Biologics Pharmacy Reagent Transfer Report

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
	Troject	reagent	Altumber	Lot	Action	COIIC	Volume	Amumg)	Count
GIFFOKA									
	ANTI IL-	1 ALPHA/BETA							
		recombinant hIL-1beta	A-859358.	1368858					
					Transfer	6.78	0.15	1.017	1
									1
									1
	ANTI IL-	12 (BD ILS999)							
		C17.8 ra IgG2a WT	A-899077.	1313096					
					Transfer	6			
					Re-Aliquot	6	0.05	0.3	
									53
		J695	A-796874.	1313235					
					Re-Aliquot	69	0.01	0.69	
		1005 5(1)	1 000151	4074000					10
		J695 F(ab)	A-868151.	1274398	D 41: 4	0.04	0.70	0.4000	•
					Re-Aliquot	0.64	0.78	0.4992	
									2 65
									00
	ANTI IL-		4 000000	1071010					
		1C5 mu lgG2a/k wt	A-803296.	1274240	- ,	_	0.5	0.5	40
					Transfer	5			
					Re-Aliquot	5	0.1	0.5	39 51
									51
									31
	ANTI-IL-	12 (BACKUP)	A 007040	4070040					
		1D4.7 hu lgG1 mut (234 235)/K	A-937316.	1372619		2.2	0.4	0.00	70
					Transfer	6.3	0.1	0.63	72 72
		C340 by IgC1/K wit	A-931901.	1372620					72
		C340 hu IgG1/K wt	A-931901.	1372020					

Tuesday, April 11, 2006 Page 1 of 7

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
					Transfer	5.3	0.5	2.65	35
									35
		C8.6.2 mu lgG1 WT	A-850651.	1251319		0.44	0.4	0.044	40
					Re-Aliquot	9.11	0.1	0.911	13 13
		Y61 hu lgG1/L	A-927819.	1351888					13
					Re-Aliquot	2.11	0.02	0.0422	15
									15
									135
	ANTI-RA	GE MAB							
		ML37-7F9	A-952608.	1382783		4.0	0.5		00
					Transfer	4.8	0.5	2.4	22 22
									22
	ANITI TA	IF ALPHA							
	ANTI-IIV	8C11-1E10	A-846889.	1299103					
		332.3	7. 0.00001	00.00	Re-Aliquot	4.54	0.2	0.908	22
									22
		Enbrel (Etanercept) F(ab)¿2	A-943621.	1372929					
					Transfer	1.287	0.1	0.1287	17
		hu TNF-alpha	A-869094.	1276829					17
		nu mr-aipha	A-009094.	1270029	Transfer	1.58	1	1.58	81
					Transion	1.00		1.00	81
		murine TNFa-biotin	A-835496.	1282832					
					Transfer	0.95	0.015	0.01425	1
									1
		Remicade (Infliximab) F(ab)¿2	A-943620.	1372928	Transfer	0.056	0.1	0.0056	22
					Transier	0.956	0.1	0.0956	22 22
									143
	CD19								
	02.10	TACI mlgG2a fusion	A-926610.	1350410					
		•			Re-Aliquot	2.16	0.05	0.108	20

Tuesday, April 11, 2006 Page 2 of 7

CXCL13 XW25-2C4-4H8 Mu IgG1/K wt A-932787. 1366530 Transfer 0.91 0.1 0.091 Re-Aliquot 0.91 0.04 0.0364	20 20 4 68 72
XW25-2C4-4H8 Mu lgG1/K wt A-932787. 1366530 Transfer 0.91 0.1 0.091	4 68
XW25-2C4-4H8 Mu lgG1/K wt A-932787. 1366530 Transfer 0.91 0.1 0.091	68
Transfer 0.91 0.1 0.091	68
	68
Re-Aliquot 0.91 0.04 0.0364	<u>68</u> 72
	72
XW25-6A2-2F10 Mu IgG1/k wt A-932797. 1366521	
7,0002-0A2-2F10 Wid 1gG1/k wt A-932797. 1300321 Transfer 1.1 0.1 0.11	1
Re-Aliquot 1.1 0.1 0.11	10
110 / mquot 111 011 0111	11
	83
IMMUNOSCIENCE EXPLORATORY	
Recombinant Human IL-23 A-940175. 1367754	
Transfer 0.458 2.21 1.01218	17
Re-Aliquot 0.458 0.22 0.10076	42
	59
Recombinant Murine IL-23 A-940174. 1367752	
Transfer 0.664 0.1 0.0664	25
	25 84
I/ C APT 000	04
K-5 ABT-828 SZ39-12D12.3G1 A-944150. 1373566	
7239-12D12.3G1 A-944130. 1373300 Transfer 4.67 0.1 0.467	15
110110101 1.01 0.1 0.101	15
	15
	619
HUELSRM	
ANTI IL-1 ALPHA/BETA	
Mu DVD4-lg A-941474. 1369426	
Transfer 3.97 0.1 0.397	42
	42
	42

