Mutation burden and other molecular markers of prognosis in colorectal cancer treated with curative intent: results from the QUASAR 2 clinical trial and an Australian community-based series

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Summary
Background Molecular indicators of colorectal cancer prognosis have been assessed in several studies, but most analyses have been restricted to a handful of markers. We aimed to identify prognostic biomarkers for colorectal cancer by sequencing panels of multiple driver genes.

Methods In stage II or III colorectal cancers from the QUASAR 2 open-label randomised phase 3 clinical trial and an Australian community-based series, we used targeted next-generation sequencing of 82 and 113 genes, respectively, including the main colorectal cancer drivers. We investigated molecular pathways of tumorigenesis, and analysed individual driver gene mutations, combinations of mutations, or global measures such as microsatellite instability (MSI) and mutation burden (total number of non-synonymous mutations and coding indels) for associations with relapse-free survival in univariable and multivariable models, principally Cox proportional hazards models.

Findings In QUASAR 2 (511 tumours), TP53, KRAS, BRAF, and GNAS mutations were independently associated with shorter relapse-free survival (p=0·035 in all cases), and total somatic mutation burden with longer survival (hazard ratio [HR] 0·81 [95% CI 0·68–0·96]; p=0·014). MSI was not independently associated with survival (HR 1·12 [95% CI 0·57–2·19]; p=0·75). We successfully validated these associations in the Australian sample set (296 tumours). In a combined analysis of both the QUASAR 2 and the Australian sample sets, mutation burden was also associated with longer survival (HR 0·84 [95% CI 0·74–0·94]; p=0·004) after exclusion of MSI-positive and POLE mutant tumours. In an extended analysis of 1732 QUASAR 2 and Australian colorectal cancers for which KRAS, BRAF, and MSI status were available, KRAS and BRAF mutations were specifically associated with poor prognosis in MSI-negative cancers. MSI-positive cancers with KRAS or BRAF mutations had better prognosis than MSI-negative cancers that were wild-type for KRAS or BRAF. Mutations in the genes NF1 and NRAS from the MAPK pathway co-occurred, and mutations in the DNA damage-response genes TP53 and ATM were mutually exclusive. We compared a prognostic model based on the gold standard of clinicopathological variables and MSI with our new model incorporating clinicopathological variables, mutation burden, and driver mutations in KRAS, BRAF, and TP53. In both QUASAR 2 and the Australian cohort, our new model was significantly better (p=0·0004 and p=0·0057, respectively, based on a likelihood ratio test).

Interpretation Multigene panels identified two previously unreported prognostic associations in colorectal cancer involving TP53 mutation and total mutation burden, and confirmed associations with KRAS and BRAF. Even a modest-sized gene panel can provide important information for use in clinical practice and outperform MSI-based prognostic models.


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Introduction
There is increasing recognition that treatment of common cancers can be modified according to a patient’s expected prognosis or response to therapy. For some new molecularly guided therapies, powerful biomarkers of response are available, which often comprise mutations in the specific protein that is targeted. However, for conventional cytotoxic therapies, predictive markers of response are rare. In view of the modest survival benefits that conventional cytotoxic therapies provide for patients with common solid malignancies, biomarkers of prognosis still have substantial potential clinical
Research in context

Evidence before this study

The decision to give adjuvant chemotherapy after resection of stage II or III colorectal cancer is based mainly on pathological factors such as tumour and nodal stage. Microsatellite instability (MSI) is the only molecular marker used routinely in this setting. However, patient outcomes remain variable, and stratification needs to be improved. We searched PubMed with the terms “prognosis”, “colorectal”, “colon”, and “rectal” for articles published in English up to Feb 16, 2017. Only two large studies (>400 profiled patients) in the adjuvant setting had screened more than four molecular markers.

Added value of this study

We used next-generation sequencing to analyse a panel of 82 genes in colorectal cancer from the QUASAR 2 clinical trial, and validated our findings in an Australian community-based colorectal cancer cohort. We identified high mutation burden as an independent marker of good prognosis, even after omitting hypermutant tumours with defects in DNA mismatch or polymerase proofreading repair. We hypothesise that this finding resulted from high neo-epitope levels genome-wide. TP53, KRAS, and BRAF mutations were additionally independently associated with poor prognosis, although the association with BRAF and KRAS was restricted to MSI-negative tumours.

