

Aasmets, Oliver	
A hidden confounder for microbiome studies: medications used years before sample collection	41
Aatsinki, Anna-Katarina	
Early life gut microbial and metabolic shifts reflected in stool consistency	42
Abakumov, Sergey	Presenter: Bouwens, Arno
Robust microbiome profiling with strain resolution using optical mapping	43
Abdollahi, Pegah	
Impact of microbiome composition and gut-derived metabolites on treatment outcomes in multiple myeloma patients undergoing first-line therapy	44
Abdul Azeez, Imadh	
Benchmarking the performance of differential abundance packages through combined simulation models and biological datasets	45
Abdul Basith, Aadhil Basith	
Predicting microbial community structures using effective pairwise interactions between species	46
Andrade, Rafaela	
Establishing in silico representative gut bacterial communities of the healthy and unhealthy small intestine	47
Antony, Anusha T.	
Metabolic differences in the maternal gut microbiome precede the birth of large-for-gestational-age infants: a nested case-control study	48
Bacorn, Mickayla	
Persistent gut microbiome dysbiosis and elevated fecal biomarkers in children post-SARS-CoV-2 infection experiencing prolonged gastrointestinal and neuropsychiatric symptoms	49

Baldanzi, Gabriel		
Exploring gut microbiome signatures of type 2 diabetes in metagenomics data from 3,701 cases and >200,000 controls		50
Barak, Netta	Presenter: Yassour, Moran	
PHLAME: A benchmark for continuous evaluation of host phenotype prediction from shotgun metagenomic data		51
Bargheer, Ahmed	Presenter: Pettersen, Veronika Kucharova	
Metabolic reprogramming of the infant gut by bifidobacterium-based probiotics drives exclusion of antibiotic-resistant pathobionts		52
Barreno Sanchez, Adrian		
Flow cytometry analysis of gut microbiota identifies SLE-specific phenotypical changes and predictive signatures of long-term remission at baseline		53
Barreto, Hugo		
Dietary fiber intake shapes microbial strain diversity in the gut microbiota of healthy humans		54
Baud, Amelie		
Novel insights into the genetic architecture and mechanisms of host/microbiome interactions from a multi-cohort analysis of outbred laboratory rats		55
Baumgartner, Jasmin	Presenter: Arora, Natasha	
Microbial signatures in sexual contact: forensic and clinical implications		56
Behrens, Liam		
Gut microbiome composition and short-chain fatty acid metabolism are linked to treatment expectation		57
Benitez-Paez, Alfonso		
The functional heterogeneity of DPP4-like human gut microbiota enzymes and their impact in host health		58

Bernabeu, Manuel	
Escherichia coli isolated in maternal-infant environment: An in-depth perspective from genome to function	59
Bhanushali, Shivang	
Mapping the human and poultry gut resistome in global metagenomes	60
Bischof, Franziska	
Hydroxycarboxylic acid receptor 2 (HCA2) as sensor for microbial-derived metabolites	61
Byrd, Doratha	Presenter: Sinha, Rashmi
Fecal immunochemical tests from population-based colorectal cancer screening programs support prospective microbiome cohorts: A proof-of-principle study	62
Cavadas, Joana	
An intestine-on-chip model to study the role of gut microbiota in host metal homeostasis	63
Cenier, Aurelie	
Implicating microbial oral-gut translocation in chronic liver disease	64
Chakaroun, Rima	
Comprehensive multi-omics analysis reveals connections between metabolic obesity, adipose tissue structure, and microbiome composition	65
Chaung, Quentin	
Within-host community dynamics of the vaginal microbiota in young adult women	66
Chechi, Kanta	
Gut microbiome-kidney-heart crosstalk as a potential driver of future cardiovascular disease.	67
Cheong, Phoebe	
Gut microbiome shifts during a short-chain fatty acid randomised clinical trial	68

Chia, Minghao

Expanding the multi-omics toolbox to unravel microbiome function

69

Chillotti, Fabio

Presenter: Sanna, Serena

Lactobacillus iners dominates the vaginal microbiota of healthy Italian women of reproductive age

70

Choi, JeongHwa

Comparative analysis of gut microbiota and host phenotypic characteristics across enterotype-like clusters in cynomolgus and rhesus macaques

71

Clasen, Melissa

Building microbiome scientists: advancing precision medicine through postgraduate education in microbiome health and disease.

