Biologics Pharmacy Reagent Transfer Report

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
GIFFOKA									
OILLOWA	ANITH	1 ALPHA/BETA							
	ANTI IL-	1B7.11 mu lgG1	A-867085.	1319525					
		1B7.11 IIIu igG1	A-007005.	1319323	Re-Aliquot	7.26	0.689	5.00214	35
					rto / iliquot	7.20	0.003	0.00214	35
		recombinant hIL-1beta	A-859358.	1368858					00
					Transfer	6.78	0.15	1.017	1
					-				1
		recombinant mIL-1 alpha	A-920646.	1342907					
					Re-Aliquot	1	0.15	0.15	1
									1
									37
	ANTI IL-	12 (BD ILS999)							
		C17.8 ra IgG2a WT	A-899077.	1313096					
					Transfer	6			
					Re-Aliquot	6	0.05	0.3	
									53
		IL-12 hu	A-850652.	1339493		0.50	4.00	4 0000	
					Transfer	2.52			
					Re-Aliquot	2.52	1.98	4.9896	6 7
		J695	A-796874.	1313235					1
		3093	A-190014.	1313233	Re-Aliquot	69	0.01	0.69	10
					No-Allquot	03	0.01	0.03	10
		J695 F(ab)	A-868151.	1274398					10
		0000 ((ab)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Re-Aliquot	0.64	0.78	0.4992	2
					•				2
		R2-10F6 ra IgG2b wt	A-867388.	1274241					
		-			Transfer	4.22	0.348	1.46856	1
					Re-Aliquot	4.22	0.474	2.00028	23

Tuesday, July 25, 2006 Page 1 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
									24
									96
	ANTI IL-	-13 EB28-3H7.5F5	A-930418.	1394486					
		EB20-3H7.3F3	A-930410.	1394400	Transfer	2.32	5	11.6	13
					110110101				13 13
									13
	ANTI IL-								
		1C5 mu IgG2a/k wt	A-803296.	1274240		_			
					Transfer	5	0.5	2.5 0.5	
					Re-Aliquot	5	0.1	0.5	39 51
									51
	ANTI-IL-	12 (BACKUP)							
		1D4.7 hu lgG1 mut (234 235)/K	A-937316.	1372619					
					Transfer	3.06	3.3		155
					Re-Aliquot	6.3	0.159	1.0017	6
		1D4.7 hu lgG1 mut (234 235)/K-FITC	۸-054546	1384966					161
		1D4.7 Hd 1gG1 Hldt (234 233)/K-1 11C	A-304040.	1304300	Transfer	2.43	1.2	2.916	15
									15
		C340 hu IgG1/K wt	A-931901.	1372620					
					Transfer	5.3	0.5	2.65	
		C8.6.2 mu IgG1 WT	A-850651.	1251319					35
		00.0.2 ma 1g0 1 W 1	7 000001.	1201010	Re-Aliquot	9.11	0.1	0.911	13
					<u> </u>				13
		Hu IgG1/K (Chemicon)	A-832017.	1389486					
					Transfer	1	0.5	0.5	
		Hu IgG1/K (Chemicon)-FITC	A-832018.	1384965					30
		go // (Onombon) 1110	. 1 002010.	100-1000	Transfer	1.2	0.1	0.12	17
									17
		Y61 hu lgG1/L	A-927819.	1351888					