Implications of all the available evidence

Although the 15% of stage II or III colorectal cancers with hypermutation caused by DNA repair defects have previously been shown to have a good prognosis in the non-metastatic setting, we have shown that increased mutation burden among non-hypermutated colorectal cancers is also associated with favourable outcomes. Our data additionally show that the prognostic value of MSI is improved by a model based on mutation burden and KRAS, BRAF, and TP53 mutations. Use of even a modestly sized gene panel provides superior prognostic information to tests based on a handful of genes, and could allow for existing and novel therapies to be targeted to subgroups of patients with poor prognosis, thereby sparing patients with good outcomes unnecessary and toxic treatment.
Methods
Study design and participants
In this exploratory study, we assessed prognostic biomarkers for colorectal cancers in a large clinical trial dataset from a phase 3 clinical trial (QUASAR 2) and an independent community-based validation cohort. QUASAR 2 was an open-label, randomised phase 3 clinical trial\(^{10}\) comprising 1952 patients with high-risk stage II or stage III colorectal cancer, who were randomly assigned to capecitabine alone or capecitabine plus bevacizumab, without radiotherapy. Median follow-up was 4·92 years (IQR 4·00–5·16). Overall or disease-free survival did not differ significantly between the two groups at 3 years’ follow-up.\(^ {10}\) Similar results have been recorded in two other trials.\(^ {14,15}\) We obtained clinicopathological data (appendix p 8) from the QUASAR 2 trial database. Some data were converted to binary variables—ie, sex, location (proximal vs distal), and depth of invasion (T4 vs T1, T2, or T3) and lymph node metastasis (N2 or N1 vs N0) according to the TNM grading system. Age and grade were assessed as continuous variables.

The community-based series included 657 patients with stage II or III colorectal cancer who were treated at the Royal Melbourne Hospital (Parkville, VIC, Australia), Western Hospital Footscray (Footscray, VIC, Australia) or St Vincent’s Hospital (Sydney, NSW, Australia) between Jan 1, 1993, and Dec 31, 2009 (appendix p 8). Individuals with hereditary colorectal cancer syndromes were excluded. All patients received standard neoadjuvant or adjuvant fluorouracil-based chemotherapy, except for selected mutations and for MSI (appendix pp 1–3), choice of screening method was based on the availability of funding. All patients were prospectively followed up per the standard Australian National Health and Medical Research Council guidelines, with a median follow-up of 60 months (IQR 36–69).

We identified all probable driver mutations (appendix p 14) and selected the 13 most commonly mutated genes (ie, mutated in eight or more tumours) for further analysis to identify mutations tending to occur together in genetic pathways (appendix pp 17, 35–36). High-depth sequencing allowed us to identify tumours carrying somatic mutations at substantially reduced allele frequency (suggestive of subclonal status).

From the community-based series, fresh-frozen tumours and matched normal specimens were retrieved from hospital tissue banks. A subset of these tumours was screened in 113 genes by targeted next-generation sequencing, the others were screened with conventional PCR-based sequencing (appendix pp 4–5); choice of screening method was based on the availability of funding. All patients were prospectively followed up per the standard Australian National Health and Medical Research Council guidelines, with a median follow-up of 60 months (IQR 36–69).

We investigated the prognostic associations of KRAS and BRAF mutations in relation to MSI status by pooling data from the QUASAR 2 gene panel, the Australian validation set, and additional QUASAR 2 and stage II or III Australian colorectal cancers that had been analysed for MSI. We identified all probable driver mutations (appendix p 14) and selected the 13 most commonly mutated genes (ie, mutated in eight or more tumours) for further analysis to identify mutations tending to occur together in genetic pathways (appendix pp 17, 35–36). High-depth sequencing allowed us to identify tumours carrying somatic mutations at substantially reduced allele frequency (suggestive of subclonal status).

