Channel	FL1	FL2	FL3	FL5	FL6	
Tube #	FITC	PE	PerCP(5/5.5)	APC	APCCy7	Total Vol
1	CD3	CD14	CD45	CD4	CD8	10 mcL
2	CD3	CD16 + CD56	CD45	CD19	CD8	10 mcL
3	HLA-DR	CD38	CD3	CD4	CD8	10 mcL
4	6B11	Vα24	CD3	CD4	CD8	10 mcL
5	FoxP3	CD25	CD3	CD4		10 mcL

Table 1: BAL Lymphocyte Staining Panel, Current. Updated March 20, 2008.

Channel	FL1	FL2	FL3	FL5	FL6	
Tube #	FITC	PE	PerCP(5/5.5)	APC	APCCy7	Total Vol
1	CD3	CD14	CD45	CD4	CD8	10 mcL
2	CD3	CD16 + CD56	CD45	CD19		10 mcL
3	HLA-DR	CD38	CD3	CD4	CD8	10 mcL
4	6B11	Vα24	CD3	CD4	CD8	10 mcL
5	FoxP3	CD25	CD3	CD4	CD8	10 mcL
6	Live / Dead		CD3			
7	Live / Dead		CD45			

Table 2: BAL Staining Panel. Updated 10 July 2007.

Channel	FL1	FL2	FL3	FL5	FL6	
Tube #	FITC	PE	PerCP(5/5.5)	APC	APCCy7	Total Vol
1	CD3	CD14	CD45	CD4	CD8	10 mcL
2	CD3	CD16 + CD56	CD45	CD19		10 mcL
3	HLA-DR	CD38	CD3	CD4	CD8	10 mcL
4	6B11	Vα24	CD3	CD4	CD8	10 mcL
5	FoxP3	CD25	CD3	CD4		8 mcL
6	Live / Dead		CD3			
7	Live / Dead		CD45			

Table 3: BAL Staining Panel. Used from 13 April 2007 through 09 July 2007.

Channel	FL1	FL2	FL3	FL5	FL6	
Tube #	FITC	PE	PerCP(5/5.5)	APC	APCCy7	Total Vol
1	CD3	CD14	CD45	CD4	CD8	10 mcL
2	CD3	CD16 + CD56	CD45	CD19		10 mcL
3	CD25	FoxP3	CD3	CD4		8 mcL
4	HLA-DR	CD38	CD3	CD4	CD8	10 mcL
5	6B11	Vα24	CD3	CD4	CD8	10 mcL
6	Live / Dead		CD3			
7	Live / Dead		CD45			

Table 4: Table 1: BAL Staining Panel. Used until 12 April 2007.