Tuesday, July 25, 2006 Page 2 of 11

Re-Aliquot 2.11 0.02 0.0422 ANTI-RAGE MAB ML37-7F9 A-952608. 1382783 Transfer 4.1 0.1 0.41 ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab) ¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832 Transfer 0.95 0.015 0.01425	
ANTI-RAGE MAB ML37-7F9 A-952608. 1382783 Transfer 4.1 0.1 0.41 ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 murine TNFa-biotin A-835496. 1282832	15
ANTI-RAGE MAB ML37-7F9 A-952608. 1382783 Transfer 4.1 0.1 0.41 ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 murine TNFa-biotin A-835496. 1282832	15
ML37-7F9 A-952608. 1382783 Transfer 4.1 0.1 0.41 ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab);2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 murine TNFa-biotin A-835496. 1282832	286
ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 murine TNFa-biotin A-835496. 1282832	
ANTI-TNF ALPHA 8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	20
8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	20 20
8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	20
8C11-1E10 A-846889. 1299103 Re-Aliquot 4.54 0.2 0.908 Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	
Enbrel (Etanercept) F(ab)¿2 A-943621. 1372929 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	
hu TNF-alpha A-869094. 1276829 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58	22
hu TNF-alpha A-869094. 1276829 Transfer 1.287 0.1 0.1287 hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58	22
hu TNF-alpha A-869094. 1276829 Transfer 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	47
<u>Transfer</u> 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	17 17
<u>Transfer</u> 1.58 1 1.58 murine TNFa-biotin A-835496. 1282832	17
	81
	81
Transfer 0.95 0.015 0.01425	
	<u>1</u> 1
Remicade (Infliximab) F(ab)¿2 A-943620. 1372928	1
Transfer 0.956 0.1 0.0956	22
	22
	143
CD19	
TACI mlgG2a fusion A-926610. 1350410	
Re-Aliquot 2.16 0.05 0.108	20
	20 20
CXCL13	20
XW25-2C4-4H8 Mu IgG1/K wt A-932787. 1366530	
Transfer 3.28 7 22.96	42
Re-Aliquot 0.91 0.04 0.0364	68

Tuesday, July 25, 2006 Page 3 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
									110
		XW25-6A2-2F10 Mu IgG1/k wt	A-932797.	1366521	Transfer	1.1	0.1	0.11	4
					Re-Aliquot	1.1		0.11	1 9
					rto / iliquot		0.1	0.11	10
									120
	IMMUNC	SCIENCE EXPLORATORY							
		C44	A-954677.	1387612					
					Transfer	2.9	7.5	21.75	
		Recombinant Human IL-23	A-940175.	1367754					51
		Recombinant Human IL-23	A-940175.	1307754	Transfer	0.458	2.21	1.01218	17
					Re-Aliquot	0.458			
									59
		Recombinant Murine IL-23	A-940174.	1367752					
					Transfer	0.664	0.1	0.0664	
									25
	I. 5 A D	T 000							135
	K-5 AB	SZ39-12D12.3G1	A-944150.	1373566					
		3239-12012.301	A-944 130.	1373300	Transfer	4.67	0.1	0.467	11
							• • • • • • • • • • • • • • • • • • • •	00.	11
									11
									932
HUELSRM									
	ANTI IL-	1 ALPHA/BETA							
		recombinant hIL-1beta	A-859358.	1284522					
					Transfer	1	0.11	0.11	<u> </u>
									1
	ANTI IL	-13							•
	ANTIL	11B11.2D2	A-939093.	1372380					
		<u> </u>		500	Transfer	2.7	0.05	0.135	25
									25

Tuesday, July 25, 2006 Page 4 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
		CAT354 hu IgG4/L	A-944915.	1387920					
					Transfer	10.7	0.025	0.2675	76
		FD20 2U7 FFF	A-930418.	1200074					76
		EB28-3H7.5F5	A-930410.	1386674	Transfer	1.7	1	1.7	12
					114110101		•		12
		Recombinant Human IL-13 Wt (213-IL	A-905245.	1363379					
					Transfer	0.758	0.5	0.379	53
		\$736 43CF 4A0	A 000600	1260502					53
		SZ26-13C5.1A9	A-928623.	1369582	Transfer	1.34	5.2	6.968	49
					Transici	1.04	0.2	0.000	49
		SZ26-25C8.3C6	A-928817.	1369581					
					Transfer	1.28	5	6.4	40
		0700 0044 050 0040	1 001000	4000500					40
		SZ26-9C11.3F6.3B12	A-931300.	1369583	Transfer	0.72	0.2	0.144	42
					Hallslei	0.72	0.2	0.144	42
		SZ43-51D9.3B11.3F1	A-944889.	1386976					· -
					Transfer	3.02	11.9	35.938	2
					Re-Aliquot	3.02	7.3	22.046	
		2744 E2FE 4F44 EC2	A-954059.	1391861					9
		SZ44-53F5.4E11.5G2	A-954059.	1391001	Transfer	4.9	0.02	0.098	5
					114110101	1.0	0.02	0.000	<u> </u>
		SZ45-48D3.3E6.5C7	A-954058.	1390685					
					Transfer	4.69	1	4.69	20
									20
									331
	ANTI IL-	18 MAB IL-18 hu (4cys/ala)	A-805001.	1207833					
		ic-10 fiu (40ys/ala)	A-000001.	120/033	Transfer	2.9	0.1	0.29	2
						2.0	J.1	0.20	2 2
									2