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Statistical analysis
Individual driver gene mutations, combinations of mutations, or global measures such as MSI or mutation burden (total number of non-synonymous mutations and coding indels) were tested for associations with relapse-free survival in univariable and multivariable models, principally Cox proportional hazards models in accordance with published guidelines (appendix p 10).\(^ {6}\)

We used the likelihood ratio test to compare a prognostic model based on the gold standard of clinicopathological variables and MSI with our new model, and did 10% leave-out cross-validation analysis to confirm the robustness of these results. To test whether the prognostic effect of mutation burden was due to hypermutation only, the same model was run in the subset of tumours without MSI or pathogenic POLE mutations. All survival analyses were two-sided and were deemed significant if p values were less than or equal to 0·05. Univariable results with p values less than 0·1 were taken forward to be tested in multivariable models. Further details of patients and analytic methods are in the appendix (p 5).
Because several mutations co-varied, we searched for primary associations by multivariable regression, hierarchical clustering, and Bayesian networks (appendix p 4). All analyses were done in STATA (version 10), R (version 3.4.1), or Banjo (version 2.2.0). Research materials supporting this publication can be accessed by contacting the corresponding author.

Role of the funding source
The study funders had no role in the study design; data collection, analysis, or interpretation; or writing of the report. The corresponding author had full access to all study data and final responsibility for the decision to submit for publication.

Results
598 tumours from the QUASAR 2 clinical trial were sequenced for 82 genes. After exclusion of mutations with a high probability of being artifacts and cancers with high levels of artificial hypermutation owing to ex-vivo cytosine deamination, 511 tumours remained for further analysis (appendix pp 2–3).

The 13 most commonly mutated genes (APC, TP53, KRAS, PIK3CA, BRAF, FBXW7, SMAD4, ATM, PTEN, NF1, CTNNB1, GNAS, and NRAS)—ie, mutated in eight or more tumours—were selected for further analysis to identify mutations tending to occur together in genetic pathways (appendix p 14). In addition to known associations, such as those between BRAF mutation and MSI or between mutations of KRAS and PIK3CA, new unreported ones were found. Multivariable regression, hierarchical clustering, and Bayesian networks showed that mutations in NF1, a negative regulator of the Ras pathway, were positively associated with NRAS mutations, but not with mutations in KRAS or BRAF (appendix pp 17, 35–36). SMAD4 mutations were associated with BRAF mutations but not with KRAS or NRAS changes (appendix pp 17, 35–36), suggesting possible synergy between BRAF and the TGFβ or BMP pathways. Additionally, logistic regression and Bayesian network analyses showed a strong negative association between driver mutations in TP53 and ATM (appendix pp 17, 35–36). Clustering and Bayesian network analysis suggested a positive association between ATM and PTEN mutations (appendix pp 17, 35–36). Regression analysis between molecular and clinical variables showed that KRAS mutations were associated with female sex (similar to BRAF mutations,12,16 appendix pp 17, 35–36). Additionally, mutations in FBXW7 and CTNNB1 were associated with high-grade disease (appendix pp 17, 35–36).

High-depth sequencing identified 58 (11%) tumours carrying somatic mutations at substantially reduced allele frequency, suggesting subclonal status. Of the 13 most commonly mutated genes, PIK3CA (p=0·001), ATM (p=0·002), and SMAD4 (p=0·05) had lower driver mutation allele frequencies than the other genes, suggesting they were more often subclonal (appendix p 18). Mutation burden, clonal diversity (presence of any identified mutation at low allele frequency), and driver mutations in the 13 genes were tested for prediction of bevacizumab treatment response, with no significant associations identified (data not shown).

In QUASAR 2, overall mutation burden and mutations in four specific genes (TP53, KRAS, BRAF, and GNAS) showed promising individual associations with relapse-free survival (predefined p<0·10) and were thus selected for multivariable analysis, together with T stage, N stage, treatment group (because bevacizumab had previously been associated with poor prognosis in our patient subgroup, although not the whole trial), and MSI (which co-varied with mutation burden and is probably the best

