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Levofloxacin prophylaxis in patients with newly diagnosed myeloma (TEAMM)

TEAMM Trial Management Group and Trial Investigators; Drayson, Mark T; Bowcock, Stella; Planche, Tim; Iqbal, Gulnaz; Pratt, Guy; Yong, Kwee; Wood, Jill; Raynes, Kerry; Higgins, Helen; Dawkins, Bryony; Meads, David; Hulme, Claire T; Monahan, Irene; Karunanithi, Kamaraj; Dignum, Helen; Belsham, Edward; Neilson, Jeff; Harrison, Beth; Lokare, Anand

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Table S1: List of TEAMM trial investigators by site in order of recruitment

	Investigators	No
Site	in estigators	Randomised
Queen Alexandra Hospital	Helen Dignum, Alison Cook, Mary Ganczakowski, Kavitha Sooriyekumen, Charles Alderman, Katie Smith, Robert Corser, Edward Belsham, Gwynn Matthias, Inga Slepikiene, Izabela James,	51
Royal Stoke University Hospital	James Croft, Tanya Cranfield, Christopher James Kamaraj Karunanithi, Neil Phillips	39
Russells Hall Hospital	Stephen Jenkins, Rupert Hipkins, Savio Fernandes, Craig Taylor, Jeff Neilson	38
University Hospital, Coventry	Anand Lokare, Syed Bokhari, Beth Harrison, Nick Jackson, David Lewis, Oliver Chapman, Rabia Afghan	32
Colchester General Hospital	Michael Hamblin, Gavin Campbell, Marion Wood, Sudhakaran Makkuni, Mahalakshmi Mohan Pavel Kotouchek	31
Princess Royal University Hospital	Stella Bowcock, Anil Lakhani, Corrine DeLord, Mansour Ceesay, Siamak Arami, K Yip	31
St Helier Hospital	Simon Stern, Lydia Jones, Sneha Muthalali, Nicholas Fordham, Jane Mercieca, Shalini Solanki, Charlotte Pawlyn, Priya Sriskandarajah, Sandra Easdale, Ying Ying Peng	28
Medway Maritime Hospital	Maadh Aldouri, Sarah Arnott, Handunneththi Mendis, Vivienne Andrews, Waseem Nagi, Ayed Eden, Vijayavalli Dhanapal	26
Kings Mill Hospital	Rowena Faulkner, Ashish Masurekar, Tim Moorby	25
Sandwell General Hospital	Farooq Wandroo, Richard Murrin, Shivan Pancham, John Gillson, Yasmin Hasan	25
Darent Valley Hospital	Anil Kamat, Tariq Shafi, Raphael Ezekwesili, Pavel Kotoucek, Lalita Banerjee	23
Heartlands Hospital	Guy Pratt, Bhuvan Kishore, Don Milligan, Joanne Ewing, Clare Gardner, Hauder Hussein, Jonathan Lancashire, Manos Nikolousis, Neil Smith, Richard Lovell, Shanhara Paneesha	21
Northampton General Hospital	Alistair McGrann, Angela Bowen, Jane Parker, Sajjan Mittal, Suchi Krishnanurthy, George Cherian, Philip George, Rebecca Allchin	19
Ulster Hospital, Belfast	Jeremy Hamilton, Moulod El-Agnaf, Yong Lee Ong, Adnan Alshoufi, Anna Elliott, Barbara Black, Margaret Bowers	18
Wrexham Maelor Hospital	Lally Desoysa, David Watson	18
Castle Hill Hospital	David Allsup, Haz Sayala, Senthil Durairaj, Andrew Fletcher, Safia Dawi	17
Guy's and St Thomas' Hospital	Matthew Streetly	17
Salisbury District Hospital	Jonathan Cullis, Louise Fraser, Tamara Everington, Effie Grand, Freya Collings	17
West Middlesex University Hospital	Magda Jabbar Al-Obaidi,	17

