

U-VUE Biomarkers

The U-VUE Biomarker menu consists of pre-optimized markers, ready to be built into multiplex panels. Assess cell phenotypes and marker expression, find tumor and stromal regions, and understand spatial relationships across the whole slide. Select the markers you need from the list, up to 8-plex, and create a custom solution to fit your specific analysis needs.

Not sure how to get the most out of your tissues? Our in-house team of experts can assist across the entire spectrum of your development and partner with you to find the custom solution to answer your biological question.

Develop customized biomarker panels to get the spatial insights that matter to you.

Checkpoints	CD27	Exhaustion	CD8	Myeloid	ARG1	Dendritic	CD3	2TLS	CD3	T cell Regulation	CD3	3TILs	CD3	B cells	BCMA
	CD28		CD39		CD11b		CD4		CD4		CD4		CD4		CD19
	CD40		CD68		CD14		CD11c		CD20		CD27		CD20		CD20
	CD70		CTLA4		CD15		CD20		CD56		CD38		CD22		CD22
	CD73		LAG3		CD16		CD56		CD68		CD45RO		CD38		CD38
	CD80		PD1		CD68		CD68		CD138		CD70		CD56		CD138
	CD96		TIGIT		CD163		CD138		CLEC9a		FOXP3		CD68		PAX5
	CD155				HLA-DR		CLEC10a		MHC II		GrzB		CD335		MHC II
	CTLA4	1TAMs	ARG1		CK* (various)		MHC II		BCL-2		Beta-Catenin				
	IDO1		CD11c		Desmin*				BCL-XL		LAG3				
	LAG3		CD163						Beta-Catenin		PD1				
	PD1		CD206		GrzB						PD-L1				
	PD-L1				Ki67		Alpha-SMA								
	TIGIT		CD68		SOX10*		CD31								
			CD86				CD299								
			HLA-DR		TCF1/TCF7										
			iNOS												

1TAMs: Tumor Associated Macrophages

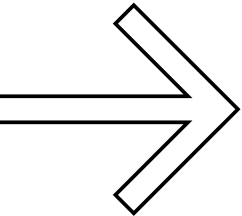
2TLS: Tertiary Lymphoid Structure

3TILs: Tumor Infiltrating Lymphocytes

*Tumor markers

If you don't see your marker of interest please contact us at ultivue.com and we can help design your custom assay

Profiling Cancer Biology



Talk to us

With every solution that we offer, Ultivue is setting the new standard for mIF solutions. Get in touch with our team of experts to order your FlexVUE panels and find out how we can help you reduce assay development time, assess cell phenotypes and understand spatial relationships across the whole slide.



Ultivue.com



1 (877) ULT-IVUE