UCU UniquelyCreatedU

GI360 Complete vs. Standard NHS Stool Tests

Feature / Marker	GI360 Complete	Standard NHS Stool Test
Technology Used	PCR DNA, Culture, Microscopy	Basic Microscopy or Culture
Pathogen Detection (bacteria, viruses, parasites)	✓ Extensive	! Limited – only common pathogens
Parasite Identification	✓ Multiple species via PCR	! Only in select cases
Viral Pathogen Detection	✓ Included	X Not routinely tested
Commensal & Dysbiotic Bacteria Profile	✓ Full microbiome analysis	× Not included
Short-Chain Fatty Acids (SCFAs)	✓ Measured	× Not assessed
Digestive Enzyme Function	✓ Pancreatic elastase, etc.	X Not assessed
Inflammation Markers (e.g., calprotectin)	✓ Multiple markers	! Calprotectin only (on request)
Immune Function Markers (e.g., slgA)	✓ Assessed	× Not included
Intestinal Health Markers (e.g., beta-glucuronidase)	✓ Included	× Not tested
Add-On Options (e.g., H. Pylori, Zonulin)	✓ Available	! H.Pylori only (on request)X Zonulin Not available
Turnaround Time	6-8 business days (lab time)	Appointment plus test. Varies, often longer
Clinical Insights for Prevention & Optimisation	✓ Holistic, functional focus	! Diagnostic only

ORDER THE GI360 COMPLETE - CLICK HERE

tel: 03330 416 146 www.uniquelycreatedu.co.uk email: hello@uniquelycreatedu.co.uk