	ew Godfrey, Andrew Hastings, John Riches	
Lies Cooks, Dow		
	naprabhahari Satheshkumar, Emma	
Ulipen Filizaneth Hosnital	way Zin Maw, Martin Lewis, Joseph	16
Kings Lynn	Padayatty, Mark Robinson	10
Southampton General Mat	thew Jenner, Srinivasan Narayanan	
Hospital	in the service of the	14
Alastair V	Vhiteway, Samreen Siddiq, Miloslav	
Southmead Hospital	Kmonicek	14
Peter Toth, Ar	ndrew Fletcher, Emma Welch, Mark	10
Chesterfield Royal Hospital	Wodzinski, Sandor Lueff	13
Great Western Hospital Norbert B	lesing, Hala Ahmed, Alex Sternberg	13
Queen Elizabeth Hospital, Yu Sandar Aung	g, Mark Cook, Timothy Wong, David	12
Birmingham	Burns, Manoj Raghavan	13
Queen's Hospital, Romford Biju Krishna	an, Claire Hemmaway, Paul Greaves	13
Poval Porkshira Hasnital Sadon Hassa	nn, Henri Grech, Karthik Ramasamy,	12
Royal Berkshire Hospital Mich	ael Desborough, Rebecca Sampson	13
Stoke Mandeville Hospital Helen Eagleton, An	ne-Marie O'Hea, Beena Pushkaran,	13
Stoke Mandeville Hospital	Ann Watson, Naima Ansari	13
Ealing Hospital Mamta Soha	l, Richard Kaczmarski, Christine Liu,	12
Angr	narad (Hari) Pryce, Janeta Grigorova	12
Manchester Royal Infirmary Alberto Rocci,	Simon Gibbs, Eleni Tholouli, Rajesh	12
	Krishna	
ROVALLINITED HOSPITAL BATH	rowe, Sally Moore, Amy Knott, Jane	12
Norr	man, Jennifer Page, Karan Wadehra	
0 1	cNicholl, Patrick Elder, Curly Morris	11
Lincoln County Hospital Kandeepan Sa	aravanamuttu, Charlotte Kallmeyer,	11
Charalamania Kunia	Caroline Harvey	
	kou, Robert Ayto, Nicki Panoskaltsis	11
Southend University Hospital	Paul Cervi, Mohammed Islam	11
St James University Hospital Gordon Cook	k, Charlotte Kallmeyer, Christopher	11
, ,	Parrish	
,	Shiva Kumar Natarajan, Simon Watt	11
	Avrangzeb Razzak, Andrew Amos, am Kakepoto, Mohammed Hameed	10
	Goriah, Peter Cumber, Praba Gupta	10
North Middlesex University	Neil Rabin	
Hospital		10
·	, Tony Todd, Loretta Ngu, Paul Kerr	10
Hospital		10
Wycombe Hospital	Beena Pushkaran, Robin Aitchson	10
· · · · · · · · · · · · · · · · · · ·	Nwe Oo, Wunna Swe, Sylvia Feyler,	
Huddersfield Royal Infirmary	, , , , ,	9
New Cross Hospital	Supratik Basu, Sophie Lee	9
Bradford Royal Infirmary Adrian Willian	ns, Anshu Garg, Nandini Sadasivam,	0
Bradford Royal Infirmary	William Wong	8
\"	nury, Finella Brito, Shereen Elshazly,	_
Broomfield Hospital Vijoy Chowdh	iury, rinelia brito, shereen Lishaziy,	8

