people has been attributed to increased recreational sun exposure (Bath-Hextall 2007a; Gordon 2013; Musah 2013). Other risk factors include Fitzpatrick skin types I and II (Fitzpatrick 1975; Lear 1997; Maia 1995); previous skin cancer history; immunosuppression; arsenic exposure; and genetic predisposition, such as in basal cell naevus (Gorlin) syndrome (Gorlin 2004; Zak-Prelich 2004). Annual incidence is increasing worldwide; Europe has experienced an average increase of 5.5% per year over the last four decades, the USA 2% per year, while estimates for the UK show incidence appears to be increasing more steeply at a rate of an additional 6/100,000 person-years (Lomas 2012). Some authors have explained the rising incidence by an ageing population, changes in the distribution of known risk factors, particularly ultraviolet radiation, and improved detection due to the increased awareness amongst both practitioners and the general population (Verkouteren 2017). Hoorens 2016 points to evidence for a gradual increase in the size of BCCs over time, with delays in diagnosis ranging from 19 to 25 months.

According to the National Institute for Health and Care Excellence (NICE) guidance (NICE 2010), low-risk BCCs that may be considered for excision include nodular lesions occurring in patients older than 24 years old who are not immunosuppressed and do not have Gorlin syndrome. Furthermore, lesions should be located below the clavicle; should be small (diameter of less than 1 cm), with well-defined margins; not recurrent following incomplete excision; and not in awkward or highly visible locations (NICE 2010). Superficial BCCs are also typically low risk and may be amenable to medical treatments such as photodynamic therapy or topical chemotherapy (Kelleners-Smeets 2017). Assigning BCCs as low or high risk influences the management options (Batra 2002; Randle 1996).

It is recognised that basosquamous carcinoma (more like a high risk SCC in behaviour and not considered a true BCC) is likely to have accounted for many cases of apparent metastases of BCC, hence the spuriously high reported incidence in some studies of up to 0.55%, which is not seen in clinical practice (Garcia 2009). Advanced locally destructive BCC can arise from long-standing untreated lesions or from a recurrence of a basal cell carcinoma after primary treatment (Lear 2012). Very rarely, BCC metastasises to regional and distant sites resulting in death, especially cases of large neglected lesions in those who are immunosuppressed or those with Gorlin syndrome (McCusker 2014). Rates of metastasis are reported at 0.0028% to 0.55% (Lo 1991), with very poor survival rates.

Squamous cell carcinoma of the skin (cSCC)

Primary cSCC arises from the keratinising cells of the outermost layer of the skin. People with cSCC often present with an ulcer or firm (indurated) papule, plaque or nodule (Firnhaber 2012; Griffin 2016), sometimes with an adherent crust and poorly defined margins (Madan 2010). cSCC can arise in the absence of a precursor lesion or it can develop from pre-existing actinic keratosis, with an estimated annual risk of progression of anywhere from under 1% to 20% (Alam 2001), or Bowen's disease (squamous cell carcinoma in situ), with about a 5% risk of progression (Kao 1986). It remains locally invasive for a variable length of time but has the potential to spread to the regional lymph nodes or via the bloodstream to distant sites, especially in immunosuppressed individuals (Lansbury 2010). High risk lesions are those arising on the lip or ear, recurrent cSCC, lesions arising on non-exposed sites, scars or chronic ulcers, tumours more than 20 mm in diameter and depth of invasion more than 4 mm and poor differentiation on pathological examination (Motley 2009).

Chronic ultraviolet light exposure through recreation or occupation is strongly linked to cSCC occurrence (Alam 2001). It is particularly common in people with fair skin and in rare genetic disorders of pigmentation, such as albinism, xeroderma pigmentosum and recessive dystrophic epidermolysis bullosa (RDEB) (Alam 2001). Other recognised risk factors include immunosuppression; chronic wounds; arsenic or radiation exposure; certain drug treatments, such as voriconazole and BRAF inhibitors; and previous skin cancer history (Baldursson 1993; Chowdri 1996; Dabski 1986; Fasching 1989; Lister 1997; Maloney 1996; O'Gorman 2014). In transplant recipients, cSCC is the most common form of skin cancer, with estimates of the risk of developing cSCC 65 to 253 times that of the general population (Hartevelt 1990; Jensen 1999; Lansbury 2010). Overall, local and metastatic recurrence of cSCC at five years is estimated at 8% and 5%, respectively. Fiveyear survival rate following metastatic recurrence is only 25% to 40% (Rowe 1992).

Melanoma

Melanoma arises from uncontrolled proliferation of melanocytes - the epidermal cells that produce pigment or melanin. Cutaneous melanoma refers to skin lesions with malignant melanocytes present in the dermis, and includes superficial spreading, nodular, acral lentiginous, and lentigo maligna melanoma variants. Melanoma in situ describes malignant melanocytes that lay within the epidermis without invasion of the dermis, but they are at risk of progressing to melanoma if left untreated. Lentigo maligna, a subtype of melanoma-in-situ in chronically sun-damaged skin, can progress to invasive melanoma if its growth breaches the dermo-

epidermal junction during a vertical growth phase (when it becomes known as 'lentigo maligna melanoma'), however its malignant transformation is both lower and slower than for melanoma in situ (Kasprzak 2015). Melanoma in situ and lentigo maligna are both atypical intraepidermal melanocytic variants. Melanoma is one of the most dangerous forms of skin cancer, with the potential to metastasise to other parts of the body via the lymphatic system and blood stream. It accounts for only a small percentage of skin cancer cases but is responsible for up to 75% of skin cancer deaths (Boring 1994; Cancer Research UK 2017).

The incidence of melanoma rose to over 200,000 newly diagnosed cases worldwide in 2012 (Erdmann 2013; Ferlay 2015), with an estimated 55,000 deaths (Ferlay 2015). The highest incidence is observed in Australia with 13,134 new cases of melanoma of the skin in 2014 (ACIM 2017) and in New Zealand with 2341 registered cases in 2010 (HPA and MelNet NZ 2014). For 2014 in the USA, the predicted incidence was 73,870 per annum and the predicted number of deaths was 9940 (Siegel 2015). The highest rates in Europe are seen in north-western Europe and the Scandinavian countries, with a highest incidence reported in Switzerland: 25.8 per 100,000 in 2012. Rates in England have tripled from 4.6 and 6.0 per 100,000 in men and women, respectively, in 1990, to 18.6 and 19.6 per 100,000 in 2012 (EUCAN 2012). Indeed, in the UK, melanoma has one of the fastest rising incidence rates of any cancer, and has had the biggest projected increase in incidence between 2007 and 2030 (Mistry 2011). In the decade leading up to 2013, age-standardised incidence increased by 46%, with 14,500 new cases in 2013 and 2459 deaths in 2014 (Cancer Research UK 2017). Rates are higher in women than in men; however, the rate of incidence in men is increasing faster than in women (Arnold 2014). This rising incidence is thought to be primarily related to an increase in recreational sun exposure, tanning bed use and an increasingly ageing population with higher lifetime recreational ultraviolet (UV) exposure, in conjunction with possible earlier detection (Belbasis 2016; Linos 2009). Putative risk factors are reviewed in detail elsewhere (Belbasis 2016).

A database of over 40,000 US patients from 1998 onwards, which assisted the development of the 8th American Joint Committee on Cancer (AJCC) staging system, indicated a five-year survival of 97% to 99% for stage I melanoma, dropping to between 32% and 93% in stage III disease depending on tumour thickness, the presence of ulceration and number of involved nodes (Gershenwald 2017). While these are substantial increases relative to survival in 1975 (Cho 2014), mortality rates have remained static during the same period. This observation, coupled with increasing incidence of localised disease, suggests that improvements in survival may be due to earlier detection and heightened vigilance (Cho 2014). New targeted therapies for advanced (stage IV), melanoma (e.g. BRAF inhibitors), have improved survival, and immunotherapies are evolving such that long-term survival is being documented (Pasquali 2018; Rozeman 2017). No new data regarding the survival prospects for patients with stage IV disease were analysed for the AJCC 8 staging guidelines due to lack of contemporary data (Gershenwald 2017).

Treatment

Treatment for BCC and cSCC include surgery, other destructive techniques such as cryotherapy or electrodesiccation and topical chemotherapy. A Cochrane Review of 27 randomised controlled trials (RCTs) of interventions for BCC found very little good quality evidence for any of the interventions used (Bath-Hextall 2007b). Complete surgical excision of primary BCC has a reported five-year recurrence rate of less than 2% (Griffiths 2005; Walker 2006), leading to significantly fewer recurrences than treatment with radiotherapy (Bath-Hextall 2007b). After apparent clear histopathological margins (serial vertical sections) following standard excision biopsy with 4 mm surgical peripheral margins taken, reported five-year recurrence rate is around 4% (Drucker 2017). Mohs micrographic surgery, whereby horizontal sections of the tumour undergo histological analysis, and re-excisions are made until the margins are tumour-free, can be considered for high-risk lesions such as on the centre of the face, where standard wider excision margins might lead to considerable functional impairment (Bath-Hextall 2007b; Lansbury 2010; Motley 2009; Stratigos 2015). Bath-Hextall and colleagues (Bath-Hextall 2007b) found a single trial comparing Mohs micrographic surgery with a 3mm surgical margin excision in BCC (Smeets 2004); the update of this study showed non-significantly lower recurrence at 10 years with Mohs micrographic surgery (4.4% compared to 12.2% after surgical excision, P = 0.10) (van Loo 2014).

Destructive techniques other than excisional surgery include electrodesiccation and curettage (ED&C) as well as cryotherapy (Alam 2001; Bath-Hextall 2007b). Alternatively, non-surgical (or nondestructive) treatments may be options (Bath-Hextall 2007b; Kim 2014; Drew 2017), including topical chemotherapy such as imiquimod (Williams 2017), 5-fluorouracil (Arits 2013), ingenol mebutate (Nart 2015), and photodynamic therapy (Bath-Hextall 2007b; Roozeboom 2016). These non-surgical approaches are increasingly used for the superficial subtypes of BCC, for multiple lesions on low-risk sites, where there are relevant comorbidities, or where surgery would be associated with risk of poor wound healing or significant scarring (Marsden 2010). However, non-surgical techniques do not allow histological confirmation of tumour clearance, and their use is dependent on accurate characterisation of the histological subtype and depth of tumour. The 2007 systematic review of BCC interventions found limited evidence from very small RCTs for these approaches (Bath-Hextall 2007b), which have only partially been filled by subsequent studies (Bath-Hextall 2014; Kim 2014; Roozeboom 2012). Most BCC trials have compared interventions within the same treatment class, and few have compared medical versus surgical treatments (Kim 2014).

A systematic review of interventions for primary cSCC found only one RCT eligible for inclusion (Lansbury 2010). Current

practice therefore relies on evidence from observational studies, as reviewed in Lansbury 2013, for example. Surgical excision with predetermined margins is usually the first-line treatment (Motley 2009; Stratigos 2015). Observational studies suggest low recurrence rates for small, low-risk lesions treated with cryotherapy or ED&C (recurrence rates of less than 2%). Estimates of recurrence after Mohs micrographic surgery, surgical excision, or radiotherapy, which researchers are likely to have evaluated in higher risk populations, have shown pooled recurrence rates of 3%, 5.4% and 6.4%, respectively, with overlapping confidence intervals; the review authors advise caution when comparing results across treatments (Lansbury 2013).

For primary melanoma, the mainstay of definitive treatment is wide local excision of the lesion, to remove both the tumour and any malignant cells that might have spread into the surrounding skin (Garbe 2016; Marsden 2010; NICE 2015a; SIGN 2017; Sladden 2009). Recommended surgical margins vary according to tumour thickness, as described in Garbe 2016, and by stage of disease at presentation, as in NICE 2015a. Following histological confirmation of diagnosis, the lesion is pathologically staged from 0 (referring to melanoma in situ) to IV (indicating the presence of distant metastasis) according to the AJCC staging system to guide treatment (Balch 2009). The main prognostic indicators can be divided into histological and clinical factors. Histologically, Breslow thickness is the single most important predictor of survival, as it is a quantitative measure of tumour invasion which correlates with the propensity for metastatic spread (Balch 2001). Independent of tumour thickness, prognosis is worse in older people, males, those with recurrent lesions, and in those with distant lymph node involvement (micro or macroscopic) and/or metastatic disease at the time of primary presentation.

Index test(s)

Exfoliative cytology is a non-invasive test that uses the Tzanck smear technique to identify disease through the examination of the structure of cells (Tzank 1949). It is also known as 'skin scrape cytology', which is perhaps a better description of the technique

than 'exfoliative' which traditionally refers to the removal of superficial dead cells from the skin surface. Clinicians clean skin lesions, remove any surface crust, and then scrape the lesions with a scalpel or curette to collect cell material and subsequently smear them onto one or more glass slides (Chandra 2009). They can then fix the material using alcohol or air-drying, and then they stain it using one of several methods recommended by the British Society of Cytopathology, namely the Papanicolaou (Pap) and May-Grünwald Giemsa (MGG; also called Romanowsky) methods (Chandra 2009). A cytopathologist or a dermatologist with experience of the technique can immediately examine the slides under a microscope to determine the presence of malignant cells (Bakis 2004). Superficial shave biopsy differs from a cytological scrape in that it slices off a superficial (largely epidermal) section from a BCC that protrudes above the skin surface. The specimen retains the architecture of the part of lesion that is shaved off. Shave biopsy typically contains only tumour tissue rather than the interface between BCC and normal tissue, which provides important information on the depth and pattern of tumour invasion. Shave biopsy specimens are processed using normal paraffin block histopathology; this technique is only suitable for elevated/protruding BCCs and does not provide the immediate results that cytology can provide (Russell 1999).

Exfoliative cytology may be used for confirming the presence of clinically diagnosed BCC with a view to definitive treatment such as radiotherapy. The cellular appearance of BCC is characteristic (Figure 2), with 'palisade' arrangements of typically basal cells positioned around the margins of densely packed masses of larger and intensely stained cells (Figure 3 and Figure 4) (Ruocco 2011). Cytological features differ for the detection of cSCC, tending to show larger cells with less coherence that are more atypical in appearance with a more varied shape and size (pleomorphic) and abnormal nuclei (Bocking 1987; Fortuno-Mar 2013; Ruocco 2011). The cytological appearance of melanoma is much more varied, but it can include larger cells than those observed, which are typical of BCC, with prominent and often multiple large nuclei, large nuclear inclusions of cytoplasm, and often a presence of melanin pigment in tumour cells (Bocking 1987; Fortuno-Mar 2013).

Figure 2. Cytological image of BCC using Papanicoloau stain showing a tissue fragment of BCC on the left and anucleate squamous cells from the epidermis on the right. Copyright © 2017 Derek Roskell: reproduced with permission.

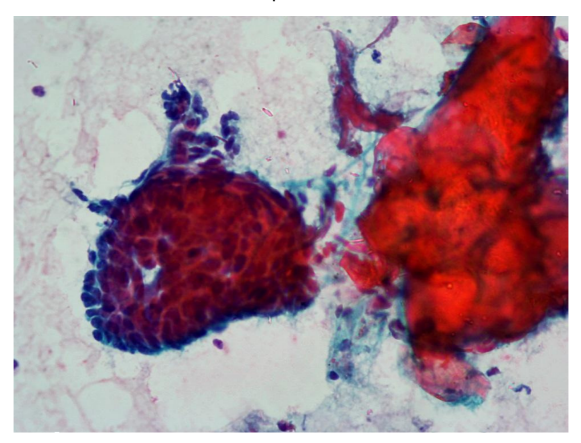


Figure 3. Cytological image of a BCC using Giemsa stain. Focally the nuclei are aligned perpendicular to the basement edge of the cluster (peripheral palisading), a feature characteristic of BCC. Copyright © 2017 Derek Roskell: reproduced with permission.

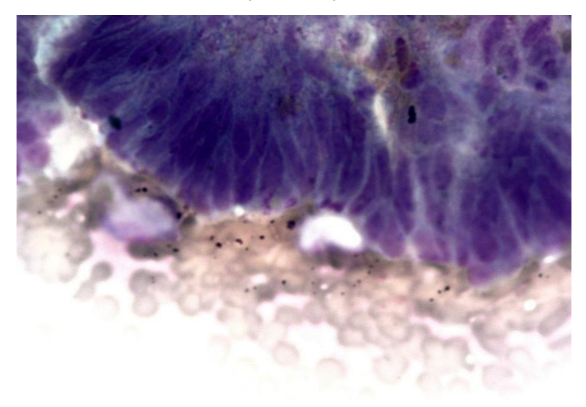
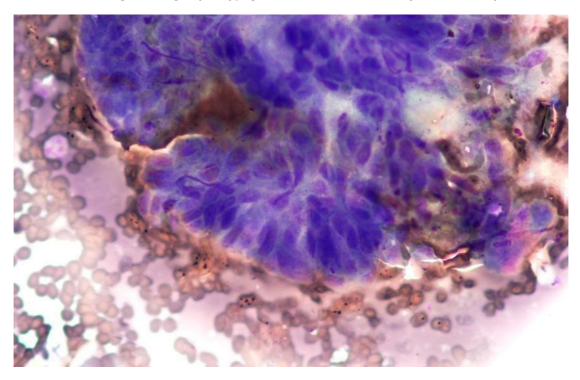


Figure 4. Cytological image of a BCC using Giemsa stain. The BCC cells are tightly cohesive in a cluster with a distinct edge to the group. Copyright © 2017 Derek Roskell: reproduced with permission.

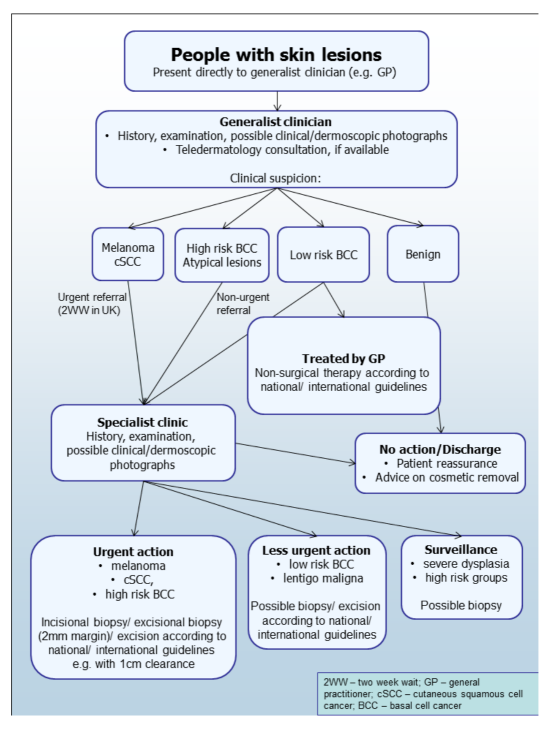


Clinical pathway

The diagnosis of melanoma can take place in primary, secondary, and tertiary care settings by both generalist and specialist health-care providers. In the UK, people with concerns about a new or changing lesion will usually present first to their general practitioner (GP) or, less commonly, directly to a specialist in secondary care, which could include a dermatologist, plastic surgeon, other specialist surgeon (such as an ear, nose, and throat (ENT) specialist or maxillofacial surgeon), or ophthalmologist (Figure 5). Current UK guidelines recommend that GPs should assess all suspicious pigmented lesions presenting in primary care by taking a clinical

history and visually inspecting them using the revised seven-point checklist (MacKie 1990). Clinicians should refer those with suspected melanoma or cSCC for appropriate specialist assessment within two weeks (Chao 2013; London Cancer Alliance 2013; Marsden 2010; NICE 2015a). In the UK, low-risk BCCs are usually recommended for routine referral, with urgent referral for those in whom a delay could have a significant impact on clinical outcomes, for example due to large lesion size or critical site (NICE 2015b). Appropriately qualified generalist care providers increasingly undertake management of low-risk BCCs in the UK, for example by excising low-risk lesions (NICE 2010). Similar guidance is in place in Australia (CCAAC Network 2008).

Figure 5. Current clinical pathway for people with skin lesions.



For referred lesions, the specialist clinician will use history-taking, visual inspection of the lesion (in conjunction with other skin lesions), and often dermoscopy to inform a clinical decision. If melanoma or cSCC is suspected, then urgent excision is advisable. Equivocal lesions for which a definitive diagnosis cannot be reached may undergo surveillance to identify any lesion changes that would indicate biopsy or reassurance and discharge for those that remain stable over a period of time. Low-risk BCC and premalignant skin lesions potentially eligible for non-surgical treatment may undergo a diagnostic biopsy before initiating therapy.

Prior test(s)

The diagnosis of skin cancer is based on history-taking and clinical examination. In the UK, this is typically undertaken at two decision points - first in the GP surgery, where a decision is made to refer or not to refer, and then a second time where a dermatologist or other secondary care clinician makes a decision whether or not to biopsy or excise. A range of technologies have emerged to aid diagnosis to reduce the number of diagnostic biopsies or inappropriate surgical procedures. Dermoscopy using a hand-held microscope has become the most widely used tool for clinicians to improve diagnostic accuracy of pigmented lesions, in particular melanoma, following visual inspection (Argenziano 1998; Argenziano 2012; Haenssle 2010; Kittler 2002), although it is less well established for the diagnosis of BCC or cSCC (Dinnes 2018a). A further three reviews in this series have evaluated the diagnostic accuracy, and comparative accuracy, of visual inspection and dermoscopy (Dinnes 2018a, Dinnes 2018b, Dinnes 2018c).

Visual inspection of the skin is iterative, using both implicit pattern recognition (non-analytical reasoning) and more explicit 'rules' based on conscious analytical reasoning (Norman 2009), the balance of which will vary according to experience and familiarity with the diagnostic question. Authors have made various attempts to formalise the mental rules involved in analytical pattern recognition, ranging from a setting out of lesion characteristics that should be considered to formal scoring systems or algorithms with explicit numerical thresholds of skin cancer (Friedman 1985; Sober 1979).

Role of index test(s)

For the diagnosis of BCC, the potential role of exfoliative cytology could be to confirm a strong clinical suspicion of malignancy. If shown to be sufficiently accurate, this simple procedure could avoid the need for an invasive diagnostic skin biopsy in patients whose lesions might be more amenable to non-surgical treatment. In ulcerated lesions (such as BCC), removing the overlying dead cells or dried exudate is straightforward, and the procedure is therefore potentially less invasive than shave or punch biopsy (though more invasive than dermatoscopic examination). Thus, exfoliative

cytology could replace histology or allow treatment to be initiated prior to biopsy results in some patients. The test might also be of value to confirm a clinical suspicion of cSCC in recurrent lesions, or those that are critically located around the eyes, nose, lips, ears and neck, since these are suitable sites for Mohs micrographic surgery. The potential role for exfoliative cytology to detect melanoma is less clear, given the optimal treatment in these patients is excision (Murali 2009). Melanomas are frequently solid skin lesions for which scraping is likely to be more invasive, as removal of the dead layer alone is difficult to achieve. In these cases, histological biopsy is likely to be equally traumatic and but may provide more thorough and reliable diagnostic information.

Although skin is the largest and most accessible organ in the body, cutaneous cytology is not standard practice when diagnosing skin cancer lesions (NICE 2015a; SIGN 2014; Stratigos 2015; Telfer 2008). Although clinicians occasionally use cytology in practice to confirm a clinical diagnosis of BCC when planning radiotherapy or surgery, the nature of the sample obtained lacks the additional histological information, such as pathological subtype and interaction with surrounding skin and structures, that clinicians need to decide on best treatment and which is readily available following biopsy of suspicious lesions (Barr 1984; Ruocco 2011). Nonetheless, the simplicity, immediacy and non-invasive nature of exfoliative cytology are clearly desirable attributes, which could benefit both health services and patients, albeit in a limited number of circumstances. This is true for confirming a clinical diagnosis of BCC which can present as multiple lesions, and commonly occur on the face, head and neck, which are cosmetically critical sites (Powell 2000). Once diagnosed, superficial BCC can be treated using noninvasive treatments (listed in Target condition being diagnosed). Excisional surgery and Mohs micrographic surgery are the most successful treatments for nodular BCC, although smaller nodular BCCs in low risk areas can also be treated with topical treatments (Williams 2017); therefore, the ability to confirm a diagnosis in these patients using a fast and non-invasive approach is attractive (Ruocco 2011). The test can take place during a consultation, with negative results in the presence of clinical concerns for malignancy indicating the need to proceed to a definitive biopsy (Ozden 2013). However, such potential benefits may be outweighed by mistaking more aggressive forms of BCC for a low-risk BCC, and cytology will never be able to match the additional pathological information regarding cellular behaviour and interaction with surrounding tissues provided by routine histopathology.

In order for exfoliative cytology to realise its potential in low-risk BCC, it would need to have a high positive predictive value (from a high specificity) to be sure that patients receiving positive results could safely proceed to treatment without biopsy. Any patients with negative cytology findings would still require biopsy to be sure that cytology did not miss another malignancy. A delay in the

diagnosis of a BCC as a result of a false-negative test is usually not as serious as for melanoma because BCC is typically slow-growing and very unlikely to metastasise. However, delayed diagnosis can result in a larger and more complex excision. Very sensitive tests for BCC, however, are likely to compromise on specificity, leading to a higher false-positive rate and an enormous burden of skin surgery. Thus, a balance between sensitivity and specificity is needed. The situation for cSCC is more similar to melanoma in that the consequences of falsely reassuring a person that they do not have skin cancer can be serious and potentially fatal. Thus, a good diagnostic test for cSCC should demonstrate high sensitivity and a corresponding high negative predictive value. A test that can reduce false positive diagnoses without missing true cases of disease has patient and resource benefits. False-positive diagnoses not only cause unnecessary morbidity from the biopsy but could lead to initiation of inappropriate therapies and also increase patient anxiety. Notwithstanding these advantages, cytology does not allow the diagnostician to observe the tumour's histologic growth pattern, a characteristic that can influence management decisions since more aggressive growth patterns require more aggressive treatment (Oram 1997). For melanoma, high test sensitivity is a key requirement, as the cost of missing an early, thin curable lesion can make the difference between life and death.

Alternative test(s)

Standard practice for suspected skin cancer diagnosis in specialist settings involves visual and dermatoscopic examination by a dermatologist, and this review therefore considers these tests to be the comparators. In suspicious lesions these tests are followed by histopathologic analysis of biopsy or excision specimens. This review uses histopathology as the reference standard for definitive diagnosis, and does not review it as an index test. We have also omitted alternative methods of exfoliative cytology, in particular imprint or 'touch imprint' methods, which involve pressing cytology slides directly onto the surface of suspicious lesions (Christensen 2008).

Our series of Cochrane DTA reviews on the diagnosis of skin cancer also reviews a number of other tests, including visual inspection and dermoscopy, teledermatology, mobile phone applications, reflectance confocal microscopy (RCM), optical coherence tomography (OCT) and computer-assisted diagnosis techniques applied to dermoscopic and other types of image (Chuchu 2018a; Chuchu 2018b; Dinnes 2018a; Dinnes 2018b; Dinnes 2018c; Dinnes 2018d; Dinnes 2018e; Dinnes 2018f; Ferrante di Ruffano 2018a; Ferrante di Ruffano 2018a). RCM and OCT both provide depth-resolved optical reflectance imaging and are emerging as non-invasive adjuncts to dermoscopy in a specialist setting, and RCM potentially as an alternative to dermoscopy for skin cancer diagnosis (Edwards 2016). Relative to exfoliative cytology, both methods are resource intensive, and they require specialist training. High-frequency ultrasound may prove to be an additional

tool to assist in the diagnosis of melanoma; however, evidence to date is scarce and generally of poor quality (Dinnes 2018a).

Computer-assisted diagnosis or artificial intelligence-based techniques use predefined algorithms to process and manipulate acquired data to identify the features that discriminate malignant from benign lesions, and they may be applied to any types of image or spectra (e.g. Wallace 2000; Wallace 2000a). They have most commonly been applied to digital dermoscopy images (Esteva 2017; Rajpara 2009), with further developments in diffuse reflectance spectroscopy such as SIAscopy (Moncrieff 2002; Walter 2012), MelaFind (Hauschild 2014; Monheit 2011; Wells 2012), and electrical impedance spectroscopy, e.g. the Nevisense system (Malvehy 2014).

Evidence permitting, the accuracy of available tests will be compared in an overview of reviews, exploiting within-study comparisons of tests and allowing the analysis and comparison of commonly used diagnostic strategies where tests may be used alone or in combination.

Rationale

This review is part of a series of reviews of diagnostic tests used to assist clinical diagnosis that aims to identify the most accurate approaches to diagnosis and provide clinical and policy decisionmakers with the highest possible standard of evidence on which to base diagnostic and treatment decisions. With increasing rates of skin cancer and the push towards the use of dermoscopy and other high-resolution image analysis in primary care, the anxiety around missing early cases needs to be balanced against sending too many people with benign lesions for a specialist opinion. Although its role for the diagnosis of melanoma is unconvincing because of the loss of vital additional histological information needed for optimal treatment, exfoliative cytology has the potential to improve the health of BCC patients through less invasive and more accessible diagnosis that avoids an additional visit for a skin biopsy result. These benefits must be weighed carefully against the potential limitations of exfoliative cytology to detect the additional pathological features seen on histological examination that help to identify lesions requiring immediate attention. For the subgroup of patients who will go on to receive non-invasive treatments, the technique could also enable quicker treatment with the potential for better cosmetic results - key objectives from patient groups (NICE 2010) - whilst saving health services the costs of unnecessary biopsies. Treatment of BCCs currently requires diagnostic confirmation using histopathology (NICE 2010), so it is important to assess whether these potential benefits could be attained by comparing the accuracy of exfoliative cytology against that of the reference standard, histological diagnosis.

Since assessing the appearance of a cytological smear is essentially a subjective one that depends on adequate material, the diagnostic performance of exfoliative cytology is likely to be influenced by the experience and training of the individual collecting the sample, as well as the diagnostician. Reproducibility is a known issue in other

areas of cytopathology, for example cervical cytology, where the ability to make a diagnosis is influenced by the technician's proficiency in retrieving a sufficient cell sample from scraping (Baena 2017). Evidence arising from diagnosticians' experience with other tests involving the analysis of visual images, such as histopathology, often show variation in diagnosis (Farmer 1996; Shoo 2010), as well as in the availability of clinical data used at the time of diagnosis (Ferrara 2009). This review will therefore also aim to evaluate the impact of clinician experience and training on the adequate retrieval of cell material for cytopathological analysis, as well as on the accuracy of diagnosis.

We identified a single meta-analysis published in 2004 which considered the accuracy of exfoliative cytology for differentiating between BCC and other conditions (Bakis 2004). Synthesising eight studies, it incorporated three studies not eligible for our review including those conducted on eyelid lesions and evaluating imprint techniques. It also found no studies evaluating the effect of clinician experience. Given that it only included studies published up to 2000, there is a need for an up-to-date analysis of the accuracy of exfoliative cytology for the diagnosis of BCCs as well as cSCCs and melanoma skin cancer.

This review follows generic protocols which cover the full series of Cochrane DTA Reviews for the diagnosis of melanoma (Dinnes 2015a), and for diagnosis of keratinocyte skin cancers (Dinnes 2015b). The Background and Methods sections of this review therefore use some text that was originally published in those protocols, along with text that overlaps some of our other reviews (Dinnes 2018a; Dinnes 2018b; Dinnes 2018d; Ferrante di Ruffano 2018a).

OBJECTIVES

To determine the diagnostic accuracy of exfoliative cytology for the detection of basal cell carcinoma in adults, and to compare its accuracy with that of current standard diagnostic practice (visual inspection with or without dermoscopy).

Secondary objectives

To determine the diagnostic accuracy of exfoliative cytology for the detection of cutaneous squamous cell carcinoma, and to compare its accuracy with that of standard diagnostic practice (visual inspection with or without dermoscopy).

To determine the diagnostic accuracy of exfoliative cytology for the detection of cutaneous invasive melanoma and atypical intraepidermal melanocytic variants, and to compare its accuracy with that of standard diagnostic practice (visual inspection with or without dermoscopy).

For each of the target conditions, we aimed:

- to compare the accuracy of exfoliative cytology versus dermoscopy in direct test comparisons (where the same studies evaluated both tests);
 - to determine the effect of observer experience.

Investigation of sources of heterogeneity

We set out to address a range of potential sources of heterogeneity for investigation across our series of reviews, as outlined in Dinnes 2015a and Dinnes 2015b and described in Appendix 4. Our ability to investigate these and other sources of heterogeneity was necessarily limited by the available data on each individual test reviewed.

METHODS

Criteria for considering studies for this review

Types of studies

We included test accuracy studies that allow comparison of the result of the index test with that of a reference standard, including the following:

- studies where all participants receive a single index test and a reference standard;
- studies where all participants receive more than one index test and reference standard;
- studies where participants are allocated (by any method) to receive different index tests or combinations of index tests, and all receive a reference standard (between-person comparative studies (BPC));
- studies that recruit series of participants unselected by true disease status (referred to as case series for the purposes of this review):
- diagnostic case-control studies that separately recruit diseased and non-diseased groups (see Rutjes 2005); however, we did not include studies that compared results for malignant lesions to those for healthy skin (i.e. with no lesion present); and
 - both prospective and retrospective studies.

We excluded studies from which we could not extract 2×2 contingency data or if they included fewer than five disease-positive (for each of BCC, cSCC or melanoma) or disease-negative (i.e. benign) cases. The size threshold of five is arbitrary. However such small studies are unlikely to add precision to estimate of accuracy. Studies available only as conference abstracts were excluded; however, attempts were made to identify full papers for potentially relevant conference abstracts (Searching other resources).

Participants

We included studies in adults with lesions suspicious for BCC, cSCC or melanoma. We excluded studies that recruited only participants with malignant diagnoses. We excluded studies conducted in children or where authors clearly reported that more than 50% of participants were aged 16 years old and under.

Index tests

We included studies evaluating exfoliative cytology alone, or exfoliative cytology versus visual inspection and/or dermoscopy. All techniques involving scraping of skin lesions in vivo and subsequent cytological analysis of material were eligible. We excluded swabbed lesions, tape stripping, use of ex vivo specimens, imprint cytodiagnosis and fine needle aspiration.

We also excluded studies evaluating the accuracy of subjective assessment of the presence or absence of individual cytomorphological features (with no overall diagnosis of malignancy) as well as those using the test in intraoperative settings, such as for margin control during excision.

We made no exclusions according to the test observer.