<table>
<thead>
<tr>
<th></th>
<th>All cases univariable (n=511)</th>
<th>All cases multivariable (n=511)</th>
<th>MSI-negative and non-pathogenic POLE (n=443)</th>
</tr>
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<tr>
<td></td>
<td>HR (95% CI) p value</td>
<td>HR (95% CI) p value</td>
<td>HR (95% CI) p value</td>
</tr>
<tr>
<td>KRAS mutation</td>
<td>1·48 (1·07–2·05) 0·018</td>
<td>1·99 (1·37–2·91) 0·044 *10 ^4</td>
<td>2·25 (1·51–3·35) 6·07 *10 ^6</td>
</tr>
<tr>
<td>BRAF mutation</td>
<td>1·42 (0·94–2·13) 0·093</td>
<td>2·46 (1·51–4·03) 3·31 *10 ^4</td>
<td>2·88 (1·70–4·85) 7·50 *10 ^4</td>
</tr>
<tr>
<td>TP53 mutation</td>
<td>1·53 (1·08–2·18) 0·018</td>
<td>1·63 (1·12–2·38) 0·011</td>
<td>1·61 (1·09–2·38) 0·025</td>
</tr>
<tr>
<td>GNAS mutation</td>
<td>2·19 (0·89–5·35) 0·087</td>
<td>2·76 (1·08–7·04) 0·034</td>
<td>4·00 (1·42–11·3) 0·009</td>
</tr>
<tr>
<td>Mutation burden</td>
<td>0·87 (0·75–1·00) 0·055</td>
<td>0·81 (0·68–0·96) 0·014</td>
<td>0·85 (0·73–1·00) 0·051</td>
</tr>
<tr>
<td>MSI</td>
<td>0·37 (0·42–1·28) 0·271</td>
<td>1·12 (0·57–2·19) 0·75</td>
<td>...</td>
</tr>
<tr>
<td>Chemotherapy (bevacizumab plus capcitabine vs capcitabine)</td>
<td>1·37 (0·98–1·92) 0·065</td>
<td>1·43 (1·02–2·00) 0·039</td>
<td>1·55 (1·09–2·22) 0·015</td>
</tr>
<tr>
<td>T4 vs T1, T2, or T3*</td>
<td>2·11 (1·52–2·94) 8·59 *10 ^4</td>
<td>2·10 (1·50–2·93) 1·36 *10 ^4</td>
<td>2·29 (1·61–3·25) 3·66 *10 ^4</td>
</tr>
<tr>
<td>N1 or N2 vs N0*</td>
<td>1·80 (1·22–2·63) 0·003</td>
<td>1·85 (1·25–2·73) 0·002</td>
<td>2·03 (1·33–3·09) 0·001</td>
</tr>
</tbody>
</table>

Cox proportional hazards analysis was done. The univariable analyses were adjusted by T stage, N stage, and treatment arm (or two of these if the adjustment variable itself was being assessed). Multivariable analysis was based on all variables shown. Mutation burden was derived from total number of non-synonymous mutations and coding indels, which are most likely to be functionally relevant, but similar results were obtained when other somatic variants were also included (appendix). POLE proofreading mutation is not shown as a prognostic variable because of the low frequency of those cancers (appendix). MSI=microsatellite instability. HR=hazard ratio. * According to TNM tumour classification.

Table 2: Associations between clinicopathological molecular variables and relapse-free survival in the QUASAR 2 cohort
established prognostic factor for colorectal cancer; table 1, appendix p 19). Mutation burden (HR 0·81 [95% CI 0·68–0·96]; p=0·014), mutations in TP53, KRAS, BRAF, and GNAS, T stage, N stage, and use of bevacizumab were all independently associated with poor prognosis (ie, p<0·05), but MSI was not (HR 1·12 [95% CI 0·57–2·19]; p=0·75; table 1). To test whether the prognostic effect of mutation burden was due to hypermutation only, the same model was run in the subset of tumours without MSI or pathogenic POLE mutations. Mutation burden was no longer significantly associated with outcome (HR 0·85 [95% CI 0·73–1·00]; p=0·051), although the HR was similar. The other variables retained significance similar to that previously shown (table 1).

