NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE

Single Technology Appraisal

Capmatinib for treating locally advanced or metastatic non-small-cell lung cancer with METex14 skipping mutations [ID1387]

Consultees	Commentators (no right to submit or appeal)
Company	General
 Novartis (capmatinib) 	All Wales Therapeutics and
	Toxicology Centre
Patient/carer groups	Allied Health Professionals
Black Health Agency for Equality	Federation
Cancer Black Care	Board of Community Health Councils
Cancer Equality	in Wales
 Helen Rollason Cancer Charity 	British National Formulary
 Independent Cancer Patients Voice 	Care Quality Commission
Macmillan Cancer Support	 Department of Health, Social Services
Maggie's Centres	and Public Safety for Northern Ireland
Marie Curie	Healthcare Improvement Scotland
Roy Castle Lung Cancer Foundation	Medicines and Healthcare Products
South Asian Health Foundation	Regulatory Agency
Specialised Healthcare Alliance	National Association of Primary Care
Tenovus Cancer Care	National Pharmacy Association
UK Lung Cancer Coalition	NHS Alliance
	NHS Confederation
Professional groups	Scottish Medicines Consortium
Association for Cancer Surgery	Welsh Health Specialised Services
Association of Anaesthetists	Committee
Association of Cancer Physicians	
Association of Respiratory Nurse	Comparator companies
Specialists	Accord Healthcare (cisplatin,
• Association of Surgeons of Great Britain	carboplatin, docetaxel, gemcitabine,
and Ireland	paclitaxel, pemetrexed, vinorelbine)
British Geriatrics Society	Aspire (pemetrexed)
British Institute of Radiology	Boehringer Ingelheim (nintedanib)
British Psychosocial Oncology Society	Bristol-Myers Squibb (nivolumab,
British Thoracic Oncology Group	paclitaxel)
British Thoracic Society	Eli Lilly (pemetrexed)
Cancer Research UK	Genus pharmaceuticals
Lung Cancer Nursing UK	(pemetrexed)
National Heart and Lung Institute	Hospira UK (cisplatin, carboplatin,
Primary Care Respiratory Society	docetaxel, gemcitabine, paclitaxel)

Final stakeholder list

Final stakeholder list for the single technology appraisal of capmatinib for treating locally advanced or metastatic non-small-cell lung cancer with METex14 skipping mutations [ID1387] Issue date: February 2022

 $\ensuremath{\mathbb{C}}$ National Institute for Health and Care Excellence 2022. All rights reserved.

Consultees	Commentators (no right to submit or appeal)
 Royal College of Anaesthetists Royal College of General Practitioners Royal College of Pathologists Royal College of Physicians Royal College of Physicians Royal College of Radiologists Royal College of Surgeons Royal College of Surgeons Royal Pharmaceutical Society Royal Society of Medicine Society and College of Radiographers UK Clinical Pharmacy Association UK Oncology Nursing Society Others Department of Health and Social Care NHS England NHS Tees Valley CCG Welsh Government 	 Medac GmbH (vinorelbine) Merck Serono Ltd (tepotinib) Merck Sharp & Dohme (pembrolizumab) Mylan (pemetrexed) Organon pharma (bevacizumab) Pfizer (bevacizumab) Pierre Fabre (vinorelbine) Roche (atezolizumab, bevacizumab) Sandoz (cisplatin, pemetrexed) Seacross pharmaceuticals (docetaxel, paclitaxel, pemetrexed) Sun Pharmaceuticals (pemetrexed, gemcitabine) Teva UK (paclitaxel) Thornton & Ross (bevacizumab) Zentiva (bevacizumab, pemetrexed) Zentiva (bevacizumab, pemetrexed) British Association of Lung Research Cochrane Lung Cancer Group Cochrane UK Genomics England Institute of Cancer Research MRC Clinical Trials Unit National Cancer Research Institute National Institute for Health Research Mactional Institute for Health Research Mactional Institute for Health Research UK Health Wales UK Health Security Agency

NICE is committed to promoting equality, eliminating unlawful discrimination and fostering good relations between people who share a protected characteristic and those who do not. Please let us know if we have missed any important organisations from the stakeholder list, and which organisations we should include that have a particular focus on relevant equality issues.

Definitions:

Final stakeholder list for the single technology appraisal of capmatinib for treating locally advanced or metastatic non-small-cell lung cancer with METex14 skipping mutations [ID1387] Issue date: February 2022 © National Institute for Health and Care Excellence 2022. All rights reserved.

Consultees

Organisations that accept an invitation to participate in the appraisal; the company that markets the technology; national professional organisations; national patient organisations; the Department of Health and Social Care and the Welsh Government and relevant NHS organisations in England.

The company that markets the technology is invited to make an evidence submission, respond to consultations, nominate clinical experts and has the right to appeal against the Final Appraisal Document (FAD).

All non-company consultees are invited to submit a statement¹, respond to consultations, nominate clinical or patient experts and have the right to appeal against the Final Appraisal Document (FAD).

Commentators

Organisations that engage in the appraisal process but that are not asked to prepare an evidence submission or statement, are able to respond to consultations and they receive the FAD for information only, without right of appeal. These organisations are: companies that market comparator technologies; Healthcare Improvement Scotland; related research groups where appropriate (for example, the Medical Research Council [MRC], National Cancer Research Institute); other groups (for example, the NHS Confederation, NHS Alliance, and the British National Formulary).

All non-company commentators are invited to nominate clinical or patient experts.

¹ Non company consultees are invited to submit statements relevant to the group they are representing.