Target conditions

The target condition was basal cell carcinoma (all types). This decision reflected our assessment that the clearest role of exfoliative cytology would be to replace histological confirmation of disease (see Role of index test(s) and Rationale sections above). In secondary analyses, we considered three additional definitions of the target condition.

- Cutaneous squamous cell carcinoma.
- Any form of invasive cutaneous melanoma or atypical melanocytic intraepidermal variants (i.e. including melanoma in situ, or lentigo maligna, which have a risk of progression to invasive melanoma).
 - Any skin cancer.

Reference standards

The ideal reference standard was histopathological diagnosis of the excised lesion or biopsy sample in all eligible lesions. All biopsy methods were eligible. A qualified pathologist or dermatopathologist should perform histopathology. Ideally, reporting should be standardised, detailing a minimum dataset to include the histopathological features of BCC, cSCC or melanoma to determine the AJCC staging system (e.g. Slater 2014a; Slater 2014b; Slater 2014c). We did not apply the reporting standard as a necessary inclusion criterion but extracted any pertinent information.

We also accepted clinical follow-up of benign-appearing lesions as an eligible reference standard, whilst recognising the risk of differential verification bias (as misclassification rates of histopathology and follow-up will differ) in our quality assessment of studies.

'Expert diagnosis' of benign lesions with no histology or clinical follow-up was also acceptable as long as at least 50% of all participants with benign lesions had a histological diagnosis. We required all study participants with a final diagnosis of malignancy to have a histological diagnosis, either subsequent to the application of the index test or after a period of clinical follow-up.

Search methods for identification of studies

Electronic searches

The Information Specialist (SB) carried out a comprehensive search for published and unpublished studies. A single large literature search was conducted to cover all topics in the programme grant (see Appendix 1 for a summary of reviews included in the programme grant). This allowed for the screening of search results for potentially relevant papers for all reviews at the same time. A search combining disease related terms with terms related to the test names, using both text words and subject headings was formulated. The search strategy was designed to capture studies evaluating tests for the diagnosis or staging of skin cancer. As the majority of records were related to the searches for tests for staging of disease, a filter using terms related to cancer staging and to accuracy indices was applied to the staging test search, to try to eliminate irrelevant studies, for example, those using imaging tests to assess treatment effectiveness. A sample of 300 records that would be missed by applying this filter was screened and the filter adjusted to include potentially relevant studies. When piloted on MEDLINE, inclusion of the filter for the staging tests reduced the overall numbers by around 6000. The final search strategy, incorporating the filter, was subsequently applied to all bibliographic databases as listed below (Appendix 5). The final search result was cross-checked against the list of studies included in five systematic reviews; our search identified all but one of the studies, and this study was not indexed on MEDLINE. The Information Specialist devised the search strategy, with input from the Information Specialist from Cochrane Skin. No additional limits were used. We searched the following bibliographic databases to 29 August

2016 for relevant published studies:

- MEDLINE via OVID (from 1946);
- MEDLINE In-Process & Other Non-Indexed Citations via OVID; and
 - Embase via OVID (from 1980).

We searched the following bibliographic databases to 30 August 2016 for relevant published studies:

- the Cochrane Central Register of Controlled Trials (CENTRAL; 2016, Issue 7) in the Cochrane Library;
- the Cochrane Database of Systematic Reviews (CDSR; 2016, Issue 8) in the Cochrane Library;
- Cochrane Database of Abstracts of Reviews of Effects (DARE; 2015, Issue 2);

- CRD HTA (Health Technology Assessment) database, 2016, Issue 3;
- CINAHL (Cumulative Index to Nursing and Allied Health Literature via EBSCO from 1960).

We searched the following databases for relevant unpublished studies using a strategy based on the MEDLINE search:

- CPCI (Conference Proceedings Citation Index), via Web of ScienceTM (from 1990; searched 28 August 2016); and
- SCI Science Citation Index ExpandedTM via Web of ScienceTM (from 1900, using the 'Proceedings and Meetings Abstracts' Limit function; searched 29 August 2016).

We searched the following trials registers using the search terms 'melanoma', 'squamous cell', 'basal cell' and 'skin cancer' combined with 'diagnosis':

- Zetoc (from 1993; searched 28 August 2016).
- The US National Institutes of Health Ongoing Trials Register (www.clinicaltrials.gov); searched 29 August 2016.
- NIHR Clinical Research Network Portfolio Database (www.nihr.ac.uk/research-and-impact/nihr-clinical-research-network-portfolio/); searched 29 August 2016.
- The World Health Organization International Clinical Trials Registry Platform (apps.who.int/trialsearch/); searched 29 August 2016.

We aimed to identify all relevant studies regardless of language or publication status (published, unpublished, in press, or in progress). We applied no date limits.

Searching other resources

We had not identified any potentially ongoing studies at the time of publication. We screened relevant systematic reviews identified by our searches for their included primary studies and included any missed by our searches. We checked the reference lists of all included papers, and subject experts within the author team have reviewed the final list of included studies. We did not conduct any citation searching.

Data collection and analysis

Selection of studies

At least one author (JDi or NC or both) screened titles and abstracts, discussing and resolving any queries by consensus. A pilot screen of 539 MEDLINE references showed good agreement (89% with a kappa of 0.77) between screeners. We included primary test accuracy studies and test accuracy reviews (for scanning of reference lists) of any test used to investigate suspected

melanoma, BCC, or cSCC at initial screening. Both a clinical reviewer (from one of a team of 12 clinician reviewers) and a methodologist reviewer (JDi or NC) independently applied inclusion criteria (Appendix 6) to all full-text articles, resolving disagreements by consensus or in consultation with a third party (JDe, CD, HW or RM). We contacted authors of eligible studies when studies did not present enough data to allow for the construction of 2×2 contingency tables.

Data extraction and management

One clinical (as detailed above) and one methodologist reviewer (JDi, NC or LFR) independently extracted data concerning details of the study design, participants, index test(s) or test combinations and criteria for index test positivity, reference standards, and data required to populate a 2 × 2 diagnostic contingency table for each index test using a piloted data extraction form. Diagnostic thresholds were all qualitative, with cytopathology criteria used to indicate the presence or absence of the target condition. Some studies used a third diagnostic category for 'possible disease', extracting two datasets for these studies: one grouping 'possible' cases with index test positives (used for the primary analysis), and another grouping 'possible' cases with index test negatives. Disagreements were resolved by consensus or by a third party (JDe, CD, HW or RM).

We contacted authors of conference abstracts published from 2013 to 2015 to ask whether full data were available. If we could not locate a full paper, we marked conference abstracts as 'pending' and will revisit them in a future review update. It was not necessary to contact authors of included studies due to missing information regarding the target condition or diagnostic threshold.

Dealing with multiple publications and companion papers

We did not identify multiple publications for any of our included studies.

Assessment of methodological quality

We assessed risk of bias and applicability of included studies using the QUADAS-2 checklist (Whiting 2011), tailored to the review topic (see Appendix 7). We piloted the modified QUADAS-2 tool on a small number of included full-text articles. One clinical and one methodologist reviewer (JDi, NC or LFR) independently assessed quality for the remaining studies, resolving any disagreement by consensus or in consultation with a third party where necessary (JDe, CD, HW or RM).

Statistical analysis and data synthesis

Due to paucity of data and differences in patient populations and thresholds used to define test positivity, we did not undertake meta-analysis for the diagnosis of melanoma or cSCC. However, we did perform statistical pooling for the diagnosis of BCC.

In these analyses, we considered any other skin cancers (for example melanomas or cSCCs) in the 'disease negative' group that exfoliative cytology incorrectly identified as BCCs to be false positive results. We took this decision because the clinical management of a lesion considered to be a BCC (for example, initiation of Mohs micrographic surgery, destructive techniques or non-surgical treatments) could be quite different to that for a melanoma or cSCC and could potentially lead to a negative outcome for those concerned. For the diagnosis of melanoma, however, we considered any other skin cancers (BCC, cSCC etc) that were incorrectly identified as melanomas (i.e. positive on exfoliative cytology) to be true negative test results rather than as false positives, on the basis that excision of such lesions may still have been appropriate for the participants concerned.

Our unit of analysis was the lesion rather than the person. This is because in skin cancer initial treatment is directed to the lesion rather than systemically (thus it is important to be able to correctly identify cancerous lesions for each person), and it is also the most common way in which the primary studies reported data. Although there is a theoretical possibility of correlations of test errors when the same people contribute data for multiple lesions, most studies include very few people with multiple lesions, and any potential impact on findings is likely to be very small, particularly in comparison with other concerns regarding risk of bias and applicability. For each analysis, we included only one dataset per study to avoid multiple counting of lesions. We conducted separate analyses according to the definition of the target condition, i.e. detection of BCC, melanoma or cSCC, and detection of any skin lesion requiring excision, as defined under Target condition being diagnosed. We used Review Manager 5 (RevMan 5) for preliminary analyses of the data by plotting estimates of sensitivity and specificity on coupled forest plots and in receiver operating characteristic (ROC) space (RevMan 2014). We used the bivariate model to obtain summary estimates of sensitivity and specificity (Macaskill 2013). We fitted the bivariate models using the meqrlogit command in STATA 15.

We made comparisons with standard diagnostic practice by comparing the accuracy of exfoliative cytology with visual inspection or dermoscopy. We included direct comparisons using data on the accuracy of visual inspection and/or dermoscopy only if reported in the included studies of exfoliative cytology due to the known substantial unexplained heterogeneity in all studies of the accuracy of dermoscopy (Dinnes 2018b). We did not perform comparative meta-analysis because of the limited number of studies.

We obtained 95% confidence intervals for sensitivity and specificity using the delta method and Wald tests, respectively. When the number of studies was insufficient for meta-analysis, we examined individual study results and calculated 95% CIs using the Newcombe-Wilson method without continuity correction (Newcombe 1998).

Investigations of heterogeneity

We examined heterogeneity between studies by visually inspecting forest plots and summary ROC plots. Due to the limited number of studies in each analysis, we were unable to formally assess heterogeneity using meta-regression.

Sensitivity analyses

We were unable to perform sensitivity analyses due to limited data.

Assessment of reporting bias

Because of uncertainty about the determinants of publication bias for diagnostic accuracy studies and the inadequacy of tests for detecting funnel plot asymmetry (Deeks 2005), we did not test for publication bias.

RESULTS

Results of the search

We identified and screened a total of 34,517 unique references for inclusion. Of these, we reviewed 1051 full-text papers for eligibility for any one of the suite of DTA reviews of tests for diagnosing melanoma or keratinocyte skin cancer. Figure 6 documents a PRISMA flow diagram of search and eligibility results. We tagged 40 full-text publications as potentially eligible for this review, ultimately including 9. We excluded 9 studies that were not primary studies, 8 including fewer than five benign lesions, 1 that insufficiently reported test accuracy data, 10 that used an ineligible index test (including swabbing (Bocking 1987), tape-stripping (Berardi 1992), imprint cytology (Hering 1970; Melek 1970; Urbach 1957), and fine needle aspiration (Jakasa 1976; Korabiec 1977; Rojo 1998; von Gizycki-Nienhaus 1992; Yu 2005)), 2 using exfoliative cytology in an ineligible context (intraoperative care or margin control), 4 in an ineligible patient population, and 4 using an ineligible reference standard. We excluded three studies for multiple reasons. A list of the 31 studies excluded from this review with reasons for exclusion is provided in Characteristics of excluded studies, with a list of all studies excluded from the full series of reviews available as a separate pdf (please contact skin.cochrane.org for a copy of the pdf).

437 additional 50,196 records identified through records identified database through other searching sources 16,116 records after duplicates removed 34,517 records screened 32,421 records excluded 848 full-text articles excluded from Diagnosis reviews* 184 no 2 × 2 data 163 not a primary study 141 derivation study 126 index test 119 study population 78 target condition 76 reference standard 72 sample size 59 individual lesion characteristics 12 test observer 13 conference abstract 2096 full-text articles assessed for eligibility: 17 duplicate or related publications Diagnosis = 1051 (203 studies included 38 exclude, but contact authors across all diagnosis reviews) *some studies were coded with more than Staging = 1045 one reason for exclusion 31 studies excluded** 10 index test 2 role of index test 8 sample size 1 no 2 × 2 data 6 not primary study 40 studies tagged as potentially eligible for 4 target condition exfoliative cytology to assist in the 4 reference standard diagnosis of skin cancer, out of 1051 potentially eligible across all diagnosis **some studies were coded with more than reviews one reason for exclusion 9 included in review for detection of BCC

Figure 6. PRISMA flow diagram.

Across all skin cancer DTA reviews, we contacted the corresponding authors of 86 studies, asking 37 to supply further information to allow study inclusion, 18 to clarify diagnostic thresholds, and 30 to define the target condition. It was not necessary to contact any authors for the current review.

Included studies

We included nine studies evaluating the use of exfoliative cytology in participants with lesions suspected of skin cancer, providing 25 datasets (14 for BCC, 2 for cSCC, 1 for melanoma, and 8 for any malignant condition). One of these also performed a direct comparison between exfoliative cytology and dermoscopy (3 datasets: one each for melanoma, BCC and any malignant condition). A total of 1697 lesions were examined by the nine studies, of which 42 were excluded from analysis due to the absence of exfoliative cytology test results (see 'Test failures' below and Table 1) leaving 1655 lesions for analysis, including 1120 BCCs, 41 cSCCs, and 10 melanomas.

Appendix 8 describes the thresholds used for diagnosis across the studies, along with summary study details.

Six studies recruited series of lesions with clinically suspected BCCs that also underwent histological evaluation by excision or biopsy. Two were prospective (Berner 1999; Gordon 1984), two retrospective (Powell 2000; Ruocco 1992), and two unclear (Brown 1979; Derrick 1994). Two case-control studies, Christensen 2008 and Nauth 1988, selectively included a mix of histologically confirmed lesions, while a single prospective case series, Durdu 2011, was conducted in participants with pigmented skin lesions considered to be difficult to diagnose on clinical grounds. No studies provided further details regarding the degree of investigation prior to receiving exfoliative cytology. Four took place in the UK (Berner 1999; Brown 1979; Derrick 1994; Powell 2000), one in Italy (Ruocco 1992), one in Norway (Christensen 2008), one in Germany (Nauth 1988), one in Australia (Gordon 1984) and one in Turkey (Durdu 2011). None reported being funded by manufacturers of diagnostic technology.

The number of participants ranged from 30 to 240 with a median of 101 (interquartile range (IQR) 73 to 188), but one study did not report this detail (Ruocco 1992). Studies included a median of 150 lesions (range 37 to 578, IQR 83 to 224). In the BCC studies, disease prevalence ranged from 52% in Gordon 1984 to 95% in Derrick 1994 in the 6 case series, and it was pre-set in the two case-control studies, at 19% in Nauth 1988 and 64% in Christensen 2008. In the series evaluating pigmented skin lesions, the prevalence of melanoma was 5% and of BCC, 17% (Durdu 2011). This was the only study to include significant numbers of melanocytic benign lesions (Durdu 2011), whilst the remaining eight studies included mainly non-melanocytic benign lesions including actinic keratoses, seborrhoeic keratoses, Bowen's disease, and keratoacanthoma. Four studies that did not contribute datasets for

the analysis of cSCC included small numbers of cSCCs (Berner 1999; Brown 1979; Derrick 1994; Ruocco 1992). Two studies did not report specific benign diagnoses (Berner 1999; Nauth 1988). Appendix 8 lists a full breakdown of differential diagnoses for each study.

Studies used a variety of staining methods. Three employed Papanicolau (Christensen 2008; Gordon 1984; Nauth 1988), and three May-Grünwald Giemsa (MGG; Christensen 2008; Derrick 1994; Durdu 2011). One study used Diff-Quick (Berner 1999). Three studies used more than one technique, but two (Brown 1979; Ruocco 1992) failed to report which they had used in particular participants, and a fourth failed to report the stain method (Powell 2000). One study that performed a direct comparison of diagnoses made using Pap, MGG, and both Pap and MGG investigated the impact of varying stain methods (Christensen 2008). All studies based their index diagnoses on cytomorphological findings, though three failed to outline the diagnostic criteria used (Brown 1979; Christensen 2008; Powell 2000). Features diagnostic for BCC were similar across the remaining studies, except for Nauth 1988, who clearly implemented a different approach by using a classification developed from vaginal cytology (the 'Munchener scheme', a modification of the original Papanicolaou classification) to decide whether a lesion was malignant. For the diagnosis of melanoma, Durdu 2011 provided a basic definition of disease, defining melanoma as the presence of 'epithelioid or spindle-type atypical nevoid cells'. Durdu 2011 also reported dermoscopic diagnoses for all patients, which followed a two-step method, differentiating melanocytic from non-melanocytic lesions before applying the ABCD algorithm. Appendix 8 lists specific diagnostic criteria for each study.

The dermatologist performed skin scrapes in one study (Durdu 2011), but the remaining studies did not describe the operating clinician. Studies described the experience of the clinician performing cytodiagnosis as the cytologist (Gordon 1984), cytopathologist (Berner 1999; Christensen 2008), pathologist (Derrick 1994), or dermatologist (Durdu 2011), but four studies did not report this (Brown 1979; Nauth 1988; Powell 2000; Ruocco 1992). No study evaluated interobserver variability. In eight studies the reference standard diagnosis was by histology alone, while Brown 1979 used expert opinion to overrule the histological diagnosis in two lesions whose clinical and cytological appearance was 'characteristic' of BCC.

Test failures

Four studies reported instances of insufficient cellular material to make a cytological diagnosis (Christensen 2008; Durdu 2011; Gordon 1984; Nauth 1988), listed in Table 1. Comprising between 1% and 8% of slides evaluated in each study, these were con-

sidered as test failures and excluded from analysis of accuracy. One study excluded inadequate slides at study entry (Berner 1999), and the remaining four studies did not report the adequacy of cellular material, suggesting this may have been an implicit eligibility criterion (Brown 1979; Derrick 1994; Powell 2000; Ruocco 1992).

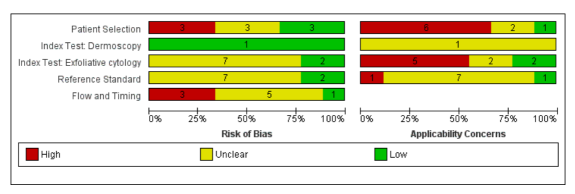
Methodological quality of included studies

Overall study quality was low or unclear, particularly in terms of the clinical applicability of results (Figure 7 and Figure 8).

Figure 7. Risk of bias and applicability concerns summary: review authors' judgements about each domain for each included study. One study, Durdu 2011, was assessed in the comparative domain as 'unclear' for both risk of bias and applicability concerns.

| Berner 1999 | | | Ris | k of E | Bias | | | Applic | cabili | ty Cor | ncerns |
|--|------------------|-------------------|-----|--------|------|-----------------|---|--------|--------|--------|--------|
| Brown 1979 ? | | Patient Selection | | | | Flow and Timing | - | | | | |
| Christensen 2008 | Berner 1999 | ? | | • | • | ? | | | | • | ? |
| Derrick 1994 | Brown 1979 | ? | | ? | • | • | | • | | • | • |
| Durdu 2011 ? + ? ? + ? | Christensen 2008 | | | ? | ? | • | | | | | ? |
| Gordon 1984 | Derrick 1994 | | | ? | ? | ? | | | | • | • |
| Nauth 1988 - ? ? - ? ? ? Powell 2000 • ? ? ? - ? | Durdu 2011 | ? | • | ? | ? | • | | | ? | ? | ? |
| Powell 2000 • ? ? • • ? | Gordon 1984 | • | | • | ? | ? | | | | • | ? |
| | Nauth 1988 | | | ? | ? | • | | ? | | ? | ? |
| Ruocco 1992 🐽 🥝 🔞 🔞 🕝 | Powell 2000 | • | | ? | ? | ? | | | | • | ? |
| | Ruocco 1992 | • | | ? | ? | ? | | ? | | | ? |
| ■ High ? Unclear • Low | - High | | ? | Unc | lear | | | • | Low | | |

Figure 8. Risk of bias and applicability concerns graph: review authors' judgements about each domain presented as percentages across included studies. One study, Durdu 2011, was assessed in the comparative domain as 'unclear' for both risk of bias and applicability concerns.



Three of the nine studies were at low risk of bias for participant selection (Gordon 1984; Powell 2000; Ruocco 1992); three were at high risk of bias: two because they recruited non-consecutively and selected participants according to histological diagnosis (Christensen 2008; Nauth 1988), and one because it excluded lesions inappropriately (Derrick 1994). Three did not clearly describe consecutive patient recruitment or exclusions. Concern was high for the applicability of setting and included participants in six studies: due to poor reporting regarding the composition of study populations in five (Christensen 2008; Gordon 1984; Nauth 1988; Powell 2000; Ruocco 1992), inclusion of narrowly defined study groups in two (Berner 1999; Derrick 1994), and inclusion of multiple lesions per patient in five (Berner 1999; Christensen 2008; Durdu 2011; Gordon 1984; Powell 2000). We could not determine the clinical applicability of participant populations in two studies due to insufficient reporting of study populations (Nauth 1988; Ruocco 1992).

Risk of bias for the index test was low in two studies (Berner 1999; Gordon 1984), but we could not determine this in the remaining seven studies due to poor reporting of diagnostic thresholds and whether cytology slides were interpreted without knowledge of the lesion's histology results. More than half of the studies (5/9) caused high concern regarding the applicability of the index test, since examiners did not did have access to the clinical diagnosis during review of cytology slides (Christensen 2008; Gordon 1984), and they did not report cytodiagnostic criteria in sufficient detail to allow replication (Brown 1979; Christensen 2008; Gordon 1984; Powell 2000; Ruocco 1992); we could not assess two studies due to poor reporting of the diagnostician's cytological expertise (Durdu 2011; Nauth 1988). The remaining two studies were of low con-

cern (Berner 1999; Derrick 1994).

All studies reported the use of an acceptable reference standard with one exception: Nauth 1988 failed to state the reference standard used to confirm the absence of disease in 14 of 224 included diseased participants (Nauth 1988). Only two studies clearly blinded the reference standard diagnosis to the cytology results (Berner 1999; Brown 1979), while in the remaining seven studies a failure to clearly report this aspect meant that the risk of bias due to conduct of the reference standard was unclear. We were also unclear as to whether most studies (7/9) used the reference standard in a clinically applicable way, largely due to inadequate description of the conduct and interpretation of histology; only one study reported histopathological interpretation by an experienced dermatopathologist (Derrick 1994). We judged Brown 1979 to be of high concern due to use of expert opinion (discipline and qualifications not reported) to overrule the reference standard diagnosis in 2 of 85 cases.

We judged only one study, Durdu 2011, to be at low risk of bias for the flow and timing domain, while the rest were at high and/or unclear risk. Brown 1979 and Nauth 1988 used different reference standard tests, and Christensen 2008 excluded slides 'unavailable for examination'; these aspects conferred a high risk of bias. Seven studies were unclear in that they failed to report the time interval between exfoliative cytology and histology examinations (Berner 1999; Christensen 2008; Derrick 1994; Gordon 1984; Nauth 1988; Powell 2000; Ruocco 1992).

The single study comparing exfoliative cytology with dermoscopy, Durdu 2011, reported blinding the diagnoses of the two index tests; however, authors did not describe the time interval between

tests or give sufficient details on their conduct, thus its risk of bias and applicability in the comparative domain remain unclear.

Findings

Detection of BCC

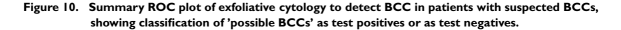
Seven of the nine studies provided data eligible for pooling. We did not pool the remaining two studies in the meta-analysis because Nauth 1988 used a different diagnostic classification system (the Munchener scheme), and Durdu 2011 evaluated exfoliative cytology in a distinct patient group (pigmented skin lesions). The seven pooled studies were in participants with clinically suspect BCC lesions, and they used standard cytomorphology to investigate 1264 lesions, 1045 of which were BCCs, using MGG stain (Derrick 1994), Pap stain (Gordon 1984), Diff-Quick (Berner 1999), or a mixture of stain techniques (Brown 1979; Ruocco 1992); Powell 2000 did not report the stain method. Christensen 2008 used two slides per lesion: one MGG and the other Pap stain, selecting the slide showing the greatest degree of cytological atypia for the final diagnosis. These were pooled regardless of stain method used, giving a summary sensitivity of

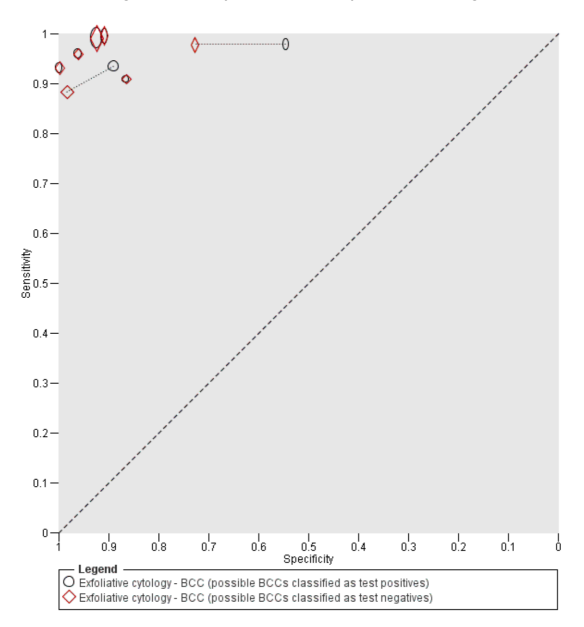
97.5% (95% CI 94.5% to 98.9%) with a summary specificity of 90.1% (95% CI 81.1% to 95.1%). Table 2 provides a summary of all results.

Common diagnoses mistaken for BCC were actinic keratosis in Christensen 2008 and Gordon 1984 and trichoepithelioma in Derrick 1994 and Ruocco 1992. Only 3 of the 22 false positive cases (listed in Table 3) were malignant lesions, and all 3 were confirmed carcinomas, but it was not possible to classify histological type due to insufficient biopsy material (Berner 1999). No false positive cases were melanomas. Six of the seven false positive cases in Gordon 1984 were 'possible but not diagnostic for BCC' lesions, histologically diagnosed as marked atypia (n = 4) and seborrhoeic keratosis (n = 2). Consideration of these uncertain diagnoses as test negatives did not impact on pooled sensitivity (97.3%, 95% CI 93.5% to 98.9%) but raised the specificity estimate to 94.2% (95% CI 88.7% to 97.1%; Figure 9 Figure 10). All 16 cSCCs were correctly identified as true negative cases (Berner 1999; Brown 1979; Derrick 1994; Gordon 1984; Ruocco 1992); however, two studies misdiagnosed three BCCs as cSCCs (Brown 1979; Gordon 1984).

Figure 9. Forest plot of exfoliative cytology to detect BCC in patients with suspected BCCs, showing classification of 'possible BCCs' as test positives or as test negatives.

| Study | TP | FP | FN | TN | Stain | Sensitivity (95% CI) | Specificity (95% CI) | Sensitivity (95% CI) | Specificity (95% CI) |
|---|-----------------------------|-----------|---------------|---------------------------|--|--|---|----------------------|----------------------|
| Berner 1999 | 94 | 5 | 2 | 6 | Diff-Quick | 0.98 [0.93, 1.00] | 0.55 [0.23, 0.83] | - | |
| Brown 1979 | 68 | 0 | 5 | 12 | Mix | 0.93 [0.85, 0.98] | 1.00 [0.74, 1.00] | - | |
| Christensen 2008 | 48 | 1 | 2 | 25 | MGG & Pap | 0.96 [0.86, 1.00] | 0.96 [0.80, 1.00] | | - |
| Derrick 1994 | 228 | 1 | 1 | 10 | MGG | 1.00 [0.98, 1.00] | 0.91 [0.59, 1.00] | • | · |
| Gordon 1984 | 72 | - 7 | 5 | 57 | Pap | 0.94 [0.85, 0.98] | 0.89 [0.79, 0.95] | - | - |
| Powell 2000 | 20 | 2 | 2 | 13 | NR | 0.91 [0.71, 0.99] | 0.87 [0.60, 0.98] | - | |
| Ruocco 1992 | 494 | 6 | 4 | 74 | Mix | 0.99 [0.98, 1.00] | 0.93 [0.84, 0.97] | | · |
| Exfoliative cutology | BCC | (nos | eible | a BC | Ce claeeifiad | ae toet nonativoe\ | | 0 0.2 0.4 0.6 0.8 1 | 0 0.2 0.4 0.6 0.8 1 |
| Exfoliative cytology | | - | | | | | Specificity (05% CI) | | |
| Study | TP | FP | FN | TN | Stain | Sensitivity (95% CI) | Specificity (95% CI) | 0 0.2 0.4 0.6 0.8 1 | O 0.2 0.4 0.6 0.8 1 |
| Study Berner 1999 | TP 94 | FP | FN 2 | TN 8 | Stain Diff-Quick | Sensitivity (95% CI) 0.98 [0.93, 1.00] | 0.73 [0.39, 0.94] | | |
| Study Berner 1999 Brown 1979 | TP 94 68 | FP | FN 2 5 | TN 8 12 | Stain Diff-Quick Mix | Sensitivity (95% CI) 0.98 [0.93, 1.00] 0.93 [0.85, 0.98] | 0.73 [0.39, 0.94] 1.00 [0.74, 1.00] | | |
| Study Berner 1999 Brown 1979 Christensen 2008 | TP 94 68 48 | FP | FN 2 | TN 8 12 25 | Stain Diff-Quick Mix MGG & Pap | Sensitivity (95% CI) 0.98 [0.93, 1.00] 0.93 [0.85, 0.98] 0.96 [0.86, 1.00] | 0.73 [0.39, 0.94] 1.00 [0.74, 1.00] 0.96 [0.80, 1.00] | | |
| Study Berner 1999 Brown 1979 Christensen 2008 Derrick 1994 | TP 94 68 48 228 | FP | FN 2 5 2 1 | TN 8 12 25 10 | Stain Diff-Quick Mix MGG & Pap MGG | Sensitivity (95% CI) 0.98 [0.93, 1.00] 0.93 [0.85, 0.98] 0.96 [0.86, 1.00] 1.00 [0.98, 1.00] | 0.73 [0.39, 0.94] 1.00 [0.74, 1.00] 0.96 [0.80, 1.00] 0.91 [0.59, 1.00] | | |
| Exfoliative cytology Study Berner 1999 Brown 1979 Christensen 2008 Derrick 1994 Gordon 1984 Powell 2000 | TP 94 68 48 | FP | FN 2 5 | TN 8 12 25 | Stain Diff-Quick Mix MGG & Pap | Sensitivity (95% CI) 0.98 [0.93, 1.00] 0.93 [0.85, 0.98] 0.96 [0.86, 1.00] | 0.73 [0.39, 0.94] 1.00 [0.74, 1.00] 0.96 [0.80, 1.00] 0.91 [0.59, 1.00] 0.98 [0.92, 1.00] | | |





The study using the Munchener scheme, Nauth 1988, identified fewer BCCs and incorrectly diagnosed 42 lesions as being BCC, giving a sensitivity of 80.5% (95% CI 66.0 to 89.8%) and specificity of 74.6% (95% CI 67.4% to 80.6%). Authors did not report misdiagnosis by lesion type.

The study in pigmented skin lesions (MGG stain) reported no false diagnoses amongst slides for 185 lesions, giving a sensitivity of 100% (95% CI 89.9% to 100%) and specificity of 100% (95% CI 97.5% to 100%) for the diagnosis of BCC (Durdu 2011); however, 15 lesions were excluded from analysis due to the retrieval of insufficient cell material. Results for dermoscopy, conducted on the full sample of 200 lesions, demonstrated a lower sensitivity of 94.1% (95% CI 80.9% to 98.4%) and higher specificity 98.2% (95% CI 94.8% to 99.4%), but the differences could be explained by chance.

Christensen 2008 found no difference in sensitivity or specificity between the three stain techniques (Pap versus MGG versus Pap + MGG), with each method identifying the same number of false positive (n = 1) and false negative (n = 2) cases to give a sensitivity of 96% and specificity of 96%.

Detection of cSCC

Six studies examined cSCC lesions, although those from four studies (totalling 11 lesions) were excluded from analysis due to each study having an inadequate number of cSCC cases (fewer than 5 per study). The two remaining studies contributed 41 analysed cSCC lesions amongst their 347 lesions, however their results were not pooled due to their use of different diagnostic criteria. Using standard cytomorphological criteria to diagnose 5 cSCC slides from 141 lesions, Gordon 1984 report a sensitivity of 100% (95% CI 56.6% to 100%) and specificity of 98.5% (95% CI 94.8% to 99.6%) with two false positive results, both showing squamous differentiation with cellular pleomorphism and a histological diagnosis of pleomorphic BCC. Nauth 1988's use of the Munchener

scheme to diagnose 36 cSCC slides from 206 lesions resulted in a lower sensitivity of 88.9% (95% CI 74.7% to 95.6%) and lower specificity of 74.7% (95% CI 67.7% to 80.6%), reporting the only false negative cSCCs of any included study. Two were diagnosed as 'questionable dyskeratoses and/or questionable anaplastic tumour cells', one as mild dysplasia and the fourth as severe dysplasia. No data were available to compare exfoliative cytology for detection of cSCC with routine diagnostic practice.

Detection of invasive melanoma and atypical intraepidermal melanocytic variants

The single study evaluating exfoliative cytology for the detection of 10 melanomas in 185 lesions, Durdu 2011, reported sensitivity of 100% (95% CI 72.3% to 100%) and specificity of 100% (95% CI 97.6% to 100%); dermoscopic diagnosis in the full sample (200 lesions, 10 melanomas) produced a sensitivity of 80.0% (95% CI 49.0% to 94.3%) and specificity of 97.4% (95% CI 94.0% to 98.9%). One other study included a single case of melanoma as a BCC-negative case (Brown 1979).

Detection of any skin cancer

Four studies in 573 clinically suspect BCC lesions provided data for detection of any skin cancer (Berner 1999; Brown 1979; Derrick 1994; Gordon 1984); 495 histologically confirmed malignant lesions were included (476 BCCs, 13 cSCCs, 1 melanoma, 4 carcinomas of unspecified histological type (Berner 1999), plus 1 apocrine carcinoma (Derrick 1994)). Pooled sensitivity was estimated to be 97.3% (95% CI 93.5% to 98.9%) with a pooled specificity of 86.0% (95% CI 73.5% to 93.1%). Consideration of uncertain diagnoses as test negatives did not impact on pooled estimates of sensitivity (96.6%, 95% CI 90.3% to 98.9%) or specificity (94.7%, 95% CI 80.2% to 98.7%; Figure 11; Figure 12; Berner 1999; Gordon 1984).

