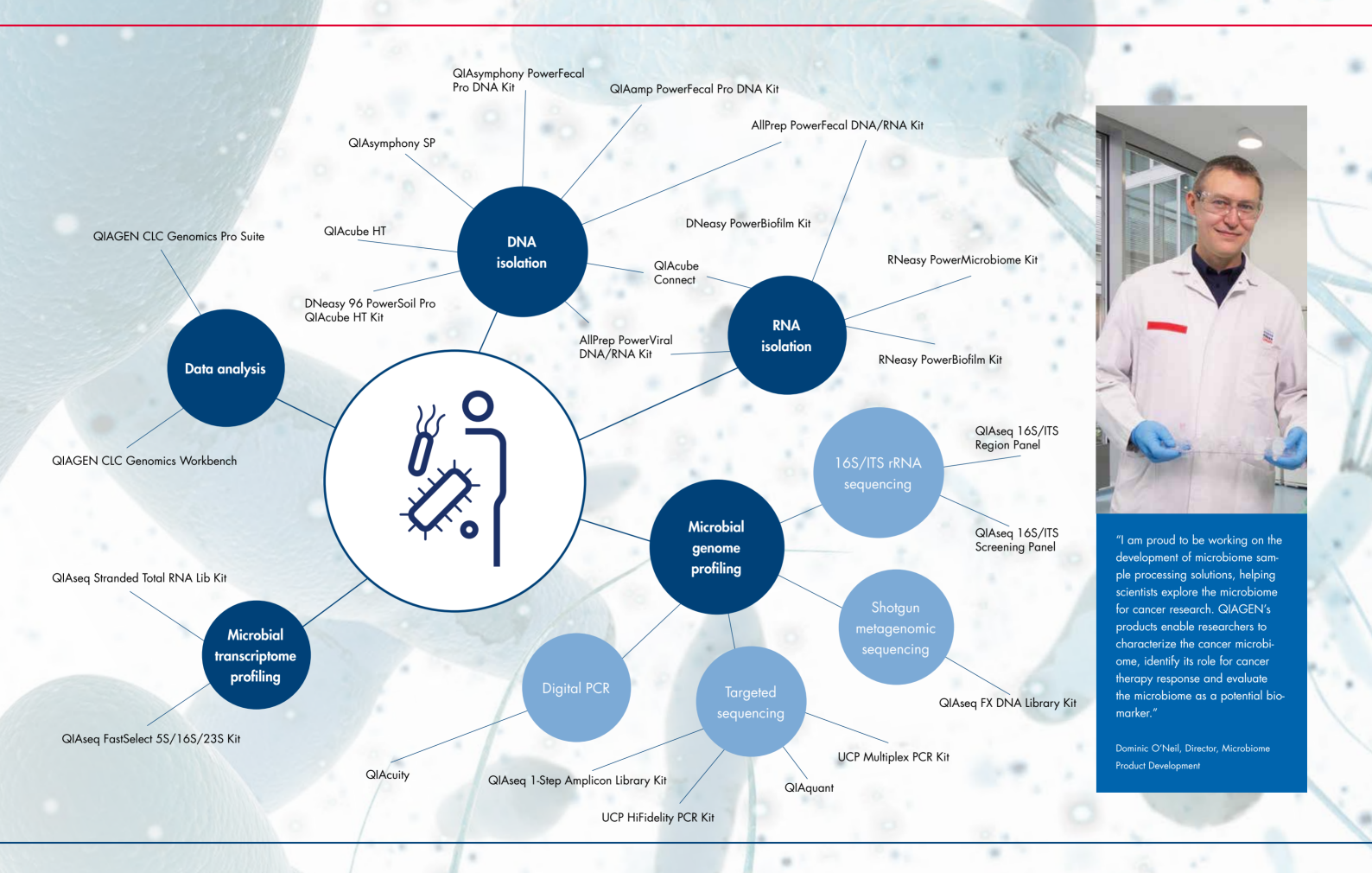


Explore the Cancer Microbiome

Let's work to conquer cancer. Together.





Ordering Information

Product	Description	Cat. no.
QIAamp® PowerFecal® Pro DNA Kit	Isolation of microbial DNA from stool and gut samples	51804
QlAsymphony® PowerFecal Pro DNA Kit	Isolation of microbial genomic DNA from stool on the	938036
AllPrep PowerViral® DNA/RNA Kit	QIAsymphony Isolation of viral or bacterial total nucleic acids from stool samples	28000-50
DNeasy PowerBiofilm® Kit	Isolation of high-quality, pure DNA from biofilm samples	24000-50
RNeasy® PowerBiofilm Kit	Isolation of high-quality total RNA from biofilm samples	25000-50
RNeasy PowerMicrobiome® Kit	Isolation of total RNA from gut material	26000-50
QIAseq® 16S/ITS Region/Screening Panel	Next-generation sequencing-based profiling of bacterial and fungal communities	333842/ 333812
QIAseq FX DNA Library Kit	Fast and efficient preparation of DNA fragmentation, ligation and library amplification	180473
UCP Multiplex PCR Kit	Ultra-Clean Production master mix for multiplex hot-start PCR and microbiome applications	206742
UCP HiFidelity PCR Kit	Ultra-Clean Production master mix for high-fidelity hot-start PCR and microbiome applications	202742
QlAseq 1-Step Amplicon Library Kit	Fast and efficient preparation of DNA amplicon libraries for use in NGS applications	180412
QIAcuity® One, 2plex Device	Nanoplate-based digital PCR applications	911001
QIAquant [®]	Fast, high-performance real-time PCR in a 96-well format, with 5 plex detection system	900 3010 (115 V)/ 9003011 (230 V)
QIAseq FastSelect 5S/16S/23S Kit	Rapid 5S/16S/23S rRNA removal for RNA-seq library preparation from bacterial RNA samples	335925
QIAseq Stranded Total RNA Lib Kit	For preparation of stranded whole transcriptome RNA-seq libraries for NGS applications on Illumina instruments	180743
QIAamplifier® 96	Fast and high-performance end-point PCR experiments in a 96-well format	9002990 (115 V)/ 9002991 (230 V)
CLC Genomics ProSuite	For microbial profiling, pathogen typing and outbreak analysis using state-of-the-art bioinformatics	832023

For more information about QIAGEN's solutions for cancer microbiome research, visit www.qiagen.com/conquercancerCM

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at **www.qiagen.com** or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, QIAamp®, QIAamp®, QIAaup®, QIAcube®, QIAcuity®, QIAseq®, QIAquant®, DNeasy®, RNeasy®, PowerBiofilm®, PowerFecal®, PowerMicrobiome®, PowerSoil®, PowerViral®, AllPrep® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, may still be protected by law.

PROM-17088-001 © 2020 QIAGEN, all rights reserved.

Ordering www.qiagen.com/shop | Technical Support support.qiagen.com | Website www.qiagen.com