Warrington Hospital	Chandramouli Nagarajan, Jeyaprakash Ramachandran, Mohamed Kaleel Rahman	8
Hereford County Hospital	Christopher Branner, Lisa Robinson, Sara Willoughby	7
Leicester Royal Infirmary	Claire Chapman, Mamta Garg	7
Milton Keynes Hospital	Moez Dungaewalla, Subir Mitra	7
Pilgrim Hospital Boston	Ciro Rinaldi, Juan Contesti, Mohammed Hameed	7
Royal Hampshire County Hospital	Jennifer Arnold, Katherine Lowndes, Nigel Sargant	7
Royal Surrey County Hospital	Johannes De Vos, Elizabeth Grey-Davies, Louise Hendry	7
Craigavon Area Hospital	Kathryn Boyd, Donald Hull, Frank Jones, Hakim Eswedi, Jonathan Palmer	6
George Eliot Hospital	Mekkali Narayanan, Jagadeesh Gandla, Jhansi Muddana	6
Good Hope Hospital	Vidhya Murthy, Bhuvan Kishore, Richard Lovell	6
Queens Hospital, Burton	Jawaid Channa, Humayun Ahmad, Bernhard Van Staden	6
Royal Hallamshire Hospital	Andrew Chantry	6
Sunderland Royal Hospital	Shikha Chattree, Susanna Matthew, Victoria Hervey	6
Basildon University Hospital	Joanne Howard, Parag Jasani	5
Gloucestershire Royal Hospital	Michael Sheilds, Asha Johny, Phil Robson, Sally Chown	5
University Hospital, Lewisham	Naheed Mir, Tullie Yeghen, Murugaiyan Thanigaikumar	5
Warwick Hospital	Carolina Arbuthnot, Katie Randall, Anton Borg	5
Wexham Park Hospital	Mark Offer, Carolina Lahoz, Nicola Bienz	5
Antrim Hospital	Philip Windrum, Joanne Murdock, Scott McCloskey	4
King's College Hospital	Steve Schey, Guillermo Orti	4
Kingston Hospital	Sangeetha Atwal, Samir Zebari, Vishal Jayakar	4
Royal Liverpool University Hospital	Nauman Butt, Stephen Hawkins	4
Torbay Hospital	David Tucker, Deborah Turner, Steve Smith	4
Whipps Cross Hospital	Sajida Kazi, Syed Rabbani	4
Basingstoke and North Hampshire Hospital	Noel Ryman	3
Frenchay Hospital	Samreen Siddiq, Alastair Whiteway	3
Leighton Hospital	Kamaraj Karunanithi	3
Queen Elizabeth Hospital (London)	Ana Duran, Betty Cheung	3
Royal Bournemouth Hospital	Rachel Hall	3
Withybush Hospital	Sumant Kundu	3
Dewsbury & District Hospital	Mary Chapple	2
Diana, Princess of Wales Hospital	Susan Levison-Keating	2
Dorset County Hospital	Akeel Moosa	2

Hillingdon Hospital	Richard Kaczmarski	2
Kettering General Hospital	Mark Kwan, Matthew Lyttelton	2
Pinderfields General Hospital (Wakefield)	Paul Moreton, Praveen Kaudlay	2
Poole Hospital	Fergus Jack	2
Pontefract General Infirmary	David Wright	2
Royal Shrewsbury Hospital	Emma Litt, Stephen McKew	2
Glan Clwd Hospital	Earnest Heartin	1
Macclesfield District General Hospital	John Hudson	1
Royal Gwent Hospital	Jessica Anderson	1
North Bristol Hospital	-	0
North Devon District Hospital	-	0
Tameside General Hospital	-	0
Grand Total		977