Figure 11. Forest plot of studies pooled for accuracy of exfoliative cytology to detect any skin cancer in patients with suspected BCCs, comparing: classification of 'possible BCCs' as test positives versus classification of 'possible BCCs' as test negatives.

Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test negatives)

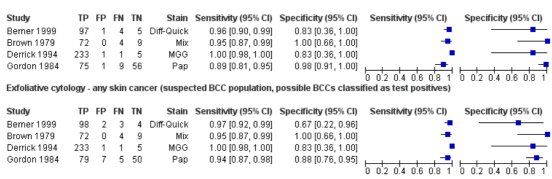
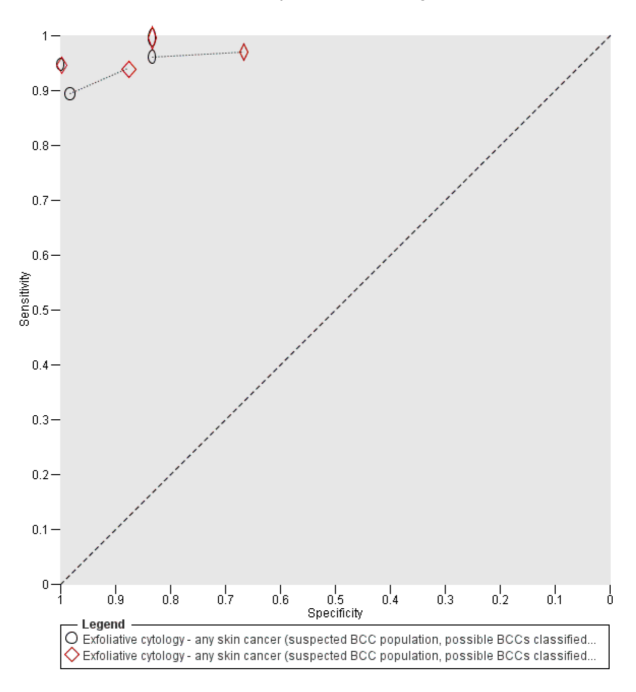


Figure 12. Summary ROC plot of pooled studies for accuracy of exfoliative cytology to detect any skin cancer in patients with suspected BCCs, comparing: classification of 'possible BCCs' as test positives versus classification of 'possible BCCs' as test negatives.



The Munchener scheme, used in Nauth 1988, was less sensitive in its detection of 36 cSCCs and 41 BCCs amongst 206 included cases, with a sensitivity of 84.4% (95% CI 74.7% to 90.9%) and specificity of 92.3% (95% CI 86.3% to 95.7%).

The study in pigmented skin lesions included 10 melanomas, 34 BCCs, 1 case of pigmented mammary Paget's disease, and 1 pigmented metastatic mammary carcinoma (Durdu 2011). In 185 lesions, exfoliative cytology was able to differentiate between these and benign conditions with a sensitivity of 100% (95% CI 92.3% to 100%) and a specificity of 100% (95% CI 97.3% to 100%). Whilst this was marginally more accurate when compared to dermoscopy alone (sensitivity 97.8%, 95% CI 88.7% to 99.6%; specificity 98.1%, 95% CI 94.4% to 99.3%), the difference could be due to chance. Also, dermoscopy was conducted on the full sample of 200 lesions (Durdu 2011).

Effect of observer experience

No included studies evaluated the effect of observer experience on the accuracy of exfoliative cytology in any skin cancer.

Investigations of heterogeneity

We were unable to undertake formal investigations of heterogeneity due to insufficient study numbers.

DISCUSSION

Summary of main results

This review aimed to assess the accuracy of exfoliative cytology for diagnosing BCC, cSCC or melanoma in adults, yet most studies focus on its use for confirming the clinical diagnosis in lesions with a high clinical suspicion of BCC. Studies were poorly reported and of uncertain to poor methodological quality, particularly in terms of the applicability of their results to the current clinical setting in the UK, thus limiting the strength of conclusions that can be drawn. The Summary of findings presents key results for the primary target condition of BCC.

Pooled results from seven studies with 1264 clinically suspected BCC lesions that included 1045 BCCs provided a sensitivity of 97.5% (95% CI 94.5% to 98.9%) and specificity of 90.1% (95% CI 81.1% to 95.1%). The Summary of findings translates these estimates to a hypothetical cohort of 1000 lesions clinically suspected of being BCC. At the median BCC prevalence of 86%, exfoliative cytology would miss 21 BCCs and would result in 14 false positive diagnoses. As BCCs are usually relatively slow growing, delayed treatment of 21 out of 860 BCCs may not have serious

consequences. However, if the test was used as a basis for initiation of non-surgical treatment, and any of the false positive results were lesions requiring excision, such as melanomas or cSCCs, the consequences could be potentially fatal. At the lower and upper quartile prevalence of BCC of 63% and 88%, 16 and 22 BCCs would be missed, respectively, with 37 and 12 false positive diagnoses. While evidence for the ability of exfoliative cytology to detect cSCC is scarce (with only one study using a clinically relevant application of exfoliative cytology), it is worth noting that all 17 cSCCs included in the primary analysis were correctly identified using standard cytomorphology, albeit with some difficulty in discriminating BCCs from cSCC correctly in the presence of pleomorphic features. This suggests that in populations with very high clinical suspicion of BCC, and therefore high prevalence of disease, exfoliative cytology could have a potential role in guiding the use of non-surgical therapy and avoiding biopsy. Decisions to start some non-surgical treatments in patients with superficial BCC, for example topical imiquimod, are in practice unlikely to require additional confirmation when clinical suspicion is already high, and thus cytodiagnosis is likely to have minimal utility in these cases. Conversely, exfoliative cytology may be most valuable to the management of patients with BCC lesions considered for radiotherapy, since a tissue diagnosis is typically required for confirmation before the therapy can proceed.

The 'perfect' results for the detection of both BCC and melanoma from the single study recruiting only pigmented lesions is likely to be explained by the unique case-mix of patients (Durdu 2011), with high proportions of benign melanocytic naevi and of benign non-melanocytic lesions such as seborrhoeic keratosis, warts and dermatofibroma (Durdu 2011). The high rate of uninterpretable benign slides in this study (8%) may also have influenced its specificity. In the absence of additional studies and greater numbers of lesions, these data did not provide sufficient evidence on the performance of exfoliative cytology to detect melanomas, its use in populations with pigmented skin lesions, or its performance using other cytological classification approaches.

Observed limitations of primary studies

Studies were limited by universally poor reporting and poor methodological quality. In addition to scarce reporting of participant selection, studies failed to outline the prior referral pathway of eligible patients, including a description of which clinical methods they had used to arrive at a clinical suspicion of BCC that was strong enough to make the patients eligible for study inclusion. For the purposes of our BCC analysis, we have assumed that all approaches resulted in similar population groups; however, in reality the spectrum of disease in included groups remains unclear and could differ considerably.

Similarly, very limited reporting of the diagnostic criteria used to define the cytomorphologic presence of disease could obscure actual differences in diagnostic thresholds. Along with missing descriptions of how histopathological diagnoses were made and the experience of clinicians performing or interpreting scrapes, these limitations of the primary studies limit the generalisability of our findings to current clinical practice, as well as our understanding of the efficacy of exfoliative cytology to distinguish between skin cancers.

There was a similar lack of clarity in description of most items necessary to determine the risk of bias, including: recruitment methods, study design, threshold selection, blinding of the reference standard to the index test result and the time interval between exfoliative cytology and definitive histology. When these details were reported, studies were often at high risk of bias, so their accuracy estimates may not adequately reflect the true sensitivity and specificity of exfoliative cytology.

Strengths and weaknesses of the review

The strengths of this review include an in-depth and comprehensive electronic literature search, systematic review methods including double extraction of papers by both clinicians and methodologists, and contact with authors to allow study inclusion or clarify data. We planned a clear analysis structure to allow estimation of test accuracy in discrete study populations using only scrape techniques to gather a cell sample for cytopathology. We undertook a detailed and replicable assessment of methodological quality. This is the only review we are aware of to have examined the accuracy of exfoliative cytology for detecting cSCC, melanoma or any skin cancer.

Published in 2004, Bakis 2004 was an earlier meta-analysis of exfoliative cytology based on eight studies including 1261 BCCs. Reviewers arrived at very similar pooled estimates (97% sensitivity and 86% specificity), despite including three studies that did not meet our inclusion criteria due to: differing target condition (Barton 1996), ineligible method of exfoliation (Bocking 1987), and insufficient numbers of individuals with benign disease (Vega-Memije 2000). By comparison, the present review provides an updated estimate of the accuracy of exfoliative cytology to detect BCC using a larger number of studies (three published after 2004), evaluating the same target conditions, and all of which have used scrape techniques to gather a cell sample for cytopathology. Ours has included a non-English language study, Nauth 1988, which was excluded from the Bakis 2004 review (because the article could not be located), so the present review constitutes a more current and comprehensive summary of the accuracy of exfoliative cytology to detect BCC.

The main concerns for this review are the small number of studies and their poor reporting of patients' prior referral pathways, criteria used to arrive at cytopathological or histopathological diagnoses, observer experience, and other aspects relating to par-

ticipant selection or methods of performing exfoliative cytology. Some authors have questioned the ability of cytopathology to provide sufficient discrimination of skin cancer subtypes (Barr 1984); however, we did not address this topic in the current review. Thus, echoing the findings of Bakis 2004, the main weakness of this review is the poor reporting of primary studies, which has limited our appraisal of study quality and, critically, impedes our understanding of whether summary estimates are applicable to current clinical settings.

Applicability of findings to the review question

Not all data included in this review are likely to be generally applicable to the current clinical setting. In particular, Durdu 2011 used exfoliative cytology in a clearly different population to that in which the test is likely to be used in clinical practice, whilst Nauth 1988 used a diagnostic classification used for vaginal cytology (the Munchener scheme) to grade the degree of cell dysplasia from normal to anaplastic, an approach which is clearly different from the other seven studies that sought to determine whether a lesion was a BCC, cSCC or melanoma. We pooled the remaining seven studies, and summary accuracy estimates do appear to show that exfoliative cytology confirms clinically suspected BCC with a high sensitivity and specificity; however, poor reporting limits any more detailed statements regarding which patient populations these results would be replicated in. Furthermore, the lack of description in all studies regarding the diagnostic criteria used for both index test and reference standard may restrict applicability and transferability of results in practice.

AUTHORS' CONCLUSIONS

Implications for practice

The utility of exfoliative cytology for the primary diagnosis of skin cancer is unknown, as all included studies have focused on the use of this technique for confirming strongly suspected clinical diagnoses. Whilst our review has provided some data regarding the potential usefulness of confirming the clinical diagnosis of BCC, the small number of included studies, poor reporting and varying methodological quality of seven included studies means that we cannot draw any strong conclusions to guide practice. Bearing this in mind, for the confirmation of BCC in lesions with a high clinical suspicion, there is evidence of high sensitivity and specificity for exfoliative cytology. As such, the test might be useful for cases of BCC that can be diagnosed confidently where clinicians are contemplating treatments that require a tissue diagnosis, such as radiotherapy. However, as the main potential advantage of the test would be initiation of non-surgical treatment and avoidance of unnecessary biopsy in confirmed cases of low-risk BCC, even the high rates of specificity observed will lead to a number of false positive diagnoses, including in populations with a high prevalence of BCC. The critical question is whether patients and clinicians are willing to accept the potential for misdiagnosis of some lesions with a worse prognosis that require excision. While none of the false positive diagnoses in these studies were melanomas or cSCCs, three carcinomas were misdiagnosed in one study, though unfortunately their precise type could not be confirmed due to the presence of inadequate sample sent for histology (Berner 1999). Even if cytology confirms a clinically suspected BCC, it can never give the same quality of histological information on parameters such as lesion architecture and infiltration or perineural invasion as does an entire skin biopsy. It is possible therefore that some of the true positives in our studies included more infiltrative forms of BCC that would have been better treated by wide excision or Mohs micrographic surgery. Exfoliative cytology poses another potential limitation in cases that require a subsequent excision, since the previous scraping process could distort measurement of total lesion depth and because a cytological scrape may induce ulceration, which would alter the prognostic classification.

Insufficient data are available to provide conclusive comments on the accuracy of exfoliative cytology to detect melanoma or cSCC. While only one study reported that exfoliative cytology missed cSCC diagnoses, not all studies included an adequate range of differential diagnoses known to present difficulties in being differentiated from cSCC using cytomorphology. It is therefore unlikely that the accuracy estimates reflect the true discriminatory power of exfoliative cytology. As for BCC, superficial scrapings of squamatous lesions cannot provide information regarding the lesion's pattern of invasion, hence the technique is potentially very limited unless it is used to confirm lesions that already have a very high clinical suspicion. For similar reasons, exfoliative cytology is very unlikely to be useful in the diagnosis of melanoma: an absence of malignant cells would require a biopsy since superficial scrapings cannot be relied upon to rule out invasion, while the presence of malignant cells would still require a further biopsy to confirm the diagnosis of melanoma and to determine depth of invasion which guides future excision margins for definitive management. Cytology is unlikely to avert the need for a biopsy of a new lesion suspected to be melanoma. Conversely, performing an adequate scrape in these lesions risks introducing inflammation and ulceration, which would alter the histopathological characteristics of the lesion that inform prognosis and treatment. On this basis we caution against the use of exfoliative cytology in non-ulcerated lesions suspected to be melanoma.

Implications for research

Whilst some (low-quality) evidence exists for evaluating the use of exfoliative cytology for confirming a BCC that has been diagnosed clinically i.e. a *confirmatory* test, the use of exfoliative cytology as a primary *diagnostic* test for suspected skin cancer at dif-

ferent points in the care pathway remains unknown. Given the absence of studies that evaluate the diagnostic value of exfoliative cytology in discriminating between BCC and other skin cancers and other benign lesions, studies are needed to provide a full and proper evaluation of the accuracy and ability of the test. Such studies should prospectively evaluate exfoliative cytology in comparison to an alternative diagnostic test such as dermoscopy in a standard healthcare setting, for which the most rigorous design would be a multiple test comparison study (Takwoingi 2013), in which study participants are given both diagnostic tests followed by an acceptable reference standard. Study participants should be recruited consecutively from a clearly defined population that is representative of patients who would receive the test in practice and should include sufficient numbers of participants with cSCC as well as key benign differential diagnoses.

There is also scope for further research that adequately reports its evaluation of exfoliative cytology for confirming the diagnosis of BCC in whom a clinical diagnosis has indicated a high probability of BCC in order to plan further treatment such as radiotherapy.

Whether new research examines the use of exfoliative cytology as a primary diagnostic or confirmatory treatment-planning test, such studies need to clearly define the target patient group and should include a full description of the clinical pathway (referral process), including prior testing. A multi-centred approach would allow confirmation that results are replicable across centres and that the technology can be implemented across a health service. Future studies should also explore patients' views of the test as well as costs to the health service. Prospective recruitment of a consecutive series of participants, with test interpretation blinded to the reference standard diagnosis, with pre-specified and clearly defined diagnostic thresholds for determining test positivity, is easily achieved. Clear identification of qualifications and practitioner/ diagnostician training and experience is also required. Systematic follow-up of non-excised lesions avoids over-reliance on a histological reference standard and allows results to be more generalisable to routine practice. These studies would benefit from evaluating standardised techniques for performing and interpreting Tzank smears, which have yet to be developed. Developing diagnostic criteria would be useful for clinicians, facilitating ease of interpretation and ensuring that the results of future studies are fully transferable to clinical practice. Any future research study needs to be clear about the diagnostic pathway followed by study participants prior to study enrolment, and reporting should conform to the updated Standards for Reporting of Diagnostic Accuracy (STARD) guideline (Bossuyt 2015).

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REFERENCES

References to studies included in this review

Berner 1999 {published data only}

Berner A, Soler A, Warloe T. Skin scrape cytology in the diagnosis of nodular basal cell carcinoma for treatment by photodynamic therapy. *Acta Dermato-venereologica* 1999;**79** (2):147–9. PUBMED: 10228637]

Brown 1979 {published data only}

Brown CL, Klaber MR, Robertson MG. Rapid cytological diagnosis of basal cell carcinoma. *Journal of Clinical Pathology* 1979;**32**(4):361–7. PUBMED: 447870]

Christensen 2008 {published data only}

Christensen E, Bofin A, Guðmundsdóttir I, Skogvoll E. Cytological diagnosis of basal cell carcinoma and actinic keratosis, using Papanicolaou and May-Grunwald-Giemsa stained cutaneous tissue smear. *Cytopathology* 2008;**19** (5):316–22. DOI: 10.1111/j.1365-2303.2007.00483.x; PUBMED: 17916094

Derrick 1994 {published data only}

Derrick EK, Smith R, Melcher DH, Morrison EA, Kirkham N, Darley CR. The use of cytology in the diagnosis of basal cell carcinoma. *British Journal of Dermatology* 1994;**130**(5): 561–3. PUBMED: 8204464]

Durdu 2011 {published data only}

* Durdu M, Baba M, Seckin D. Dermatoscopy versus Tzanck smear test: a comparison of the value of two tests in the diagnosis of pigmented skin lesions. *Journal of the American Academy of Dermatology* 2011;**65**(5):972–82. ER4:15465910; PUBMED: 21565420]

Gordon 1984 {published data only}

* Gordon LA, Orell SR. Evaluation of cytodiagnosis of cutaneous basal cell carcinoma. *Journal of the American Academy of Dermatology* 1984;**11**(6):1082–6. ER4: 21450608; PUBMED: 6512053]

Nauth 1988 {published data only}

* Nauth HF, Gizycki-Nienhaus B. Cytodiagnosis of benign, precancerous and malignant skin changes. *Zeitschrift fur Hautkrankheiten* 1988;**63**(5):430–8. ER4:21450629; PUBMED: 3407259]

Powell 2000 {published data only}

Powell CR, Menon G, Harris AJ. Cytological examination or basal cell carcinoma - a useful tool for diagnosis?. *British Journal of Dermatology* 2000;**143**(Suppl 57):71.

Ruocco 1992 {published data only}

* Ruocco V. Reliability of cytodiagnosis in basalioma [Attendibilità della diagnosi citologica di basalioma]. Giornale Italiano di Dermatologia e Venereologia 1992;**127** (1-2):23–9. EMBASE: 22118929; ER4:21450638]

References to studies excluded from this review

Baba 2010 {published data only}

Baba M, Durdu M, Seckin D. A useful alternative approach for the treatment of well-demarcated Basal cell carcinoma: surgical excision and margin control with Tzanck smear test. *Dermatologic Surgery* 2010;**36**(5):659–64.

Bakis 2004 {published data only}

Bakis S, Irwig L, Wood G, Wong D. Exfoliative cytology as a diagnostic test for basal cell carcinoma: a meta-analysis. *British Journal of Dermatology* 2004;**150**(5):829–36. PUBMED: 15149493]

Barton 1996 {published data only}

* Barton K, Curling OM, Paridaens AD, Hungerford JL. The role of cytology in the diagnosis of periocular basal cell carcinomas. *Ophthalmic Plastic and Reconstructive Surgery* 1996;**12**(3):190–195. ER4:21450594]

Berardi 1992 {published data only}

Berardi P, Arcangeli F. The tape stripping toluidine blue (TSTB) method in the diagnosis of malignant melanoma:

an investigator-blind study. *Melanoma Research* 1992;**2**(2): 93_9

Bilen 2000 {published data only}

Bilen N, Dal H, Kaur AC. Scraping cytology in the diagnosis of malignant squamous neoplasms of the skin. *Acta Cytologica* 2000;44(1):101–3.

Bocking 1987 {published data only}

Böcking A, Schunck K, Auffermann W. Exfoliative-cytologic diagnosis of basal-cell-carcinoma, with the use of DNA image cytometry as a diagnostic aid. *Acta Cytologica* 1987;**31**(2):143–9.

David 1971 {published data only}

David M, Esanu J G, Filip Z, Glavan II. Cytodiagnosis as an examination technic in the diagnosis of eye neoplasms. *Klinische Monatsblatter fur Augenheilkunde* 1971;**158**(5): 633–45.

Eryilmaz 2014 {published data only}

Eryilmaz A, Durdu M, Baba M, Yildirim FE. Diagnostic reliability of the Tzanck smear in dermatologic diseases. *International Journal of Dermatology* 2014;**53**(2):178–86.

Hajdu 1973 {published data only}

Hajdu SI, Savino A. Cytologic diagnosis of malignant melanoma. *Acta Cytologica* 1973;**17**(4):320–7.

Hatvani 1974 {published data only}

Hatvani I, Jako J. Contribution to cytodiagnosis of malignant melanoma. *Klinische Monatsblatter fur Augenheilkunde* 1974;**165**(3):452–7.

Hering 1970 {published data only}

Hering H. Value of cytodiagnosis in malignant melanoma. Dermatologische Monatsschrift 1970;**156**(5):385–91.

Jakasa 1976 {published data only}

Jakasa V, Popovic S, Nola P, Maricic Z, Mihajlovic L. Cytologic diagnosis of malignant melanoma. *Lijecnicki Vjesnik* 1976;**98**(6):323–7.

Korabiec 1977 {published data only}

Korabiec M. Value of cytological studies in the diagnosis of skin neoplasms. *Annales Academiae Medicae Stetinensis* 1977;**23**:351–68.

Melek 1970 {published data only}

Melek M, Jahoda E. The value of smear technic for cytologic diagnosis of malignant tumors. *Osterreichische Zeitschrift fur Erforschung und Bekampfung der Krebskrankheit* 1970;**25**(5): 325–41.

Norris 2008 {published data only}

Norris P. Cytological diagnosis of basal cell carcinoma and actinic keratosis, using Papanicolaou and May-Grunwald-Giemsa stained cutaneous tissue smear. *Cytopathology* 2008; **19**(5):333-4; author reply 334.

Oram 1997 {published data only}

Oram Y, Turhan O, Aydin NE. Diagnostic value of cytology in basal cell and squamous cell carcinomas. *International Journal of Dermatology* 1997;**36**(2):156–7. PUBMED: 91090221

Ozden 2013 {published data only}

Ozden MG, Maier T, Bek Y, Ruzicka T, Berking C. Cytodiagnosis of erosive melanoma and basal cell carcinoma of the skin using cutaneous tissue smear. *Clinical & Experimental Dermatology* 2013;**38**(3):251–61.

Rojo 1998 {published data only}

García Rojo B, García Solano Jo, Sánchez Sánchez C, Montalbán Romero S, Ortega VV, Pérez-Guillermo M. On the limited value of fine-needle aspiration for the diagnosis of benign melanocytic proliferations of the skin. *Diagnostic Cytopathology* 1998;**19**(6):441–5.

Scanagatta 1981 {published data only}

Scanagatta A. Cytological diagnosis of basal cell carcinoma. Rivista di Patologia Clinica e Sperimentale 1981;21:89–93.

Schmid-Wendtner 1999 {published data only}

Schmid-Wendtner MH, Worle B, Volkenandt M. Rapid diagnosis of clinically atypical basal cell carcinoma by cytomorphology. *British Journal of Dermatology* 1999;**141** (4):761–2.

Sharifi 2007 {published data only}

Sharifi N, Yazdanpanah MJ. Cytodiagnosis of cutaneous basal and squamous cell carcinoma. *Iranian Journal of Pathology* 2007;**97**(2):97–9.

Spinowitz 1986 {published data only}

Spinowitz A, Goldsmith BA. Evaluation of cytodiagnosis of cutaneous basal cell carcinoma. *Journal of the American Academy of Dermatology* 1986;**14**(5 Pt 1):843–4.

Strokowska 1981 {published data only}

Strokowska M. Cytological studies of basocellular epithelioma. *Przeglad Dermatologiczny* 1981;**68**(1):17–25.

Tzanck 1951 {published data only}

Tzanck A, Aron-Brunetiere R, Melki G. Cytodiagnosis of malignant melanomas. *Acta Unio Internationalis Contra Cancrum* 1951;7(4):722–6.

Urbach 1957 {published data only}

Urbach F, Burke EM, Traenkle HL. Cytodiagnosis of cutaneous malignancy. *AMA Archives of Dermatology* 1957; **76**(3):343–50.

Vakhturova 1995 {published data only}

Vakhturova ZM, Sadnikova NA, Levina SI, Chibezova AA. Possibilities of the cytological method in intraoperative diagnosis of pigmented tumors of the skin [Vozmozhnosti tsitologicheskogo metoda issledovaniia pri intraoperatsionnoi diagnostike nekotorykh pigmentnykh opukholei kozhi]. *Klinicheskaia Laboratornaia Diagnostika* 1995;**5**:4–6. PUBMED: 7582776]

Vega-Memije 2000 {published data only}

Vega-Memije E, De Larios NM, Waxtein LM, Dominguez-Soto L. Cytodiagnosis of cutaneous basal and squamous cell carcinoma. *International Journal of Dermatology* 2000;**39** (2):116–20.

Veselovskaia 1984 {published data only}

Veselovskaia LP, Semavin IE, Timofeev BIa, Mikhailova NA, Gerasimova OB. Cytomorphological characteristics of basalioma based on data from outpatient observations

[Tsitomorfologicheskie osobennosti bazaliomy na materiale ambulatornogo nabliudeniia]. *Laboratornoe Delo* 1984;4: 209–11. PUBMED: 6202938]

Viglioglia 1955 {published data only}

Viglioglia PA, Viglioglia J. Immediate cytodiagnosis in dermatology. *Prensa Medica Argentina* 1955;**42**(45): 3422–30.

von Gizycki-Nienhaus 1992 {published data only}

von Gizycki-Nienhaus B, Kaudewitz P. Cytologic aspects of the differential diagnosis of basalioma. *Hautarzt* 1992;**43** (10):629–33.

Yu 2005 {published data only}

Yu XM, Wang WD, Zhang CH, Huang SF. Cytopathological scrape examination of superficial lesions of skin and mucosal membrane—a cytological and histological comparative study of 148 cases. *Chung-Hua Ping Li Hsueh Tsa Chih [Chinese Journal of Pathology]* 2005;**34**(10):637–40.

Additional references

ACIM 2017

Australian Cancer Database. Melanoma of the skin for Australia (ICD10 C43). Australian Institute of Health and Welfare (AIHW) 2017 Australian Cancer Incidence and Mortality (ACIM) books (www.aihw.gov.au/acim-books/). Canberra: Australian Institute of Health and Welfare, 2017.

Alam 2001

Alam M, Ratner D. Cutaneous squamous-cell carcinoma. New England Journal of Medicine 2001;**344**(13):975–83. MEDLINE: 11274625

Argenziano 1998

Argenziano G, Fabbrocini G, Carli P, De Giorgi V, Sammarco E, Delfino M. Epiluminescence microscopy for the diagnosis of doubtful melanocytic skin lesions. Comparison of the ABCD rule of dermatoscopy and a new 7-point checklist based on pattern analysis. *Archives of Dermatology* 1998;**134**(12):1563–70. [PUBMED: 9875194]

Argenziano 2012

Argenziano G, Albertini G, Castagnetti F, De Pace B, Di Lernia V, Longo C, et al. Early diagnosis of melanoma: what is the impact of dermoscopy?. *Dermatologic Therapy* 2012;**25**(5):403–9. [PUBMED: 23046019]

Arits 2013

Arits AH, Mosterd K, Essers BA, Spoorenberg E, Sommer A, De Rooij MJ, et al. Photodynamic therapy versus topical imiquimod versus topical fluorouracil for treatment of superficial basal-cell carcinoma: a single blind, non-inferiority, randomised controlled trial. *Lancet Oncology* 2013;14(7):647–54. DOI: 10.1016/S1470-2045 (13)70143-8; PUBMED: 23683751

Arnold 2014

Arnold M, Holterhues C, Hollestein LM, Coebergh JW, Nijsten T, Pukkala E, et al. Trends in incidence and predictions of cutaneous melanoma across Europe up to 2015. *Journal of the European Academy of Dermatology and*

Venereology: JEADV 2014;**28**(9):1170–8. [PUBMED: 23962170]

Baena 2017

Baena A, Guevara E, Almonte M, Arias-Stella J, Sasieni P, Sanchez GI. Factors related to inter-observer reproducibility of conventional Pap smear cytology: a multilevel analysis of smear and laboratory characteristics. *Cytopathology* 2017;**28** (3):192–202. [PUBMED: 28029192]

Balch 2001

Balch CM, Soong SJ, Gershenwald JE, Thompson JF, Reintgen DS, Cascinelli N, et al. Prognostic factors analysis of 17,600 melanoma patients: validation of the American Joint Committee on Cancer melanoma staging system. *Journal of Clinical Oncology* 2001;**19**(16):3622–34. MEDLINE: 11504744

Balch 2009

Balch CM, Gershenwald JE, Soong SJ, Thompson JF, Atkins MB, Byrd DR, et al. Final version of 2009 AJCC Melanoma Staging and Classification. *Journal of Clinical Oncology* 2009;**27**(36):6199–206. [PUBMED: 19917835]

Baldursson 1993

Baldursson B, Sigurgeirsson B, Lindelof B. Leg ulcers and squamous cell carcinoma. An epidemiological study and a review of the literature. *Acta Dermato-Venereologica* 1993; **73**(3):171–4. MEDLINE: 8105611

Barr 1984

Barr RJ. Cutaneous cytology. *Journal of the American Academy of Dermatology* 1984;**10**(2 Pt 1):163–80. [PUBMED: 6201514]

Bath-Hextall 2007a

Bath-Hextall F, Leonardi-Bee J, Smith C, Meal A, Hubbard R. Trends in incidence of skin basal cell carcinoma. Additional evidence from a UK primary care database study. *International Journal of Cancer* 2007;**121**(9):2105–8. MEDLINE: 17640064

Bath-Hextall 2007b

Bath-Hextall Fiona J, Perkins W, Bong J, Williams HC. Interventions for basal cell carcinoma of the skin. *Cochrane Database of Systematic Reviews* 2007, Issue 1. DOI: 10.1002/14651858.CD003412.pub2

Bath-Hextall 2014

Bath-Hextall F, Ozolins M, Armstrong SJ, Colver GB, Perkins W, Miller PS, et al. Surgical excision versus imiquimod 5% cream for nodular and superficial basalcell carcinoma (SINS): a multicentre, non-inferiority, randomised controlled trial. *Lancet Oncology* 2014;**15**(1): 96–105. MEDLINE: 24332516

Batra 2002

Batra RS, Kelley LC. A risk scale for predicting extensive subclinical spread of nonmelanoma skin cancer. Dermatologic Surgery 2002;28(2):107-12; discussion 112. MEDLINE: 11860418

Belbasis 2016

Belbasis L, Stefanaki I, Stratigos AJ, Evangelou E. Non-genetic risk factors for cutaneous melanoma and keratinocyte skin cancers: an umbrella review of metaanalyses. *Journal of Dermatological Science* 2016;**84**(3): 330–9. [PUBMED: 27663092]

Boring 1994

Boring CC, Squires TS, Tong T, Montgomery S. Cancer statistics, 1994. *CA: a Cancer Journal for Clinicians* 1994;**44** (1):7–26. [PUBMED: 8281473]

Bossuyt 2015

Bossuyt PM, Reitsma JB, Bruns DE, Gatsonis CA, Glasziou PP, Irwig L, et al. STARD 2015: an updated list of essential items for reporting diagnostic accuracy studies. *BMJ* 2015;**351**:h5527. DOI: 10.1136/bmj.h5527; PUBMED: 26511519

Braun 2005

Braun RP, Rabinovitz HS, Oliviero M, Kopf AW, Saurat JH. Dermoscopy of pigmented skin lesions. *Journal of the American Academy of Dermatology* 2005;**52**(1):109–21. [PUBMED: 15627088]

Cancer Research UK 2017

Cancer Research UK. Skin cancer statistics. www.cancerresearchuk.org/health-professional/cancer-statistics/statistics-by-cancer-type/skin-cancer#heading-One. (accessed prior to 19 July 2017).

Canti 1984

Canti G. Rapid cytologic diagnosis of skin lesions. In: Koss LG, Coleman DV editor(s). *Advances in Clinical Cytology*. New York: Masson Publishing, 1984:243–66.

CCAAC Network 2008

Cancer Council Australia & Australian Cancer
Network. Basal cell carcinoma, squamous cell
carcinoma (and related lesions) - a guide to clinical
management in Australia. www.cancer.org.au/
content/pdf/HealthProfessionals/ClinicalGuidelines/
Basal_cell_carcinoma_Squamous_cell_carcinoma_Guide_Nov_2008Final_with_Corrigendums.pdf. Sydney: Cancer Council
Australia & Australian Cancer Network, 2008 (accessed 19
May 2015).

Chandra 2009

Chandra A, Cross P, Denton K, Giles T, Hemming D, Payne C, et al. The BSCC Code of Practice - exfoliative cytopathology (excluding gynaecological cytopathology). *Cytopathology* 2009;**20**(4):211–23. [PUBMED: 19659955]

Cho 2014

Cho H, Mariotto AB, Schwartz LM, Luo J, Woloshin S. When do changes in cancer survival mean progress? The insight from population incidence and mortality. *Journal of the National Cancer Institute. Monographs* 2014;**2014**(49): 187–97. [PUBMED: 25417232]

Chowdri 1996

Chowdri NA, Darzi MA. Postburn scar carcinomas in Kashmiris. *Burns* 1996;**22**(6):477–82. [PUBMED: 8884010]

Chuchu 2018a

Chuchu N, Dinnes J, Takwoingi Y, Matin RN, Bayliss SE, Davenport C, et al. Teledermatology for diagnosing skin cancer in adults. Cochrane Database of Systematic Reviews (in press).

Chuchu 2018b

Chuchu N, Takwoingi Y, Dinnes J, Matin RN, Bassett O, Moreau JF, et al. Smartphone applications for triaging adults with skin lesions that are suspicious for melanoma. Cochrane Database of Systematic Reviews (in press).

Dabski 1986

Dabski K, Stoll HL Jr, Milgrom H. Squamous cell carcinoma complicating late chronic discoid lupus erythematosus. *Journal of Surgical Oncology* 1986;**32**(4): 233–7. [PUBMED: 3736067]

Deeks 2005

Deeks JJ, Macaskill P, Irwig L. The performance of tests of publication bias and other sample size effects in systematic reviews of diagnostic test accuracy was assessed. *Journal of Clinical Epidemiology* 2005;**58**(9):882–93. [PUBMED: 16085191]

Dinnes 2018a

Dinnes J, Deeks JJ, Chuchu N, Matin RN, Wong KY, Aldridge RB, et al. Visual inspection and dermoscopy, alone or in combination, for diagnosing keratinocyte skin cancers in adults. Cochrane Database of Systematic Reviews (in press).

