## Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)

	2025-12					2026-1					2026-2				2026-3					2026-4				2026-5					
	49	50					2	3	4	5	6			8	9	10	11					15	16	17	18	19	20	21	22
Identification of biomarkers in keloids and folliculitis (	.)	den	tifica	ation	of	bior	nar	kers	in ke	eloid	s a	nd fo	ollic	ulitis	s ke	loida	lis n	uch	ae (I	FKN	1)								
Uploading of data																													
Testing pipeline on subset of data																													
Proteomics raw data uploaded to Blackburn ()																													
Uploading new data from BGI																													
Renaming all files according to the experiments																													
Full run on ilifu of RNA seq pipeline																													
Preliminary analysis of Proteome identification ()				d 0%																									
MaxQuant run of raw proteomics data				d 0%																									
Analyze keloid proteomics data with mqmetaproteon	ics <sup> </sup>	Resc	olve	d 0%																									
QC of aligned reads																													
Differential expression analysis																													
Improve normalization and imputaiton of tissue ()																													
Time seres analysis																													
Secondary analysis: Transcription factor ()																													
Median group intensity added to output for ()				d 0%																									
Summary table of mRNA and proteomics analysis (	.)	Resc	olve	d 0%																									

12/16/2025