Table S2: Reported Serious Adverse Reactions (SARs) by treatment arm

Treatment	CTCAE Term Description	Severity	Causality	Trial Drug	Event outcome
		assessment	_	Discontinued?	
Levofloxacin	Rash	Mild	Probably	Yes	Resolved-no sequelae
Levofloxacin	Rash & Fever	Moderate	Possibly	No	Resolved-with sequelae
Levofloxacin	Rash & Diarrhoea	Moderate	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Rash	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Rash	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Fever, Neutropenia & Rash	Severe	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Rash	Severe	Possibly	No	Resolved-with sequelae
Levofloxacin	Rash	Severe	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Rash	Severe	Possibly	Yes	Resolved-no sequelae
Placebo	Rash, Fever & Acute Kidney Injury	Moderate	Possibly	Yes	Resolved-no sequelae
Placebo	Rash	Moderate	Possibly		Resolved-with sequelae
Placebo	Rash	Moderate	Probably	Yes	Resolved-no sequelae
Placebo	Rash	Moderate	Possibly	No	Resolved-no sequelae
Placebo	Rash & Fever	Severe	Possibly	No	Resolved-with sequelae
Placebo	Rash	Severe	Possibly	Yes	Resolved-no sequelae
Placebo	Rash	Fatal/life threat	Probably		Resolved-no sequelae
Levofloxacin	Diarrhoea	Mild	Possibly	No	Resolved-no sequelae
Levofloxacin	C Diff Infection Diarrhoea	Moderate	Probably	Yes	Resolved-no sequelae
Levofloxacin	Diarrhoea & Vomiting	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Diarrhoea & Vomiting	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Diarrhoea	Severe	Possibly	No	Resolved-no sequelae
Levofloxacin	Diarrhoea & Vomiting	Severe	Possibly	No	Resolved-no sequelae
Placebo	Diarrhoea	Moderate	Possibly	No	Resolved-no sequelae
Placebo			•		·
	Diarrhoea & Elevated Alt	Moderate	Probably	Yes	Resolved no sequelae
Placebo	Diarrhoea & Fever	Moderate	Possibly	Yes	Resolved-no sequelae
Placebo	Diarrhoea & Fever	Moderate	Possibly	No	Resolved-no sequelae
Placebo	Diarrhoea	Severe	Possibly	No	Resolved-no sequelae
Placebo	Diarrhoea & Anorexia Chest Wall Pain	Severe	Probably	No	Resolved-no sequelae
Placebo	Diarrhoea & Hypoxia	Severe	Possibly	No	Resolved-no sequelae
Placebo	Diarrhoea & Vomiting	Severe	Possibly	No	Resolved-no sequelae
Levofloxacin	Fever & Arrythmia	Mild	Possibly	No	Resolved-no sequelae
Levofloxacin	Fever	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Fever & Vomiting	Severe	Probably	No	Resolved-no sequelae
Levofloxacin	Fever	Severe	Possibly	No	Resolved-no sequelae
Levofloxacin	Fever & Arrythmia	Fatal/life threat	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Fever & Acute Kidney Injury	Fatal/life threat	Possibly	Yes	Resolved-with sequelae
Placebo	Fever	Mild	Possibly	No	Resolved-no sequelae
Placebo	Fever & Diverticulitis	Fatal/life threat	Possibly	No	Resolved-no sequelae
Levofloxacin	Tendonitis	Mild	Probably	Yes	Resolved-no sequelae
Levofloxacin	Tendonitis & Anaemia	Moderate	Probably	Yes	Resolved-with sequelae
Levofloxacin	Tendonitis	Moderate	Probably	Yes	Resolved-no sequelae
Levofloxacin	Tendonitis, Infection Gut , Diarrhoea	Severe	Possibly	Yes	Resolved-with sequelae
	& Vomiting				
Levofloxacin	Tendonitis	Severe	Probably	Yes	Resolved-with sequelae
Levofloxacin	Acute Kidney Injury & Myalgia	Moderate	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Acute Kidney Injury & Anaemia	Moderate	Possibly		Unresolved
Levofloxacin	Acute Kidney Injury	Moderate	Possibly	No	Resolved-no sequelae
Placebo	Acute Kidney Injury	Severe	Possibly	Yes	Resolved-with sequelae
Levofloxacin	Arrythmia	Moderate	Possibly	Yes	Resolved-no sequelae
Levofloxacin	Chest Infection & Arrythmia	Severe	Possibly	No	Resolved-no sequelae
Placebo	Sinus Bradycardia & ARRYTHMIA	Moderate	Possibly	No	Resolved-no sequelae
Levofloxacin	Confusion & Anaemia	Moderate	Possibly	No	Death
Levofloxacin	Confusion	Fatal/life threat	Definitely	Yes	Resolved-no sequelae
Levofloxacin	Neutropenia	Mild	Possibly	No	Resolved-no sequelae
	•	Mild	Possibly	No	Resolved-no sequelae
Levofloxacin	GH INIECTION				
Levofloxacin Levofloxacin	GIT Infection Chest Infection & pneumocystis	Moderate	Probably	No	Resolved-no sequelae

	Levofloxacin	Sensory Neuropathy	Moderate	Possibly	Yes	Resolved-with sequelae
	Levofloxacin	Vomiting	Severe	Possibly	No	Resolved-no sequelae
ĺ	Placebo	Dehydration Hypotension	Moderate	Possibly	No	Resolved-no sequelae
	Placebo	Vertigo	Moderate	Probably	Yes	Resolved-no sequelae

Table S3: Sites of febrile infection by treatment arm

	Levofloxacin		Placebo		Total	
Site of infection	N	%	N	%	N	%
Lower respiratory tract	39	47	49	51	88	49
Upper respiratory tract	11	13	11	11	22	12
Intravenous catheter associated	1	1	1	1	2	1
Bloodstream	5	6	8	8	13	7
Urinary tract infection	6	7	7	7	13	7
Gastrointestinal tract	2	2	3	3	5	3
Skin soft tissue	6	7	8	8	14	8
Other site	7	8	7	7	14	8
Unknown	6	7	1	1	7	4

