## Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
104	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Feature	Resolved	Normal	Summary table of mRNA and proteomics analysis for identified gene targets, protein level mean abundance per group added.	Thys Potgieter	11/12/2019 11:12 AM
103	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Feature	Resolved	Normal	Median group intensity added to output for visualization of proteomics target expression profiles	Thys Potgieter	11/12/2019 11:10 AM
98	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Feature	Closed	High	Sample processing with MetaMorpheus	Thys Potgieter	11/12/2019 11:11 AM
93	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Feature	Resolved	High	Improve normalization and imputaiton of tissue sample proteomics data and visualization	Thys Potgieter	08/05/2019 02:06 PM
86	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Support	Resolved	High	Analyze keloid proteomics data with mqmetaproteomics pipeline on ilifu	Thys Potgieter	07/02/2019 09:22 AM
85	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Support	Resolved	High	MaxQuant run of raw proteomics data	Thys Potgieter	07/02/2019 09:16 AM
82	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Support	Resolved	High	Preliminary analysis of Proteome identification data	Thys Potgieter	05/21/2019 12:57 PM
78	Identification of biomarkers in keloids and folliculitis keloidalis nuchae (FKN)	Support	Resolved	Normal	Proteomics raw data uploaded to Blackburn Lab researchdata	Thys Potgieter	05/14/2019 10:30 AM
75	Infant stool metaproteome analysis	Support	Resolved	Normal	Taxonomic profiling using BLAST of identified proteins and peptides	Thys Potgieter	05/17/2019 10:58 AM

04/28/2025