

SampleIDs	Phenotype	IL4	IL13
2013_004L	AD_lesional	0	24
2013_004NL	AD_non-lesional	0	4
2013_005L	AD_lesional	0	53
2013_005NL	AD_non-lesional	0	4
2013_006L	AD_lesional	0	15
2013_006NL	AD_non-lesional	0	7
2013_007L	AD_lesional	1	7
2013_007NL	AD_non-lesional	3	4
2013_009L	AD_lesional	1	38
2013_009NL	AD_non-lesional	1	4
2013_011L	AD_lesional	0	3
2013_011NL	AD_non-lesional	0	0
2013_014L	AD_lesional	0	16
2013_014NL	AD_non-lesional	0	7
2013_016L	AD_lesional	3	60
2013_016NL	AD_non-lesional	0	1
2013_017L	AD_lesional	2	18
2013_017NL	AD_non-lesional	0	4
2013_019L	AD_lesional	0	1
2013_019NL	AD_non-lesional	0	2
2013_020L	AD_lesional	0	37
2013_020NL	AD_non-lesional	0	35
2013_021L	AD_lesional	1	5
2013_021NL	AD_non-lesional	1	0
2013_023L	AD_lesional	10	27
2013_023NL	AD_non-lesional	4	33
2013_024L	AD_lesional	1	19
2013_024NL	AD_non-lesional	1	8
2013_025L	AD_lesional	0	7
2013_025NL	AD_non-lesional	1	1
2013_026L	AD_lesional	1	26
2013_026NL	AD_non-lesional	0	6
2013_027L	AD_lesional	0	2
2013_027NL	AD_non-lesional	0	0
2013_028L	AD_lesional	0	27
2013_028NL	AD_non-lesional	0	0
2013_029L	AD_lesional	0	7
2013_029NL	AD_non-lesional	0	0
2013_030L	AD_lesional	1	6
2013_030NL	AD_non-lesional	0	0

2013_031L	AD_lesional	0	12
2013_031NL	AD_non-lesional	0	3
2013_032NL	AD_non-lesional	0	5
K_2013_002	CO_healthy	0	0
K_2013_003	CO_healthy	0	4
K_2013_004	CO_healthy	1	1
K_2013_006	CO_healthy	1	0
K_2013_008	CO_healthy	1	0
K_2013_009	CO_healthy	0	1
K_2013_010	CO_healthy	0	0
K_2013_011	CO_healthy	0	0
K_2013_013	CO_healthy	1	0
K_2013_014	CO_healthy	0	1
K_2013_015	CO_healthy	0	1
K_2013_016	CO_healthy	0	0
K_2013_017	CO_healthy	1	3
K_2013_018	CO_healthy	3	0
K_2013_019	CO_healthy	1	0
K_2013_020	CO_healthy	0	2
K_2013_022	CO_healthy	0	0
K_2013_024	CO_healthy	0	0
K_2013_025	CO_healthy	0	1
K_2013_026	CO_healthy	3	0
K_2013_029	CO_healthy	0	0
K_2013_030	CO_healthy	1	4
K_2013_031	CO_healthy	0	1
K_2013_032	CO_healthy	1	1
K_2013_033	CO_healthy	0	0
K_2013_034	CO_healthy	0	1
K_2013_035	CO_healthy	6	0
K_2013_036	CO_healthy	1	3
K_2013_037	CO_healthy	2	0
K_2013_038	CO_healthy	0	0
K_2013_039	CO_healthy	0	0
K_2013_040	CO_healthy	0	0
K_2013_041	CO_healthy	1	0
K_2013_042	CO_healthy	0	1
K_2013_043	CO_healthy	0	0
K_2013_044	CO_healthy	1	1
K_2013_045	CO_healthy	0	0
K_2013_046	CO_healthy	0	0

Pso_2013_001L	PSO_lesional	0	0
Pso_2013_001NL	PSO_non-lesional	0	0
Pso_2013_002L	PSO_lesional	0	0
Pso_2013_002NL	PSO_non-lesional	1	3
Pso_2013_003L	PSO_lesional	1	0
Pso_2013_003NL	PSO_non-lesional	0	3
Pso_2013_005L	PSO_lesional	0	6
Pso_2013_005NL	PSO_non-lesional	0	1
Pso_2013_006L	PSO_lesional	0	3
Pso_2013_006NL	PSO_non-lesional	0	0
Pso_2013_007L	PSO_lesional	0	0
Pso_2013_007NL	PSO_non-lesional	1	0
Pso_2013_008L	PSO_lesional	0	0
Pso_2013_008NL	PSO_non-lesional	1	0
Pso_2013_009L	PSO_lesional	0	0
Pso_2013_009NL	PSO_non-lesional	1	0
Pso_2013_011L	PSO_lesional	1	0
Pso_2013_011NL	PSO_non-lesional	0	0
Pso_2013_012L	PSO_lesional	0	0
Pso_2013_012NL	PSO_non-lesional	0	0
Pso_2013_014L	PSO_lesional	0	3
Pso_2013_014NL	PSO_non-lesional	0	5
Pso_2013_015L	PSO_lesional	1	0
Pso_2013_015NL	PSO_non-lesional	0	0
Pso_2013_016L	PSO_lesional	0	1
Pso_2013_016NL	PSO_non-lesional	1	0
Pso_2013_017L	PSO_lesional	0	0
Pso_2013_017NL	PSO_non-lesional	1	0
Pso_2013_018L	PSO_lesional	2	6
Pso_2013_018NL	PSO_non-lesional	0	0
Pso_2013_020L	PSO_lesional	1	5
Pso_2013_020NL	PSO_non-lesional	0	0
Pso_2013_023L	PSO_lesional	1	1
Pso_2013_023NL	PSO_non-lesional	0	0
Pso_2013_024L	PSO_lesional	1	26
Pso_2013_024NL	PSO_non-lesional	0	1
Pso_2013_027L	PSO_lesional	1	1
Pso_2013_027NL	PSO_non-lesional	1	3
Pso_2013_028L	PSO_lesional	0	0
Pso_2013_028NL	PSO_non-lesional	0	2
Pso_2013_029L	PSO_lesional	0	1

Pso_2013_029NL	PSO_non-lesional	1	3
Pso_2013_030L	PSO_lesional	0	0
Pso_2013_030NL	PSO_non-lesional	0	0
Pso_2013_031L	PSO_lesional	0	0
Pso_2013_031NL	PSO_non-lesional	0	0
Pso_2013_033L	PSO_lesional	0	2
Pso_2013_033NL	PSO_non-lesional	0	0
Pso_2013_034L	PSO_lesional	1	0
Pso_2013_035L	PSO_lesional	0	0
Pso_2013_035NL	PSO_non-lesional	0	0
Pso_2013_036L	PSO_lesional	0	0
Pso_2013_036NL	PSO_non-lesional	3	0
Pso_2013_037L	PSO_lesional	1	3
Pso_2013_037NL	PSO_non-lesional	0	0
2016_001NL	AD_non-lesional	0	2
2016_001_c	AD_lesional	0	7
2016_002NL	AD_non-lesional	1	27
2016_002_c	AD_lesional	0	62
2013_032_c	AD_lesional	0	11
2016_004NL	AD_non-lesional	0	0
2016_004_c	AD_lesional	0	24
2016_005NL	AD_non-lesional	2	35
2016_005_c	AD_lesional	1	111
2016_006NL	AD_non-lesional	0	20
2016_006_c	AD_lesional	1	18