

Pharmacokinetics

825 Eastlake Ave E, PO Box 19023, Mail Stop G-7405, Seattle, WA 98109-1023

Phone: 206-288-7389 Fax: 206-288-7397

Pharmacokinetics Report for Analysis -- Busulfan

Dose Number: 1

Number of Samples: 3

Ordering Doctor: JOHN M. REES MD

Referring Doctor: DOUGLAS LEE MD

Oral Dose Date/Time:

IV Dose Date/Time: 12/7/08 8:30

Dose Given (mg): 300. Q24

Project Number: PK-00084

Description

Result

Units

Concentration at Steady State(CSS)

911

ng/ml

CSS Target

to 900

ng/ml

CSS Estimated Average Exposure

875

ng/ml

Clearance Rate

3.00

ml/min/kg

Recommended Dosing Type

Q24

Recommended Dose

300.0

mg

Dose Change

0.0

%

Dose recommended starts at dose #

1

Dose recommended ends at dose #

3

Results Reviewed and Approved By

Jeannine McCune, PharmD

Comments:

NOTE: This test was developed and its performance characteristics determined by the SCCA Pharmacokinetics Laboratory. This laboratory is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA-88) as qualified to perform high complexity clinical laboratory testing.

END OF REPORT

Test, Patient R

Chart #: AB C12

Birth Date: 01-Jan-1950

Genetic Sex: M

Report Date: 08-Dec-2008 8:36

Referring Diagnosis:

Location: Referred In



SEATTLE
CANCER CARE
ALLIANCE

Fred Hutchinson Cancer Research Center
UW Medical Center
Children's Hospital & Regional Medical Center

SCCA Clinical Laboratory Report
Pharmacokinetics