Biologics Pharmacy Dispenser Workload Report

Project Reagent	Count		
ANTI IL-12 (BD ILS999)			
C17.8 ra IgG2a WT	6		
IL-12 hu	4		
J695	4		
J695 F(ab)	1		
J695 F(ab')2	1		
R2-10F6 ra IgG2b wt	1		
ANTI IL-18 MAB			
125-2H mu lgG1	2		
1C5 mu lgG2a/k wt	2		
2.5(E)mg1	1		
2.5(E)wg1	1		
ANTI-IL-12 (BACKUP)			
1D4.7 hu IgG1 mut (234 235)/K	7		
1D4.7 hu lgG1 mut (234 235)/K-FITC	1		
C340 hu IgG1/K wt	6		
C8.6.2 mu IgG1 WT	3		
Hu IgG1/K (Chemicon)	1		
Hu IgG1/K (Chemicon)-FITC	1		
Y61 hu lgG1/L	1		
ANTI-RAGE MAB			
ML37-7F9	1		
ANTI-TNF ALPHA			
hu TNFalpha-BIOTIN	1		
CD19			
TACI mlgG2a fusion	1		
Y13-238	2		
CXCL13			
hu CXCL13/BLC/BCA-1	2		
mu CXCL13/BLC/BCA-1	4		
XW25-2C4-4H8 Mu IgG1/K wt	4		
XW25-6A2-2F10 Mu lgG1/k wt	2		
IMMUNOSCIENCE EXPLORATORY			
Recombinant Human IL-23	4		
Recombinant Murine IL-23	11		
Recombinant wunite 12-23	- 11		
	ANTI IL-12 (BD ILS999) C17.8 ra IgG2a WT IL-12 hu J695 J695 F(ab) J695 F(ab')2 R2-10F6 ra IgG2b wt ANTI IL-18 MAB 125-2H mu IgG1 1C5 mu IgG2a/k wt 2.5(E)mg1 2.5(E)mg1 2.5(E)wg1 ANTI-IL-12 (BACKUP) 1D4.7 hu IgG1 mut (234 235)/K 1D4.7 hu IgG1 mut (234 235)/K-FITC C340 hu IgG1/K wt C8.6.2 mu IgG1 WT Hu IgG1/K (Chemicon) Hu IgG1/K (Chemicon)-FITC Y61 hu IgG1/L ANTI-RAGE MAB ML37-7F9 ANTI-TNF ALPHA hu TNFalpha-BIOTIN CD19 TACI mIgG2a fusion Y13-238 CXCL13 hu CXCL13/BLC/BCA-1 mu CXCL13/BLC/BCA-1 XW25-2C4-4H8 Mu IgG1/K wt XW25-6A2-2F10 Mu IgG1/k wt IMMUNOSCIENCE EXPLORATORY Recombinant Human IL-23		

Saturday, July 01, 2006 Page 1 of 3

Dispenser	Project	Reagent	Count
		SZ39-12D12.3G1	2
			77
HUELSRM			
	ANTI IL-	1 ALPHA/BETA	
		1B7.11 mu lgG1	2
	ANTI IL-13		
		11B11.2D2	1
		CAT354 hu IgG4/L	1
		EB26-5G1.3E3	2
		Recombinant Human IL-13 Wt (213-IL/	7
		Recombinant mu IL-13Ra2/Fc Chimera	a 2
		SZ26-13C5.1A9	7
		SZ26-9C11.3F6.3B12	6
		SZ43-51D9.3B11.3F1	2
		SZ45-48D3.3E6.5C7	1
	ANTI-NG	GR MAB	
		ML28-5H5-5H11-2A6	1
	ANTI-TN	F ALPHA	
		8C11-1E10	1
		D2E7	1
		hu TNF-alpha	1
	CXCL13		
		mu CXCL13/BLC/BCA-1	3
		XW25-2C4-4H8 Mu IgG1/K wt	1
		XW25-6A2-2F10 Mu IgG1/k wt	2
	GLP1R AGONIST		
		EB19.9A10.5A9 mu lgG1/K	2
	K-5 ABT		
		SZ39-12D12.3G1	1
			44
INVADMIN			
	ANII-IN	F ALPHA	
		Remicade (Infliximab)	<u> </u>
5555W.V			1
PEREILX	A N 1771 11	4 AL DUA (DETA	
	ANTI IL-	1 ALPHA/BETA	0
		1B7.11 mu lgG1	2
		4G2.H11 mu lgG1/K wt	2
		9H10.C2.E2 mu IgG1/K wt	2
		recombinant mIL-1 alpha	2

Saturday, July 01, 2006 Page 2 of 3

Dispenser	Project	Reagent	Count
		recombinant mIL-1 beta	2
	ANTI IL-	18 MAB	
		125-2H mu lgG1	1
		1C5 mu lgG2a/k wt	1
	ANTI-TN		
		8C11-1E10	13
		8C11-1E10 F(ab')2	1
		D2E7	3
		D2E7 F(ab¿)2	1
		Enbrel (Etanercept)	5
		Enbrel (Etanercept) F(ab)¿2	1
		hu lgG1/K	1
		hu TNF-alpha	1
		MAB210 mu IgG1/K wt	1
		mu TNF-a	1
		murine TNFa-biotin	1
		Remicade (Infliximab)	2
		Remicade (Infliximab) F(ab)¿2	1
	CXCL13		
		XW25-2C4-4H8 Mu IgG1/K wt	1
		XW25-6A2-2F10 Mu IgG1/k wt	1
	DVD-IG		
		Mu DVD4-Ig	1
	GLP1R A		
		EB19.5A10.1D4 mu lgG2a/K	1
		SZ5-2A9.3B4.4E11 mu lgG1/K	1
	IMMUNO		
		Recombinant Murine IL-23	1
			50
SWENSJT			
	ANTI-TN	FALPHA	
		8C11-1E10	1
		murine TNFa-biotin	1
	CXCL13		
		XW25-2C4-4H8 Mu IgG1/K wt	1
		XW25-6A2-2F10 Mu IgG1/k wt	1
			4

Saturday, July 01, 2006 Page 3 of 3