

The **Microbiome** Explorer Range

Choose the level of insight your patients need. From foundational microbiome insights to comprehensive GI and pathogen analysis, each test combines scientific rigour with evidence-backed insights for confident, actionable care.

<h2>Microbiome Explore Range</h2>	<h2>Microbiome Explorer</h2> <p>Essentials</p> <p>Formally MetaXplore</p> <p>Learn More</p>	<h2>Microbiome Explorer</h2> <p>Extended</p> <p>Formally Metaxplore GI</p> <p>Learn More</p>	<h2>Microbiome Explorer</h2> <p>Comprehensive</p> <p>Formally Metaxplore GI Plus</p> <p>Learn More</p>
<p>Clinical Use</p>	<p>Insights about the microbiome's impact on systemic health.</p> <ul style="list-style-type: none"> Gastrointestinal symptoms – constipation, bloating, gas, diarrhoea, abdominal pain Digestive function Gut inflammation Intestinal permeability 	<p>Insights about both the microbiome's impact on systemic health combined with key GI health markers.</p> <ul style="list-style-type: none"> Gastrointestinal symptoms – constipation, bloating, gas, diarrhoea, abdominal pain Digestive function Gut inflammation Intestinal permeability Immunity 	<p>Insights about the microbiome's impact on system health combined with key GI health markers and pathogen screening.</p> <ul style="list-style-type: none"> Gastrointestinal symptoms – constipation, bloating, gas, diarrhoea, abdominal pain Digestive function Gut inflammation Intestinal permeability Immunity Suspected gut infection
<p>Included Panels Multiplex testing combines multiple testing technologies and biomarkers in one simple report.</p>	<p>1</p> <p>Whole Microbiome Panel Metagenomic next-generation sequencing (mNGS)</p>	<p>2</p> <p>Whole Microbiome Panel Metagenomic next-generation sequencing (mNGS)</p> <p>Diagnostic GI Health Panel Enzyme-Linked Immunosorbent Assay (ELISA)</p>	<p>3</p> <p>Whole Microbiome Panel Metagenomic next-generation sequencing (mNGS)</p> <p>Diagnostic GI Health Panel Enzyme-Linked Immunosorbent Assay (ELISA)</p> <p>Diagnostic Pathogen Panel Real-time Polymerase Chain Reaction (RT-PCR)</p>
<p>Scientific Validation Scientifically validated markers developed and verified for consistency, reliability, and integrity.</p>	<p>16</p> <p>Scientifically Validated Markers 16 Microbiome Markers</p>	<p>23</p> <p>Scientifically Validated Markers 16 Microbiome Markers 7 Gastrointestinal Health Markers</p>	<p>40</p> <p>Scientifically Validated Markers 16 Microbiome Markers 7 Gastrointestinal Health Markers 18 Pathogen Markers</p>
<p>Evidence graded actionable insights Science-backed, evidence graded actionable insights on diet, lifestyle, and supplements.</p>	<p>60+</p> <p>Personalised, actionable and scientifically graded insights across diet, lifestyle, and supplements</p>	<p>75+</p> <p>Personalised, actionable and scientifically graded insights across diet, lifestyle, and supplements</p>	<p>75+</p> <p>Personalised, actionable and scientifically graded insights across diet, lifestyle, and supplements</p>
<p>Evidence Base Extensive global research, informing clinically relevant, evidence-based insights practitioners can trust.</p>	<p>Informed by 1,500+ peer-reviewed scientific studies</p>	<p>Informed by 1,500+ peer-reviewed scientific studies</p>	<p>Informed by 1,500+ peer-reviewed scientific studies</p>

Confident care with clinical-grade microbiome testing, reporting and support for pioneering practitioners – backed by evidence from **1,500+ peer-reviewed studies**.