Dinnes 2018b

Dinnes J, Deeks JJ, Chuchu N, Ferrante di Ruffano L, Matin RN, Thomson DR, et al. Dermoscopy, with and without visual inspection, for diagnosing melanoma in adults. Cochrane Database of Systematic Reviews (in press).

Dinnes 2018c

Dinnes J, Deeks JJ, Grainge MJ, Chuchu N, Ferrante di Ruffano L, Matin RN, et al. Visual inspection for diagnosing cutaneous melanoma in adults. Cochrane Database of Systematic Reviews (in press).

Dinnes 2018d

Dinnes J, Deeks JJ, Chuchu N, Saleh D, Bayliss SE, Takwoingi Y, et al. Reflectance confocal microscopy for diagnosing keratinocyte skin cancers in adults. Cochrane Database of Systematic Reviews (in press).

Dinnes 2018e

Dinnes J, Deeks JJ, Saleh D, Chuchu N, Bayliss SE, Patel L, et al. Reflectance confocal microscopy for diagnosing cutaneous melanoma in adults. Cochrane Database of Systematic Reviews (in press).

Dinnes 2018f

Dinnes J, Bamber J, Chuchu N, Bayliss SE, Takwoingi Y, Davenport C, et al. High-frequency ultrasound for diagnosing skin cancer in adults. Cochrane Database of Systematic Reviews (in press).

Drew 2017

Drew BA, Karia PS, Mora AN, Liang CA, Schmults CD. Treatment patterns, outcomes, and patient satisfaction of primary epidermally limited nonmelanoma skin cancer. *Dermatologic Surgery* 2017;**43**(12):1423–30. DOI: 10.1097/DSS.0000000000001225; PUBMED: 28661992

Drucker 2017

Drucker A, Adam GP, Langberg V, Gazula A, Smith B, Moustafa F, et al. *Treatments for Basal Cell and Squamous* Cell Carcinoma of the Skin. Comparative Effectiveness Reviews, No. 199. Rockville (MD): Agency for Healthcare Research and Quality (US), 2017.

Edwards 2016

Edwards SJ, Mavranezouli I, Osei-Assibey G, Marceniuk G, Wakefield V, Karner C. VivaScope® 1500 and 3000 systems for detecting and monitoring skin lesions: a systematic review and economic evaluation. *Health Technology Assessment* 2016;**20**(58):1–260. [PUBMED: 27483991]

Erdmann 2013

Erdmann F, Lortet-Tieulent J, Schuz J, Zeeb H, Greinert R, Breitbart EW, et al. International trends in the incidence of malignant melanoma 1953-2008--are recent generations at higher or lower risk?. *International Journal of Cancer* 2013; **132**(2):385–400. [PUBMED: 22532371]

Esteva 2017

Esteva A, Kuprel B, Novoa RA, Ko J, Swetter SM, Blau HM, Thrun S. Dermatologist-level classification of skin cancer with deep neural networks. *Nature* 2017;**542**(7639): 115–8. [PUBMED: 28117445]

EUCAN 2012

EUCAN, International Agency for Research on Cancer. Malignant melanoma of skin: estimated incidence, mortality & prevalence for both sexes, 2012. eco.iarc.fr/eucan/Cancer.aspx?Cancer=20. International Agency for Research on Cancer, (accessed 29 July 2015).

Farmer 1996

Farmer ER, Gonin R, Hanna MP. Discordance in the histopathologic diagnosis of melanoma and melanocytic nevi between expert pathologists. *Human Pathology* 1996; **27**(6):528–31. [PUBMED: 8666360]

Fasching 1989

Fasching MC, Meland NB, Woods JE, Wolff BG. Recurrent squamous-cell carcinoma arising in pilonidal sinus tract-multiple flap reconstructions. Report of a case. *Diseases of the Colon & Rectum* 1989;**32**(2):153–8. MEDLINE: 2914529

Ferlay 2015

Ferlay J, Soerjomataram I, Dikshit R, Eser S, Mathers C, Rebelo M, et al. Cancer incidence and mortality worldwide: Sources, methods and major patterns in GLOBOCAN 2012. *International Journal of Cancer* 2015;**136**(5): E359–86. [PUBMED: 25220842]

Ferrante di Ruffano 2018a

Ferrante di Ruffano L, Dinnes J, Deeks JJ, Chuchu N, Bayliss SE, Davenport C, et al. Optical coherence tomography for diagnosing skin cancer in adults. Cochrane Database of Systematic Reviews (in press).

Ferrante di Ruffano 2018b

Ferrante di Ruffano L, Takwoingi Y, Dinnes J, Chuchu N, Bayliss SE, Davenport C, et al. Computer-assisted diagnosis techniques (dermoscopy and spectroscopy-based) for diagnosing skin cancer in adults. Cochrane Database of Systematic Reviews (in press).

Ferrara 2009

Ferrara G, Argenyi Z, Argenziano G, Cerio R, Cerroni L, Di Blasi A, et al. The influence of clinical information in the histopathologic diagnosis of melanocytic skin neoplasms. *PLOS ONE* 2009;4(4):e5375. [PUBMED: 19404399]

Firnhaber 2012

Firnhaber JM. Diagnosis and treatment of basal cell and squamous cell carcinoma. *American Family Physician* 2012; **86**(2):161–8. [PUBMED: 22962928]

Fitzpatrick 1975

Fitzpatrick TB. Soleil et peau. *Journal de Médecine Esthétique* 1975;**2**:33–4.

Flohill 2013

Flohil SC, van der Leest RJ, Arends LR, de Vries E, Nijsten T. Risk of subsequent cutaneous malignancy in patients with prior keratinocyte carcinoma: a systematic review and meta-analysis. *European Journal of Cancer* 2013;**49**(10): 2365–75. DOI: 10.1016/j.ejca.2013.03.010; PUBMED: 23608733

Fortuno-Mar 2013

Fortuno-Mar A. Cytology. In: Baldi A, Pasquali P, Spugnini E editor(s). *Skin Cancer. Current Clinical Pathology*. New York: Humana Press, 2014:213–9. DOI: 10.1007/978-1-4614-7357-2:12

Friedman 1985

Friedman HI, Cooper PH, Wanebo HJ. Prognostic and therapeutic use of microstaging of cutaneous squamous cell carcinoma of the trunk and extremities. *Cancer* 1985;**56**(5): 1099–105. [PUBMED: 4016700]

Garbe 2016

Garbe C, Peris K, Hauschild A, Saiag P, Middleton M, Bastholt L, et al. Diagnosis and treatment of melanoma. European consensus-based interdisciplinary guideline - update 2016. *European Journal of Cancer* 2016;**63**:201–17. [PUBMED: 27367293]

Garcia 2009

Garcia C, Poletti E, Crowson AN. Basosquamous carcinoma. *Journal of the American Academy of Dermatology* 2009;**60**(1):137–43. [PUBMED: 19103364]

Gershenwald 2017

Gershenwald JE, Scolyer RA, Hess KR, Sondak VK, Long GV, Ross MI, et al. Melanoma staging: evidence-based changes in the American Joint Committee on Cancer eighth edition cancer staging manual. *CA: A Cancer Journal for Clinicians* 2017;**67**(6):472–92. DOI: 10.3322/caac.21409; PUBMED: 29028110

Gordon 2013

Gordon R. Skin cancer: an overview of epidemiology and risk factors. *Seminars in Oncology Nursing* 2013;**29**(3): 160–9. [PUBMED: 23958214]

Gorlin 2004

Gorlin RJ. Nevoid basal cell carcinoma (Gorlin) syndrome. Genetics in Medicine 2004;6(6):530–9. [PUBMED: 15545751]

Grachtchouk 2011

Grachtchouk M, Pero J, Yang SH, Ermilov AN, Michael LE, Wang A, et al. Basal cell carcinomas in mice arise from hair follicle stem cells and multiple epithelial progenitor populations. *Journal of Clinical Investigation* 2011;**121**(5): 1768–81. [PUBMED: 21519145]

Griffin 2016

Griffin LL, Ali FR, Lear JT. Non-melanoma skin cancer. *Clinical Medicine* 2016;**16**(1):62–5. [PUBMED: 26833519]

Griffiths 2005

Griffiths RW, Suvarna SK, Stone J. Do basal cell carcinomas recur after complete conventional surgical excision?. *British Journal of Plastic Surgery* 2005;**58**(6):795–805. [PUBMED: 16086990]

Haenssle 2010

Haenssle HA, Korpas B, Hansen-Hagge C, Buhl T, Kaune KM, Rosenberger A, et al. Seven-point checklist for dermatoscopy: performance during 10 years of prospective surveillance of patients at increased melanoma risk. *Journal of the American Academy of Dermatology* 2010;**62**(5): 785–93. [PUBMED: 20226567]

Hartevelt 1990

Hartevelt MM, Bavinck JN, Kootte AM, Vermeer BJ, Vandenbroucke JP. Incidence of skin cancer after renal transplantation in the Netherlands. *Transplantation* 1990; **49**(3):506–9. MEDLINE: 2316011

Hauschild 2014

Hauschild A, Chen SC, Weichenthal M, Blum A, King HC, Goldsmith J, et al. To excise or not: impact of MelaFind on German dermatologists' decisions to biopsy atypical lesions. *Journal der Deutschen Dermatologischen Gesellschaft* 2014;12 (7):606–14. [PUBMED: 24944011]

Hoorens 2016

Hoorens I, Vossaert K, Pil L, Boone B, De Schepper S, Ongenae K, et al. Total-body examination vs lesion-directed skin cancer screening. *JAMA Dermatology* 2016;**152**(1): 27–34. [PUBMED: 26466155]

HPA and MelNet NZ 2014

Health Promotion Agency and the Melanoma Network of New Zealand (MelNet). New Zealand Skin Cancer Primary Prevention and Early Detection Strategy 2014 to 2017. www.sunsmart.org.nz//sites/default/files/documents/NZ%20Skin%20Cancer%20PrimaryPrevention%20 and%20EarlyDetection%20Strategy%202014%20to%20 2017%20FINAL%20VERSION%20%23406761.pdf. Cancer Society of New Zealand, (accessed 29 May 2018).

Jensen 1999

Jensen P, Hansen S, Moller B, Leivestad T, Pfeffer P, Geiran O, et al. Skin cancer in kidney and heart transplant recipients and different long-term immunosuppressive therapy regimens. *Journal of the American Academy of Dermatology* 1999;**40**(2 Pt 1):177–86. MEDLINE: 10025742

Kao 1986

Kao GF. Carcinoma arising in Bowen's disease. *Archives of Dermatology* 1986;**122**(10):1124–6. MEDLINE: 3767398

Karimkhani 2015

Karimkhani C, Boyers LN, Dellavalle RP, Weinstock MA. It's time for "keratinocyte carcinoma" to replace the term "nonmelanoma skin cancer". *Journal of the American Academy of Dermatology* 2015;**72**(1):186–7. [PUBMED: 25497921]

Kasprzak 2015

Kasprzak JM, Xu YG. Diagnosis and management of lentigo maligna: a review. *Drugs in Context* 2015;**4**:212281. [PUBMED: 26082796]

Kelleners-Smeets 2017

Kelleners-Smeets NW, Mosterd K, Nelemans PJ. Treatment of low-risk basal cell carcinoma. *Journal of Investigative Dermatology* 2017;**137**(3):539–40. [PUBMED: 28235442]

Kim 2014

Kim DD, Tang JY, Ioannidis JP. Network geometry shows evidence sequestration for medical vs. surgical practices: treatments for basal cell carcinoma. *Journal of Clinical Epidemiology* 2014;**67**(4):391–400. [PUBMED: 24491794]

Kittler 2002

Kittler H, Pehamberger H, Wolff K, Binder M. Diagnostic accuracy of dermoscopy. *Lancet Oncology* 2002;**3**(3):159-65. Review. [PUBMED: 11902502]

Lansbury 2010

Lansbury L, Leonardi-Bee J, Perkins W, Goodacre T, Tweed JA, Bath-Hextall FJ. Interventions for non-metastatic squamous cell carcinoma of the skin. *Cochrane Database of Systematic Reviews* 2010, Issue 4. DOI: 10.1002/14651858.CD007869.pub2

Lansbury 2013

Lansbury L, Bath-Hextall F, Perkins W, Stanton W, Leonardi-Bee J. Interventions for non-metastatic squamous cell carcinoma of the skin: systematic review and pooled analysis of observational studies. *BMJ* 2013;**347**:f6153. [PUBMED: 24191270]

Lear 1997

Lear JT, Tan BB, Smith AG, Bowers W, Jones PW, Heagerty AH, et al. Risk factors for basal cell carcinoma in the UK: case-control study in 806 patients. *Journal of the Royal Society of Medicine* 1997;**90**(7):371–4. [PUBMED: 9290417]

Lear 2012

Lear JT. Oral hedgehog-pathway inhibitors for basal-cell carcinoma. *New England Journal of Medicine* 2012;**366**(23): 2225–6. [PUBMED: 22670909]

Linos 2009

Linos E, Swetter SM, Cockburn MG, Colditz GA, Clarke CA. Increasing burden of melanoma in the United States. *Journal of Investigative Dermatology* 2009;**129**(7):1666–74. [PUBMED: 19131946]

Lister 1997

Lister RK, Black MM, Calonje E, Burnand KG. Squamous cell carcinoma arising in chronic lymphoedema. *British Journal of Dermatology* 1997;**136**(3):384–7. [PUBMED: 9115922]

Lo 1991

Lo JS, Snow SN, Reizner GT, Mohs FE, Larson PO, Hruza GJ. Metastatic basal cell carcinoma: report of twelve cases with a review of the literature. *Journal of the American Academy of Dermatology* 1991;**24**(5 Pt 1):715–9. [PUBMED: 1869642]

Lomas 2012

Lomas A, Leonardi-Bee J, Bath-Hextall F. A systematic review of worldwide incidence of nonmelanoma skin cancer. *British Journal of Dermatology* 2012;**166**(5):1069–80. [PUBMED: 22251204]

Macaskill 2013

Macaskill P, Gatsonis C, Deeks JJ, Harbord RM, Takwoingi Y. Chapter 10: Analysing and presenting results. In: Deeks JJ, Bossuyt PM, Gatsonis C (editors), Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy Version 1.0.0. The Cochrane Collaboration, 2013. Available from: srdta.cochrane.org. The Cochrane Collaboration.

Madan 2010

Madan V, Lear JT, Szeimies RM. Non-melanoma skin cancer. *Lancet* 2010;**375**(9715):673–85. [PUBMED: 20171403]

Maia 1995

Maia M, Proenca NG, de Moraes JC. Risk factors for basal cell carcinoma: a case-control study. *Revista de Saude Publica* 1995;**29**(1):27–37. [PUBMED: 8525311]

Malonev 1996

Maloney ME. Arsenic in dermatology. *Dermatologic Surgery* 1996;**22**(3):301–4. [PUBMED: 8599743]

Malvehy 2014

Malvehy J, Hauschild A, Curiel-Lewandrowski C, Mohr P, Hofmann-Wellenhof R, Motley R, et al. Clinical performance of the Nevisense system in cutaneous melanoma detection: an international, multicentre, prospective and blinded clinical trial on efficacy and safety. *British Journal of Dermatology* 2014;**171**(5):1099–107. [PUBMED: 24841846]

Marsden 2010

Marsden JR, Newton-Bishop JA, Burrows L, Cook M, Corrie PG, Cox NH, et al. BAD Guidelines: revised UK guidelines for the management of cutaneous melanoma 2010. *British Journal of Dermatology* 2010;**163**(2):238–56. [PUBMED: 20608932]

McCormack 1997

McCormack CJ, Kelly JW, Dorevitch AP. Differences in age and body site distribution of the histological subtypes of basal cell carcinoma. A possible indicator of differing causes. *Archives of Dermatology* 1997;**133**(5):593–6. [PUBMED: 9158412]

McCusker 2014

McCusker M, Basset-Seguin N, Dummer R, Lewis K, Schadendorf D, Sekulic A, et al. Metastatic basal cell carcinoma: prognosis dependent on anatomic site and spread of disease. *European Journal of Cancer* 2014;**50**(4): 774–83. [PUBMED: 24412051]

Mistry 2011

Mistry M, Parkin DM, Ahmad AS, Sasieni P. Cancer incidence in the United Kingdom: projections to the year 2030. *British Journal of Cancer* 2011;**105**(11):1795–803. [PUBMED: 22033277]

Moncrieff 2002

Moncrieff M, Cotton S, Claridge E, Hall P. Spectrophotometric intracutaneous analysis: a new technique for imaging pigmented skin lesions. *British Journal of Dermatology* 2002;**146**(3):448–57. [PUBMED: 11952545]

Monheit 2011

Monheit G, Cognetta AB, Ferris L, Rabinovitz H, Gross K, Martini M, et al. The performance of MelaFind: a prospective multicenter study. *Archives of Dermatology* 2011;**147**(2):188–94. [PUBMED: 20956633]

Motley 2009

Motley RJ, Preston PW, Lawrence CM. Multi-professional guidelines for the management of the patient with primary cutaneous squamous cell carcinoma. www.bsds.org.uk/uploads/pdfs/SCCguide2009.pdf (accessed 15 November 2017).

Murali 2009

Murali R, Loughman NT, McKenzie PR, Watson GF, Thompson JF, Scolyer RA. Cytological features of melanoma in exfoliative fluid specimens. *Journal of Clinical Pathology* 2009;**62**(7):638–43. [PUBMED: 19561232]

Musah 2013

Musah A, Gibson JE, Leonardi-Bee J, Cave MR, Ander EL, Bath-Hextall F. Regional variations of basal cell carcinoma incidence in the U.K. using the Health Improvement Network database (2004-10). *British Journal of Dermatology* 2013;**169**(5):1093–9. [PUBMED: 23701520]

Nart 2015

Nart IF, Armayones SG, Medina FV, Orti MB, Orpinell XB. Basal cell carcinoma treated with ingenol mebutate. *Journal of the American Academy of Dermatology* 2015;**5** (Suppl 1):AB180.

Newcombe 1998

Newcombe RG. Two-sided confidence intervals for the single proportion: comparison of seven methods. *Statistics in Medicine* 1998;**17**(8):857–72.

NICE 2010

National Institute for Health and Care Excellence. NICE guidance on cancer services. Improving outcomes for people with skin tumours including melanoma (update): the management of low-risk basal cell carcinomas in the community. www.nice.org.uk/guidance/csg8/resources/improving-outcomes-for-people-with-skin-tumours-

including-melanoma-2010-partial-update-773380189. NICE, (accessed 27 November 2017).

NICE 2015a

National Collaborating Centre for Cancer. Melanoma: assessment and management. www.nice.org.uk/guidance/ng14. London: National Institute for Health and Care Excellence, (accessed prior to 19 July 2017).

NICE 2015b

National Institute for Health and Clinical Excellence. Suspected cancer: recognition and referral [NG12]. www.nice.org.uk/guidance/ng12. London: National Institute for Health and Clinical Excellence, (accessed prior to 5 December 2017).

Norman 2009

Norman G, Barraclough K, Dolovich L, Price D. Iterative diagnosis. *BMJ* 2009;**339**:b3490. [PUBMED: 19773326]

O'Gorman 2014

O'Gorman SM, Murphy GM. Photosensitizing medications and photocarcinogenesis. *Photodermatology, Photoimmunology & Photomedicine* 2014;**30**(1):8–14. MEDLINE: 24393207

Pasquali 2018

Pasquali S, Hadjinicolaou AV, Chiarion Sileni V, Rossi CR, Mocellin S. Systemic treatments for metastatic cutaneous melanoma. *Cochrane Database of Systematic Reviews* 2018, Issue 2. DOI: 10.1002/14651858.CD011123.pub2

Rajpara 2009

Rajpara SM, Botello AP, Townend J, Ormerod AD. Systematic review of dermoscopy and digital dermoscopy/ artificial intelligence for the diagnosis of melanoma. *British Journal of Dermatology* 2009;**161**(3):591–604. MEDLINE: 19302072

Randle 1996

Randle HW. Basal cell carcinoma. Identification and treatment of the high-risk patient. *Dermatologic Surgery* 1996;**22**(3):255–61. MEDLINE: 8599737

RevMan 2014 [Computer program]

The Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager (RevMan). Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Roozeboom 2012

Roozeboom MH, Arits AH, Nelemans PJ, Kelleners-Smeets NW. Overall treatment success after treatment of primary superficial basal cell carcinoma: a systematic review and meta-analysis of randomized and nonrandomized trials. *British Journal of Dermatology* 2012;**167**(4):733–56.

Roozeboom 2016

Roozeboom MH, Arits AH, Mosterd K, Sommer A, Essers BA, de Rooij MJ, et al. Three-year follow-up results of photodynamic therapy vs. imiquimod vs. fluorouracil for treatment of superficial basal cell carcinoma: a single-blind, noninferiority, randomized controlled trial. *Journal of Investigative Dermatology* 2016;**136**(8):1568–74. [PUBMED: 27113429]

Rowe 1992

Rowe DE, Carroll RJ, Day CL Jr. Prognostic factors for local recurrence, metastasis, and survival rates in squamous cell carcinoma of the skin, ear, and lip. Implications for treatment modality selection. *Journal of the American Academy of Dermatology* 1992;**26**(6):976–90. [PUBMED: 1607418]

Rozeman 2017

Rozeman EA, Dekker TJA, Haanen JBAG, Blank CU. Advanced melanoma: current treatment options, biomarkers, and future perspectives. American Journal of Clinical Dermatology 2017 Nov 21 Epub ahead of print]. DOI: 10.1007/s40257-017-0325-6; PUBMED: 29164492

Ruocco 2011

Ruocco E, Brunetti G, Del Vecchio M, Ruocco V. The practical use of cytology for diagnosis in dermatology. Journal of the European Academy of Dermatology & Venereology 2011;25(2):125–9. [PUBMED: 20553359]

Russell 1999

Russell EB, Carrington PR, Smoller BR. Basal cell carcinoma: a comparison of shave biopsy versus punch biopsy techniques in subtype diagnosis. *Journal of the American Academy of Dermatology* 1999;**41**(1):69–71. [PUBMED: 10411414]

Rutjes 2005

Rutjes AW, Reitsma JB, Vandenbroucke JP, Glas AS, Bossuyt PM. Case-control and two-gate designs in diagnostic accuracy studies. *Clinical Chemistry* 2005;**51**(8):1335–41. [PUBMED: 15961549]

Shoo 2010

Shoo BA, Sagebiel RW, Kashani-Sabet M. Discordance in the histopathologic diagnosis of melanoma at a melanoma referral center. *Journal of the American Academy of Dermatology* 2010;**62**(5):751–6. [PUBMED: 20303612]

Siegel 2015

Siegel R, Miller K, Jemal A. Cancer statistics, 2015. *CA: a Cancer Journal for Clinicians* 2015;**65**(1):5–29. [PUBMED: 25559415]

SIGN 2014

Scottish Intercollegiate Guidelines Network (SIGN). Management of primary cutaneous squamous cell carcinoma. www.sign.ac.uk/sign-140-management-of-primary-cutaneous-squamous-cell-carcinoma.html (accessed prior to 19 June 2018).

SIGN 2017

Scottish Intercollegiate Guidelines Network. Cutaneous melanoma. www.sign.ac.uk/sign-146-melanoma.html. Scotland: SIGN, (accessed prior to 19 July 2017).

Sladden 2009

Sladden MJ, Balch C, Barzilai DA, Berg D, Freiman A, Handiside T, et al. Surgical excision margins for primary cutaneous melanoma. *Cochrane Database of Systematic Reviews* 2009, Issue 10. DOI: 10.1002/14651858.CD004835.pub2

Slater 2014a

Slater D, Walsh M. Standards and datasets for reporting cancers: Dataset for the histological reporting of primary cutaneous malignant melanoma and regional lymph nodes, May 2014. www.rcpath.org/Resources/RCPath/Migrated%20Resources/Documents/G/G125_DatasetMaligMelanoma_May14.pdf. London: Royal College of Pathologists, (accessed 29 July 2015).

Slater 2014b

Slater D, Walsh M, on behalf of the RCPath Working Group on Cancer Services. Dataset for the histological reporting of primary cutaneous basal cell carcinoma. Standards and datasets for reporting cancers, May 2014. www.rcpath.org/asset/53688094-791E-4AAA-82CEC42C3CB65E35/
. London: Royal College of Pathologists, (accessed 15 November 2017).

Slater 2014c

Slater D, Walsh M, on behalf of the RCPath Working Group on Cancer Services. Dataset for the histological reporting of primary invasive cutaneous squamous cell carcinoma and regional lymph nodes. Standards and datasets for reporting cancers, May 2014. www.rcpath.org/asset/9C1D8F71-5D3B-4508-8E6200F11E1F4A39/ (accessed 15 November 2017).

Smeets 2004

Smeets NW, Krekels GA, Ostertag JU, Essers BA, Dirksen CD, Nieman FH, et al. Surgical excision vs Mohs' micrographic surgery for basal-cell carcinoma of the face: randomised controlled trial. *Lancet* 2004;**364**(9447): 1766–72. [PUBMED: 15541449]

Sober 1979

Sober AJ, Fitzpatrick TB, Mihm MC, Wise TG, Pearson BJ, Clark WH, et al. Early recognition of cutaneous melanoma. *JAMA* 1979;**242**(25):2795–9. [PUBMED: 501893]

Stratigos 2015

Stratigos A, Garbe C, Lebbe C, Malvehy J, del Marmol V, Pehamberger H, et al. Diagnosis and treatment of invasive squamous cell carcinoma of the skin: European consensusbased interdisciplinary guideline. *European Journal of Cancer* 2015;**51**(14):1989–2007. [PUBMED: 26219687]

Takwoingi 2013

Takwoingi Y, Leeflang MM, Deeks JJ. Empirical evidence of the importance of comparative studies of diagnostic test accuracy. *Annals of Internal Medicine* 2013;**158**(7):544–54. [PUBMED: 23546566]

Telfer 2008

Telfer NR, Colver GB, Morton CA, British Association of Dermatologists. Guidelines for the management of basal cell carcinoma. *British Journal of Dermatology* 2008;**159**(1): 35–48. [PUBMED: 18593385]

Tzank 1949

Tzanck A. Immediate cytodiagnostics in dermatology [Le cytodiagnostic immediate en dermatologie]. *Bulletin De La Societe Francaise De Dermatologie Et De Syphiligraphie* 1949; 7:68–76.

van Loo 2014

van Loo E, Mosterd K, Krekels GA, Roozeboom MH, Ostertag JU, Dirksen CD, et al. Surgical excision versus Mohs' micrographic surgery for basal cell carcinoma of the face: A randomised clinical trial with 10 year follow-up. *European Journal of Cancer* 2014;**50**(17):3011–20.

Vega-Memije 2000

Vega-Memije E, De Loris NM, Waxtein LM, Dominguez-Soto L. Cytodiagnosis of cutaneous basal and squamous cell carcinoma. *International Journal of Dermatology* 2000;**39** (2):116–20. [PUBMED: 10692060]

Verkouteren 2017

Verkouteren JAC, Ramdas KHR, Wakkee M, Nijsten T. Epidemiology of basal cell carcinoma: scholarly review. *British Journal of Dermatology* 2017;**177**(2):359–72. DOI: 10.1111/bjd.15321; PUBMED: 28220485

Walker 2006

Walker P, Hill D. Surgical treatment of basal cell carcinomas using standard postoperative histological assessment. Australasian Journal of Dermatology 2006;47(1):1–12. [PUBMED: 16405477]

Wallace 2000

Wallace VP, Bamber JC, Crawford DC, Ott RJ, Mortimer PS. Classification of reflectance spectra from pigmented skin lesions, a comparison of multivariate discriminant analysis and artificial neural networks. *Physics in Medicine & Biology* 2000;**45**(10):2859–71. DOI: 10.1088/0031-9155/45/10/309

Wallace 2000a

Wallace VP, Crawford DC, Mortimer PS, Ott RJ, Bamber JC. Spectrophotometric assessment of pigmented skin lesions: methods and feature selection for evaluation of diagnostic performance. *Physics in Medicine & Biology* 2000;45(3):735–51. DOI: 10.1088/0031-9155/45/3/312

Walter 2012

Walter FM, Morris HC, Humphrys E, Hall PN, Prevost AT, Burrows N, et al. Effect of adding a diagnostic aid to best practice to manage suspicious pigmented lesions in primary care: randomised controlled trial. *BMJ* 2012;**345**: e4110. [PUBMED: 22763392]

Wells 2012

Wells R, Gutkowicz-Krusin D, Veledar E, Toledano A, Chen SC. Comparison of diagnostic and management sensitivity to melanoma between dermatologists and MelaFind: a pilot study. *Archives of Dermatology* 2012;**148** (9):1083–4. [PUBMED: 22986873]

Whiting 2011

Whiting PF, Rutjes AW, Westwood ME, Mallett S, Deeks JJ, Reitsma JB, et al. QUADAS-2: a revised tool for the quality assessment of diagnostic accuracy studies. *Annals of Internal Medicine* 2011;**155**(8):529–36. [PUBMED: 22007046]

WHO 2003

World Health Organization. INTERSUN: The Global UV Project. A guide and compendium. www.who.int/uv/

publications/en/Intersunguide.pdf. Geneva: World Health Organisation, 2003 (accessed 20 May 2015).