Tuesday, July 25, 2006 Page 5 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
	ANTI-NO	GR MAB							
		ML28-5H5-5H11-2A6	A-942061.	1386644		7.35	4	7.05	5 7
					Transfer	7.35	1	7.35	57 57
		ML34-10A7-2E6-3A6	A-942062.	1387464					
					Transfer	6.14	0.1	0.614	35 35
									92
	ANTI-TN	F ALPHA							
		D2E7	A-765865.	1383453		40.50	4.4	00440	40
					Transfer	18.56	11	204.16	46 46
		MAK 195 F(ab')2	A-954024.	1384325					
					Transfer	12.39	400	4956	55
									55 101
	CD19								
			A-803625.	1275122					
					Re-Aliquot	6.3	0.6	3.78	1
		1D3mlgG2a	A-805051.	1370061					ı
					Transfer	3.84	0.1	0.384	78
		TACI mlgG2a fusion	A-926610.	1350410					78
		mer migeza idolon	71 020010.	1000110	Re-Aliquot	2.16	1	2.16	5
									5
	CXCL13								84
	CACLIS	XW25-2C4-4H8 Mu IgG1/K wt	A-932787.	1387354					
		•			Transfer	0.99	67		1
					Re-Aliquot	0.99	30.3	29.997	3
		XW25-6A2-2F10 Mu IgG1/k wt	A-932797.	1387355					4
		•			Transfer	1.05	67	70.35	1

Tuesday, July 25, 2006 Page 6 of 11

spenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
					Re-Aliquot	1.05	0.2	0.21	8 9
									13
	DVD-IG	4D44 ADT005 DVD hts:04/h	A 0000EE	4000000					
		1D4.1-ABT325 DVD hlgG1/k	A-960355.	1392090	Transfer	0.91	0.2	0.182	3
					Transier	0.31	0.2	0.102	3
		Mu DVD4-Ig	A-941474.	1369426					
					Transfer	3.97	0.1	0.397	42
									42
									45
	GLP1R A		A 000FCC	1366592					
		EB19.5A10.1D4 mu lgG2a/K	A-900566.	1300092	Transfer	2.4	0.4	0.96	17
					Transisi	2.,	0.1	0.00	17
		EB19.9A10.5A9 mu lgG1/K	A-902558.	1366591					
					Transfer	1.295	0.25	0.32375	25
		MARERA CREEKIS millaCA/V	A-874662.	1260620					25
		MAbEB4-6B6.5H3 mu lgG1/K	A-874002.	1368620	Transfer	1.8	0.5	0.9	11
					Transion	1.0	0.0	0.0	11
		MAbEB4-9F5.4C4 mu lgG2b/K	A-874663.	1368621					
					Transfer	3.4	0.3	1.02	20
									20 73
		COLEMOS EVEL OB ATORY							73
	IIVIIVIUNO	SCIENCE EXPLORATORY mCTLA-4-mutlgG2a	A-938905.	1383310					
		moren 4 mangoza	71 000000.	1000010	Transfer	1.4	10	14	34
									34
		Recombinant Murine IL-23	A-940174.	1367753					
					Re-Aliquot	0.34	0.1	0.034	22
									22 56
	K-5 ABT	- 929							30
	K-5 ADI	-020							

Tuesday, July 25, 2006 Page 7 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
		Rab anti-ABT828 (rK5) IgG	A-957566.	1388521					
					Transfer	1.075	0.1	0.1075	16 16
		Rab anti-ABT828 (rK5) IgG (Fr. 17)	A-958407.	1388522					16
		ras and 7.5.1928 (may 193 (mm. m.)	71 000 1071	1000022	Transfer	1.4	0.1	0.14	24
									24
									40
IND (A DA AIN)									838
INVADMIN									
	ANTI IL-	1 ALPHA/BETA 10G11.B11mu lgG2a/K wt	A-834519.	1390255					
		10G11.B11IIIu IgGza/K wt	A-034313.	1390233	Transfer	2.26	4.6	10.396	36
									36
									36
	ANTI IL-								
		2.5(E)mg1	A-794722.	1314988		0	4.5	40.5	
					Transfer Re-Aliquot	3	4.5 4.1		1 1
					ixe-Aliquot	3	4.1	12.5	2
									2
	CD19								
		HuCD19EC-mlgG2a	A-830441.	1218635					
					Transfer	3	2.5	7.5	3
									3
									41
PEREILX									
	ANTI IL-	1 ALPHA/BETA							
		10G11.B11mu lgG2a/K wt	A-834519.	1390255					
					Transfer	2.26	4.6	10.396	6
		4C2 H44 my laC4/K wt	A 024444	4007400					6
		4G2.H11 mu lgG1/K wt	A-834444.	1227133	Re-Aliquot	3.8	2	7.6	12
					ito / iliquot	5.0	2	7.0	12

