

MAY2013-01-01 - Biomarker Results Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
MAY2013-01-01 - Biomarker Results: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Biomarker Results	4

Document Summary

Property	Value
Document Title	MAY2013-01-01 - Biomarker Results: Data Dictionary
Date Created	10/23/2020
Sections	2
Entries	38
Document Filename	dictionary_biomarker.rtf

MAY2013-01-01 - Biomarker Results: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
DCNTR_ID	Participant ID	Participant ID	Char

Section 2: Biomarker Results

Variable	Label	Description	Format Text
bsl_igg	Baseline IGG Level	Baseline IGG Level	Numeric
bsl_iggmed	Week 12 Non-Responders: Is Baseline IGG Above Or Below The Median Baseline IGG?	Week 12 Non-Responders: Is Baseline IGG Above Or Below The Median Baseline IGG?	Numeric
CD15s	CD15S (Baseline)	CD15S (Baseline)	Numeric
cd4_cd25	CD4+CD25+ (Baseline)	CD4+CD25+ (Baseline)	Numeric
dx_resp	Disease Responder	Disease Responder	0="No" 1="Yes"
e_mdsc	e-MDSC (Baseline)	e-MDSC (Baseline)	Numeric
Foxp3	FOXP3 (Baseline)	FOXP3 (Baseline)	Numeric
m_mdsc	M-MDSC (Baseline)	M-MDSC (Baseline)	Numeric
pmn_mdsc	Pmn-MDSC (Baseline)	Pmn-MDSC (Baseline)	Numeric
total_mdsc	Total MDSC (Baseline)	Total MDSC (Baseline)	Numeric
total_mdsc_level	Total MDSC Level (Baseline)	Total MDSC Level (Baseline)	1="Normal" 2="Elevated"
wk12_igg	Week 12 IGG Level	Week 12 IGG Level	Numeric
wk12_respcat	Type of Week 12 Responder	Type of Week 12 Responder	1="<1" 2="1 - <1.5" 3="1.5 - <2"
wk12bsl_diff	Absolute Change In IGG Levels From Baseline To Week 12	Absolute Change In IGG Levels From Baseline To Week 12	Numeric
wk12bsl_rat1	Week 12 IGG Ratio >= 1	Week 12 IGG Ratio >= 1	0="No" 1="Yes"
wk12bsl_rat1_5	Week 12 IGG Ratio >= 1.5	Week 12 IGG Ratio >= 1.5	0="No" 1="Yes"
wk12bsl_ratcat	Week 12 IGG Ratio	Week 12 IGG Ratio	1="<1" 2="1 - <1.5" 3="1.5 - <2" 4=">=2"
wk12bsl_ratio	Week 12 To Baseline IGG Ratio	Week 12 To Baseline IGG Ratio	Numeric
wk12bsl_resp	Week 12 IGG Response (Ratio >= 2)	Week 12 IGG Response (Ratio >= 2)	0="No" 1="Yes"
wk12wk55_resp	Week 12 And Week 55 IGG Response (Ratio >=2)	Week 12 And Week 55 IGG Response (Ratio >=2)	0="No" 1="Yes"
wk156_igg	Week 156 IGG Level	Week 156 IGG Level	Numeric
wk156bld_dt	Date Blood Specimen Collected (Week 156)	Date Blood Specimen Collected (Week 156)	SAS Date

Variable	Label	Description	Format Text
wk156bld_time	Time From Week 0 Injection To Week 156 Blood Collection (Days)	Time From Week 0 Injection To Week 156 Blood Collection (Days)	Numeric
wk52_igg	Week 52 IGG Level	Week 52 IGG Level	Numeric
wk52bsl_diff	AbsOLute Change In IGG Levels From Baseline To Week 52	AbsOLute Change In IGG Levels From Baseline To Week 52	Numeric
wk52bsl_rat1	Week 52 IGG Ratio >= 1	Week 52 IGG Ratio >= 1	0="No" 1="Yes"
wk52bsl_rat1_5	Week 52 IGG Ratio >= 1.5	Week 52 IGG Ratio >= 1.5	0="No" 1="Yes"
wk52bsl_ratcat	Week 52 IGG Ratio	Week 52 IGG Ratio	1="<1" 2="1 - <1.5" 3="1.5 - <2" 4=">=2"
wk52bsl_ratio	Week 52 To Baseline IGG Ratio	Week 52 To Baseline IGG Ratio	Numeric
wk52bsl_resp	Week 52 IGG Response (ratio >= 2)	Week 52 IGG Response (ratio >= 2)	0="No" 1="Yes"
wk55_igg	Week 55 IGG Level	Week 55 IGG Level	Numeric
wk55wk52_diff	Absolute Change In IGG Levels From Week 52 To Week 55	Absolute Change In IGG Levels From Week 52 To Week 55	Numeric
wk55wk52_rat1	Week 55 IGG ratio >= 1	Week 55 IGG ratio >= 1	0="No" 1="Yes"
wk55wk52_rat1_5	Week 55 IGG ratio >= 1.5	Week 55 IGG ratio >= 1.5	0="No" 1="Yes"
wk55wk52_ratcat	Week 55 IGG ratio	Week 55 IGG ratio	1="<1" 2="1 - <1.5" 3="1.5 - <2" 4=">=2"
wk55wk52_ratio	Week 55 To Week 52 IGG Ratio	Week 55 To Week 52 IGG Ratio	Numeric
wk55wk52_resp	Week 55 IGG response (ratio >= 2)	Week 55 IGG response (ratio >= 2)	0="No" 1="Yes"