Williams 2017

Williams HC, Bath-Hextall F, Ozolins M, Armstrong SJ, Colver GB, Perkins W, et al. Surgery versus imiquimod for nodular and superficial basal cell carcinoma (SINS) study group. Surgery versus 5% imiquimod for nodular and superficial basal cell carcinoma: 5-year results of the SINS randomized controlled trial. *Journal of Investigative Dermatology* 2017;137(3):614–9. [PUBMED: 27932240]

Zak-Prelich 2004

Zak-Prelich M, Narbutt J, Sysa-Jedrzejowska A. Environmental risk factors predisposing to the development of basal cell carcinoma. *Dermatologic Surgery* 2004;**30**(2 Pt 2):248–52. [PUBMED: 14871217]

Zalaudek 2008

Zalaudek I, Giacomel J, Cabo H, Di Stefani A, Ferrara G,

Hofmann-Wellenhof R, et al. Entodermoscopy: a new tool for diagnosing skin infections and infestations. *Dermatology* 2008;**216**(1):14–23. [PUBMED: 18032894]

References to other published versions of this review

Dinnes 2015a

Dinnes J, Matin RN, Moreau JF, Patel L, Chan SA, Chuchu N, et al. Tests to assist in the diagnosis of cutaneous melanoma in adults: a generic protocol. *Cochrane Database of Systematic Reviews* 2015, Issue 10. DOI: 10.1002/14651858.CD011902

Dinnes 2015b

Dinnes J, Wong KY, Gulati A, Chuchu N, Leonardi-Bee J, Bayliss SE, et al. Tests to assist in the diagnosis of keratinocyte skin cancers in adults: a generic protocol. *Cochrane Database of Systematic Reviews* 2015, Issue 10. DOI: 10.1002/14651858.CD011901

* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Berner 1999

| Study characteristics | |
|--|--|
| Patient sampling | Study design: case series Data collection: prospective Period of data collection: NR Country: Norway Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: lesions clinically suspected of being nodular BCCs Setting: secondary (unspecified) Prior testing: clinical suspicion of BCC (no further details) Exclusion criteria: lesions thinner than 2 mm, with inadequate material retrieved for cytological or histological analysis Sample size (patients):no. eligible: 90;no. included: 90 Sample size (lesions):no. eligible: 112;no. included: 107 Participant characteristics: none reported Lesion characteristics: all were nodular lesions, located on the head, thorax or abdomen |
| Index tests | Exfoliative cytology: initial removal of epidermal or keratin layer; scalpel or curette to obtain sample; stain method Diff-Quick Diagnostic threshold: qualitative - microscopic appearance of cellular scraping Diagnosis of BCC was based on a cellular smear with the presence of small dissociated hyperchromatic cells in cohesive sheets Prior test data available: clinical diagnosis (no further details) Diagnosis based on single or consensus observation: NR (3 examiners) Observer qualifications: NR - 'cytopathologists' Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 0 |
| Target condition and reference standard(s) | |

Berner 1999 (Continued)

| Flow and simin- | Index test to a Comment | -d !1 | C |
|--|---|--------------|------------------------|
| Flow and timing | Index test to reference standard interval: consecutive; quote: "tumour fragments were subsequently removed from the lesions" Interval between index tests: NA Exclusions: none reported | | |
| Comparative | | | |
| Notes | - | | |
| Methodological quality | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns |
| DOMAIN 1: Patient Selection | | | |
| Was a consecutive or random sample of patients enrolled? | Unclear | | |
| Was a case-control design avoided? | Yes | | |
| Did the study avoid inappropriate exclusions? | Yes | | |
| Are the included patients and chosen study setting appropriate? | No | | |
| Did the study avoid including participants with multiple lesions? | No | | |
| | | Unclear | High |
| DOMAIN 2: Index Test Exfoli | ative cytology | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | | | |
| If a threshold was used, was it pre-specified? | Yes | | |
| Was the test applied and interpreted in a clinically applicable manner? | Yes | | |

Berner 1999 (Continued)

| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | Yes | | | |
|---|---------|-----|---------|--|
| Was the test interpretation carried out by an experienced examiner? | Yes | | | |
| | | Low | Low | |
| DOMAIN 3: Reference Standa | ard | | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Yes | | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Yes | | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | | |
| | | Low | Unclear | |
| DOMAIN 4: Flow and Timing | | | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | | |
| Did all patients receive the same reference standard? | Yes | | | |

Berner 1999 (Continued)

| Were all patients included in the analysis? | Yes | | |
|---|-----|---------|--|
| | | Unclear | |

Brown 1979

| Brown 1979 | |
|--|--|
| Study characteristics | |
| Patient sampling | Study design: case series Data collection: NR Period of data collection: NR Country: UK Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: localised lesions for which a histological diagnosis was required to confirm clinical diagnosis of BCC, or in a minority to exclude BCC Setting: secondary (unspecified) Prior testing: clinical suspicion of BCC (no further details) Exclusion criteria: none reported Sample size (patients):no. eligible: NR;no. included: 81 Sample size (lesions):no. eligible: NR;no. included: 85 Participant characteristics: none reported Lesion characteristics: none reported |
| Index tests | Exfoliative cytology: initial removal of surface crust; scalpel or curette to obtain sample; stain method short May-Grunwald-Giemsa technique or rapid method (sample treated with 0.1% aqueous toluidine blue for 2 minutes followed by brief washing in water) Diagnostic threshold: NR, presumably based on qualitative appearance of scraping material Interpretation of smears includes: form of cell clusters, variation in cell size and outline, presence of squamous differentiation Prior test data available: clinical diagnosis (no further detail) Diagnosis based on single or consensus observation: NR Observer qualifications: NR Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 0 |
| Target condition and reference standard(s) | Type of reference standard: histology (biopsy) in all, plus expert opinion in 2/85 with discordant cytological and histological findings Details: the biopsy tissue was fixed in 10% formalin in normal saline and processed routinely for histology. When biopsy disagreed with clinical and cytological diagnosis, expert opinion used to overrule histological diagnosis Disease positive: 76; disease negative: 9 Final diagnoses: • Malignant: 73 BCC; 2 cSCC; 1 malignant melanoma • Benign diagnoses: 9 (5 seborrhoeic keratosis; 4 actinic keratosis) |

Brown 1979 (Continued)

| Flow and timing | Index test to reference standard interval: consecutive; quote: "biopsy undertaken immediately after exfoliative cytology" Interval between index tests: NA Exclusions: none reported | | |
|--|---|--------------|------------------------|
| Comparative | | | |
| Notes | - | | |
| Methodological quality | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns |
| DOMAIN 1: Patient Selection | | | |
| Was a consecutive or random sample of patients enrolled? | Unclear | | |
| Was a case-control design avoided? | Yes | | |
| Did the study avoid inappropriate exclusions? | Unclear | | |
| Are the included patients and chosen study setting appropriate? | Yes | | |
| Did the study avoid including participants with multiple lesions? | Yes | | |
| | | Unclear | Low |
| DOMAIN 2: Index Test Exfoli | ative cytology | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | | | |
| If a threshold was used, was it pre-specified? | Unclear | | |
| Was the test applied and interpreted in a clinically applicable manner? | Yes | | |

Brown 1979 (Continued)

| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | No | | | |
|---|---------|---------|------|--|
| Was the test interpretation carried out by an experienced examiner? | Unclear | | | |
| | | Unclear | High | |
| DOMAIN 3: Reference Standa | ard | | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Yes | | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | No | | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | No | | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | | |
| | | Low | High | |
| DOMAIN 4: Flow and Timing | | | | |
| Was there an appropriate interval between index test and reference standard? | Yes | | | |
| Did all patients receive the same reference standard? | No | | | |

Brown 1979 (Continued)

| Were all patients included in the analysis? | Yes | | |
|---|-----|------|--|
| | | High | |

Christensen 2008

| Study characteristics | |
|-------------------------------------|--|
| Patient sampling | Study design: case-control Data collection: retrospective Period of data collection: NR Country: Norway Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: histologically confirmed BCC or AK lesions Setting: secondary (General Dermatology) Prior testing: NR Exclusion criteria: none reported Sample size (patients):no. eligible: NR;no. included: 64 Sample size (lesions):no. eligible: NR;no. included: 78 Participant characteristics: none reported Lesion characteristics: 10 were recurrences; mean lesion size 9.0 mm (range 2.0-41.0 mm); Mean BCC tumour thickness (n-30) 1.6 mm (range 0.5-4.0 mm); BCC types: 16 superficial, 23 nodular, 3 micronodular, 2 infiltrating, 2 basosquamous, 4 morphoeic Lesions located on head or neck (56.72%), trunk (15.19%), extremities (7.10%) |
| Index tests | Exfoliative cytology: curette to obtain sample; 3 smears for each lesion: modified Pap technique, MGG technique, touch imprint stained with MGG Diagnostic threshold: qualitative appearance of cell material Cytological results grouped into 4 categories: BCC, AK, non-BCC/non-AK and non-evaluable (smears showing only keratin and/or cellular debris or inadequate cellular material). Final diagnosis for the combined diagnostic result from Pap and MGG stains determined from the slide showing the greatest degree of cytological atypia Cytological diagnosis of BCC: quote: "based on fragments of closely packed cells which tend to present in monolayers or a club-like formations, demonstrating smooth external contours and peripheral palisading of nuclei. There is little dissociation of cells. The malignant basal cells have small, oval, hyperchromatic nuclei. The nucleus to cytoplasmic ratio is extremely high. Smears from AK lesions show greater cellular dissociation and individual as well as clumps of dysplastic keratinocytes, often with ragged edges. These cells show a polyhedral or spindle-shaped configuration. The nucleus to cytoplasmic ratio is moderately high Each specimen was considered independently even if taken from the same patient." Prior test data available: none; blinded to clinical exam Diagnosis based on single or consensus observation: NR (2 examiners participated) Observer qualifications: 'Pathologists' Experience with index test: high; extensive experience in cytology without specific training in skin scrape cytology |

Christensen 2008 (Continued)

| Other details: within-patient comparison of stain methods conducted Cases excluded due to insufficient cellular material on slide: 1 (1 AK) | | |
|---|--|---|
| Type of reference standard: histology alone Details: punch biopsies (2 or 3 mm) fixed in 10% formaldehyde, routinely processed and embedded in paraffin. Sections of 4 microns were cut at 3 levels and stained with haematoxylin-eosin-saffron. Cases of BCC were subtyped according to the WHO guidelines: superficial type; nodular/micronodular type; and infiltrating type, basosquamous type or morphoeic type Disease positive: 50;disease negative: 28 Final diagnoses: • Malignant: 50 BCC • Benign diagnosis: 28 actinic keratosis | | |
| Index test to reference standard interval: not reported for 50 (67%) cases, consecutive in 28 cases; quote: "[i]n cases where no former histology report existed, a diagnostic punch biopsy was obtained approximately 3-5 minutes before cytological sampling" Interval between index tests: NA Exclusions: 3 slides 'unavailable for investigation' | | |
| | | |
| - | | |
| | | |
| Authors' judgement Risk of bias Applicability concerns | | |
| | | |
| No | | |
| No | | |
| Unclear | | |
| Unclear | | |
| No | | |
| | | |
| | Cases excluded due to insuffice Type of reference standard: his Details: punch biopsies (2 or 3 ded in paraffin. Sections of 4 n saffron. Cases of BCC were sub- micronodular type; and infiltrat Disease positive: 50; disease ne Final diagnoses: • Malignant: 50 BCC • Benign diagnosis: 28 acti Index test to reference standar quote: "[i]n cases where no form approximately 3-5 minutes before Interval between index tests: N Exclusions: 3 slides 'unavailable Authors' judgement No No Unclear Unclear | Type of reference standard: histology alone Details: punch biopsies (2 or 3 mm) fixed in 1 ded in paraffin. Sections of 4 microns were cu saffron. Cases of BCC were subtyped according micronodular type; and infiltrating type, basoso Disease positive: 50; disease negative: 28 Final diagnoses: • Malignant: 50 BCC • Benign diagnosis: 28 actinic keratosis Index test to reference standard interval: not requote: "[i]n cases where no former histology rep approximately 3-5 minutes before cytological se Interval between index tests: NA Exclusions: 3 slides 'unavailable for investigation Authors' judgement Risk of bias No Unclear Unclear |

Christensen 2008 (Continued)

| - | | | |
|---|---------|---------|------|
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Yes | | |
| If a threshold was used, was it pre-specified? | Unclear | | |
| Was the test applied and interpreted in a clinically applicable manner? | No | | |
| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | No | | |
| Was the test interpretation carried out by an experienced examiner? | Yes | | |
| | | Unclear | High |
| DOMAIN 3: Reference Standa | ard | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | |
| | | | |

Christensen 2008 (Continued)

| | | Unclear | Unclear |
|--|---------|---------|---------|
| DOMAIN 4: Flow and Timing | 5 | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | |
| Did all patients receive the same reference standard? | Yes | | |
| Were all patients included in the analysis? | No | | |
| | | High | |

Derrick 1994

| Study characteristics | |
|-------------------------------------|---|
| Patient sampling | Study design: case series Data collection: NR Period of data collection: NR Country: UK Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: clinically suspected BCC on head or neck Setting: secondary (unspecified) Prior testing: clinical examination (no further details) Exclusion criteria: none reported Sample size (patients):no. eligible: NR;no. included: 240 Sample size (lesions): no. eligible: NR;no. included: 240 Participant characteristics: none reported Lesion characteristics: BCC types: ulcerative (n = 116, 48%), nodulocystic (n = 101, 42%), morphoeic (n = 19, 8%) and superficial (n = 4, 2%); located on the head or neck Cases excluded due to insufficient cellular material on slide: 0 |
| Index tests | Exfoliative cytology: scalpel to obtain sample; MGG staining method Diagnostic threshold: qualitative appearance of cell material Cytological diagnosis of a BCC based on: "the presence or tight groups of uniform small cells and the presence of pink amorphous material in MGG-stained preparations. Squamous cell lesions showed less cellular adhesion, much more nuclear pleomorphism and no pink material." Prior test data available: clinical diagnosis Diagnosis based on single or consensus observation: NR Observer qualifications: consultant pathologists Experience in practice: NR Experience with index test: NR |

| Target condition and reference standard(s) | Type of reference standard: histology (punch biopsy) Details: 3-mm biopsy punch, with total surgical excision if cytology and biopsy diagnoses disagreed (n = 4). Biopsies fixed in formaldehyde, routinely processed, and embedded in paraffin. Sections of 5 microns cut and stained with haematoxylin and eosin Disease positive: 234; disease negative: 6 Final diagnoses: • Malignant: 229 BCC; 4 cSCC; 1 apocrine carcinoma • Benign diagnoses: 6 (1 actinic keratosis, 1 Bowen's disease, 1 trichoepithelioma, 3 no abnormality) | | | |
|--|--|--|------------------------|--|
| Flow and timing | | Index test to reference standard interval: NR Interval between index tests: NA Exclusions: none reported | | |
| Comparative | | | | |
| Notes | - | | | |
| Methodological quality | | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns | |
| DOMAIN 1: Patient Selection | | | | |
| Was a consecutive or random sample of patients enrolled? | Unclear | | | |
| Was a case-control design avoided? | Yes | | | |
| Did the study avoid inappropriate exclusions? | No | | | |
| Are the included patients and chosen study setting appropriate? | No | | | |
| Did the study avoid including participants with multiple lesions? | Yes | | | |
| | | High | High | |
| DOMAIN 2: Index Test Exfoli | lative cytology | | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Unclear | | | |

Derrick 1994 (Continued)

| If a threshold was used, was it pre-specified? | Unclear | | | |
|---|---------------------------|---------|-----|--|
| Was the test applied and interpreted in a clinically applicable manner? | Yes | | | |
| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | Yes | | | |
| Was the test interpretation carried out by an experienced examiner? | Yes | | | |
| | | Unclear | Low | |
| DOMAIN 3: Reference Standa | ard | | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | No | | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Yes | | | |
| | | Unclear | Low | |
| DOMAIN 4: Flow and Timing | DOMAIN 4: Flow and Timing | | | |

Derrick 1994 (Continued)

| Was there an appropriate interval between index test and reference standard? | | | |
|--|-----|---------|--|
| Did all patients receive the same reference standard? | Yes | | |
| Were all patients included in the analysis? | Yes | | |
| | | Unclear | |

Durdu 2011

| Durdu 2011 | |
|-------------------------------------|--|
| Study characteristics | |
| Patient sampling | Study design: case series, within-person comparison Data collection: prospective Period of data collection: January 2006 to January 2009 Country: Turkey Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: pigmented skin lesions that could not be diagnosed with only dermatologic physical examination Setting: secondary (general dermatology) Prior testing: clinical suspicion of malignancy without dermatoscopic suspicion Exclusion criteria: none reported Sample size (patients):no. eligible: NR;no. included: 176 Sample size (lesions):no. eligible: NR;no. included: 200 Participant characteristics: mean age 48 years (range 4-85); 64 (36.4%) males Lesion characteristics: 100% pigmented; 9% ulcerated; 56% papular; 17% macular; 10% nodular; 8% plaque |
| Index tests | 1. Exfoliative cytology: slit-skin exfoliation using scalpel; MGG stain; evaluated with a light microscope (310 and 340 magnifications and then 3100 magnification with immersion oil) Prior test data: clinical examination and/or case notes. Dermoscopy was conducted by a different dermatologist Diagnostic threshold: qualitative - microscopic appearance of cellular scraping Cytologic diagnoses were made according to findings reported previously (several studies referenced and criteria used were tabulated) Criteria for BCC: clusters of basaloid cells containing pigment granules (Powell 2000; Vega-Memije 2000) Criteria for melanoma: epithelioid or spindle-type atypical nevoid cells (Canti 1984). Diagnosis based on single or consensus observation: single (1 examiner) Observer qualifications: dermatologist Experience in practice: NR Experience with index test: NR 2. Dermoscopy |

| | 2. ABCD applied to melanocytic Diagnosis based on single or conserver qualifications: derma Experience in practice: NR Experience with index test: NI | ecytic were differ c only consensus obse- tologist | rentiated (Braun 2005; Zalaudek 2008) | |
|--|--|---|---------------------------------------|--|
| Target condition and reference standard(s) | Type of reference standard: histology (excision 166; punch biopsy 34) Details: biopsy specimens were stained with hematoxylin and eosin. Immunohistochemical (anti-S-100 and human melanoma black [HMB]-45) and histochemical (Fontana-Masson) stains were also applied, if necessary Disease positive: 46; disease negative: 154 Final diagnoses: • Malignant: 34 BCC; 10 melanoma (in situ and invasive, or not reported); 1 pigmented mammary Pager's disease; 1 pigmented metastatic mammary carcinoma; 1 apocrine carcinoma • Benign diagnoses: 154 (24 seborrhoeic keratosis, 100 benign melanocytic naevus, 30 other benign melanocytic lesions) | | | |
| Flow and timing | Index test to reference standard interval: consecutive; exact interval not reported Interval between index tests: consecutive Exclusions: 15 slides with inadequate material for cytological diagnosis; no exclusions for dermoscopy | | | |
| Comparative | | | | |
| Notes | - | | | |
| Methodological quality | | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns | |
| DOMAIN 1: Patient Selection | | | | |
| Was a consecutive or random sample of patients enrolled? | Unclear | | | |
| Was a case-control design avoided? | Yes | | | |
| Did the study avoid inappropriate exclusions? | Unclear | | | |

| Are the included patients and chosen study setting appropriate? | Yes | | |
|--|-----------------|---------|---------|
| Did the study avoid including participants with multiple lesions? | No | | |
| | | Unclear | High |
| DOMAIN 2: Index Test Derm | осору | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Yes | | |
| If a threshold was used, was it pre-specified? | Yes | | |
| Was the test applied and interpreted in a clinically applicable manner? | Yes | | |
| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | Yes | | |
| Was the test interpretation carried out by an experienced examiner? | Unclear | | |
| | | Low | Unclear |
| DOMAIN 2: Index Test Exfoli | iative cytology | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | | | |
| If a threshold was used, was it pre-specified? | Yes | | |
| Was the test applied and interpreted in a clinically applicable manner? | Yes | | |

| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | Yes | | |
|---|---------|---------|---------|
| Was the test interpretation carried out by an experienced examiner? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 3: Reference Standa | ard | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 4: Flow and Timing | 3 | | |
| Was there an appropriate interval between index test and reference standard? | Yes | | |
| Did all patients receive the same reference standard? | Yes | | |

| Were all patients included in the analysis? | Yes | | |
|---|-----|-----|--|
| | | Low | |

Gordon 1984

| Gordon 1984 | |
|--|--|
| Study characteristics | |
| Patient sampling | Study design: case series Data collection: prospective Period of data collection: NR Country: Australia Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: patients with cutaneous neoplasms undergoing diagnostic biopsy or definitive excision at a routine clinic Setting: secondary (General Dermatology) Prior testing: selected for excision (no further details) Exclusion criteria: lesions too small to retrieve adequate material for cytological or histological analysis, suspected melanomas Sample size (patients):no. eligible: NR;no. included: 112 Sample size (lesions):no. eligible: NR;no. included: 150 Participant characteristics: none reported Lesion characteristics: not reported for whole sample; BCCs included 4 pleomorphic BCCs |
| Index tests | Exfoliative cytology: initial removal of ulcerated crust or keratotic surface; scalpel to obtain sample; stain method Papanicolaou Diagnostic threshold: qualitative appearance of cell material. Smears of BCC reported to be characterised by "many cohesive epithelial fragments composed of tightly packed small cells with uniform, oval, dark nuclei. The nuclear chromatin is dense, but granular and evenly distributed; nucleoli are small and indistinct. Cytoplasm is scanty and cyanophilic. Usually, some fragments show the marginal palisading arrangement of tumour cells familiar to the histopathologist (Figs. I and 2). Squamous differentiation may be present within BCC (keratotic BCC and metatypical epithelioma). When this is prominent and associated with nuclear enlargement and pleomorphism, the cytologic differentiation between SCC and pleomorphic BCC is difficult or impossible. Strong cohesiveness, uniformly high nuclear/cytoplasmic ratio, and evenly distributed nuclear chromatin favour a diagnosis of pleomorphic BCC (Fig. 3)." Prior test data available: none; blinded to clinical exam Diagnosis based on single or consensus observation: single Observer qualifications: NR, 'cytologists' Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 9 (1 BCC, 1 cSCC, 7 AK) |
| Target condition and reference standard(s) | Type of reference standard: histology (excisional or incisional biopsy) Details: biopsy specimens were stained with hematoxylin and eosin. Immunohistochemical (anti-S-100 and human melanoma black [HMB]-45) and histochemical (Fontana-Masson) stains were |

Gordon 1984 (Continued)

| | also applied, if necessary Disease positive: 84;disease negative: 57 Final diagnoses: • Malignant: 78 BCC; 6 cSCC; severe dysplasia: 4 marked squamous atypia • Benign diagnoses: 62 (9 seborrhoeic keratosis; 53 actinic keratosis) | | | |
|--|--|--------------|------------------------|--|
| Flow and timing | Index test to reference standard interval: NR Interval between index tests: NA Exclusions: none reported 9 lesions with inadequate material for cytological diagnosis (1 BCC, 1cSCC, 7 AK) | | | |
| Comparative | | | | |
| Notes | - | | | |
| Methodological quality | | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns | |
| DOMAIN 1: Patient Selection | | | | |
| Was a consecutive or random sample of patients enrolled? | Yes | | | |
| Was a case-control design avoided? | Yes | | | |
| Did the study avoid inappropriate exclusions? | Yes | | | |
| Are the included patients and chosen study setting appropriate? | Unclear | | | |
| Did the study avoid including participants with multiple lesions? | No | | | |
| | | Low | High | |
| DOMAIN 2: Index Test Exfoliative cytology | | | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Yes | | | |
| If a threshold was used, was it pre-specified? | Yes | | | |

Gordon 1984 (Continued)

| Was the test applied and interpreted in a clinically applicable manner? | No | | |
|---|---------|---------|---------|
| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | No | | |
| Was the test interpretation carried out by an experienced examiner? | Yes | | |
| | | Low | High |
| DOMAIN 3: Reference Standa | ard | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 4: Flow and Timing | | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | |

Gordon 1984 (Continued)

| Did all patients receive the same reference standard? | Yes | | |
|---|-----|---------|--|
| Were all patients included in the analysis? | Yes | | |
| | | Unclear | |

Nauth 1988

| Study characteristics | | | | |
|--|---|--|--|--|
| Patient sampling | Study design: case control Data collection: NR Period of data collection: NR Country: Germany Funding: none declared | | | |
| Patient characteristics and setting | Inclusion criteria: NR Setting: secondary (unspecified) Prior testing: NR Exclusion criteria: NR Sample size (patients):no. eligible: NR;no. included: 224 Sample size (lesions):no. eligible: NR;no. included: 224 Participant characteristics: age range 11-100 years; 132 (59%) male Lesion characteristics: NR | | | |
| Index tests | Exfoliative cytology: method of exfoliation not reported; Papanicolaou stain used Prior test data: NR Diagnostic threshold: qualitative threshold - assessment of the cell images was based on the findings and measures already obtained in earlier studies on vulva cytology, using the Munchener classification scheme (study reference #24) Cut-off of V (malignancy present) used Diagnosis based on single or consensus observation: NR Observer qualifications: NR Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 18 (1 BCC, 2 cSCC, 2 Severe precancerous disease, 6 Mild precancerous disease, 5 Benign tumour, 2 inflammation) | | | |
| Target condition and reference standard(s) | Type of reference standard: histology (punch biopsy 210/224), not reported for 14/224 (inflammatory conditions) Details: not described Disease positive: 145;disease negative: 65 Final diagnoses: • Malignant: 42 BCC; 38 cSCC; 34 severe dysplasia; 31 moderate dysplasia • Benign diagnoses: 51 benign (not further specified), 28 inflammatory lesions | | | |

Nauth 1988 (Continued)

| Flow and timing | Index test to reference standard interval: NR Interval between index tests: NA Exclusions: none reported | | |
|--|--|--------------|------------------------|
| Comparative | | | |
| Notes | - | | |
| Methodological quality | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns |
| DOMAIN 1: Patient Selection | ı | | |
| Was a consecutive or random sample of patients enrolled? | No | | |
| Was a case-control design avoided? | No | | |
| Did the study avoid inappropriate exclusions? | Unclear | | |
| Are the included patients and chosen study setting appropriate? | Unclear | | |
| Did the study avoid including participants with multiple lesions? | Yes | | |
| | | High | Unclear |
| DOMAIN 2: Index Test Exfoli | iative cytology | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Unclear | | |
| If a threshold was used, was it pre-specified? | Yes | | |
| Was the test applied and interpreted in a clinically applicable manner? | Unclear | | |

Nauth 1988 (Continued)

| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | Yes | | |
|---|---------|---------|---------|
| Was the test interpretation carried out by an experienced examiner? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 3: Reference Standa | ard | | |
| Is the reference standards likely to correctly classify the target condition? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Unclear | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 4: Flow and Timing | | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | |
| Did all patients receive the same reference standard? | No | | |

Nauth 1988 (Continued)

| Were all patients included in the analysis? | Yes | | |
|---|-----|------|--|
| | | High | |

Powell 2000

| Study characteristics | |
|--|--|
| Patient sampling | Study design: case series Data collection: retrospective Period of data collection: January 1999 to September 1999 Country: UK Funding: none declared |
| Patient characteristics and setting | Inclusion criteria: all cytology smears taken over a 9-month period to confirm a diagnosis of BCC Setting: secondary (unspecified) Prior testing: clinical suspicion of BCC (no further details) Exclusion criteria: no histological specimen available Sample size (patients):no. eligible: 72;no. included: 30 Sample size (lesions):no. eligible: 82;no. included: 37 Participant characteristics: NR Lesion characteristics: NR |
| Index tests | Exfoliative cytology: scalpel or curette to obtain sample; stain method not reported Diagnostic threshold: qualitative - microscopic appearance of cellular scraping Diagnosis of BCC was based on a cellular smear with the presence of small dissociated hyperchromatic cells in cohesive sheets Prior test data available: clinical diagnosis (no further details) Diagnosis based on single or consensus observation: NR Observer qualifications: NR - 'histopathologist' Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 0 |
| Target condition and reference standard(s) | Type of reference standard: histology (excisional or incisional biopsy) Details: NR - 'routine histological analysis of the lesion' Disease positive: 22;disease negative: 11 Final diagnoses: • Malignant: 22 BCC • Benign diagnoses: 11 (5 actinic keratosis, 1 Bowenoid actinic keratosis, 4 Bowen's disease, 1 benign lesion (type NR)) |
| Flow and timing | Index test to reference standard interval: NR Interval between index tests: NA Exclusions: none reported |
| Comparative | |

Powell 2000 (Continued)

| Notes | _ | | | |
|--|--------------------|--------------|------------------------|--|
| Methodological quality | | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns | |
| DOMAIN 1: Patient Selection | | | | |
| Was a consecutive or random sample of patients enrolled? | Yes | | | |
| Was a case-control design avoided? | Yes | | | |
| Did the study avoid inappropriate exclusions? | Yes | | | |
| Are the included patients and chosen study setting appropriate? | Unclear | | | |
| Did the study avoid including participants with multiple lesions? | No | | | |
| | | Low | High | |
| DOMAIN 2: Index Test Exfoli | ative cytology | | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Unclear | | | |
| If a threshold was used, was it pre-specified? | Unclear | | | |
| Was the test applied and interpreted in a clinically applicable manner? | Unclear | | | |
| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | No | | | |
| Was the test interpretation carried out by an experienced examiner? | Unclear | | | |

Powell 2000 (Continued)

| | | Unclear | High |
|---|---------|---------|---------|
| DOMAIN 3: Reference Standa | ırd | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 4: Flow and Timing | 5 | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | |
| Did all patients receive the same reference standard? | Yes | | |
| Were all patients included in the analysis? | Yes | | |
| | | Unclear | |

Ruocco 1992

| Study characteristics | | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|
| Patient sampling | Study design: case series Data collection: retrospective Period of data collection: January 1971 to July 1991 Country: Italy Funding: none declared | | | | | | | | | |
| Patient characteristics and setting | Inclusion criteria: nodular, papular or erythematous-infiltrative lesions for which the most likely clinical diagnosis was BCC Setting: secondary (General Dermatology) Prior testing: clinical suspicion of BCC without dermatoscopic suspicion Exclusion criteria: no histology slide or result, insufficient material for histology and cytology, patient undergoing treatment (diathermal coagulation, cryotherapy, radiotherapy, local chemotherapy with 5-fluorouracil or interferon a-2b), or patient treated elsewhere Sample size (patients):no. eligible: NR;no. included: NR Sample size (lesions):no. eligible: NR;no. included: 578 Participant characteristics: NR Lesion characteristics: solid (n = 162, 28%), cystic (n = 83, 14%), keratinous (n = 71, 12%), superficial (n = 63, 11%), pigmented (n = 57, 10%), intermediate (baso-squamous: n = 18, 3%), morfeiform (n = 12, 2%), aggressive or pleomorphic (n = 6, 1.2%), adamantinoid (n = 1, 0.2%), other (n = 25, 4%) | | | | | | | | | |
| Index tests | Exfoliative cytology: initial removal of surface crust; scalpel to obtain sample; 3 slides per lesion stained using the MGG method, and either the Papanicolaou method or with pure undiluted Giemsa Diagnostic threshold: qualitative - microscopic appearance of cellular scraping Characteristics suggestive of BCC: basaloid cells arranged in groups, clumped in the centre and at times arranged as 'fences/palisades' around the periphery (as found in histological specimens), slightly increased compared to normal epidermal basal keratinocytes, but in a single dimension with an elongated shape, oval nucleus, intensely basophilic, occupying 4/5 of the entire cell with weak/thin cytoplasm, sometimes containing coarse melanin granules Prior test data available: clinical diagnosis without dermoscopy (no further details) Diagnosis based on single or consensus observation: NR Observer qualifications: NR Experience in practice: NR Experience with index test: NR Cases excluded due to insufficient cellular material on slide: 0 | | | | | | | | | |
| Target condition and reference standard(s) | Type of reference standard: histology (excisional or punch biopsy) Details: fixed at 10% formalin, initiated to the standard histological method (coloration with hematoxylin-cosine) and observed at the same microscope Disease positive: 507;disease negative: 71 Final diagnoses: • Malignant: 498 BCC; 4 cSCC; 3 cutaneous metastasis from visceral malignancy; 2 Merkel cell carcinoma • Benign diagnoses: 67 (19 actinic keratosis, 11 seborrhoeic keratosis, 8 senile sebaceous hyperplasia, 6 Bowen's disease, 4 keratoacanthoma, 3 molluscum contagiosum, 3 psoriasis, 3 Trichoepithelioma, 2 Syringocystadenoma papilliferum, 2 lichen planus, 2 localised scleroderma, 1 sebaceous adenoma, 1 cylindroma, 1 pilomatricoma) | | | | | | | | | |

Ruocco 1992 (Continued)

| | • Other: 4 'LED' (abbreviati | on not defined) | |
|--|---|-----------------|------------------------|
| Flow and timing | Index test to reference standar Interval between index tests: N Exclusions: none reported | | |
| Comparative | | | |
| Notes | - | | |
| Methodological quality | | | |
| Item | Authors' judgement | Risk of bias | Applicability concerns |
| DOMAIN 1: Patient Selection | ı | | |
| Was a consecutive or random sample of patients enrolled? | Yes | | |
| Was a case-control design avoided? | Yes | | |
| Did the study avoid inappropriate exclusions? | Yes | | |
| Are the included patients and chosen study setting appropriate? | Unclear | | |
| Did the study avoid including participants with multiple lesions? | Unclear | | |
| | | Low | Unclear |
| DOMAIN 2: Index Test Exfoli | iative cytology | | |
| Were the index test results in- terpreted without knowledge of the results of the reference stan- dard? | Unclear | | |
| If a threshold was used, was it pre-specified? | Unclear | | |
| Was the test applied and interpreted in a clinically applicable manner? | Unclear | | |

Ruocco 1992 (Continued)

| Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? | No | | |
|---|---------|---------|---------|
| Was the test interpretation carried out by an experienced examiner? | Unclear | | |
| | | Unclear | High |
| DOMAIN 3: Reference Standa | urd | | |
| Is the reference standards likely to correctly classify the target condition? | Yes | | |
| Were the reference standard results interpreted without knowledge of the results of the index tests? | Unclear | | |
| Were the reference standard results interpreted without knowledge of the referral diagnosis? (DOES NOT CONTRIBUTE TO THE REFERENCE STANDARD RISK OF BIAS JUDGEMENT) | Unclear | | |
| Expert opinion (with no histological confirmation) was not used as a reference standard | Yes | | |
| Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist? | Unclear | | |
| | | Unclear | Unclear |
| DOMAIN 4: Flow and Timing | 3 | | |
| Was there an appropriate interval between index test and reference standard? | Unclear | | |
| Did all patients receive the same reference standard? | Yes | | |

Ruocco 1992 (Continued)

| Were all patients included in the analysis? | Unclear | | |
|---|---------|---------|--|
| | | Unclear | |

ABCD: asymmetry/border/colour/diameter; **AK**: actinic keratosis; **BCC**: basal cell carcinoma; **cSCC**: cutaneous squamous cell carcinoma; **H/N**: head and neck; **LED**: disease type, acronym not provided by study; **MGG**: May-Grünwald Giemsa stain technique; **NA**: not applicable; **NR**: not reported; **Pap**: Papanicolaou stain technique; **SK**: seborrhoeic keratosis; **WHO**: World Health Organization.

Characteristics of excluded studies [ordered by study ID]

| Study | Reason for exclusion |
|---------------|--|
| Baba 2010 | Index test - margin control; study population - confirmed BCC cases only |
| Bakis 2004 | Not primary study - systematic review and meta-analysis |
| Barton 1996 | Target condition - periocular suspected BCCs |
| Berardi 1992 | Index test - tape stripping cytology |
| Bilen 2000 | sample size - < 5 benign lesions |
| Bocking 1987 | Index test - ineligible method: use of swabbing |
| David 1971 | Target condition - intraocular tumours |
| Eryilmaz 2014 | Reference standard - unclear if all disease positive based on histology |
| Hajdu 1973 | Study population - metastatic melanoma |
| Hatvani 1974 | Study population - includes intra-ocular disease |
| Hering 1970 | Index test - imprint cytology |
| Jakasa 1976 | Index test - includes data for FNA; unclear whether data disaggregated by type of test |
| Korabiec 1977 | Index test - includes FNA as well as scrape cytology; results cannot be differentiated |
| Melek 1970 | Index test - imprint cytology |
| Norris 2008 | Not primary study |

(Continued)

| Oram 1997 | Sample size - < 5 benign cases |
|---------------------------|--|
| Ozden 2013 | Sample size - < 5 benign cases |
| Rojo 1998 | Index test - fine needle aspiration |
| Scanagatta 1981 | Study population - only confirmed BCCs included |
| Schmid-Wendtner 1999 | Not primary study |
| Sharifi 2007 | Sample size - < 5 benign cases |
| Spinowitz 1986 | Not primary study |
| Strokowska 1981 | Reference standard - unclear if all disease positive based on histology |
| Tzanck 1951 | Not primary study |
| Urbach 1957 | Index test - exfoliative cytology from ex vivo biopsy samples |
| Vakhturova 1995 | Index test - intraoperative use of cytology |
| Vega-Memije 2000 | Sample size - < 5 benign cases |
| Veselovskaia 1984 | Reference standard - no reference standard for index test negatives |
| Viglioglia 1955 | Not primary study |
| von Gizycki-Nienhaus 1992 | Index test - fine needle aspiration; Study population - includes recurrences |
| Yu 2005 | Index test - three different cytological tests used, cannot disaggregate |

BCC: basal cell carcinoma; FNA: fine needle aspiration.

DATA

Presented below are all the data for all of the tests entered into the review.

