

Modeling Molecular Pathogenesis of Idiopathic Pulmonary Fibrosis-Associated Lung Cancer in Mice
Barravecchia et al.

Supplemental Table S2: Antibody panel used for CyTOF analysis.

#	Antibody Target (Antigen)	Catalog # (Standard BioTools, formerly Fluidigm)	RRID or Reference
1	Ly-6C	3150010B	RRID:AB_2895118
2	Ly-6G	3141008B	RRID:AB_2814678
3	CD11b (Mac-1)	3143015B	RRID:AB_2811240
4	CD45	3089005B	RRID:AB_2651152
5	CD8a	3168003B	RRID:AB_2811241
6	CD206 (MMR)	3169021B	RRID:AB_2832249
7	CD19	3149002B	RRID:AB_2814679
8	CD4	3145002B	RRID:AB_2687832
9	F4/80	3146008B	RRID:AB_2895117
10	CD140a	3148018B	Bandura et al. <i>Anal Chem.</i> 2009, PMID 19601617
11	CD3e	3152004B	RRID:AB_2687836
12	TCRgd	3159012B	RRID:AB_2922919
13	CD152 (CTLA-4)	3154008B	Bandura et al. <i>Anal Chem.</i> 2009, PMID 19601617
14	CD11c	3209005B	RRID:AB_2811244
15	CD161 (NK1.1)	3170002B	RRID:AB_2885023
16	CD274 (PD-L1)	3153016B	RRID:AB_2687837
17	EPCAM (*NEW)	3141006B	RRID:AB_2687653
18	CD31 (PECAM-1)	3165013B	RRID:AB_2801434