In the Australian community-based cohort, 379 patients received adjuvant fluorouracil treatment, of whom 47 also received oxaliplatin (no data for oxaliplatin use were available for 38). We replication tested our prognostic analysis in 296 tumours from the Australian cohort (appendix). POLE proofreading mutation is not shown as a prognostic variable because of the low frequency of those cancers (appendix). BRAF was tested only for the common V600E variant. GNAS was not tested. MSI=microsatellite instability. HR=hazard ratio. *Missing data for KRAS (n=9), BRAF (n=11), TP53 (n=10), mutation burden (n=11), MSI (n=1), and radiotherapy (n=21). †According to TNM tumour classification.

Table 2: Associations between clinicopathological molecular variables and relapse-free survival in the Australian community-based series

<table>
<thead>
<tr>
<th>Variable</th>
<th>All cases univariable (n=296)*</th>
<th>All cases multivariable (n=253)</th>
<th>MSI negative and non-pathogenic POLE multivariable (n=209)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR (95% CI) p value</td>
<td>HR (95% CI) p value</td>
<td>HR (95% CI) p value</td>
</tr>
<tr>
<td>KRAS mutation</td>
<td>1·31 (0·92–1·87) 0·136</td>
<td>1·51 (0·97–2·38) 0·066</td>
<td>1·61 (1·02–2·59) 0·040</td>
</tr>
<tr>
<td>BRAF mutation</td>
<td>0·91 (0·52–1·64) 0·780</td>
<td>2·18 (1·08–4·56) 0·029</td>
<td>1·79 (0·73–4·24) 0·204</td>
</tr>
<tr>
<td>TP53 mutation</td>
<td>1·19 (0·83–1·71) 0·334</td>
<td>1·82 (1·12–2·73) 0·014</td>
<td>1·81 (1·09–2·82) 0·020</td>
</tr>
<tr>
<td>Mutation burden (quartiles)</td>
<td>0·72 (0·62–0·85) 8·62×10⁻⁵ 0·078</td>
<td>0·78 (0·63–0·95 0·014</td>
<td>0·82 (0·64–0·93 0·008</td>
</tr>
<tr>
<td>MSI</td>
<td>0·39 (0·18–0·71) 0·003</td>
<td>0·62 (0·24–1·44) 0·247</td>
<td>.. .. ..</td>
</tr>
<tr>
<td>Chemotherapy (yes vs no)</td>
<td>1·01 (0·71–1·44) 0·946</td>
<td>0·60 (0·34–0·91) 0·019</td>
<td>0·51 (0·18–0·90 0·018</td>
</tr>
<tr>
<td>Radiotherapy (yes vs no)</td>
<td>1·21 (0·50–3·02) 0·653</td>
<td>1·33 (0·53–3·32) 0·546</td>
<td>1·29 (0·51–3·20 0·603</td>
</tr>
<tr>
<td>T4 vs T3, T2, or T1†</td>
<td>2·19 (1·54–3·22) 2·01×10⁻⁵ 2·38</td>
<td>1·57–3·75 6·34×10⁻⁵ 2·67</td>
<td>1·73–4·21 1·62×10⁻⁵ 1·19</td>
</tr>
<tr>
<td>N1 or N2 vs N0†</td>
<td>1·40 (0·97–2·08) 0·070</td>
<td>1·21 (0·71–2·04) 0·493</td>
<td>0·66–0·95 0·597</td>
</tr>
</tbody>
</table>

Cox proportional hazards analysis was done. The univariable analyses were adjusted by T stage, N stage, and treatment group (or two of these if the adjustment variable itself was being assessed). Multivariable analysis was based on all variables shown. Mutation burden was derived from total number of non-synonymous mutations and coding indels, which are most likely to be functionally relevant, but similar results were obtained when other somatic variants were also included (appendix). POLE proofreading mutation was not shown as a prognostic variable because of the low frequency of those cancers (appendix). BRAF was tested only for the common V600E variant. GNAS was not tested. MSI=microsatellite instability. HR=hazard ratio. *Missing data for KRAS (n=9), BRAF (n=11), TP53 (n=10), mutation burden (n=11), MSI (n=1), and radiotherapy (n=21). †According to TNM tumour classification.