Tests. Data tables by test

| Test | No. of studies | No. of participants |
|---|----------------|---------------------|
| 1 Exfoliative cytology - BCC (possible BCCs classified as test positives) | 7 | 1264 |
| 2 Exfoliative cytology - BCC (possible BCCs classified as test negatives) | 7 | 1264 |
| 3 Exfoliative cytology - BCC (pigmented lesion population) | 1 | 185 |
| 4 Dermoscopy - BCC (pigmented lesion population) | 1 | 200 |
| 5 Exfoliative cytology - BCC (mixed population, Munchener diagnostic criteria) | 1 | 206 |
| 6 Exfoliative cytology - cSCC (suspected BCC population) | 1 | 141 |
| 7 Exfoliative cytology - cSCC (mixed population, Munchener diagnostic criteria) | 1 | 206 |
| 8 Exfoliative cytology - melanoma (pigmented lesion population) | 1 | 185 |
| 9 Dermoscopy - melanoma (pigmented lesion population) | 1 | 200 |
| 10 Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test positives) | 4 | 573 |
| 11 Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test negatives) | 4 | 573 |
| 12 Exfoliative cytology - any skin cancer (pigmented lesion population) | 1 | 185 |
| 13 Dermoscopy - any skin cancer (pigmented lesion population) | 1 | 200 |
| 14 Exfoliative cytology - any skin cancer (mixed population, Munchener diagnostic criteria) | 1 | 206 |
| 15 Exfoliative cytology (Papanicolaou + MGG stain) - BCC (stain comparison) | 1 | 76 |

| 16 Exfoliative cytology (MGG | 1 | 73 |
|---------------------------------|---|----|
| stain) - BCC (stain comparison) | | |
| 17 Exfoliative cytology | 1 | 77 |
| (Papanicolaou stain) - BCC | | |
| (stain comparison) | | |

Test I. Exfoliative cytology - BCC (possible BCCs classified as test positives).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

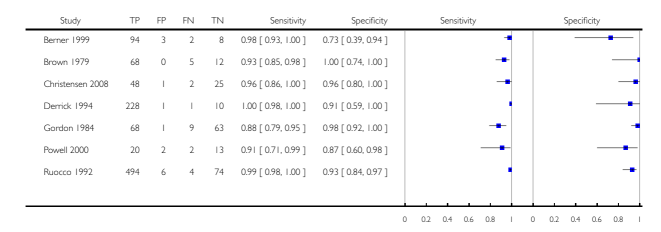
Test: I Exfoliative cytology - BCC (possible BCCs classified as test positives)

| Study | TP | FP | FN | TN | Sensitivity | Specificity | Sensitivity | Specificity |
|------------------|-----|----|----|----|---------------------|---------------------|---------------------|---------------------|
| Berner 1999 | 94 | 5 | 2 | 6 | 0.98 [0.93, 1.00] | 0.55 [0.23, 0.83] | - | |
| Brown 1979 | 68 | 0 | 5 | 12 | 0.93 [0.85, 0.98] | 1.00 [0.74, 1.00] | - | |
| Christensen 2008 | 48 | 1 | 2 | 25 | 0.96 [0.86, 1.00] | 0.96 [0.80, 1.00] | - | |
| Derrick 1994 | 228 | 1 | 1 | 10 | 1.00 [0.98, 1.00] | 0.91 [0.59, 1.00] | • | |
| Gordon 1984 | 72 | 7 | 5 | 57 | 0.94 [0.85, 0.98] | 0.89 [0.79, 0.95] | | |
| Powell 2000 | 20 | 2 | 2 | 13 | 0.91 [0.71, 0.99] | 0.87 [0.60, 0.98] | | |
| Ruocco 1992 | 494 | 6 | 4 | 74 | 0.99 [0.98, 1.00] | 0.93 [0.84, 0.97] | • | |
| | | | | | | | | |
| | | | | | | | 0 0.2 0.4 0.6 0.8 1 | 0 0.2 0.4 0.6 0.8 1 |

Test 2. Exfoliative cytology - BCC (possible BCCs classified as test negatives).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

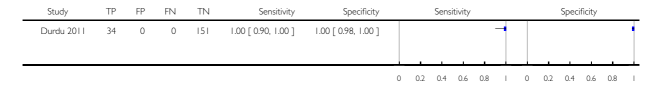
Test: 2 Exfoliative cytology - BCC (possible BCCs classified as test negatives)



Test 3. Exfoliative cytology - BCC (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

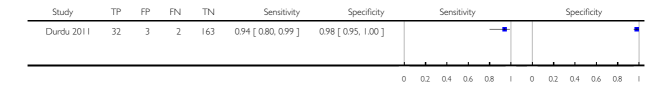
Test: 3 Exfoliative cytology - BCC (pigmented lesion population)



Test 4. Dermoscopy - BCC (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

Test: 4 Dermoscopy - BCC (pigmented lesion population)



Test 5. Exfoliative cytology - BCC (mixed population, Munchener diagnostic criteria).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

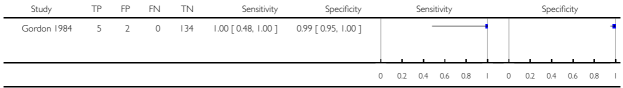
Test: 5 Exfoliative cytology - BCC (mixed population, Munchener diagnostic criteria)

| Study | TP | FP | FN | TN | Sensitivity | Specificity | Sensitivity | | | | | Specificity | | | | | | | | |
|------------|----|----|----|-----|---------------------|---------------------|-------------|-----|-----|-----|-----|-------------|-----|-----|-----|-----|--|--|--|--|
| Nauth 1988 | 33 | 42 | 8 | 123 | 0.80 [0.65, 0.91] | 0.75 [0.67, 0.81] | | | | | | | - | | | | | | | |
| | | | | | | | 0 | 0.2 | 0.4 | 0.6 | 0.8 | 0 | 0.2 | 0.4 | 0.6 | 0.8 | | | | |

Test 6. Exfoliative cytology - cSCC (suspected BCC population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

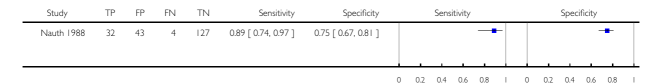
Test: 6 Exfoliative cytology - cSCC (suspected BCC population)



Test 7. Exfoliative cytology - cSCC (mixed population, Munchener diagnostic criteria).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

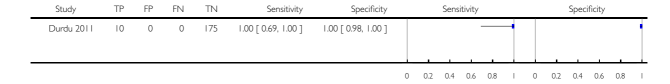
Test: 7 Exfoliative cytology - cSCC (mixed population, Munchener diagnostic criteria)



Test 8. Exfoliative cytology - melanoma (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

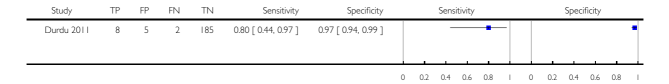
Test: 8 Exfoliative cytology - melanoma (pigmented lesion population)



Test 9. Dermoscopy - melanoma (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

Test: 9 Dermoscopy - melanoma (pigmented lesion population)



Test 10. Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test positives).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

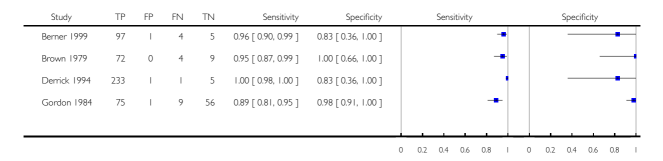
Test: 10 Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test positives)

| Study | TP | FP | FN | TN | Sensitivity | Specificity | | | Sens | itivity | | | | Specificity | | | | | | | | |
|--------------|-----|----|----|----|---------------------|---------------------|---|-----|------|---------|-----|---|---|-------------|-----|-----|-----|---|--|--|--|--|
| Berner 1999 | 98 | 2 | 3 | 4 | 0.97 [0.92, 0.99] | 0.67 [0.22, 0.96] | | | | | | | | _ | | • | | - | | | | |
| Brown 1979 | 72 | 0 | 4 | 9 | 0.95 [0.87, 0.99] | 1.00 [0.66, 1.00] | | | | | - | • | | | | - | | 1 | | | | |
| Derrick 1994 | 233 | I | 1 | 5 | 1.00 [0.98, 1.00] | 0.83 [0.36, 1.00] | | | | | | • | | | _ | | - | + | | | | |
| Gordon 1984 | 79 | 7 | 5 | 50 | 0.94 [0.87, 0.98] | 0.88 [0.76, 0.95] | | | | | - | • | | | | | - | | | | | |
| | | | | | | | | | | | | | | | i | ı | | | | | | |
| | | | | | | | 0 | 0.2 | 0.4 | 0.6 | 0.8 | ı | 0 | 0.2 | 0.4 | 0.6 | 0.8 | ı | | | | |

Test 11. Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test negatives).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

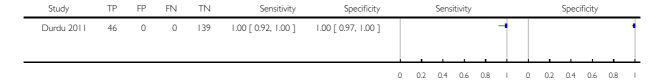
Test: II Exfoliative cytology - any skin cancer (suspected BCC population, possible BCCs classified as test negatives)



Test 12. Exfoliative cytology - any skin cancer (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

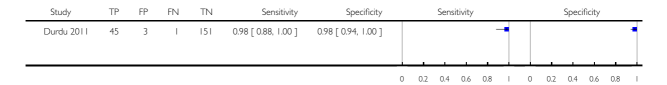
Test: 12 Exfoliative cytology - any skin cancer (pigmented lesion population)



Test 13. Dermoscopy - any skin cancer (pigmented lesion population).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

Test: 13 Dermoscopy - any skin cancer (pigmented lesion population)



Test 14. Exfoliative cytology - any skin cancer (mixed population, Munchener diagnostic criteria).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

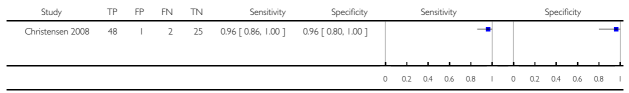
Test: 14 Exfoliative cytology - any skin cancer (mixed population, Munchener diagnostic criteria)

| Study | TP | FP | FN | TN | Sensitivity | Specificity | Sensitivity | | | | Specificity | | | | | | | | |
|----------------|----|----|----|-----|---------------------|---------------------|-------------|-----|-----|-----|-------------|---|---|-----|-----|-----|-----|---|--|
| Nauth 1988 | 65 | 10 | 12 | 119 | 0.84 [0.74, 0.92] | 0.92 [0.86, 0.96] | | | | | - | | | | | | + | • | |
| | | | | | | | | | | | | | _ | | | | | | |
| | | | | | | | 0 | 0.2 | 0.4 | 0.6 | 0.8 | 1 | 0 | 0.2 | 0.4 | 0.6 | 0.8 | 1 | |

Test 15. Exfoliative cytology (Papanicolaou + MGG stain) - BCC (stain comparison).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

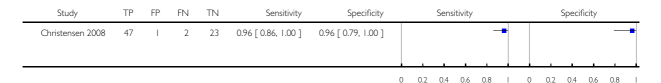
Test: 15 Exfoliative cytology (Papanicolaou + MGG stain) - BCC (stain comparison)



Test 16. Exfoliative cytology (MGG stain) - BCC (stain comparison).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

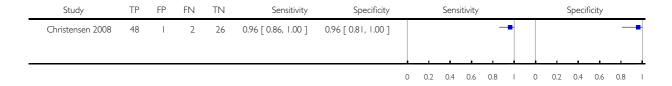
Test: 16 Exfoliative cytology (MGG stain) - BCC (stain comparison)



Test 17. Exfoliative cytology (Papanicolaou stain) - BCC (stain comparison).

Review: Exfoliative cytology for diagnosing basal cell carcinoma and other skin cancers in adults

Test: 17 Exfoliative cytology (Papanicolaou stain) - BCC (stain comparison)



ADDITIONAL TABLES

Table 1. Test failures due to insufficient cellular material

| Study | Stain technique | Slides with inadequate material n (%) | Histological diagnosis |
|-------------------------------|-----------------|---------------------------------------|---|
| Gordon 1984 | Papanicolaou | 9 (6) | BCC: 1 cSCC: 1 Actinic keratosis: 7 |
| Christensen 2008 ^a | Papanicolaou | 1 (1) | Actinic keratosis: 1 |
| | MGG | 3 (4) | BCC: 1 Actinic keratosis: 2 |
| Durdu 2011 | MGG | 15 (8) | Melanocytic benign: 6 Non-melanocytic benign: 9 |
| Nauth 1988 | Papanicolaou | 18 (8) | BCC: 1 cSCC: 2 Severe precancerous disease: 2 Mild precancerous disease: 6 Benign tumour: 5 Inflammation: 2 |

BCC: basal cell carcinoma; **cSCC**: cutaneous squamous cell carcinoma; **MGG**: May-Grünwald Giemsa stain technique. ^aWhen diagnosis was made using both Papanicolaou and MGG stained slides, all lesions could be diagnosed cytologically

Table 2. Summary of main results

| Analysis | Target condition Test | No. studies | Lesions with cy- tology results (n) | | Sensitivity (95% CI) | Specificity (95% CI) |
|------------------|---|-------------|--|-------------------|----------------------|----------------------|
| Detection of bas | sal cell carcinoma (| (BCC) | | | | |
| All studies | Studies with cases of BCC | 9 | 1655 | 1120 | - | - |
| Pooled studies | Standard cytological criteria used to confirm disease in participants with clinical suspicion of BCC ('possible BCC' cases classified as BCC test positive) | 7 | 1264 | 1045 ^a | 97.5 (94.5 to 98. 9) | 90.1 (81.1 to 95. 1) |

Table 2. Summary of main results (Continued)

| | Standard cytological criteria used to confirm disease in participants with clinical suspicion of BCC ('possible BCC' cases classified as BCC test negative) | 7 | 1264 | 1045 ^a | 97.3 (93.5 to 98. 9) | 94.2 (88.7 to 97. 1) |
|-------------------|---|----------------|--------|-------------------|-------------------------|-------------------------|
| Studies not poole | ed | 2 | 391 | 75 | - | - |
| - | Nauth 1988: dif- ferent diagnostic crite- ria - Munchener scheme (class V = malignant) | 1 | 206 | 41 ^b | 80.5 (66.0 to 89. 8) | 74.6 (67.4 to 80. 6) |
| - | Durdu 2011: different patient group - pigmented skin lesions (exfolia- tive cytology) | 1 | 185° | 34 | 100 (89.9 to 100) | 100 (97.5 to 100) |
| - | Durdu 2011: different patient group - pigmented skin lesions (der- moscopy) | 1 | 200 | 34 | 94.1 (80.9 to 98. 4) | 98.2 (94.8 to 99. 4) |
| Detection of cut | aneous squamous | cell carcinoma | (cSCC) | | | |
| All studies | Studies with cases of cSCC | 6 | 1357 | 52 | - | - |
| Studies not poole | ed . | 2 | 401 | 41 ^d | - | - |
| - | Gordon 1984: standard cytological crite- ria used to con- firm disease in participants with clinical suspicion | 1 | 141 | 5 ^e | 100 (56.6 to 100) | 98.5 (94.8 to 99. 6) |

Table 2. Summary of main results (Continued)

| | of BCC | | | | | |
|---------------------------------|---|------------------|--------------------|---------------------|-------------------------|-------------------------|
| - | Nauth 1988: dif- ferent diagnostic crite- ria - Munchener scheme (class V = malignant) | 1 | 206 | 36 ^f | 88.9 (74.7 to 95. 6) | 74.7 (67.7 to 80. |
| Studies not included in dataset | < 5 cSCC cases | 4 | 1010 | 11 | - | - |
| Detection of inva | asive melanoma ar | nd atypical inti | raepidermal melano | ocytic variants (MN | 1) | |
| All studies | Studies with cases of MM | 2 | 270 | 11 | - | - |
| Studies not poole | d | 1 | 185 ^c | 10 | - | - |
| - | Durdu 2011: different patient group - pigmented skin lesions (exfolia- tive cytology) | 1 | 185° | 10 | 100 (72.3 to 100) | 100 (97.6 to 100) |
| - | Durdu 2011: different patient group - pigmented skin lesions (der- moscopy) | 1 | 200 | 10 | 80.0 (49.0 to 94. 3) | 97.4 (94.0 to 98. 9) |
| Studies not included in dataset | < 5 MM cases | 1 | 85 | 1 | - | r |
| Detection of any | potential skin car | ncer (BCC or o | other skin cancer) | | | |
| All studies | Studies with any skin cancer le- sions | 9 | 1655 | 1200 | - | - |
| Pooled studies | Standard cytological criteria used to confirm disease in participants with clinical suspicion of BCC ('possi- | 4 | 573 | 495 | 97.3 (93.5 to 98. 9) | 86.0 (73.5 to 93. 1) |

Table 2. Summary of main results (Continued)

| | ble BCC' cases classified as BCC test positive) | | | | | |
|--------------------------------------|---|---|------------------|-----|-------------------------|----------------------|
| - | Standard cytological criteria used to confirm disease in participants with clinical suspicion of BCC ('possible BCC' cases classified as BCC test negative) | 4 | 573 | 495 | 96.6 (90.3 to 98. 9) | 94.7 (80.2 to 98. 7) |
| Studies not poolee | d | 2 | 391 | 123 | - | - |
| - | Nauth 1988: dif- ferent diagnostic crite- ria - Munchener scheme (class V = malignant) | 1 | 206 | 778 | 84.4 (74.7 to 90. 9) | 92.3 (86.3 to 95. 7) |
| - | Durdu 2011: different patient group - pigmented skin lesions (exfolia- tive cytology) | 1 | 185 ^c | 46 | 100 (92.3 to 100) | 100 (97.3 to 100) |
| - | Durdu 2011: different patient group - pigmented skin lesions (der- moscopy) | 1 | 200 | 46 | 97.8 (88.7 to 99. 6) | 98.1 (94.4 to 99. 3) |
| Studies not in- cluded in dataset | No skin cancer other than BCC (Christensen 2008; Powell 2000) | 2 | 113 | 72 | - | - |
| - | Data not reported (Ruocco 1992) | 1 | 578 | 507 | - | - |

BCC: basal cell carcinoma; CI: confidence interval; cSCC: cutaneous squamous cell carcinoma; MM: invasive melanoma and atypical intraepidermal melanocytic variants.

Table 3. Exfoliative cytology for the detection of BCC: false positive diagnoses

| Study | False positive n (%) | Histological diagnosis |
|-------------------------------|----------------------|---|
| Berner 1999 | 5 (4.6) | Carcinoma, type not specified: 3 atypia: 2 |
| Brown 1979 | 0 (0) | - |
| Christensen 2008 ^a | 1 (1.3) | Actinic keratosis: 1 |
| Derrick 1994 | 1 (0.4) | Trichoepithelioma: 2 |
| Durdu 2011 | 0 (0) | - |
| Gordon 1984 | 7 (5.0) | Actinic keratosis: 1 Marked atypia: 4 Sebhorroeic keratosis: 2 |
| Nauth 1988 | 18 (8) | BCC: 1 cSCC: 2 Severe precancerous disease: 2 Mild precancerous disease: 6 Benign tumour: 5 Inflammation: 2 |
| Powell 2000 | 2 (5.4) | Bowenoid actinic keratosis: 1 Bowen's disease: 1 |
| Ruocco 1992 | 6 (1) | Trichoepithelioma: 3 Syringocystadenoma papilliferum: 2 Pilomatricoma: 1 |

BCC: basal cell carcinoma; CI: confidence interval; cSCC: cutaneous squamous cell carcinoma.

^aTwo additional BCC lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

^b1/42 BCC lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

^cFrom a total population of 200 lesions (15 excluded from exfoliative cytology analysis due to insufficient cell material, all 200 examined by dermoscopy).

^d3/44 cSCC lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

^e1/6 cSCC lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

f 2/38 cSCC lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

^{§ 3/80} lesions could not be analysed by exfoliative cytology, due to insufficient cell material.

^aDiagnosis made using both Papanicolaou and May-Grünwald Giemsa stained slides

APPENDICES

Appendix I. Current content and structure of the Programme Grant

| | LIST OF REVIEWS | Number of studies |
|----|---|---|
| | Diagnosis of melanoma | |
| 1 | Visual inspection | 49 |
| 2 | Dermoscopy +/- visual inspection | 104 |
| 3 | Teledermatology | 22 |
| 4 | Smartphone applications | 2 |
| 5a | Computer-assisted diagnosis - dermoscopy-based techniques | 42 |
| 5b | Computer-assisted diagnosis - spectroscopy-based techniques | Review amalgamated into 5a |
| 6 | Reflectance confocal microscopy | 18 |
| 7 | High-frequency ultrasound | 5 |
| | Diagnosis of keratinocyte skin cancer (BCC and cSCC) | |
| 8 | Visual inspection +/- Dermoscopy | 24 |
| 5c | Computer-assisted diagnosis - dermoscopy-based techniques | Review amalgamated into 5a |
| 5d | Computer-assisted diagnosis - spectroscopy-based techniques | Review amalgamated into 5a |
| 9 | Optical coherence tomography | 5 |
| 10 | Reflectance confocal microscopy | 10 |
| 11 | Exfoliative cytology | 9 |
| | Staging of melanoma | |
| 12 | Imaging tests (ultrasound, CT, MRI, PET-CT) | 38 |
| 13 | Sentinel lymph node biopsy | 160 |
| | Staging of cSCC | |
| | Imaging tests review | Review dropped; only one study identified |

| 13 Sentinel lymph node biopsy Review amalgamated into 13 above (n = 15 studies) |
|---|
|---|

Appendix 2. Glossary of terms

| Term | Definition |
|---|--|
| Acantholytic subtypes | An uncommon squamous cell carcinoma variant characterised by acantholysis, which is the marked disruption of intercellular connections and resulting separation of epidermal cells |
| Arborizing blood vessels | Blood vessels in the skin that form a tree-like branching appearance. They can be a sign of basal cell carcinomas |
| Atypical honeycombing | This pattern arises from variation in size and shape of keratinocytic nuclei and irregular cell borders of keratinocytes in the spinous-granular epidermal layer. It is a feature of actinic keratosis and squamous cell carcinoma on optical coherence tomography and on reflective confocal microscopy examination |
| Atypical intraepidermal melanocytic variant | Unusual area of darker pigmentation contained within the epidermis that may progress to an invasive melanoma; includes melanoma <i>in situ</i> and lentigo maligna |
| Atypical naevi | Unusual looking but noncancerous mole or area of darker pigmentation of the skin |
| Atypical pleomorphic keratinocytes | Abnormal skin cells of different shapes and sizes, a feature visible on histopathology |
| Axial resolution | Axial resolution describes the ability of an OCT system to distinguish between two points in space that lie in the direction parallel to the light beam |
| Basaloid cells | Cells in the skin that look like those in epidermal basal layer |
| BRAF V600 mutation | BRAF is a human gene that makes a protein called B-Raf which is involved in the control of cell growth. BRAF mutations (damaged DNA) occur in around 40% of melanomas, which can then be treated with particular drugs |
| BRAF inhibitors | Therapeutic agents which inhibit the serine-threonine protein kinase BRAF mutated metastatic melanoma |
| Breslow thickness | A scale for measuring the thickness of melanomas by the pathologist using a microscope, measured in mm from the top layer of skin to the bottom of the tumour |
| Congenital naevi | A type of mole found on infants at birth |

| Dermoscopy | Whereby a handheld microscope is used to allow more detailed, magnified, examination of the skin compared to examination by the naked eye alone |
|------------------------------------|--|
| Dermo-epidermal junction | The area where the lower part of the epidermis and top layer of the dermis meet |
| Dermal nests | Collections of pigment cells that are bunched together in the dermis |
| Dermal papilla | Small projections of the dermis into the overlying epidermis giving an undulating pattern and visible as "fingerprints" in hands and feet |
| Dermis | Layer of skin below the epidermis, composed of living tissue and containing blood capillaries, nerve endings, sweat glands, hair follicles and other structures |
| Desmoplastic subtypes of SCC | An aggressive squamous cell carcinoma variant characterised by a proliferation of fibroblasts and formation of fibrous connective tissue |
| Electrodessication | The use of high-frequency electric currents to cut, destroy or cauterise tissue. It is performed with the use of a fine needle-shaped instrument |
| Epidermis | Outer layer of the skin |
| False negative | An individual who is truly positive for a disease, but whom a diagnostic test classifies them as disease-free |
| False positive | An individual who is truly disease-free, but whom a diagnostic test classifies them as having the disease |
| Fibrotic septa | Excess fibrous connective tissue formation separating other parts of tissue |
| Grey-blue ovoid nests and globules | Grey-blue coloured oval shaped areas seen under dermoscopy that may represent basal cell carcinomas |
| Histopathology/Histology | The study of tissue, usually obtained by biopsy or excision, for example under a microscope |
| Hypertrophic actinic keratosis | Precancerous scaly patches of skin that are particularly thickened |
| Hypoechogenic | Displaying lower echogenicity reflecting and appears darker on ultrasonography |
| Incidence | The number of new cases of a disease in a given time period. |
| Index test | A diagnostic test under evaluation in a primary study |
| Inflammatory dermatoses | Skin conditions where the main disease process is inflammatory, often involving immune cells, as apposed to malignant or infectious processes. The inflammatory process may be due to internal or external factors |

| Interferometry | The measurement of waves of light or sound after interference in order to extract information |
|-------------------------------|---|
| Interfollicular epidermis | The part of the epidermis that lies in between the hair follicles |
| Junctional nests | Collections of pigment cells bunched up around the junction between the epidermis and dermis |
| Lateral resolution | Lateral resolution describes the ability of an OCT system to distinguish between two points in space that lie in a perpendicular direction to the light beam |
| Lentigo maligna | Unusual area of darker pigmentation contained within the epidermis which includes malignant cells but with no invasive growth. May progress to an invasive melanoma |
| Lymph node | Lymph nodes filter the lymphatic fluid (clear fluid containing white blood cells) that travels around the body to help fight disease; they are located throughout the body often in clusters (nodal basins) |
| Melanocytic naevus | An area of skin with darker pigmentation (or melanocytes) also referred to as 'moles' |
| Meta-analysis | A form of statistical analysis used to synthesise results from a collection of individual studies |
| Metastases/metastatic disease | Spread of cancer away from the primary site to somewhere else through the bloodstream or the lymphatic system |
| Micrometastases | Micrometastases are metastases so small that they can only be seen under a microscope |
| Mitotic activity | Relates to the presence of proliferating cells and used as an index of tumour aggressiveness |
| Mitotic rate | Microscopic evaluation of number of cells actively dividing in a tumour |
| Morbidity | Detrimental effects on health |
| Mortality | Either (1) the condition of being subject to death; or (2) the death rate, which reflects the number of deaths per unit of population in relation to any specific region, age group, disease, treatment or other classification, usually expressed as deaths per 100, 1000, 10,000 or 100,000 people |
| Multidisciplinary team | A team with members from different healthcare professions and specialties (e. g. urology, oncology, pathology, radiology, and nursing). Cancer care in the National Health Service (NHS) uses this system to ensure that all relevant health professionals are engaged to discuss the best possible care for that patient |

(Continued)

| Naevus | A mole or collection of pigment cells (plural: naevi or nevi) |
|--|--|
| Nuclear dysplasia and mitoses | A histopathological term referring to abnormal nuclei with increased mitotic activity and nuclear size associated with disordered nuclear dysplasia and mitoses cell growth |
| Nucleated | The presence of a nuclei within a cell, which contain most of the cell's genetic material |
| Pagetoid cells | Abnormal pigment cells that spread upwards through the epidermis |
| Papillary dermis | Also called the 'upper dermis', this is the uppermost layer of the dermis that connects to the dermal-epidermal junction |
| Peripheral palisading | A histopathological term referring to the wall-like appearance of cells around a central focus |
| Pleomorphic | Variability in size or shape |
| Polygonal cells | Skin cells that appear to have many sides, such as taking up a pentagonal, hexagonal or octagonal appearance |
| Prevalence | The proportion of a population found to have a condition. |
| Prognostic factors/indicators | Specific characteristics of a cancer or the person who has it which might affect the patient's prognosis |
| Receiver operating characteristic (ROC) plot | A plot of the sensitivity and 1 minus the specificity of a test at the different possible thresholds for test positivity; represents the diagnostic capability of a test with a range of binary test results |
| Receiver operating characteristic (ROC) analysis | The analysis of a ROC plot of a test to select an optimal threshold for test positivity |
| Recurrence | Recurrence is when new cancer cells are detected following treatment. This can occur either at the site of the original tumour or at other sites in the body |
| Reference Standard | A test or combination of tests used to establish the final or 'true' diagnosis of a patient in an evaluation of a diagnostic test |
| Reflectance confocal microscopy (RCM) | A microscopic technique using infrared light (either in a handheld device or a static unit) that can create images of the deeper layers of the skin |
| Resolution | Resolution in an imaging system refers to its ability to distinguish two points in space as being separate points; resolution is measured in two directions: axial and lateral |

(Continued)

| Rete ridges | Also called 'epidermal ridges' or 'epidermal pegs', they represent downward projections of the epidermis into underlying connective tissue |
|---------------------------------|---|
| Reticular dermis | Also called the 'lower dermis', the reticular dermis is the lower layer of the dermis, located under the papillary dermis |
| Sensitivity | In this context the term is used to mean the proportion of individuals with a disease who have that disease correctly identified by the study test |
| Specificity | The proportion of individuals without the disease of interest (in this case with benign skin lesions) who have that absence of disease correctly identified by the study test |
| Spindle subtypes of SCC | A squamous cell carcinoma variant characterised by poorly differentiated spin- dle cells surrounded by collagenous stroma |
| Spinous-granular layer | One of several layers of the epidermis, which is the outermost layer of skin. The nuclei of keratinocytes, which contain most of the cell's genetic material are found here |
| Staging | Clinical description of the size and spread of a patient's tumour, fitting into internationally agreed categories |
| Stratum corneum | The outermost layer of the epidermis. This layer is the most superficial layer of skin, which is composed of flattened skin cells organised like a brick wall. In normal conditions cells are not nucleated at this layer |
| Stromal reaction | Change in connective tissue microenvironment |
| Subclinical (disease) | Disease that is usually asymptomatic and not easily observable, e.g. by clinical or physical examination |
| Superficial fine telangiectasia | Fine dilated blood vessels of small/varying diameter located in the superficial dermis |
| Targetoid hair follicles | The presence of yellow keratotic follicular plugs surrounded by a white rim on dermoscopy, more frequently known as "white circle", which can be a characteristic of squamous cell carcinoma |

Appendix 3. Table of Acronyms

| 7PCL | seven point checklist |
|---------|--|
| ABCD(E) | asymmetry, border, colour, differential structures (enlargement) |
| AHM | amelanotic or hypomelanotic melanoma |
| AK | actinic keratosis |
| AMN | atypical melanocytic naevi |
| AUC | Area under the curve |
| ВСС | basal cell carcinoma |
| BD | Bowen's disease |
| BN | benign naevi |
| BNM | benign non-melanocytic |
| BPC | between person comparison (of tests) |
| CAD | computer assisted diagnosis |
| CCS | case control study |
| CD | compact disc |
| СМ | cutaneous melanoma |
| CMM | cutaneous malignant melanoma |
| CS | case series |
| cSCC | cutaneous squamous cell carcinoma |
| D- | disease negative |
| D+ | disease positive |
| DF | dermatofibroma |
| Dx | diagnosis |
| ELM | epiluminescence microscopy |
| FN | false negative |

(Continued)

| FP | false positive |
|------|---------------------------------------|
| FU | follow- up |
| GP | general practitioner |
| H&E | haematoxylin and eosin stain |
| LPLK | lichen planus- like keratosis |
| LS | lentigo simplex |
| MiS | melanoma in situ (or lentigo maligna) |
| MM | malignant melanoma |
| MN | melanocytic naevi |
| N/A | not applicable |
| NC | non comparative |
| NMLs | non melanocytic lesions |
| NPV | negative predictive value |
| NR | not reported |
| P | prospective |
| PCPs | primary care providers |
| PLC | pigmented lesion clinic |
| PPV | positive predictive value |
| PSL | pigmented skin lesion |
| R | retrospective |
| RCM | reflectance confocal microscopy |
| RCT | randomised controlled trial |
| SCC | squamous cell carcinoma |
| SD | standard deviation |

(Continued)

| SDDI | Short term sequential digital dermoscopy imaging |
|----------|--|
| se | sensitivity |
| sp | specificity |
| SK | seborrhoeic keratosis |
| SN | Spitz nevi |
| SSM | superficial spreading melanoma |
| TD | teledermatology |
| TN | true negative |
| TWR | two week rule |
| VI | visual inspection |
| WPC | within person comparison (of tests) |
| WPC-algs | within person comparison (of algorithms) |

Appendix 4. Proposed sources of heterogeneity

i. Population characteristics

- general versus higher risk populations
- patient population: primary /secondary / specialist unit
- degree of prior clinical suspicion (highly suspicious vs. challenging/equivocal lesions)
- disease prevalence (high vs low)
- inclusion of multiple lesions per participant
- ethnicity

ii. Index test characteristics

- the nature of and definition of criteria for test positivity
- observer experience with the index test

iii. Reference standard characteristics

- whether histology-reporting meets pathology-reporting guidelines
- use of excisional versus diagnostic biopsy
- whether two independent dermatopathologists reviewed histological diagnosis

iv. Study quality

- consecutive or random sample of participants recruited
- index test interpreted blinded to the reference standard result
- index test interpreted blinded to the result of any other index test
- use of an adequate reference standard
- overall risk of bias

Appendix 5. Final search strategies

Melanoma search strategies to August 2016

Database: Ovid MEDLINE(R) 1946 to August week 3 2016

Search strategy:

- 1 exp melanoma/
- 2 exp skin cancer/
- 3 exp basal cell carcinoma/
- 4 basalioma\$1.ti,ab.
- 5 ((basal cell or skin) adj2 (cancer\$1 or carcinoma\$1 or mass or masses or tumour\$1 or tumor\$1 or neoplasm\$1 or adenoma\$1 or epithelioma\$1 or lesion\$1 or malignan\$ or nodule\$1)).ti,ab.
- 6 (pigmented adj2 (lesion\$1 or mole\$ or nevus or nevi or naevus or naevi or skin)).ti,ab.
- 7 (melanom\$1 or nonmelanoma\$1 or non-melanoma\$1 or melanocyt\$ or non-melanocyt\$ or nonmelanocyt\$ or keratinocyt\$).ti,ab. 8 nmsc.ti,ab.
- 9 (squamous cell adj2 (cancer\$1 or carcinoma\$1 or mass or masses or tumor\$1 or tumour\$1 or neoplasm\$1 or adenoma\$1 or epithelioma\$1 or epithelial or lesion\$1 or malignan\$ or nodule\$1) adj2 (skin or epiderm\$ or cutaneous)).ti,ab.
- 10 (BCC or CSCC or NMSC).ti,ab.
- 11 keratinocy\$.ti,ab.
- 12 Keratinocytes/
- 13 or/1-12
- 14 dermoscop\$.ti,ab.
- 15 dermatoscop\$.ti,ab.
- 16 photomicrograph\$.ti,ab.
- 17 exp epiluminescence microscopy/
- 18 (epiluminescence adj2 microscop\$).ti,ab.
- 19 (confocal adj2 microscop\$).ti,ab.
- 20 (incident light adj2 microscop\$).ti,ab.
- 21 (surface adj2 microscop\$).ti,ab.
- 22 (visual adj (inspect\$ or examin\$)).ti,ab.
- 23 ((clinical or physical) adj examin\$).ti,ab.
- 24 3 point.ti,ab.
- 25 three point.ti,ab.
- 26 pattern analys\$.ti,ab.
- 27 ABCD\$.ti,ab.
- 28 menzies.ti,ab.
- 29 7 point.ti,ab.
- 30 seven point.ti,ab.
- 31 (digital adj2 (dermoscop\$ or dermatoscop\$)).ti,ab.
- 32 artificial intelligence.ti,ab.
- 33 AI.ti,ab.
- 34 computer assisted.ti,ab.
- 35 computer aided.ti,ab.
- 36 neural network\$.ti,ab.
- 37 exp diagnosis, computer-assisted/
- 38 MoleMax.ti,ab.

