

The Human Microbiome Company

GI ECOLOGIX		INVIVO [®]
TEST REPORTED: 02/11/2022 TEST RECEIVED: 02/11/2022 PATIENT NAME: F RST LAST PATIENT DOB: 02/11/2022	CLINICIAN NAME: CL N C AN SAMPLE TYPE: STOOL SEX: FEMALE	Lab Director: Emma Beamish PhD CareQuality Commission Registered
Digestion	RESULTS:	RANGE:
Pancreatic Elastase	>200ug/g 100.0ug/g LOW	>200ug/g

The G EcologiX[™] profile utilises the highly sensitive quantitative PCR (qPCR) TaqMan technology for analysis of the gastrointestinal microbiota Microbial genes of interest are quantified within a sample and their abundances are normalised to an endogenous and highly conserved gene The qPCR results are therefore reported as the relative abundance of a microorganism as proportional to the whole microbial community