Figure 1: Relapse-free survival in the combined QUASAR 2 and Australian cohorts by mutation burden from gene-panel analysis (n=672)

Bulden data are shown by quartile (highest burden in quartile 4). Cancers that were positive for microsatellite instability or with pathogenic POLE mutations were excluded. Cox proportional hazards model results are shown for univariable and multivariable analyses with quartile 1–4 as a continuous variable and other co-variables as per table 3. The numbers in each quartile are not equal because of ties in mutation burden. HR=hazard ratio.
new model was significantly better (p=0.00004 and p=0.0057, respectively, based on the likelihood ratio test). A 10% leave-out cross-validation analysis showed these analyses to be robust (appendix p 5).

We explored the prognostic model separately in stage II (n=266) and stage III (n=499) colorectal cancers and found that the model was significant (p=7.3 × 10⁻⁴) only in stage III disease (appendix pp 21–22), but HRs were similar in both stages. Correspondingly, despite inherently reduced power, an analysis by tumour location (proximal colon, distal colon, rectum) showed similar HRs for all biomarkers across sites, even after exclusion of hypermutated tumours (appendix pp 23–25). Additionally, formal assessment of interactions between individual biomarkers and stage or tumour location showed no evidence of significant deviation from a log-additive model (data not shown).

On the basis of previous reports,6–11 we investigated the prognostic associations of KRAS and BRAF mutations in relation to MSI status by pooling data from an extended set of the QUASAR 2 and Australian cohorts, including an additional 676 colorectal cancers from QUASAR 2 and 362 stage II or III colorectal cancers from the Australian cohort (n=1732). In multivariable analysis, MSI was associated with good prognosis (HR 0.45 [95% CI 0.31–0.64]; p=0.00001), and KRAS (1.22 [1.01–1.48]; p=0.035) and BRAF (1.53 [1.14–2.04]; p=0.004) mutations were both associated with poor prognosis (appendix p 26). Because the strong covariation of these biomarkers could have confounded or obscured prognostic effects, we added multiplicative interaction terms between MSIs and mutations in KRAS and BRAF to the multivariable model. Both of these interactions were significant (p=0.003 and p=0.023, respectively), suggesting differential prognostic effects.

Accordingly, we explored different combinations of MSI, KRAS, and BRAF mutation. Compared with triple-negative (ie, MSI-negative, KRAS and BRAF wild-type) cancers, MSI-negative tumours with KRAS (HR 1.35 [95% CI 1.11–1.64]; p=0.003) or BRAF (2.02 [1.47–2.76]; 1.20 × 10⁻⁹) mutations were associated with worse prognosis (table 4, figure 2). By contrast, MSI-positive colorectal cancers with KRAS (HR 0.55 [0.35–0.90]; p=0.017) or BRAF (0.52 [0.35–0.90]; p=0.017) mutations were associated with a significantly better prognosis than the triple negatives (table 4), although the difference was not significant compared with MSI-positive colorectal cancers without KRAS or BRAF mutations. The six main subgroups combining MSI, KRAS, and BRAF had consistent effects between the QUASAR 2 and Australian cohorts (data not shown).

Although MSI was not an independent prognostic marker when mutation burden was also assessed, it was prognostic in the absence of information about mutation burden (appendix p 26). We therefore explored whether new prognostic groups within the larger MSI-negative subset could be identified with KRAS, BRAF, and TP53, given that TP53 mutation remained an independent prognostic marker when MSI-positive and ultramutator colorectal cancers were excluded from the main analysis.

### Table 3: Associations between clinicopathological molecular variables and relapse-free survival in the combined QUASAR 2 and Australian community-based series population

<table>
<thead>
<tr>
<th>All cases univariable (n=807)*</th>
<th>All cases multivariable (n=764)</th>
<th>MSI-negative and non-pathogenic POLE multivariable (n=562)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR</td>
<td>95% CI</td>
</tr>
<tr>
<td>KRAS mutation</td>
<td>1.40</td>
<td>1.10–1.78</td>
</tr>
<tr>
<td>BRAF mutation</td>
<td>1.23</td>
<td>0.88–1.72</td>
</tr>
<tr>
<td>TP53 mutation</td>
<td>1.30</td>
<td>1.01–1.67</td>
</tr>
<tr>
<td>Mutation burden (quartiles)</td>
<td>0.82</td>
<td>0.74–0.92</td>
</tr>
<tr>
<td>MSI</td>
<td>0.58</td>
<td>0.38–0.89</td>
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</tbody>
</table>

Table 3: Associations between clinicopathological molecular variables and relapse-free survival in the combined QUASAR 2 and Australian community-based series population.