- 39 image process\$.ti,ab.
- 40 automatic classif\$.ti,ab.
- 41 image analysis.ti,ab.
- 42 SIAscop\$.ti,ab.
- 43 Aura.ti,ab.
- 44 (optical adj2 scan\$).ti,ab.
- 45 MelaFind.ti,ab.
- 46 SIMSYS.ti,ab.
- 47 MoleMate.ti,ab.
- 48 SolarScan.ti,ab.
- 49 VivaScope.ti,ab.
- 50 (high adj3 ultraso\$).ti,ab.
- 51 (canine adj2 detect\$).ti,ab.
- 52 ((mobile or cellular or smart) adj ((phone\$1 adj2 app\$1) or application\$1)).ti,ab.
- 53 smartphone\$.ti,ab.
- 54 (DermoScan or SkinVision or DermLink or SpotCheck).ti,ab.
- 55 Mole Detective.ti,ab.
- 56 Spot Check.ti,ab.
- 57 (mole\$1 adj2 map\$).ti,ab.
- 58 (total adj2 body).ti,ab.
- 59 exfoliative cytolog\$.ti,ab.
- 60 digital analys\$.ti,ab.
- 61 (image\$1 adj3 software).ti,ab.
- 62 (teledermatolog\$ or tele-dermatolog\$ or tele-derm or tele-derm or tele-dermoscop\$ or tele-dermatoscop\$ or tele-dermatoscop\$ or tele-dermatoscop\$ or tele-dermatoscop\$.ti,ab.
- 63 (optical coherence adj (technolog\$ or tomog\$)).ti,ab.
- 64 (computer adj2 diagnos\$).ti,ab.
- 65 exp sentinel lymph node biopsy/
- 66 (sentinel adj2 node).ti,ab.
- 67 nevisense.mp. or HFUS.ti,ab.
- 68 electrical impedance spectroscopy.ti,ab.
- 69 history taking.ti,ab.
- 70 patient history.ti,ab.
- 71 (naked eye adj (exam\$ or assess\$)).ti,ab.
- 72 (skin adj exam\$).ti,ab.
- 73 physical examination/
- 74 ugly duckling.mp. or UD.ti,ab.
- 75 ((physician\$ or clinical or physical) adj (exam\$ or triage or recog\$)).ti,ab.
- 76 ABCDE.mp. or VOC.ti,ab.
- 77 clinical accuracy.ti,ab.
- 78 Family Practice/ or Physicians, Family/ or clinical competence/
- 79 (confocal adj2 microscop\$).ti,ab.
- 80 diagnostic algorithm\$1.ti,ab.
- 81 checklist\$.ti,ab.
- 82 virtual imag\$1.ti,ab.
- 83 volatile organic compound\$1.ti,ab.
- 84 dog\$1.ti,ab.
- 85 gene expression analy\$.ti,ab.
- 86 reflex transmission imag\$.ti,ab.
- 87 thermal imaging.ti,ab.
- 88 elastography.ti,ab.
- 89 or/14-88
- 90 (CT or PET).ti,ab.

- 91 PET-CT.ti,ab.
- 92 (FDG or F18 or Fluorodeoxyglucose or radiopharmaceutical\$).ti,ab.
- 93 exp Deoxyglucose/
- 94 deoxy-glucose.ti,ab.
- 95 deoxyglucose.ti,ab.
- 96 CATSCAN.ti,ab.
- 97 exp Tomography, Emission-Computed/
- 98 exp Tomography, X-ray computed/
- 99 positron emission tomograph\$.ti,ab.
- 100 exp magnetic resonance imaging/
- 101 (MRI or fMRI or NMRI or scintigraph\$).ti,ab.
- 102 exp echography/
- 103 Doppler echography.ti,ab.
- 104 sonograph\$.ti,ab.
- 105 ultraso\$.ti,ab.
- 106 doppler.ti,ab.
- 107 magnetic resonance imag\$.ti,ab.
- 108 or/90-107
- 109 (stage\$ or staging or metasta\$ or recurrence or sensitivity or specificity or false negative\$ or thickness\$).ti,ab.
- 110 "Sensitivity and Specificity"/
- 111 exp cancer staging/
- 112 or/109-111
- 113 108 and 112
- 114 89 or 113
- 115 13 and 114

Database: Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations 29 August 2016

Search strategy:

- 1 basalioma\$1.ti,ab.
- 2 ((basal cell or skin) adj2 (cancer\$1 or carcinoma\$1 or mass or masses or tumour\$1 or tumor\$1 or neoplasm\$1 or adenoma\$1 or epithelioma\$1 or lesion\$1 or malignan\$ or nodule\$1)).ti,ab.
- 3 (pigmented adj2 (lesion\$1 or mole\$ or nevus or nevi or naevus or naevi or skin)).ti,ab.
- $4 \ (melanom\$1 \ or \ non-melanom\$\$1 \ or \ non-melanocyt\$ \ or \ non-melanocyt\$ \ or \ non-melanocyt\$). \\ ti, ab.$
- 5 nmsc.ti,ab.
- 6 (squamous cell adj2 (cancer\$1 or carcinoma\$1 or mass or masses or tumor\$1 or tumour\$1 or neoplasm\$1 or adenoma\$1 or epithelioma\$1 or epithelial or lesion\$1 or malignan\$ or nodule\$1) adj2 (skin or epiderm\$ or cutaneous)).ti,ab.
- 7 (BCC or CSCC or NMSC).ti,ab.
- 8 keratinocy\$.ti,ab.
- 9 or/1-8
- 10 dermoscop\$.ti,ab.
- 11 dermatoscop\$.ti,ab.
- 12 photomicrograph\$.ti,ab.
- 13 (epiluminescence adj2 microscop\$).ti,ab.
- 14 (confocal adj2 microscop\$).ti,ab.
- 15 (incident light adj2 microscop\$).ti,ab.
- 16 (surface adj2 microscop\$).ti,ab.
- 17 (visual adj (inspect\$ or examin\$)).ti,ab.
- 18 ((clinical or physical) adj examin\$).ti,ab.
- 19 3 point.ti,ab.
- 20 three point.ti,ab.
- 21 pattern analys\$.ti,ab.
- 22 ABCD\$.ti,ab.
- 23 menzies.ti,ab.
- 24 7 point.ti,ab.

- 25 seven point.ti,ab.
- 26 (digital adj2 (dermoscop\$ or dermatoscop\$)).ti,ab.
- 27 artificial intelligence.ti,ab.
- 28 AI.ti,ab.
- 29 computer assisted.ti,ab.
- 30 computer aided.ti,ab.
- 31 neural network\$.ti,ab.
- 32 MoleMax.ti,ab.
- 33 image process\$.ti,ab.
- 34 automatic classif\$.ti,ab.
- 35 image analysis.ti,ab.
- 36 SIAscop\$.ti,ab.
- 37 Aura.ti,ab.
- 38 (optical adj2 scan\$).ti,ab.
- 39 MelaFind.ti,ab.
- 40 SIMSYS.ti,ab.
- 41 MoleMate.ti,ab.
- 42 SolarScan.ti.ab.
- 43 VivaScope.ti,ab.
- 44 (high adj3 ultraso\$).ti,ab.
- 45 (canine adj2 detect\$).ti,ab.
- 46 ((mobile or cell or cellular or smart) adj ((phone\$1 adj2 app\$1) or application\$1)).ti,ab.
- 47 smartphone\$.ti,ab.
- 48 (DermoScan or SkinVision or DermLink or SpotCheck).ti,ab.
- 49 Mole Detective.ti,ab.
- 50 Spot Check.ti,ab.
- 51 (mole\$1 adj2 map\$).ti,ab.
- 52 (total adj2 body).ti,ab.
- 53 exfoliative cytolog\$.ti,ab.
- 54 digital analys\$.ti,ab.
- 55 (image\$1 adj3 software).ti,ab.
- 56 (teledermatolog\$ or tele-dermatolog\$ or tele-derm or tele-derm or tele-dermoscop\$ or tele-dermatoscop\$ or tele-dermatoscop\$ or tele-dermatoscop\$.ti,ab.
- 57 (optical coherence adj (technolog\$ or tomog\$)).ti,ab.
- 58 (computer adj2 diagnos\$).ti,ab.
- 59 (sentinel adj2 node).ti,ab.
- 60 nevisense.mp. or HFUS.ti,ab.
- 61 electrical impedance spectroscopy.ti,ab.
- 62 history taking.ti,ab.
- 63 patient history.ti,ab.
- 64 (naked eye adj (exam\$ or assess\$)).ti,ab.
- 65 (skin adj exam\$).ti,ab.
- 66 ugly duckling.mp. or UD.ti,ab.
- 67 ((physician\$ or clinical or physical) adj (exam\$ or triage or recog\$)).ti,ab.
- 68 ABCDE.mp. or VOC.ti,ab.
- 69 clinical accuracy.ti,ab.
- 70 (Family adj (Practice or Physicians)).ti,ab.
- 71 (confocal adj2 microscop\$).ti,ab.
- 72 clinical competence.ti,ab.
- 73 diagnostic algorithm\$1.ti,ab.
- 74 checklist\$.ti,ab.
- 75 virtual imag\$1.ti,ab.
- 76 volatile organic compound\$1.ti,ab.

- 77 dog\$1.ti,ab.
- 78 gene expression analy\$.ti,ab.
- 79 reflex transmission imag\$.ti,ab.
- 80 thermal imaging.ti,ab.
- 81 elastography.ti,ab.
- 82 or/10-81
- 83 (CT or PET).ti,ab.
- 84 PET-CT.ti,ab.
- 85 (FDG or F18 or Fluorodeoxyglucose or radiopharmaceutical\$).ti,ab.
- 86 deoxy-glucose.ti,ab.
- 87 deoxyglucose.ti,ab.
- 88 CATSCAN.ti,ab.
- 89 positron emission tomograph\$.ti,ab.
- 90 (MRI or fMRI or NMRI or scintigraph\$).ti,ab.
- 91 Doppler echography.ti,ab.
- 92 sonograph\$.ti,ab.
- 93 ultraso\$.ti,ab.
- 94 doppler.ti,ab.
- 95 magnetic resonance imag\$.ti,ab.
- 96 or/83-95
- 97 (stage\$ or staging or metasta\$ or recurrence or sensitivity or specificity or false negative\$ or thickness\$).ti,ab.
- 98 96 and 97
- 99 82 or 98
- 100 9 and 99

Database: Embase 1974 to 29 August 2016

Search strategy:

- 1 *melanoma/
- 2 *skin cancer/
- 3 *basal cell carcinoma/
- 4 basalioma\$.ti,ab.
- 5 ((basal cell or skin) adj2 (cancer\$1 or carcinoma\$1 or mass or masses or tumour\$1 or tumor\$1 or neoplasm\$ or adenoma\$ or epithelioma\$ or lesion\$ or malignan\$ or nodule\$)).ti,ab.
- 6 (pigmented adj2 (lesion\$1 or mole\$ or nevus or nevi or naevus or naevi or skin)).ti,ab.
- $7 \; (melanom\$1 \; or \; non-melanom\$1 \; or \; non-melanocyt\$ \; or \; non-melanocyt\$ \; or \; non-melanocyt\$ \; or \; keratinocyt\$). \\ ti, ab. \\$
- 8 nmsc.ti.ab
- 9 (squamous cell adj2 (cancer\$1 or carcinoma\$1 or mass or tumor\$1 or tumour\$1 or neoplasm\$1 or adenoma\$1 or epithelioma\$1 or epithelial or lesion\$1 or malignan\$ or nodule\$1) adj2 (skin or epiderm\$ or cutaneous)).ti,ab.
- 10 (BCC or cscc).mp. or NMSC.ti,ab.
- 11 keratinocyte.ti,ab.
- 12 keratinocy\$.ti,ab.
- 13 or/1-12
- 14 dermoscop\$.ti,ab.
- 15 dermatoscop\$.ti,ab.
- 16 photomicrograph\$.ti,ab.
- 17 *epiluminescence microscopy/
- 18 (epiluminescence adj2 microscop\$).ti,ab.
- 19 (confocal adj2 microscop\$).ti,ab.
- 20 (incident light adj2 microscop\$).ti,ab.
- 21 (surface adj2 microscop\$).ti,ab.
- 22 (visual adj (inspect\$ or examin\$)).ti,ab.
- 23 ((clinical or physical) adj examin\$).ti,ab.
- 24 3 point.ti,ab.
- 25 three point.ti,ab.

- 26 pattern analys\$.ti,ab.
- 27 ABCD\$.ti,ab.
- 28 menzies.ti,ab.
- 29 7 point.ti,ab.
- 30 seven point.ti,ab.
- 31 (digital adj2 (dermoscop\$ or dermatoscop\$)).ti,ab.
- 32 artificial intelligence.ti,ab.
- 33 AI.ti,ab.
- 34 computer assisted.ti,ab.
- 35 computer aided.ti,ab.
- 36 neural network\$.ti,ab.
- 37 MoleMax.ti,ab.
- 38 exp diagnosis, computer-assisted/
- 39 image process\$.ti,ab.
- 40 automatic classif\$.ti,ab.
- 41 image analysis.ti,ab.
- 42 SIAscop\$.ti,ab.
- 43 (optical adj2 scan\$).ti,ab.
- 44 Aura.ti,ab.
- 45 MelaFind.ti,ab.
- 46 SIMSYS.ti,ab.
- 47 MoleMate.ti,ab.
- 48 SolarScan.ti,ab.
- 49 VivaScope.ti,ab.
- 50 confocal microscop\$.ti,ab.
- 51 (high adj3 ultraso\$).ti,ab.
- 52 (canine adj2 detect\$).ti,ab.
- 53 ((mobile or cell\$ or cellular or smart) adj ((phone\$1 adj2 app\$1) or application\$1)).ti,ab.
- 54 smartphone\$.ti,ab.
- 55 (DermoScan or SkinVision or DermLink or SpotCheck).ti,ab.
- 56 Spot Check.ti,ab.
- 57 Mole Detective.ti,ab.
- 58 (mole\$1 adj2 map\$).ti,ab.
- 59 (total adj2 body).ti,ab.
- 60 exfoliative cytolog\$.ti,ab.
- 61 digital analys\$.ti,ab.
- 62 (image\$1 adj3 software).ti,ab.
- 63 (optical coherence adj (technolog\$ or tomog\$)).ti,ab.
- 64 (teledermatolog\$ or tele-dermatolog\$ or tele-derm or tele-derm or tele-dermoscop\$ or tele-dermatoscop\$).mp. or tele-dermatoscop\$.ti,ab.
- 65 (computer adj2 diagnos\$).ti,ab.
- 66 *sentinel lymph node biopsy/
- 67 (sentinel adj2 node).ti,ab.
- 68 nevisense.ti,ab.
- 69 HFUS.ti,ab.
- 70 electrical impedance spectroscopy.ti,ab.
- 71 history taking.ti,ab.
- 72 patient history.ti,ab.
- 73 (naked eye adj (exam\$ or assess\$)).ti,ab.
- 74 (skin adj exam\$).ti,ab.
- 75 *physical examination/
- 76 ugly duckling.ti,ab.
- 77 UD sign\$.ti,ab.

- 78 ((physician\$ or clinical or physical) adj (exam\$ or recog\$ or triage)).ti,ab.
- 79 ABCDE.ti,ab.
- 80 clinical accuracy.ti,ab.
- 81 *general practice/
- 82 (confocal adj2 microscop\$).ti,ab.
- 83 clinical competence/
- 84 diagnostic algorithm\$.ti,ab.
- 85 checklist\$1.ti,ab.
- 86 virtual image\$1.ti,ab.
- 87 volatile organic compound\$1.ti,ab.
- 88 VOC.ti,ab.
- 89 dog\$1.ti,ab.
- 90 gene expression analys\$.ti,ab.
- 91 reflex transmission imaging.ti,ab.
- 92 thermal imaging.ti,ab.
- 93 elastography.ti,ab.
- 94 dog\$1.ti,ab.
- 95 gene expression analys\$.ti,ab.
- 96 reflex transmission imaging.ti,ab.
- 97 thermal imaging.ti,ab.
- 98 elastography.ti,ab.
- 99 or/14-93
- 100 PET-CT.ti,ab.
- 101 (CT or PET).ti,ab.
- 102 (FDG or F18 or Fluorodeoxyglucose or radiopharmaceutical\$).ti,ab.
- 103 exp Deoxyglucose/
- 104 CATSCAN.ti,ab.
- 105 deoxyglucose.ti,ab.
- 106 deoxy-glucose.ti,ab.
- 107 *positron emission tomography/
- 108 *computer assisted tomography/
- 109 positron emission tomograph\$.ti,ab.
- 110 *nuclear magnetic resonance imaging/
- 111 (MRI or fMRI or NMRI or scintigraph\$).ti,ab.
- 112 *echography/
- 113 Doppler.ti,ab.
- 114 sonograph\$.ti,ab.
- 115 ultraso\$.ti,ab.
- 116 magnetic resonance imag\$.ti,ab.
- 117 or/100-116
- 118 (stage\$ or staging or metasta\$ or recurrence or sensitivity or specificity or false negative\$ or thickness\$).ti,ab.
- 119 "Sensitivity and Specificity"/
- 120 *cancer staging/
- 121 or/118-120
- 122 117 and 121
- 123 99 or 122
- 124 13 and 123

Database: Cochrane Library (Wiley) 2016 searched 30 August 2016 CDSR Issue 8 of 12 2016 CENTRAL Issue 7 of 12 2016 HTA Issue 3 of 4 July 2016 DARE Issue 3 of 4 2015

Search strategy

- #1 melanoma* or nonmelanoma* or non-melanoma* or melanocyt* or non-melanocyt* or nonmelanocyt* or keratinocyte*
- #2 MeSH descriptor: [Melanoma] explode all trees
- #3 "skin cancer*'

```
#4 MeSH descriptor: [Skin Neoplasms] explode all trees
#5 skin near/2 (cancer* or carcinoma* or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma* or lesion*
or malignan* or nodule*)
#6 nmsc
#7 "squamous cell" near/2 (cancer* or carcinoma* or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma*
or lesion* or malignan* or nodule*) near/2 (skin or epiderm* or cutaneous)
#8 "basal cell" near/2 (cancer* or carcinoma* or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma* or
lesion* or malignan* or nodule*)
#9 pigmented near/2 (lesion* or nevus or mole* or naevi or naevus or nevi or skin)
#10 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9
#11 dermoscop*
#12 dermatoscop*
#13 Photomicrograph*
#14 MeSH descriptor: [Dermoscopy] explode all trees
#15 confocal near/2 microscop*
#16 epiluminescence near/2 microscop*
#17 incident next light near/2 microscop*
#18 surface near/2 microscop*
#19 "visual inspect*"
#20 "visual exam*"
#21 (clinical or physical) next (exam*)
#22 "3 point"
#23 "three point"
#24 "pattern analys*"
#25 ABDC
#26 menzies
#27 "7 point"
#28 "seven point"
#29 digital near/2 (dermoscop* or dermatoscop*)
#30 "artificial intelligence"
#31 "AI"
#32 "computer assisted"
#33 "computer aided"
#34 AI
#35 "neural network*"
#36 MoleMax
#37 "computer diagnosis"
#38 "image process*'
#39 "automatic classif*"
#40 SIAscope
#41 "image analysis"
#42 "optical near/2 scan*"
#43 Aura
#44 MelaFind
#45 SIMSYS
#46 MoleMate
#47 SolarScan
#48 Vivascope
#49 "confocal microscopy"
#50 high near/3 ultraso*
#51 canine near/2 detect*
#52 Mole* near/2 map*
```

#53 total near/2 body

```
#54 mobile* or smart near/2 phone*
#55 cell next phone*
#56 smartphone*
#57 "mitotic index"
#58 DermoScan or SkinVision or DermLink or SpotCheck
#59 "Mole Detective"
#60 "Spot Check"
#61 mole* near/2 map*
#62 total near/2 body
#63 "exfoliative cytolog*"
#64 "digital analys*"
#65 image near/3 software
#66 teledermatolog* or tele-dermatolog* or telederm or telederm or teledermoscop* or tele-dermoscop* or teledermatoscop* or tele-dermatolog*
dermatolog*
#67 "optical coherence" next (technolog* or tomog*)
#68 computer near/2 diagnos*
#69 sentinel near/2 node*
#70 #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20 or #21 or #22 or #23 or #24 or #25 or #26 or #26 or #27 or #28
or #29 or #30 or #31 or #32 or #33 or #34 or #35 or #36 or #37 or #38 or #39 or #40 or #41 or #42 or #43 or #44 or #45 or #46 or
#47 or #48 or #49 or #50 or #51 or #52 or #53 or #54 or #55 or #56 or #57 or #58 or #59 or #60 or #61 or #62 or #63 or #64 or #
65 or #66 or #67 or #68 or #69
#71 ultraso*
#72 sonograph*
#73 MeSH descriptor: [Ultrasonography] explode all trees
#74 Doppler
#75 CT or PET or PET-CT
#76 "CAT SCAN" or "CATSCAN"
#77 MeSH descriptor: [Positron-Emission Tomography] explode all trees
#78 MeSH descriptor: [Tomography, X-Ray Computed] explode all trees
#79 MRI
#80 MeSH descriptor: [Magnetic Resonance Imaging] explode all trees
#81 MRI or fMRI or NMRI or scintigraph*
#82 "magnetic resonance imag*"
#83 MeSH descriptor: [Deoxyglucose] explode all trees
#84 deoxyglucose or deoxy-glucose
#85 "positron emission tomograph*"
#86 #71 or #72 or #73 or #74 or #75 or #76 or #77 or #78 or #79 or #80 or #81 or #82 or #83 or #84 or #85
#87 stage* or staging or metasta* or recurrence or sensitivity or specificity or "false negative*" or thickness*
#88 MeSH descriptor: [Neoplasm Staging] explode all trees
#89 #87 or #88
#90 #89 and #86
#91 #70 or #90
#92 #10 and #91
#93 BCC or CSCC or NMCS
#94 keratinocy*
#95 #93 or #94
#96 #10 or #95
#97 nevisense
#98 HFUS
#99 "electrical impedance spectroscopy"
#100 "history taking"
#101 "patient history"
#102 naked next eye near/1 (exam* or assess*)
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#103 skin next exam*
#104 "ugly duckling" or (UD sign*)
#105 MeSH descriptor: [Physical Examination] explode all trees
#106 (physician* or clinical or physical) near/1 (exam* or recog* or triage*)
#107 ABCDE
#108 "clinical accuracy"
#109 MeSH descriptor: [General Practice] explode all trees
#110 confocal near microscop*
#111 "diagnostic algorithm*
#112 MeSH descriptor: [Clinical Competence] explode all trees
#113 checklist*
#114 "virtual image*"
#115 "volatile organic compound*"
#116 dog or dogs
#117 VOC
#118 "gene expression analys*"
#119 "reflex transmission imaging"
#120 "thermal imaging"
#121 elastography
#122 #97 or #98 or #99 or #100 or #101 or #102 or #103 or #104 or #105 or #106 or #107 or #108 or #109 or #110 or #111 or #
112 or #113 or #114 or #115 or #116 or #117 or #118 or #119 or #120 or #121
#123 #70 or #122
#124 #96 and #123
#125 #96 and #90
#126 #125 or #124
#127 #10 and #126
Database: CINAHL Plus (EBSCO) 1937 to 30 August 2016
Search strategy:
S1 (MH "Melanoma") OR (MH "Nevi and Melanomas+")
S2 (MH "Skin Neoplasms+")
S3 (MH "Carcinoma, Basal Cell+")
S4 basalioma*
S5 (basal cell) N2 (cancer* or carcinoma* or mass or masses or tumor* or tumour* or neoplasm* or adenoma* or epithelioma* or
lesion* or malignan* or nodule*)
S6 (pigmented) N2 (lesion* or mole* or nevus or nevi or naevus or naevi or skin)
S7 melanom* or nonmelanoma* or non-melanoma* or melanocyt* or non-melanocyt* or nonmelanocyt*
S8 nmsc
S9 TX BCC or cscc or NMSC
S10 (MH "Keratinocytes")
S11 keratinocyt*
S12 S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11
S13 dermoscop* or dermatoscop* or photomicrograph* or (3 point) or (three point) or ABCD* or menzies or (7 point) or (seven
point) or AI or Molemax or SIASCOP* or Aura or MelaFind or SIMSYS or MoleMate or SolarScan or smartphone* or DermoScan
or SkinVision or DermLink or SpotCheck
S14 (epiluminescence or confocal or incident or surface) N2 (microscop*)
S15 visual N1 (inspect* or examin*)
S16 (clinical or physical) N1 (examin*)
S17 pattern analys*
S18 (digital) N2 (dermoscop* or dermatoscop*)
S19 (artificial intelligence)
S20 (computer) N2 (assisted or aided)
S21 (neural network*)
S22 (MH "Diagnosis, Computer Assisted+")
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S23 (image process*)
```

S24 (automatic classif*)

S25 (image analysis)

S26 SIAScop*

S27 (optical) N2 (scan*)

S28 (high) N3 (ultraso*)

S29 elastography

S30 (mobile or cell or cellular or smart) N2 (phone*) N2 (app or application*)

S31 (mole*) N2 (map*)

S32 total N2 body

S33 exfoliative cytolog*

S34 digital analys*

S35 image N3 software

S36 teledermatolog* or tele-dermatolog* or tele-derm or tele-derm or tele-dermoscop* or tele-dermatoscop* or tele-dermatoscop* or tele-dermatoscop* or tele-dermatolog* or tele-dermatolog* or tele-derm or tele-derm or tele-derm or tele-dermatolog*

S37 (optical coherence) N1 (technolog* or tomog*)

S38 computer N2 diagnos*

S39 sentinel N2 node

S40 (MH "Sentinel Lymph Node Biopsy")

S41 nevisense or HFUS or checklist* or VOC or dog*

S42 electrical impedance spectroscopy

S43 history taking

S44 "Patient history"

S45 naked eye

S46 skin exam*

S47 physical exam*

S48 ugly duckling

S49 UD sign*

S50 (physician* or clinical or physical) N1 (exam*)

S51 clinical accuracy

S52 general practice

S53 (physician* or clinical or physical) N1 (recog* or triage)

S54 confocal microscop*

S55 clinical competence

S56 diagnostic algorithm*

S57 checklist*

S58 virtual image*

S59 volatile organic compound*

S60 gene expression analys*

S61 reflex transmission imag*

S62 thermal imaging

S63 S13 or S14 or S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR

S28 OR S29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42 OR

S43 OR S44 OR S45 OR S46 OR S47 OR S48 OR S49 OR S50 OR S51 OR S52 OR S53 OR S54 OR S55 OR S56 OR S57 OR

S58 OR S59 OR S60 OR S61 OR S62

S64 CT or PET

S65 PET-CT

S66 FDG or F18 or Fluorodeoxyglucose or radiopharmaceutical*

S67 (MH "Deoxyglucose+")