Tuesday, April 11, 2006 Page 3 of 7

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
	ANTI IL-	-13							
		11B11.2D2	A-939093.	1372380					
					Transfer	2.7	0.05	0.135	25 25
		Recombinant Human IL-13 Wt (213-IL	Δ-905245	1363379					25
		Rossmant Haman II 15 Wt (215 IE	71 000240.	1000073	Transfer	0.758	0.5	0.379	53
									53
		SZ26-13C5.1A9	A-928623.	1369582					
					Transfer	1.34	5.2	6.968	49 49
		SZ26-25C8.3C6	A-928817.	1369581					49
		0220 2000.000	71 020017.	1000001	Transfer	1.28	5	6.4	40
									40
		SZ26-9C11.3F6.3B12	A-931300.	1369583					
					Transfer	0.72	0.2	0.144	
									42 209
	ANTI IL-	18 MAR							200
	,	IL-18 hu (4cys/ala)	A-805001.	1207833					
					Transfer	2.9	0.1	0.29	2
									2 2 2
									2
	ANTI-TN	IF ALPHA	A 705005	4000450					
		D2E7	A-765865.	1383453	Transfer	23.96	11	263.56	46
					Transici	20.00		200.00	46
									46
	CD19								
		1D3 ra IgG2a/K wt	A-803625.	1275122					
					Re-Aliquot	6.3	0.6	3.78	1 1
		1D3mlgG2a	A-805051.	1370061					1
		1551119024	, , 000001.	1070001	Transfer	3.84	0.1	0.384	78
									78

Tuesday, April 11, 2006 Page 4 of 7

A-926610. 1350410 Re-Aliquot 2.16 1 2.16 10.1D4 mu lgG2a/K A-900566. 1366592 Transfer 2.4 0.4 0.96	5 5 84
10.1D4 mu lgG2a/K A-900566. 1366592	84
	84
Transfer 2.4 0.4 0.96	
	17 17
10.5A9 mu lgG1/K A-902558. 1366591	17
Transfer 1.295 0.25 0.32375	25
-6B6.5H3 mu lgG1/K A-874662. 1368620	25
Transfer 1.8 0.5 0.9	11
	11
-9F5.4C4 mu IgG2b/K A-874663. 1368621	00
<u>Iransfer 3.4 0.3 1.02</u>	20 20
	73
PLORATORY	
4-mutlgG2a A-938905. 1383310	
Fransfer 1.4 10 14	35 35
nant Murine IL-23 A-940174. 1367753	00
Re-Aliquot 0.34 0.1 0.034	22
	22 57
	513
1 A-794722. 1314988	
	1 1
1\6-\text{Allquot} 3 4.1 12.3	2
	2
PLORATORY I-mutlgG2a A-938905. 1383310 Transfer 1.4 10 14 nant Murine IL-23 A-940174. 1367753 Re-Aliquot 0.34 0.1 0.034	

Tuesday, April 11, 2006 Page 5 of 7

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
	CD19								
		HuCD19EC-mlgG2a	A-830441.	1218635		0	0.5	7.5	0
					Transfer	3	2.5	7.5	3 3
									3 5
PEREILX									
	ANTI IL-	1 ALPHA/BETA							
		recombinant mIL-1 alpha	A-920646.	1342907					
					Transfer	1	0.253	0.253	3 3
		recombinant mIL-1 beta	A-920647.	1342908					3
		recombinant mile-r beta	A-920041.	1342300	Transfer	0.577	0.438	0.252726	17
					-				17
									20
	ANTI IL-								
		11B11.2D2	A-939093.	1366541	- ,	0.04		2 22 4	0.4
					Transfer	2.34	0.1	0.234	34 34
		EB26-5G1.3E3	A-928553.	1375824					34
					Transfer	3.79	10	37.9	31
									31
									65
	ANTI IL-		A 000000	4074040					
		1C5 mu lgG2a/k wt	A-803296.	1274240	Re-Aliquot	5	1	5	1
					INE-Allquot		<u> </u>		4 4
	_								4
	ANTI-TN	IF ALPHA							
		8C11-1E10	A-846889.	1299103					
					Transfer	4.54	0.45	2.043	1
		9C11 1E10 E(ab'\2	A-933162.	1358767					1
		8C11-1E10 F(ab')2	A-933162.	1358/6/					

Tuesday, April 11, 2006 Page 6 of 7

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
					Transfer	0.517	0.5	0.2585	3 3
									3
		Enbrel (Etanercept)	A-901968.	1316937		25	0.00	0.5	40
					Re-Aliquot	25	0.02	0.5	46 46
		hu TNF-alpha	A-869094.	1369437					40
					Transfer	1.18	30	35.4	18
									18
		Remicade (Infliximab)	A-901969.	1326524					_
					Re-Aliquot	8.8	0.06	0.528	5 5
									73
	CXCL13								70
	CACLIS	XW25-2C4-4H8 Mu IgG1/K wt	A-932787.	1366530					
					Transfer	0.91	1.678	1.52698	18
									18
		XW25-6A2-2F10 Mu IgG1/k wt	A-932797.	1366521					
					Transfer	1.1	0.989	1.0879	13 13
									31
	K-5 AB	Г 020							31
	K-2 AD	SZ39-12D12.3G1	A-944150.	1373566					
		0200 120 12.00 1	7. 0 1 1 1 0 0 1	1010000	Transfer	4.67	0.3	1.401	6
									6
									6
									199
SWENSJT									
	ANTI IL-								
		125-2H mu lgG1	A-796147.	1276664		40	4	40	4
					Transfer	12	1	12	1 1
									1
									1

Tuesday, April 11, 2006 Page 7 of 7

This document was created with Win2PDF available at http://www.daneprairie.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only.