There were 14 'other' reported sites of febrile infections (7 levofloxacin and 7 placebo). The 7 reported on levofloxacin being: Suspected Meningitis, Acute kidney infection, Diverticular abscess, Generalised myalgia possibly viral, Hospital Acquired Pneumonia-AKI both on diagnosis, Reaction to either Allopurinol or thalidomide, Intraoperative tear during spinal surgery where patient spiked temp after surgery, infection suspected. The 7 reported on the Placebo were: Neutropenic sepsis (2 patients), Neutropenic sepsis + Anaphylaxis type reaction, Neutropenic sepsis allergic reaction to medication, Acute cholecystitis, Fever and Atrial fibrillation, Testicles.

Table S4: Reported potentially pathogenic or invasive isolates from local laboratories by treatment arm

Species	Levofloxacin	Placebo	Total
Total Gram negative	6 (18%)	27 (82%)	33
Enterobacteriaciae	4	14	18
Pseudomonas Spp.	0	5	5
Other Gram negative	2	8	10
Total Gram positive	16 (44%)	20 (56%)	36
Staphylococcus aureus	4	6	10
Streptococcus pneumoniae	0	3	3
Coagulase negative staphylococus	5	5	10
Other Gram positive	7	6	13
Total other bacterial	4 (50%)	4 (50%)	8
Anaerobe	1	2	3
Mixed growth	3	2	5
Total Viral	10 (50%)	10 (50%)	20
Adenovirus	1	0	1
Cytomegalovirus	1	0	1
Herpes simplex/Varicella	3	0	3
Influenza	2	5	7
Metapneumovirus	0	2	2
Parainfluenza	2	3	5
Respiratory Syncytial Virus (RSV)	1	0	1
Candida species*	8 (53%)	7 (47%)	15
Total isolates	44 (39%)	69 (61%)	112

^{*}Note: majority (14/15) oral/upper respiratory samples

Table S5: Antibiograms by treatment arm

	Levofl	oxacin	Plac	ebo
Antibiotic category	Number sensitive /number tested	%	Number sensitive /number tested	%
Quinolone	0/3	0	7/8	88
Penicillin	10/19	53	16/30	53
Aminoglycoside	5/7	71	11/13	85
Co-amoxiclav	4/5	80	9/14	64
Piperacillin Tazobactam	2/2	100	7/8	88
Carbapenem	2/2	100	6/6	100
Cephalosporin	2/2	100	6/8	75
Other	34/44	76	62/83	75
Total	59/84	70%	124/170	73%

Figure S1: Treatment arm stratified by Co-trimoxazole

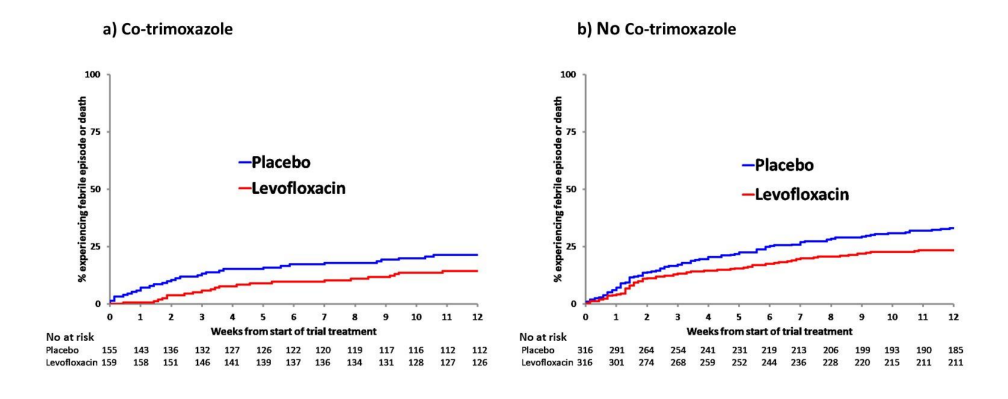


Figure S2: Overall survival up to 12 months