S68 deoxy-glucose or deoxyglucose

S69 CATSCAN

S70 CAT-SCAN

S71 (MH "Deoxyglucose+")

```
S72 (MH "Tomography, Emission-Computed+")
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S73 (MH "Tomography, X-Ray Computed")

S74 positron emission tomograph*

S75 (MH "Magnetic Resonance Imaging+")

S76 MRI or fMRI or NMRI or scintigraph*

S77 echography

S78 doppler

S79 sonograph*

S80 ultraso*

S81 magnetic resonance imag*

S82 S64 OR S65 OR S66 OR S67 OR S68 OR S69 OR S70 OR S71 OR S72 OR S73 OR S74 OR S75 OR S76 OR S77 OR S78

OR S79 OR S80 OR S81

S83 stage* or staging or metasta* or recurrence or sensitivity or specificity or (false negative*) or thickness

S84 (MH "Neoplasm Staging")

S85 S83 OR S84

S86 S82 AND S85

S87 S63 OR S86

S88 S12 AND S87

Database: Science Citation Index SCI Expanded (Web of Science) 1900 to 30 August 2016 Conference Proceedings Citation Index (Web of Science) 1900 to 1 September 2016

Search strategy:

#1 (melanom* or nonmelanom* or non-melanocyt* or non-melanocyt* or nonmelanocyt* or keratinocyt*)

#2 (basalioma*)

#3 ((skin) near/2 (cancer* or carcinoma or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma* or lesion* or malignan* or nodule*))

#4 ((basal) near/2 (cancer* or carcinoma* or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma* or lesion* or malignan* or nodule*))

#5 ((pigmented) near/2 (lesion* or mole* or nevus or nevi or naevus or naevi or skin))

#6 (nmsc or BCC or NMSC or keratinocy*)

#7 ((squamous cell (cancer* or carcinoma* or mass or masses or tumour* or tumor* or neoplasm* or adenoma* or epithelioma* or lesion* or malignan* or nodule*))

#8 (skin or epiderm* or cutaneous)

#9 #8 AND #7

#10 #9 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1

#11 ((dermoscop* or dermatoscop* or photomicrograph* or epiluminescence or confocal or "incident light" or "surface microscop*" or "visual inspect*" or "physical exam*" or 3 point or three point or pattern analy* or ABCDE or menzies or 7 point or seven point or dermoscop* or dermatoscop* or AI or artificial or computer aided or computer assisted or neural network* or Molemax or image process* or automatic classif* or image analysis or siascope or optical scan* or Aura or melafind or simsys or molemate or solarscan or vivascope or confocal microscop* or high ultraso* or canine detect* or cellphone* or mobile* or phone* or smartphone or dermoscan or skinvision or dermlink or spotcheck or spot check or mole detective or mole map* or total body or exfoliative psychology or digital or image software or optical coherence or teledermatology or telederm* or teledermoscop* or teledermatoscop* or computer diagnos* or sentinel))

#12 ((nevisense or HFUS or impedance spectroscopy or history taking or patient history or naked eye or skin exam* or physical exam* or ugly duckling or UD sign* or physician* exam* or physical exam* or ABCDE or clinical accuracy or general practice or confocal microscop* or clinical competence or diagnostic algorithm* or checklist* or virtual image* or volatile organic or VOC or dog* or gene expression or reflex transmission or thermal imag* or elastography))

#13 #11 or #12

#14 ((PET or CT or FDG or deoxyglucose or deoxy-glucose or fluorodeoxy* or radiopharma* or CATSCAN or positron emission or computer assisted or nuclear magnetic or MRI or FMRI or NMRI or scintigraph* or echograph* or Doppler or sonograph* or ultraso* or magnetic reson*))

#15 ((stage* or staging or metast* or recurrence or sensitivity or specificity or false negative* or thickness*))

#16 #14 AND #15

#17 #16 OR #13

Appendix 6. Full text inclusion criteria

The table below summarises the inclusion criteria applied to each study.

| Criterion | Inclusion | Exclusion |
|------------------|---|---|
| Study design | For diagnostic and staging reviews Any study for which a 2×2 contingency table can be extracted, e.g. diagnostic case control studies 'cross-sectional' test accuracy study with retrospective or prospective data collection studies where estimation of test accuracy was not the primary objective but test results for both index and reference standard were available RCTs of tests or testing strategies where participants were randomised between index tests and all undergo a reference standard (i.e. accuracy RCTs) | < 5 melanoma cases (diagnosis reviews) < 10 participants (staging reviews) Studies developing new criteria for diagnosis unless a separate 'test set' of images were used to evaluate the criteria (mainly digital dermoscopy) Studies using 'normal' skin as controls Letters, editorials, comment papers, narrative reviews Insufficient data to construct a 2×2 table |
| Target condition | Melanoma Keratinocyte skin cancer (or non-melanoma skin cancer) BCC or epithelioma cSCC | Studies exclusively conducted in children Studies of non-cutaneous melanoma or SCC |
| Population | For diagnostic reviews • Adults with a skin lesion suspicious for melanoma, BCC, or cSCC (other terms include pigmented skin lesion/nevi, melanocytic, keratinocyte, etc.) • Adults at high risk of developing melanoma skin cancer, BCC, or cSCC For staging reviews • Adults with a diagnosis of melanoma or cSCC undergoing tests for staging of lymph nodes or distant metastases or both | People suspected of other forms of skin cancer Studies conducted exclusively in children |
| Index tests | For diagnosis Visual inspection/clinical examination Dermoscopy/dermatoscopy Teledermoscopy Smartphone/mobile phone applications Digital dermoscopy/artificial intelligence Confocal microscopy Ocular coherence tomography Exfoliative cytology | Sentinel lymph biopsy for therapeutic rather than staging purposes Tests to determine melanoma thickness Tests to determine surgical margins/lesion borders Tests to improve histopathology diagnose LND |

- High-frequency ultrasound
- Canine odour detection
- DNA expression analysis/gene chip analysis
- Other

For staging

- CT
- PET
- PET-CT
- MRI
- Ultrasound +/fine needle aspiration cytology

FNAC

- SLNB +/high-frequency ultrasound
- Other

Any test combination and in any order Any test positivity threshold Any variation in testing procedure (e.g. radioisotope used)

Reference standard

For diagnostic studies

- Histopathology of the excised lesion
- Clinical follow-up of non-excised/benign appearing lesions with later histopathology if suspicious
- Expert diagnosis (studies should not be included if expert diagnosis is the sole reference standard)

For studies of imaging tests for staging

- Histopathology (via LND or SLMB)
- Clinical/radiological follow-up
- A combination of the above

For studies of SLNB accuracy for staging

- LND of both SLN+ and SLn participants to identify all diseased nodes
- LND of SLN+ participants and follow-up of SLN participants to identify a subsequent nodal recurrence in a *previously investigated* nodal basin

For diagnostic studies

- Exclude if any disease positive participants have diagnosis unconfirmed by histology
- Exclude if > 50% of disease negative participants have diagnosis confirmed by expert opinion with no histology or follow-up
- Exclude studies of referral accuracy, i.e. comparing referral decision with expert diagnosis, unless evaluations of teledermatology or mobile phone applications

BCC: basal cell carcinoma; cSCC: cutaneous squamous cell carcinoma; CT: computed tomography; FNAC: fine needle aspiration cytology; LND: lymph node dissection; MRI: magnetic resonance imaging; PET: positron emission tomography; PET-CT: positron emission tomography computed tomography; RCT: randomised controlled trial; SCC: squamous cell carcinoma; SLN+: positive sentinel lymph node; SLn: negative sentinel lymph node; SLNB: sentinel lymph node biopsy

Appendix 7. Quality assessment (based on QUADAS-2)

We tailored the QUADAS-2 checklist to the review topic as follows below (Whiting 2011).

Patient selection domain (I)

Selective recruitment of study participants can be a key influence on test accuracy. In general terms, all participants eligible to undergo a test should be included in a study, allowing for the intended use of that test within the context of the study. We considered studies that separately sampled malignant and benign lesions to have used a case-control design; and those that supplemented a series of suspicious lesions with additional malignant or benign lesions to be at unclear risk of bias.

In terms of exclusions, we considered studies that excluded particular lesion types, particular lesion sites, or that excluded lesions on the basis of image quality or lack of observer agreement (e.g. on histopathology) to be at high risk of bias.

In judging the applicability of patient populations to the review question, we considered restriction to particular lesion populations, such as melanocytic, nodular, high risk or restrictions by size to be of high concern for applicability.

Given that diagnosis of skin cancer is primarily lesion-based, there is the potential for study participants with multiple lesions to contribute disproportionately to estimates of test accuracy, especially if they are at particular risk of having skin cancer. We considered studies that include a high number of lesions in relation to the number of study to be less representative than studies conducted in a more general population participants (i.e. if the difference between the number of included lesions and number of included participants is greater than 5%).

Index test domain (2)

Given the potential for subjective differences in test interpretation, the interpretation of the index test blinded to the result of the reference standard is a key means of reducing bias. For prospective studies and retrospective studies that used the original index test interpretation, the diagnosis will by nature be interpreted and recorded before the result of the reference standard is known; however, studies using previously acquired images could be particularly susceptible to information bias. For these studies to be at low risk of bias, we required a clear indication that observers were unaware of the reference standard diagnosis at time of test interpretation. An item was also added to assess the presence of blinding between interpretations of different algorithms; however, this item was not included in the overall assessment of risk of bias.

Pre-specification of the index test threshold was considered present if the study clearly reported that the threshold used was not data driven, i.e. was not based on study results. We considered studies that did not clearly describe the threshold used but required clinicians to record a diagnosis or management decision for a lesion to be unclear on this criterion. We deemed studies reporting accuracy for multiple numeric thresholds, where ROC analysis was used to select the threshold, or that reported accuracy for the presence of independently significant lesion characteristics with no separate test set of lesions to be at high risk of bias.

In terms of applicability of the index test to the review question, we required exfoliative cytology to be applied and interpreted as it would be in a clinical practice setting.

- Sample obtained by dragging scalpel/curette across lesion, possibly after removal of crust.
- Material spread directly on to a slide and wet-fixed or air-dried.
- At least one slide stained with either Pap or MGG (Romanowsky) stain

Rapid staining methods were also acceptable; however, studies were considered to be of high concern for clinical applicability if interpretation of cytology slides was made without access to the clinical referral information.

Despite the often subjective nature of test interpretation, it is also important for study authors to outline the particular lesion characteristics that were considered to be indicative of skin cancer, particularly where established algorithms or checklists were not used. Studies were considered of low concern if the threshold used was established in a prior study or sufficient threshold details were presented to allow replication.

The experience of the examiner will also impact on the applicability of study results. We required studies to describe the test interpreter as 'experienced' or 'expert' in exfoliative cytology to have low concern about applicability.

Reference standard domain (3)

In an ideal study, consecutively recruited participants should all undergo incisional or excisional biopsy of the skin lesion regardless of level of clinical suspicion. In reality, both partial and differential verification bias are likely. Partial verification bias may occur where histology is the only reference standard used, and only those participants with a certain degree of suspicion of malignancy based on

the result of the index test undergo verification, the others either being excluded from the study or defined as being disease-negative without further assessment or follow-up, as discussed above.

Differential verification bias will be present where other reference standards are used in addition to histological verification of suspicious lesions. A typical example of verification bias in skin cancer occurs when investigators do not biopsy people with benign-appearing lesions but instead follow them up for a period of time to determine whether any malignancy subsequently develops (these would be false negatives on the index test). We defined an 'adequate' reference standard as: all disease-positive individuals having a histological reference standard either at the time of application of the index test or after a period of clinical follow-up; and at least 80% of disease-negative participants have received a histological diagnosis, with up to 20% undergoing at least three months' follow-up of benignappearing lesions.

A further challenge is the potential for incorporation bias, i.e. where the result of the index test is used to help determine the reference standard diagnosis. It is normal practice for the clinical diagnosis (usually by visual inspection or dermoscopy) to be included on pathology request forms and for the histopathologist to use this diagnosis to help with the pathology interpretation. Although inclusion of such clinical information on the histopathology request form is theoretically a form of incorporation bias, blinded interpretation of the histopathology reference standard is not normal practice, and enforcement of such conditions would significantly limit the generalisability of the study results. For studies evaluating exfoliative cytology, this item was divided into two questions, firstly whether the reference standard was blinded to the index test result (exfoliative cytology), and secondly whether it was blinded to the clinical diagnosis. Only the response to the first part (i.e. blinding to exfoliative cytology) was included in our overall assessment of risk of bias for the reference standard domain.

In judging the applicability of the reference standard to our review question, scored studies as high concern around applicability if they used expert diagnosis (with no follow-up) as a reference standard in any patient, or did not report histology interpretation by a dermatopathologist.

Flow and timing domain (4)

In the ideal study, the diagnosis based on the index test and reference standard should be made consecutively or as near to each other in time as possible to avoid changes in lesion over time. For lesions with a histological reference standard, we have defined a one-month period as an appropriate interval between application of the index test and the reference standard. For studies using clinical follow-up, a minimum three-month follow-up period has been defined as at low risk of bias for detecting false negatives.

In assessing whether all patients were included in the analysis, we considered studies at high risk of bias if participants were excluded following recruitment for any reason other than due to inadequate collection of cellular material for cytological analysis ('test failures').

Comparative domain

A comparative domain was added to the QUADAS-2 checklist for studies comparing the accuracy of exfoliative cytology and dermoscopy. Items were included to assess the presence blinding of interpretation between tests, and to specify a maximum of one month interval between application of index tests, as intervals greater than these may be accompanied by changes in tumour characteristics. As it would not be normal practice for exfoliative cytology to be interpreted blinded to the clinical or dermoscopic diagnosis, the scoring of this item did not contribute to our overall assessment of risk of bias. We also considered whether both tests were applied and interpreted in a clinically applicable manner.

The following tables use text that was originally published in the QUADAS-2 tool by Whiting and colleagues (Whiting 2011).

| Item | Response (delete as required) |
|---|--|
| PARTICIPANT SELECTION (1) RISK OF BIAS | |
| 1) Was a consecutive or random sample of participants or images enrolled? | Yes - if paper states consecutive or random No - if paper describes other method of sampling Unclear - if participant sampling not described |

| 2) Was a case-control design avoided? | Yes - if consecutive or random or case-control design clearly not used No - if study described as case-control or describes sampling specific numbers of participants with particular diagnoses Unclear - if not described |
|--|---|
| 3) Did the study avoid inappropriate exclusions, e.g. • 'difficult to diagnose' lesions not excluded • lesions not excluded on basis of disagreement between evaluators | Yes if inappropriate exclusions were avoided No - if lesions were excluded that might affect test accuracy, e. g. 'difficult to diagnose' lesions, or where disagreement between evaluators was observed Unclear - if not clearly reported but there is suspicion that difficult to diagnose lesions may have been excluded |
| 4) For between-person comparative studies only (i.e. allocating different tests to different study participants): A) were the same participant selection criteria used for those allocated to each test? B) was the potential for biased allocation between tests avoided through adequate generation of a randomised sequence? C) was the potential for biased allocation between tests avoided through concealment of allocation prior to assignment? | For A) • Yes - if same selection criteria were used for each index test, • No - if different selection criteria were used for each index test • Unclear - if selection criteria per test were not described, NA - if only 1 index test was evaluated or all participants received all tests For B) • Yes - if adequate randomisation procedures are described • No - if inadequate randomisation procedures are described • Unclear - if the method of allocation to groups is not described (a description of 'random' or 'randomised' is insufficient), NA - if only 1 index test was evaluated or all participants received all tests For C) • Yes - if appropriate methods of allocation concealment are described • No - if appropriate methods of allocation concealment are not described, • Unclear - if the method of allocation concealment is not described (sufficient detail to allow a definite judgement is required), NA - if only 1 index test was evaluated |
| Could the selection of participants have introduced bias? For non-comparative and within person-comparative studies 1. If answers to all of questions 1), 2), and 3) 'Yes' 2. If answers to any 1 of questions 1), 2), or 3) 'No' 3. If answers to any 1 of questions 1), 2), or 3) 'Unclear' For between-person comparative studies 1. If answers to all of questions 1), 2), 3), and 4) 'Yes' 2. If answers to any 1 of questions 1), 2), 3), or 4) 'No' 3. If answers to any 1 of questions 1), 2), 3), or 4) 'Unclear' | For non-comparative and within person-comparative studies 1. Risk is low 2. Risk is high 3. Risk unclear For between-person comparative studies 1. Risk is low 2. Risk is high 3. Risk unclear |

PARTICIPANT SELECTION (1) CONCERNS REGARDING APPLICABILITY

- 1) Are the included participants and chosen study setting appropriate to answer the review question, i.e. are the study results generalisable?
- This item is not asking whether exclusion of certain participant groups might bias the study's results (as in 'Risk of bias' above), but is asking whether the chosen study participants and setting are appropriate to answer our review question. Because we are looking to establish test accuracy in both primary presentation and referred participants, a study could be appropriate for 1 setting and not for the other, or it could be unclear as to whether the study can appropriately answer either question
- For each study assessed, please consider whether it is more relevant for A) participants with a primary presentation of a skin lesion or B) referred participants, and respond to the questions in either A) or B) accordingly. If the study gives insufficient details, please respond **Unclear** to both parts of the question

A) For studies that will contribute to the analysis of participants with a primary presentation of a skin lesion (i.e. test naive)

Yes - if participants included in the study appear to be generally representative of those who might present in a usual practice setting

No - if study participants appear to be unrepresentative of usual practice, e.g. in terms of severity of disease, demographic features, presence of differential diagnosis or comorbidity, setting of the study, and previous testing protocols

Unclear - if insufficient details are provided to determine the generalisability of study participants

B) For studies that will contribute to the analysis of referred participants (i.e. who have already undergone some form of testing)

Yes - if study participants appear to be representative of those who might be referred for further investigation. If the study focuses only on those with equivocal lesions, for example, we would suggest that this is not representative of the wider referred population No - if study participants appear to be unrepresentative of usual practice, e.g. if a particularly high proportion of participants have been self-referred or referred for cosmetic reasons. Other factors to consider include severity of disease, demographic features, presence of differential diagnosis or comorbidity, setting of the study, and previous testing protocols

Unclear - if insufficient details are provided to determine the generalisability of study participants

2) Did the study **avoid including** participants with multiple lesions?

Yes - if the difference between the number of included lesions and number of included participants is less than 5%

No - if the difference between the number of included lesions and number of included participants is greater than 5%

Unclear - if it is not possible to assess

Is there concern that the included participants do not match the review question?

- 1. If the answer to question 1) or 2) 'Yes'
- 2. If the answer to question 1) or 2) 'No'
- 3. If the answer to question 1) or 2) 'Unclear'
- 1. Concern is low
- 2. Concern is high
- 3. Concern is unclear

INDEX TEST (2) RISK OF BIAS (to be completed per test evaluated)

1) Was the index test or testing strategy result interpreted without knowledge of the results of the reference standard?

Yes - if index test described as interpreted without knowledge of reference standard result or, for prospective studies, if index test is

Yes - if index test described as interpreted without knowledge of reference standard result or, for prospective studies, if index test is always conducted and interpreted prior to the reference standard No - if index test described as interpreted in knowledge of reference standard result

Unclear - if index test blinding is not described

| 2) Was the diagnostic threshold at which the test was considered positive prespecified? | Yes - if threshold was prespecified (i.e. prior to analysing study results) No - if threshold was not prespecified Unclear - if not possible to tell whether or not diagnostic threshold was prespecified |
|---|--|
| 3) For within-person comparisons of index tests or testing strategies (i.e. > 1 index test applied per participant): was each index test result interpreted without knowledge of the results of other index tests or testing strategies? | |
| Could the conduct or interpretation of the index test have introduced bias? For non-comparative and between-person comparison studies 1. If answers to questions 1) and 2) 'Yes' 2. If answers to either questions 1) or 2) 'No' 3. If answers to either questions 1) or 2) 'Unclear' For within-person comparative studies 1. If answers to all questions 1), 2), for any index test and 3) 'Yes' 2. If answers to any 1 of questions 1) or 2) for any index test or 3) 'No' 3. If answers to any 1 of questions 1) or 2) for any index test or 3) 'Unclear' | For non-comparative and between-person comparison studies 1. Risk is low 2. Risk is high 3. Risk is unclear For within-person comparative studies 1. Risk is low 2. Risk is high 3. Risk is unclear |
| INDEX TEST (2) CONCERN ABOUT APPLICABILITY | |
| 1) Was the test applied and interpreted in a clinically applicable manner? | Yes - sample of cells was obtained by dragging a scalpel/curette across the lesion, after removal of any crust, material was spread directly onto a slide and wet-fixed or air-dried, at least one slide was stained using either Pap or MGG technique, or a rapid staining method No - not all of the above were carried out OR interpretation was blinded to clinical diagnosis Unclear - if insufficient information was reported |
| 2) Were thresholds or criteria for diagnosis reported in sufficient detail to allow replication? Study results can only be reproduced if the diagnostic threshold is described in sufficient detail. This item applies equally to studies using pattern recognition and those using checklists or algorithms to aid test interpretation | Yes - If the criteria for diagnosis were reported in sufficient detail to allow replication No - if the criteria for diagnosis were not reported in sufficient detail to allow replication Unclear - If some but not sufficient information on criteria for diagnosis to allow replication were provided |
| 3) Was the test interpretation carried out by an experienced examiner? | Yes - if the test was interpreted by 1 or more speciality-accredited dermatologists, or by examiners of any clinical background with special interest in dermatology and with any formal training in |

the use of the test

No - if the test was not interpreted by an experienced examiner

Unclear - if the experience of the examiner(s) was not reported in sufficient detail to judge or if examiners were described as 'Expert' with no further detail given

NA - if system-based diagnosis, i.e. no observer interpretation

Is there concern that the index test, its conduct, or interpretation differ from the review question?

- 1. If answers to questions 1), 2), and 3) 'Yes'
- 2. If answers to questions 1), 2), or 3) 'No'
- 3. If answers to questions 1), 2), or 3) 'Unclear'
- 1. Concern is low
- 2. Concern is high
- 3. Concern is unclear

REFERENCE STANDARD (3) RISK OF BIAS

- 1) Is the reference standard likely to correctly classify the target A) Disease-positive condition?
- A) Disease-positive 1 or more of the following:
- histological confirmation of malignancy following biopsy
- clinical follow-up of benign-appearing lesions for at least 3 months following the application of the index test, leading to a histological diagnosis of skin cancer
- B) Disease-negative 1 or more of the following:
- histological confirmation of absence of malignancy following biopsy or lesion excision in at least 80% of diseasenegative participants
- clinical follow-up of benign-appearing lesions for a minimum of 3 months following the index test in up to 20% of disease-negative participants

Yes - if all participants with a final diagnosis of malignancy underwent 1 of the listed reference standards

No - If a final diagnosis of malignancy for any participant was reached without histopathology

Unclear - if the method of final diagnosis was not reported for any participant with a final diagnosis of malignancy or if the length of clinical follow-up used was not clear or if a clinical follow-up reference standard was reported in combination with a participant-based analysis and it was not possible to determine whether the detection of a malignant lesion during follow-up is the same lesion that originally tested negative on the index test

B) Disease-negative

Yes - If at least 80% of benign diagnoses were reached by histology and up to 20% were reached by clinical follow-up for a minimum of 3 months following the index test

No - if more than 20% of benign diagnoses were reached by clinical follow-up for a minimum of 3 months following the index test or if clinical follow-up period was less than 3 months

Unclear - if the method of final diagnosis was not reported for any participant with benign or non-melanoma diagnosis

- 2) Were the reference standard results interpreted without knowledge of the results of the index test?
- Please score this item for all studies even though histopathology interpretation is usually conducted with knowledge of the clinical diagnosis (from visual inspection or dermoscopy or both). We will deal with this by not including the response to this item in the 'Risk of bias' assessment for these tests. For reviews of all other tests, this item will be retained
- Yes if the reference standard diagnosis was reached blinded to the index test result
- No if the reference standard diagnosis was reached with knowledge of the index test result
 - Unclear if blinded reference test interpretation was not clearly reported

Could the reference standard, its conduct, or its interpretation For visual inspection/dermoscopy evaluations have introduced bias?

For visual inspection/dermoscopy evaluations

- 1. If answer to question 1) 'Yes'
- 2. If answer to question 1) 'No'
- 3. If answer to question 1) 'Unclear'

For all other tests

- 1. If answers to questions 1) and 2) 'Yes'
- 2. If answers to questions 1) or 2) 'No'
- 3. If answers to questions 1) or 2) 'Unclear'

- 1. Risk is low
- 2. Risk is high
- 3. Risk is unclear

For all other tests

- 1. Risk is low
- 2. Risk is high
- 3. Risk is unclear

REFERENCE STANDARD (3) CONCERN ABOUT APPLICABILITY

1) Expert opinion (with no histological confirmation) was not Yes - if expert opinion was not used as a reference standard for used as a reference standard

'Expert opinion' means diagnosis based on the standard clinical examination, with no histology or lesion follow-up

any participant

No - if expert opinion was used as a reference standard for any participant

Unclear - if not clearly reported

2) Was histology interpretation carried out by an experienced histopathologist or by a dermatopathologist?

Yes - if histology interpretation was reported to be carried out by an experienced histopathologist or dermatopathologist

No - if histology interpretation was reported to be carried out by a less experienced histopathologist

Unclear - if the experience/qualifications of the pathologist were not reported

Is there concern that the target condition as defined by the reference standard does not match the review question?

- 1. If answers to both questions 1), 2), 'Yes':
- 2. If answers to any 1 of questions 1), 2), 'No':
- 3. If answers to any 1 of questions 1), 2), 'Unclear':
- 1. Concern is low
- 2. Concern is high
- 3. Concern is unclear

FLOW AND TIMING (4): RISK OF BIAS

- 1) Was there an appropriate interval between index test and ref- A) erence standard?
- A) For histopathological reference standard, was the interval between index test and reference standard ≤ 1 month?
- B) If the reference standard includes clinical follow-up of borderline/benign-appearing lesions, was there at least 3 months' followup following application of index test(s)?

Yes - if study reports ≤ 1 month between index and reference

No - if study reports > 1 month between index and reference

Unclear - if study does not report interval between index and reference standard

Yes - if study reports ≥ 3 months' follow-up

No - if study reports < 3 months' follow-up

Unclear - if study does not report the length of clinical follow-up

- 2) Did all participants receive the same reference standard?
- **Yes** if all participants underwent the same reference standard
- No if more than 1 reference standard was used

| | Unclear - if not clearly reported |
|---|--|
| 3) Were all participants included in the analysis? | Yes - if all participants were included in the analysis No - if some participants were excluded from the analysis Unclear- if not clearly reported |
| 4) For within-person comparisons of index tests Was the interval between application of index tests ≤ 1 month? | Yes - if study reports ≤ 1 month between index tests No - if study reports > 1 month between index tests Unclear - if study does not report the interval between index tests |
| Could the participant flow have introduced bias? For non-comparative and between-person comparison studies 1. If answers to questions 1), 2), and 3) 'Yes' 2. If answers to any 1 of questions 1), 2), or 3) 'No' 3. If answers to any 1 of questions 1), 2), or 3) 'Unclear' | For non-comparative and between-person comparison studies 1. Risk is low 2. Risk is high 3. Risk is unclear For within-person comparative studies |
| For within-person comparative studies 1. If answers to all questions 1), 2), 3), and 4) 'Yes' 2. If answers to any 1 of questions 1), 2), 3), or 4) 'No' 3. If answers to any 1 of questions 1), 2), 3), or 4) 'Unclear' | Risk is low Risk is high Risk is unclear |

Appendix 8. Summary of studies

| Study, Out- comes re- ported | Study type | Inclusion criteria Exclusions | No. pa- tients (le- sions) | | Stain tech- nique | Cy- topatho- logical criteria | Uncer- tain cytolog- ical diag- noses | Observer qualifi- cations (n) Test ex- perience | Test fail- ures | Reference standard Final diagnosis |
|---------------------------------------|----------------------|---|----------------------------------|---|-------------------------|---|---|--|--------------------|---|
| Berner 1999 BCC Any | NC P-CS Norway | Lesions clinically suspected of being nodular BBCs, located on the head, thorax or abdomen Excluded: | 90 (107) | Head, face, tho- rax, abdomen (%s NR) | Diff- Quick | Presence of small dissociated hyperchromatic cells in cohesive sheets. The cells have scanty cytoplasm, | 2 ?BCC | Cy- topathol- ogist (n = 3) NR | | Histology alone (shave biopsy) BCC 96 cSCC 1; carcinoma - NS 4; atypia 3; benign 3 |

| | | Thick- ness < 2 mm, in- ade- quate cel- lular ma- terial for cyto- logical or histolog- ical evalu- ation | | | | indistinct cell borders and the cohesive sheets often demon- strate pal- isading | | | | |
|-----------------------------|-------------------|--|---------|----|---|---|---|-------------------|---|--|
| Brown 1979 BCC Any | NC NR-CS UK | Localised lesions for which a histological diagnosis was required to confirm clinical diagnosis of BCC, or in a minority to exclude BCC Exclusions not reported | 81 (85) | NR | MGG or rapid stain with aque-ous toluidine blue | tumour cells occur | 0 | NR (n = NR) NR | 0 | Histology (biopsy) plus other in selected (expert opinion, 2/81) BCC 73 cSCC 2; MM 1; SK 5; AK 4 |

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| | | | | | | very large or very small forms. cSCC: cells are larger though more varied in size and outline; nuclear chromatin shows irregular clumping, nucleoli are often very conspicuous, while some heavily keratinised cells retain a densely staining, pyknotic nucleus | | | | |
|----------------------------|---------------------|---|---------|---|------------------------------|--|---|--|--------------------|---|
| Christensen 2008 BCC | NC CCS Norway | Histolog- i- cally con- firmed BCC or AK le- sions Ex- cluded: other di- agnoses | 64 (78) | H/N (56, 72%), trunk (15, 19%), extremities (7, 9%) | slides per lesion: Pap | Frag- ments of closely packed cells pre- senting in mono- layers or club- like for- mations, demon- strating | 0 | Pathologist (n=2) "Extensive experience in cytology, but no specific training in skin scrape cytology" | Pap - 1 MGG - 3 | Histology (punch biopsy) BCC 50 AK 28 |

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|--------------------------------------|-------------------------|---|-----------|------------|-----|---|---------------------------------------|--------------------------------|----------------------------------|---|
| Derrick 1994 BCC | NC NR-CS UK | Lesion on the head or neck clinically suspected of being BCC Excluded: lesions on the trunk or extremities | 240 (240) | H/N (% NR) | MGG | Presence of tight groups of uniform small cells; pink amor- phous material in MGG- stained prepa- rations. Squa- mous cell lesions showed less cellular adhesion, much more nuclear pleomor- phism and no pink material | 0 | Consultant pathologist (NR) NR | 0 | Histology (punch biopsy + excision when cytology and histopathology discordant, n = 4) BCC 229 cSCC 4; AC 1; AK 1; BD 1; trichoepithelioma 1; No abnormality 3 |
| Gordon 1984 BCC cSCC Any | NC P-CS Australia | Cuta- neous neoplasm requiring diagnos- tic biopsy or defini- tive exci- sion at a | 112 (150) | NR | Pap | BCC characteristics: cohesive epithelial fragments composed of | 10 4 BCC 4 m- atypia 2 SK | Cytologist (1) NR | 9 1 BCC 1 cSCC 7 benign | Histology (biopsy or excision) BCC 78 cSCC 6; marked squa- |

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|-------------|------------|-----------|
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| | small | 4; AK 53; |
| Exclu- | cells with | SK 9 |
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| suspected | oval, dark | |
| | nuclei. | |
| malig- | | |
| nant | The | |
| melanoma | nuclear | |
| or lesions | chro- | |
| that | matin is | |
| were 'too | dense, | |
| small' | but gran- | |
| to allow | ular and | |
| both | evenly | |
| cytologic | dis- | |
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| plasmic |
| ratio, and |
| |
| evenly |
| dis- |
| |

| | | | | | | tributed nuclear chromatin favor a diagnosis of pleomorphic BCC | | | | |
|-----------------------|---------------------|--|----------|----|-------------------------------------|---|---|---------------|--------------------------------------|--|
| Powell 2000 BCC | NC R-CS UK | All cytology smears taken over a 9- month period Ex- cluded: no histo- logical specimen available | 30 (37) | NR | NR | Not described | 0 | NR (NR) NR | 0 | Histol- ogy (type NR) |
| Ruocco 1992 | NC R-CS Italy | Patients with a suspected clinical di- agnosis of BCC, for whom cy- tology and histology test results available. Exclu- sions: in- sufficient material for his- tology or cytology diagnosis, patient | NR (578) | NR | MGG and Pap or pure Giemsa | Characteristics suggestive of BCC: basaloid cells arranged in groups, clumped in the centre and at times arranged as 'fences/ palisades' around the periphery (as found in histological | 0 | NR (NR) NR | Ex- cluded at study en- try | Histology (excision or biospy) BCC 498 cSCC 4; 5 other malignant: 3 cutaneous metastasis from visceral malignancy, 2 Merkel cell carcinoma Benign |

| | | undergoing treatment (diathermal coag- ulation, cryotherapy, ra- diotherapy with 5- fluorouracil or interferon a- 2b) or treated elsewhere | | | | specimens), slightly increased compared to normal epidermal basal keratinocytes, but in a single dimension, with an elongated shape, oval nucleus, intensely basophilic, occupying 4/5 of the entire cell with weak/ thin cytoplasm, sometimes containing coarse melanin granules | | | | diag- noses: 11 SK; 4 LED, 3 trichoep- ithe- lioma, 2 syringo- cystade- noma papil- liferum, 19 AK, 8 senile sebaceous hyper- plasia, 6 Bowen's disease, 4 kera- toacan- thoma, 3 mol- luscum contagio- sum, 3 psoriasis, 2 lichen planus, 2 localised sclero- derma, 1 sebaceous adenoma, 1 cylin- droma, 1 pilo- matri- coma, 1 nevocytic nevus |
|--|-----------------------|--|-----------|----|-----|---|---|---|----|---|
| Durdu 2011 BCC MM alone Any | WPC P-CS Turkey | Pig- mented skin le- sions that could not be di- agnosed | 176 (200) | NK | MGG | Cytologic diagnoses were made ac- cording to findings | Ü | Dermatol- ogist (n = 1) single observer | 15 | Histology (excision-166, or punch biopsy-34) |

| with only | reported | BCC 34 |
|------------|------------------|-------------|
| dermato- | previ- | |
| logic | ously: | Melanoma |
| physi- | Pig- | 10; |
| cal exami- | mented | 2 other |
| nation | BCC: | malig- |
| nation | clusters of | nant: |
| No exclu- | basaloid | |
| sions re- | cells con- | 1 0 |
| | | mented |
| ported | taining | mam- |
| | pigment | mary |
| | granules. | Paget's |
| | | disease; |
| | Melanoma | 1 pig- |
| | epithe- | mented |
| | lioid or | metastatic |
| | spindle- | mam- |
| | type | mary car- |
| | atypical | cinoma; |
| | nevoid | SK 24; |
| | cells. | benign |
| | Pig- | melanocytic |
| | mented | nevus |
| | mam- | 100; |
| | mary | other |
| | | |
| | Paget's disease: | benign |
| | | non- |
| | clusters of | melanocytic |
| | round to | lesions 30 |
| | ovoid | |
| | Paget | |
| | cells | |
| | | |
| | Metastatic | |
| | carci- | |
| | noma: | |
| | atypical | |
| | (non-ker- | |
| | atinocytic | |
| | and non- | |
| | nevoid) | |
| | cells | |
| | 30.10 | |
| | Melanocyt | |
| | naevi: | |
| | nacvi. | |

| | | | | | | epider- mal and dermal- type nevoid cells. Sebor- rhoeic keratosis: horny cysts, pig- mented ker- atinocytes. Warts: koilo- cytes Der- matofi- broma: spindle- shaped fi- broblasts with col- lagenised stroma | | | |
|-------------------------------------|----------------------|----------------------------|-----------|----|-----|--|--|----|--|
| Nauth 1988 BCC cSCC Any | NC CCS Germany | NR No exclusions reported | 224 (224) | NR | Pap | (A) Orthokeratosis cell: small, homogeneous of polygonal shape (B) Parakeratosis cell: nuclear polygonal horn cell, about twice as large as an orthokeratosis cell (C) Slightly | BCC and 18 cSCC classified as anapla- | 18 | Histology (punch biospy, n-210) or other (NR-14 lesions with inflammatory conditions) BCC: 42 cSCC: 38; severe dysplasia 34; marked dysplasia 31; in- |

| dyskera- | flamma- |
|-------------|-----------|
| totic cell: | tion 28; |
| slightly | be- |
| poly- | nign (not |
| morphic | reported) |
| nucleated | |
| | 51 |
| horn cell, | |
| about | |
| three | |
| times the | |
| size of an | |
| orthok- | |
| eratosis | |
| cell with | |
| a cell | |
| nucleus | |
| of about | |
| twice the | |
| size of a | |
| | |
| parak- | |
| eratosis | |
| cell. | |
| Slightly | |
| elevated | |
| nuclear | |
| plasma | |
| ratio | |
| (D) | |
| Massively | |
| dysker- | |
| atotic | |
| cell: poly- | |
| morphic | |
| nucleated | |
| horny | |
| cell, | |
| some- | |
| | |
| what | |
| smaller | |
| than a | |
| paraker- | |
| atosis cell | |
| with a | |
| nucleus | |
| three | |
| | |

| times the |
|-------------------|
| size of a |
| paraker- |
| atose cell. |
| |
| Signif- |
| icantly |
| increased |
| core- |
| plasma |
| ratio. |
| (E) |
| Severely |
| dyskera- |
| totic cell: |
| highly |
| poly- |
| |
| morphic |
| horny |
| cell, |
| approx. |
| as large |
| as an |
| orthok- |
| eratose |
| cell, with |
| a cell |
| nucleus |
| approx- |
| imately |
| the same |
| size as |
| a mod- |
| a mod- erately |
| |
| dysker- |
| atotic |
| cell. As |
| a result, |
| only |
| slightly |
| or not |
| increased |
| core |
| plasma |
| ratio |
| (F) |
| ` ' |

| | Anaplastic tumor cells: small degraded, mostly basophilic or chromophobic cell with roundish plasma and a large round nucleus that has an atypical chromatin structure and often |
|--|--|
| | |
| | nent nucleolus |

AC: apocrine carcinoma; AK: actinic keratosis; BCC: basal cell carcinoma; ?BCC: possible basal cell carcinoma; BD: Bowen's disease; CCS: case-control study; cSCC: cutnaeous squamous cell carcinoma; H/N: head and neck; LED: disease type, acronym not provided by study; m-atypia: marked squamous atypia; MGG: May-Grünwald Giemsa stain technique; MM: invasive melanoma and atypical intraepidermal melanocytic variants; NC: non-comparative study design; NR: not reported; NR-CS: case series data collection method not reported; NS: not specified; Pap: Papanicolaou stain technique; P-CS: prospective case series; R-CS: restrospective case series; SK: seborrhoeic keratosis; WPC: within-person comparison study design.

CONTRIBUTIONS OF AUTHORS

JDi was the contact person with the editorial base.

SB was the information specialist and performed the review searches.

LFR wrote the final draft of the review and co-ordinated contributions from the co-authors.

All authors reviewed and contributed to the final draft.

JDi and NC screened papers against eligibility criteria.

LFR obtained data on ongoing and unpublished studies.

LFR and JDi appraised the quality of papers.

LFR, JDi and NC extracted data for the review and sought additional information about papers.

LFR entered data into RevMan.

YT, LFR and JDi analysed and interpreted data.

LFR, JDi and YT worked on the Methods sections.

LFR drafted the clinical sections of the background and responded to the clinical comments of the referees.

LFR responded to the methodology and statistics comments of the referees.

CO was the consumer co-author and checked the review for readability and clarity, as well as ensuring outcomes are relevant to consumers.

JDi is the guarantor of the update.

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DECLARATIONS OF INTEREST

Lavinia Ferrante di Ruffano: none known.

Jac Dinnes: none known.

Naomi Chuchu: none known.

Susan E Bayliss: none known.

Yemisi Takwoingi: none known.

Clare Davenport: none known.

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DIFFERENCES BETWEEN PROTOCOL AND REVIEW

Reviews on the accuracy of gene expression testing and volatile organic compounds could not be performed as planned due to an absence of relevant studies.

We changed the primary target condition and primary objective from the detection of BCC and cSCC (as per our generic protocol for the detection of keratinocyte skin cancer (Dinnes 2015b) to the detection of BCC, since exfoliative cytology has a clearer potential role for this condition.

We added secondary target conditions, including cSCC, and cutaneous invasive melanoma and atypical intraepidermal melanocytic variants (from our generic protocol for the detection of melanoma (Dinnes 2015a)).

We have tailored secondary objectives to the individual test, with two objectives added for each primary and secondary target condition: to compare the accuracy of exfoliative cytology to dermoscopy where both tests have been evaluated in the same studies; and to determine the effect of observer experience. Sources of heterogeneity that could be investigated were restricted due to lack of data.

We amended the text to clarify that studies available only as conference abstracts would be excluded from the review unless full papers could be identified; studies available only as conference abstracts do not allow a comprehensive assessment of study methods or methodological quality.

We proposed to supplement the database searches by searching the annual meetings of appropriate organisations (e.g. British Association of Dermatologists Annual Meeting, American Academy of Dermatology Annual Meeting, European Academy of Dermatology and Venereology Meeting, Society for Melanoma Research Congress, World Congress of Dermatology, European Association of Dermato Oncology); however, due to the volume of evidence retrieved from database searches and time restrictions, we were unable to do this.

For quality assessment, we further tailored the QUADAS-2 tool according to the review topic. In terms of analysis, we did not restrict analysis to per patient data due to lack of data. For the same reason, we did not perform the planned sensitivity analyses.