NATIONAL INSTITUTE FOR HEALTH AND CLINICAL EXCELLENCE

Review Proposal Project

NICE Technology Appraisal guidance no. 121; Carmustine implants and temozolomide for the treatment of newly diagnosed high grade glioma

Provisional matrix of consultees and commentators

Consultees	Commentators (no right to submit or appeal)
 Manufacturers/sponsors Archimedes Pharma UK (carmustine implants) Hexal (temozolomide) Hospira (temozolomide) Medac UK (temozolomide) Schering Plough (temozolomide) Teva UK (temozolomide) Patient/carer groups Afiya Trust Black Health Agency Brain and Spine Foundation Brain Tumour UK British Brain Tumour Association CANCERactive Cancer Black Care Cancer Equality Cancer 52 Chinese National Healthy Living Centre Counsel and Care Equalities National Council Helen Rollason Heal Cancer Trust 	Commentators (no right to submit or appeal) General Board of Community Health Councils in Wales British National Formulary Care Quality Commission Commissioning Support Appraisals Service Department of Health, Social Services and Public Safety for Northern Ireland Medicines and Healthcare products Regulatory Agency (MHRA) National Association of Primary Care NHS Alliance NHS Commercial Medicines Unit NHS Confederation NHS Quality Improvement Scotland Public Health Wales NHS Trust Scottish Medicines Consortium Comparator manufacturers Bristol Myers Squibb Pharmaceuticals (carmustine) Cambridge Laboratories (procarbazine) Hospira (vincristine) Medac UK (lomustine)
 Macmillan Cancer Support Marie Curie Cancer Care Muslim Council of Britain Muslim Health Network Neurological Alliance Neurosupport Samantha Dickson Brain Tumour Trust South Asian Health Foundation 	 Relevant research groups Brain Tumour Research British Neurological Research Trust Department of Neurological Science, University of Liverpool Institute of Cancer Research MRC Clinical Trials Unit

National Institute for Health and Clinical Excellence

NICE Technology Appraisal guidance no. 121; Carmustine implants and temozolomide for the treatment of newly diagnosed high grade glioma

Date: August 2010

Consultees Commentators (no right to submit or appeal) National Cancer Research Institute Specialised Healthcare Alliance Sue Ryder Care National Institute for Health Research Tenovus Policy Research Institute on Ageing and Ethnicity Professional groups Research Institute for the Care of Older Association of British Neurologists People Association of Cancer Physicians Assessment Group Association of Surgeons of Great Assessment Group tbc Britain and Ireland National Institute for Health Research British Association for Services to the Health Technology Assessment Elderly British Association of Surgical **Associated Guideline Group** Oncology National Collaborating Centre for **British Geriatrics Society** Cancer British Neuropathological Society **British Oncological Association** Associated Public Health Groups British Psychosocial Oncology Society none Cancer Networks Pharmacists Forum Cancer Research UK Institute of Neurology Primary Care Neurology Society Royal College of Anaesthetists Royal College of General Practitioners Royal College of Nursing Royal College of Pathologists Royal College of Physicians Royal College of Radiologists Royal Pharmaceutical Society Royal Society of Medicine Society of British Neurological Surgeons **United Kingdom Clinical Pharmacy** Association Others Department of Health NHS Warrington NHS Westminster

NICE is committed to promoting equality and eliminating unlawful discrimination.

Please let us know if we have missed any important organisations from the lists contained within the matrix and which organisations we should include who have a

particular focus on relevant equality issues.

National Institute for Health and Clinical Excellence

NICE Technology Appraisal guidance no. 121; Carmustine implants and temozolomide for the treatment of newly diagnosed high grade glioma

Date: August 2010

Welsh Assembly Government

Definitions:

Consultees

Organisations that accept an invitation to participate in the appraisal; the manufacturer(s) or sponsor(s) of the technology; national professional organisations; national patient organisations; the Department of Health and the Welsh Assembly Government and relevant NHS organisations in England.

Consultees can participate in the consultation on the draft scope, the Assessment Report and the Appraisal Consultation Document, they are invited to prepare a submission dossier and all non-manufacturers/sponsors consultee organisations can nominate clinical specialists and patient experts to present their personal views to the Appraisal Committee. All consultees are given the opportunity to appeal against the Final Appraisal Determination (FAD).

Commentators

Organisations that engage in the appraisal process but that are not asked to prepare a submission dossier, and that receive the FAD for information only, without right of appeal. These organisations are: manufacturers of comparator technologies; NHS Quality Improvement Scotland; the relevant National Collaborating Centre (a group commissioned by the Institute to develop clinical guidelines); other related research groups where appropriate (for example, the Medical Research Council [MRC], National Cancer Research Institute); other groups (for example, the NHS Confederation, NHS Information Authority and the British National Formulary.

All non-manufacturers/sponsors commentator organisations can nominate clinical specialists and patient experts to present their personal views to the Appraisal Committee.

Assessment team

An independent academic group (commissioned by the National Institute for Health Research (NIHR) Health Technology Assessment Programme (HTA Programme) to assist in the appraisal) prepares an Assessment Report on the health technology (a review of the clinical and cost effectiveness of the technology(ies) based on a systematic review of the literature and a review of manufacturer and sponsor submission to the Institute).

National Institute for Health and Clinical Excellence NICE Technology Appraisal guidance no. 121; Carmustine implants and temozolomide for the treatment of newly diagnosed high grade glioma

Date: August 2010

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