NCIC CLINICAL TRIALS GROUP

BRAIN

DISEASE SITE COMMITTEE MEETING AGENDA

OPEN SESSIONS

Venue: Carlyle
Date: Saturday, May 1st 2011
Time: 8:30 a.m. – 12:00 p.m.
Chair: Dr. Warren Mason

8:30 am **Welcome and Introductions**

W. Mason

NEW CONCEPTS/PROPOSALS FOR ENDORSEMENT

8:35 am **ECOG E3F05**: Phase III study of radiotherapy +/- temozolomide for

symptomatic or progressive low-grade gliomas

D. Schiff (ECOG)

P. Brown (NCCTG)

9:00 am NCCTG N107C: A phase III trial of post-surgical stereotactic radiosurgery

compared with whole brain radiotherapy (WBRT) for resected metastatic

brain disease

COMPLETED STUDIES

9:30 am IND.162: A Phase I/II study of Temozolomide and RAD001c in Patients with Malignant

Glioblastoma Multiforme

Final report and manuscript status

W. Mason

TRIALS CLOSED TO ACCRUAL

9:40 am CE5 (EORTC 22033-26033): Primary Chemotherapy with Temozolomide vs

Radiotherapy in Patients with Low-Grade Gliomas After Stratification for

Genetic 1P Loss: A Phase III Study

W. Mason

CE.5S: The Socio/behavioural Effects of Primary Chemotherapy with Temozolomide vs Radiotherapy in Patients with Low-Grade Gliomas After

Stratification for Genetic 1P Loss: A Phase III Study

A. Leis & M. Parkinson

ACTIVELY ACCRUING TRIALS

9:50 am CE.6: A Randomized Phase III Study of Temozolomide and Short-Course

Radiation versus Short-Course Radiation Alone in the Treatment of Newly

Diagnosed Gliobalstoma Multiforme in Elderly Patients

N. Laperriere & J. Perry

10:00 am COFFEE BREAK

10:15 am CEC.1 (EORTC 26053_22054): Phase III Trial on Concurrent and Adjuvant

Temozolomide Chemotherapy in Non-1p/19Q Deleted Anaplastic Glioma.

The CATNON Intergroup Trial

W. Mason & C. O'Callaghan

10:30 am CEC.2 (NCCTG N0577): Phase III Intergroup Study of Radiotherapy versus

Temozolomide Alone versus Radiotherapy with Concomitant and Adjuvant

Temozolomide for Patients with 1p/19q Codeleted Anaplastic Glioma

G. Cairncross & C. O'Callaghan

SPECIAL SESSION -TERRY FOX RESEARCH INSTITUTE (TFRI) PROPOSAL: THERAPEUTIC TARGETING OF GBM

11:00 am Project Overview

(CODEL Trial)

G. Cairncross

11:10 am Translational Research Program

10:45 am IND.204: PX866 in Recurrent GBM

A. Luchman

M.Pitz

11:40 am Role of NCIC CTG Brain and IND sites in conducting early phase

clinical trials of promising new drugs for GBM

E. Eisenhauer & W. Mason

12:00 p.m. Closing Remarks

Brain Disease Site Committee Learning Objectives

- To understand and address, through clinical and translational research, the disease burden associated with CNS malignancies Canada.
- To summarize recent developments in the understanding of molecular biology and therapeutics as these relate to CNS malignancies.
- To cite and analyze recent results of clinical studies conducted by or in collaboration with NCIC Clinical Trials Group relevant to CNS malignancies.
- To understand and apply new clinical trial methodologies in the field of clinical research in CNS malignancies.