

Study **Antonio**
 Experiment **250131_ClearCell_panel_final_A1**
 Starting well **A1**
 Tissue type **Human FFPE**
 Report date **6/11/2025 12:56:21 PM**

Well	DAPI Channel	ATTO550 Channel	CY5 Channel	AF750 Channel
A1	DAPI	CD3 - 20	CD31 - 98	-- - None
A2	DAPI	CD45 - 56	CD34 - 44	-- - None
A3	DAPI	FoxP3 - 59	CD56 - 77	-- - None
A4	DAPI	CD8 - 43	CD11c - 49	-- - None
A5	DAPI	PARP1 - 25	CD206 - 55	-- - None
A6	DAPI	CD7 - 66	HLA-DR - 65	-- - None
A7	DAPI	Ki67 - 6	Podoplanin - 57	-- - None
A8	DAPI	CD4 - 28	CA9 - 58	-- - None
A9	DAPI	Vimentin - 7	PD1 - 79	-- - None
A10	DAPI	CD11b - 23	PAX8 - 67	-- - None
A11	DAPI	CD20 - 48	VEGFR1 - 21	-- - None
A12	DAPI	COL4 - 2	TIM3 - 17	-- - None
B1	DAPI	MCT - 51	HE4 - 41	-- - None
B2	DAPI	CD68 - 70	HIF1a - 3	-- - None
B3	DAPI	CD57 - 15	VEGFR2 - 33	-- - None
B4	DAPI	-- - None	FAP - 61	-- - None
B5	DAPI	CD15 - 46	ICOS - 74	-- - None
B6	DAPI	CD163 - 45	ARID1A - 69	-- - None
B7	DAPI	SNAIL - 36	LAG - 14	-- - None
B8	DAPI	CD138 - 76	CD90 - 72	-- - None
B9	DAPI	-- - None	XCR1 - 62	-- - None
B10	DAPI	GZMB - 81	VEGFR3 - 38	-- - None
B11	DAPI	Ecadherin - 11	TCF1/7 - 75	-- - None
B12	DAPI	CD38 - 60	PDL1 - 5	-- - None
C1	DAPI	CD25 - 24	pH2AX - 32	-- - None
C2	DAPI	-- - None	GZMK - 63	-- - None
C3	DAPI	aSMA - 42	APOE - 30	-- - None
C4	DAPI	panCK - 71	-- - None	-- - None

Blank cycles

Well	DAPI Channel	ATTO550 Channel	CY5 Channel	AF750 Channel
H1	DAPI	-- - None	-- - None	-- - None
H2	DAPI	-- - None	-- - None	-- - None