Tuesday, July 25, 2006 Page 8 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
		9H10.C2.E2 mu lgG1/K wt	A-834443.	1227132					12
		9HTO.CZ.EZ IIId IgG I/K WI	A-034443.	1227 132	Transfer	2	7	14	1
					Re-Aliquot	2	4		
									2 3
		recombinant mIL-1 alpha	A-920646.	1342907					
					Transfer	1	0.253	0.253	3 3
		recombinant mIL-1 beta	A-920647.	1242000					3
		recombinant mit-1 beta	A-920047.	1342908	Transfer	0.577	0.438	0.252726	17
					Transier	0.011	0.400	0.202120	17
									41
	ANTI IL-	13							
		11B11.2D2	A-939093.	1366541					
					Transfer	2.34	0.1	0.234	34
									34
		EB26-5G1.3E3	A-928553.	1375824	Transfer	3.79	10	37.9	21
					Hansiei	3.79	10	31.9	31 31
		Recombinant mu IL-13Ra2/Fc Chimer	A-954362.	1384741					01
					Transfer	1.06	1	1.06	21
									21
									86
	ANTI IL-								
		1C5 mu IgG2a/k wt	A-803296.	1274240		_	4	_	
					Re-Aliquot	5	1	5	4
		2.5(E)mg1	A-794722.	1314988					4
		(_)g .	7. 10 11 22.	1011000	Transfer	0.95	1	0.95	4
					-				4
									8
	ANTI-IL-	12 (BACKUP)							
		C8.6.2 mu IgG1 WT	A-850651.	1251319					
					Transfer	9.11	3	27.33	1

Tuesday, July 25, 2006 Page 9 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
									1
	ANTI-TN	F ALPHA							•
		8C11-1E10	A-846889.	1299103					
					Transfer Re-Aliquot	4.54 4.54	7 10		6 4
					110 / IIIquot	1.01	10	10.1	10
		8C11-1E10 F(ab')2	A-933162.	1358767		0.547	0.5	0.0505	0
					Transfer	0.517	0.5	0.2585	3
		Enbrel (Etanercept)	A-901968.	1316937					
					Re-Aliquot	25	0.02	0.5	46 46
		hu TNF-alpha	A-869094.	1277247					40
					Transfer	1.18	30	35.4	
		MAB210 mu lgG1/K wt-BIOTIN	A-905861.	1324750					100
		in is a real section of the section	71 0000011	1021100	Transfer	6.24	0.1	0.624	8 8
		Romicado (Inflivimah)	A-901969.	1326524					8
		Remicade (Infliximab)	A-901969.	1320324	Re-Aliquot	8.8	0.06	0.528	5
									5
	CXCL13								172
	CACLIS	XW25-2C4-4H8 Mu IgG1/K wt	A-932787.	1366530					
		J			Transfer	0.91	1.678	1.52698	18
		XW25-6A2-2F10 Mu IgG1/k wt	A-932797.	1366521					18
		7.W23-0A2-21 10 Wd 19G 1/k Wt	A-332131.	1300321	Transfer	1.1	0.989	1.0879	13
									13
	DVD-IG								31
	DVD-IG	1D4.1-ABT325 DVD hlgG1/k	A-960355.	1394209					
		ŭ			Transfer	1.8	5.6	10.08	18

Tuesday, July 25, 2006 Page 10 of 11

Dispenser	Project	Reagent	ANumber	Lot	Action	Conc	Volume	Amt(mg)	Count
									18
									18
	GLP1R A	GONIST							
		EB19.5A10.1D4 mu lgG2a/K	A-900566.	1366592					
					Transfer	2.4	5	12	1
									1
									1
	K-5 ABT	-828							
		SZ39-12D12.3G1	A-944150.	1373566					
					Transfer	4.67	0.3	1.401	6
									6
									6
									364

Tuesday, July 25, 2006 Page 11 of 11