Cox proportional hazards analysis was done. The univariable analyses were adjusted by T stage, N stage, and treatment group (or two of these if the adjustment variable itself was being assessed).

Multivariable analysis was based on all variables shown. Mutation burden was derived from total number of non-synonymous mutations and coding indels, which are most likely to be functionally relevant, but similar results were obtained when other somatic variants were also included (appendix). POLE proofreading mutation is not shown as a prognostic variable because of the low frequency of those cancers (appendix).

Mutation burden quartile was derived separately for the QUASAR 2 and Australian cohorts because of the different content of the two panels. The cohort/treatment variables are categorical. MSI=microsatellite instability. HR=hazard ratio. *Missing data from Australian cohort for KRAS, BRAF, and TP53 (1.40–2.26; 0.001). †According to TNM tumour classification.
based on gene panels (table 1). Within the MSI-negative colorectal cancer set (n=991), tumours with BRAF and TP53 mutations had a particularly poor prognosis (HR 3.08 [95% CI 1.88–5.03]; p=7.12×10⁻⁴; figure 3; appendix p 27). Neither the interaction between TP53 and BRAF (HR 2.21 [95% CI 0.97–5.03]; p=0.058), nor that between TP53 and KRAS (1.13 [0.71–1.80]; p=0.62) were significant.

Discussion
In this study, we used overlapping cancer gene mutation panels to analyse a cohort from a high-quality clinical trial of colorectal cancers treated with curative intent and a validation cohort. In multivariable analysis incorporating known clinicopathological prognostic factors, we showed that overall mutation burden and mutations in KRAS, BRAF, and TP53 were independently associated with decreased relapse-free survival after colorectal cancer treated with curative intent. These findings were present both in the clinical trial cohort and in the Australian validation set of community-based patients. The fact that we found no molecular marker for bevacizumab response in QUASAR 2 or chemotherapy response in the Australian cohorts suggests that the markers we identified are prognostic, although formal demonstration of this hypothesis is difficult because most patients received fluorouracil-based chemotherapy.

Use of prognostic molecular markers in management of solid tumours is still not widespread, partly because of a lack of validated markers and partly because of differences between studies, leading to uncertainty about which markers to use and their estimated effect sizes. Although molecular indicators of colorectal cancer prognosis have been assessed in several large studies, analyses in most cases have been restricted to a handful of markers.

The complexity of associations between mutations and colorectal cancer prognosis is arguably reflected by the generally stronger associations of markers in our multivariable than in univariable analyses. Furthermore, MSI was generally not prognostic in our analyses, because its effects were captured by mutation burden (somatic single nucleotide variants and small indels). However, mutation burden not only strongly co-varied because its effects were captured by mutation burden and we identified a monotonic relationship between mutations that we recorded were typical of other studies,4 although mutation burden not only strongly co-varied (somatic single nucleotide variants and small indels). The underlying reason for that association, although the frequencies of MSI and POLE mutations that we recorded were typical of other studies,6 and we identified a monotonic relationship between mutation burden quartile and relapse-free survival. Another potential cause of the mutation burden association was non-excluded deamination artifacts if they happened to be associated with an unknown factor correlated with good prognosis. However, we made strenuous efforts to exclude those artifacts, no plausible explanatory causes such as tumour age were detectable within QUASAR 2, and the Australian validation cohort analyses were done in fresh frozen tissue, which was unlikely to have deamination. In our study, the association between prognosis and mutation burden was sufficiently strong that even a modestly sized gene panel should pick it up, suggesting that it was representative of mutation burden in the exome.13 The underlying reason for that
association is unclear, although anti-tumour immune responses are evidently the prime candidate.6–11

We showed a strong negative association between driver mutations in TP53 and ATM, two key mediators in the DNA damage response, suggesting that these mutations are alternative DNA damage response inactivators. We also found a positive association between ATM and PTEN mutations; PTEN is phosphorylated by ATM in response to DNA-damaging agents, thus inducing autophagy.12 Mutations in FBXW7 and CTNNB1 were associated with high-grade disease, the latter suggesting that activation of the Wnt pathway through CTNNB1 rather than APC mutation might predispose to poorly differentiated colorectal cancers.

