Reagent Dispense History

ID	Lot	Project	Requestor	Requested	Purpose	Delivered	Dispenser	Amt(mg)			
280	A-765865.0 D2E7										
	1383453	ANTI-TNF ALPHA	BAJARAC	06/08/2006	Control for IL-12BU cytokine release assay	06/08/2006	PEREILX	1.86			
								1.86			
285	A-834519.0 10G11.B11mu lgG2a/K wt										
	1390255	ANTI IL-1 ALPHA/BETA	BRYANSH	06/19/2006	CIA-150/152	06/19/2006	PEREILX	100			
								100			
284	A-850651.0 C8.6.2 mu IgG1 WT										
	1341183	ANTI-IL-12 (BACKUP)	OBRIERF	06/19/2006	anti IL12 BU	06/22/2006	GIFFOKA	1			
								1			
270	A-920646.	A-920646.0 recombinant mIL-1 alpha									
	1342907	ANTI IL-1 ALPHA/BETA	CLABBAX	06/06/2006	DVD exploratory	06/14/2006	GIFFOKA	0.15			
								0.15			
288	A-928046.	0 mu CXCL13/BLC/BCA-1	1								
	1352174	CXCL13	CLABBAX	06/20/2006	Biacore testing	06/20/2006	HUELSR	0.1			
	1352174	CXCL13	GRINNCM	06/09/2006	mouse anti-mouseCXCL13 ELISA	06/12/2006	HUELSR	1			
								1.1			
287	A-932787.0 XW25-2C4-4H8 Mu IgG1/K wt										
	1366530	CXCL13	CLABBAX	06/20/2006	Biacore testing	06/20/2006	HUELSR	0.1			
								0.1			
272	A-940174.	0 Recombinant Murine IL-	23								
	1367752	IMMUNOSCIENCE EXPLO	FUNGEX	06/06/2006	To measure affinity of 10F6 on mulL-23	06/08/2006	GIFFOKA	0.05			
								0.05			
290	A-940175.	0 Recombinant Human IL-	-23								
	1367754	IMMUNOSCIENCE EXPLO	ZHONGSX	06/21/2006	cross activity studies	06/22/2006	GIFFOKA	0.5			
								0.5			
267	A-941474.	0 Mu DVD4-Ig									
	1369426	DVD-IG	MCCARD	06/01/2006	in vivo studies	06/09/2006	PEREILX	2.5			
								2.5			
275	A-944915.	0 CAT354 hu IgG4/L									
	1387920	ANTI IL-13	YINGHX	06/07/2006	PK ELISA	06/09/2006	HUELSR	1			
	1387920	ANTI IL-13	MILLERX	06/09/2006	Anti hIL-13 project-RBA	06/12/2006	HUELSR	1			
Frida	y, June 23, 20	206						Page 1 of 2			

ID	Lot	Project	Requestor	Requested	Purpose	Delivered	Dispenser	Amt(mg)
								2
286	A-960355.0	0 1D4.1-ABT325 DVD hlg(G1/k					
	1392090	DVD-IG	GRINNCM	06/20/2006	rat PK study	06/20/2006	HUELSR	10.37
								10.37

Friday, June 23, 2006 Page 2 of 2