The interplay between KRAS, BRAF, and TP53 mutations, MSI, and mutation burden in our data set is intriguing. These mutations co-vary strongly (appendix), and are additionally associated with other molecular variables. Thus, to decipher primary associations is extremely challenging. Nevertheless, our study strongly supports the reported poor prognosis of MSI-negative colorectal cancers with KRAS or BRAF mutations13,14 compared with MSI-negative colorectal cancers wild-type for these genes and unselected MSI-positive colorectal cancers. Additionally, we showed that KRAS or BRAF mutation could be associated with improved prognosis in MSI-positive colorectal cancers. TP53 has not previously been consistently reported as a prognostic marker for colorectal cancer in the curative setting, but very few large studies have included a sufficiently comprehensive molecular analysis of KRAS, BRAF, TP53, and MSI. Notably, addition of these four prognostic markers improved outcome prediction compared with current clinical guidelines based on MSI.

The strengths of our study are that several potential biomarkers were screened in a large, high-quality clinical trial and a community-based cohort. We have carefully done quality-control analysis to derive high-quality mutation calls. For mutation burden, the study is arguably limited by the size of the gene panels used, and a larger panel or exome and genome sequencing might detect even stronger associations with prognosis. Limitations include the low numbers of patients with stage II disease in the sample set, which means that the utility of our model in such patients remains formally unproven. Although we found our model to be significant only in stage III disease (appendix p 22), HRs were similar in both stages, suggesting that the lack of significance for stage II disease was the result of lower power in that set. Furthermore, we cannot formally distinguish between the model being prognostic or predictive for fluorouracil response. Another potential weakness is the different treatment regimens used in each cohort, although regimen was incorporated as a co-variable in the analyses. Finally, our study might have suboptimal power to draw firm conclusions about outcomes in small patient groups or subgroups, such as those with combinations of several molecular variables.

Advances in molecular testing hold considerable promise for the delivery of precision cancer medicine, but their clinical use to date has largely been limited to analysis of small numbers of actionable variants. In colorectal cancer, these include KRAS and NRAS mutation testing for prediction of resistance to anti-EGFR therapies,15 and MSI, which identifies stage II tumours with excellent prognosis16 and stage IV tumours likely to respond to immune checkpoint inhibition. Our findings show that the use of even a modest-sized gene panel can provide clinically useful
information beyond individual driver mutations. Tumour mutation burden displaced MSI and POLE as a marker of prognosis in multivariable analysis, thus extending the group of colorectal cancers with good prognoses to include those with high mutation burden in the absence of a specific underlying mutator phenotype. Although we were unable to test whether tumour load is predictive for immunotherapy response, this correlation is well documented in other tumour types, including melanoma and lung and ovarian cancers.27 Accordingly, our results suggest that the use of tumour mutation burden as a prognostic and predictive marker in colorectal cancer is worthy of further exploration, beyond tumours with MSI or POLE mutation. Other genome-wide molecular phenotypes, such as mutational signatures,28 are also likely to have a role in cancer management in the future.

Contributors
ED, JCT, and IT designed the study. RLIW, JS, OS, ICT, and IT acquired funding. RLIW, NJH, PG, DK, RR, and OS provided resources. ED, CC, PKJ, MJF, MMP, SM, MP, RLIW, NJH, PG, IA, DO, HW, JF, ET, YB, RR, EJC, CP, DMC, MN, HED, and OS collected the data, which were curated by ED, RLIW, and OS, analysed by ED, DM, MMP, OS, and IT, and interpreted by ED, OS, ICT, and IT. ED and IT wrote the Article, which was read and approved by all authors.

Declaration of interests
RK reports personal fees from Oxford Cancer Biomarkers (Oxford, UK), outside the submitted work. All other authors declare no competing interests.

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Supplementary Information
For supplementary information please visit https://www.thelancet.com/gastroenterology.

References

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