72

Costeira, Ricardo

Comparative analysis of DNA methylation profiling in human gut microbiomes using PacBio and Oxford Nanopore sequencing technologies

73

Daniels, Michael

Widespread effects of catecholamines on growth of human gut bacteria

74

Dason, Mohammed Salim

Presenter: Mohammad, Nour

Uncovering the unknown: functional annotation of reconstructed microbial genomes in an alzheimer's disease mouse model

75

Davidson, Roberta

The association of exposure to endocrine disrupting chemical pollutants with the gut metagenomes of adolescent populations across Europe

76

de la Cuesta-Zuluaga, Jacobo

Drug-induced changes in community composition and gene expression disrupt colonization resistance against enteropathogens

77

Dekkers, Koen	
Genome-wide association study highlights the role of the intestinal molecular environment in human gut microbiota variation	78
Del Castillo Izquierdo, Ángela	
Impact of combination antiretroviral therapy on the gut microbiome of people living with HIV: insights from the 2000HIV study	79
Deng, Keyong	
Gut microbiome connections with habitual diet and liver health: from 10K cohort	80
Deng, Zhi-Luo	
High prevalence and local spread of daptomycin-resistance mutations for Enterococcus faecium in cirrhotic patients	81
Dhillon, Roop	
Preserving the gut rna virome: phage-based evaluation of stool buffers for remote sample collection	82
Docherty, James	
Prophages of infant-derived <i>Bifidobacterium longum</i> subspecies from Lifelines NEXT harness antagonistic and mutualistic evolutionary mechanisms to maintain infectivity and persistence.	83
Dohlman, Anders	
A comprehensive genomic analysis reveals the biodiversity and biogeography of the cancer microbiome	84
Dubashi, Biswajit	
Gastric microbiome dysbiosis in gastric cancer versus chronic gastritis uncovered by metagenomic sequencing: a multi-centre study from the Indian subcontinent	85
Dubois, Leonard	Presenter: Guarino-Vignon, Perle; Dubois, Leonard
Fine-grained microbial ecology is associated with extensive clinical aspects of inflammatory bowel disease	86

Duru, Ilhan Cem	
Metagenomic assessment of gut microbiota fibre degradation capacity	87
Dvorak, Mai	
PALoMA: bridging microbiome and clinical data through interactive longitudinal visualization	88
El Mouali, Youssef	
Lifestyle-associated emergence of enhanced oxygen tolerance in the ancestral human gut commensal <i>Segatella copri</i>	89
Elbere, Ilze	
Uncovering the IgA+ and IgG+ microbiome in type 2 diabetes: insights from a longitudinal metformin therapy in treatment naïve and newly diagnosed patients	90
Éliás, Anna Júlia	
Probiotics during antibiotic treatment: Help or hype for gut microbiome?	91
Ennis, Dena	
Discovery and characterization of <i>Bifidobacterium longum</i> subsp. <i>nexus</i>, a novel subspecies in the infant gut microbiome	92
Erazo Lugo, Marly Katerine	
Environmental modulation of the gut microbiota in anopheles mosquitoes and its implications for development	93
Eriksen, Carsten	
The gut microbiota exerts a more pronounced influence than chronological age on systemic inflammation associated with future disease risk	94
Erlmeier, Ludwig	
High-throughput antibody repertoire profiling reveals distinct antibody responses against microbial epitopes across irritable bowel syndrome subtypes	95
Etzion, Aluma	
The bedouin microbiome: a unique window into a pastoralist community in transition to a modern lifestyle	96

Fackelmann, Gloria		
Unraveling the plastic-degrading capacity of human microbiomes		97
Fackelmann, Gloria		
Gut microbiome signatures of vegan, vegetarian and omnivore diets and associated health outcomes across 21,561 individuals		98
Febinia, Clarissa		
Microbiome composition and mobile gene dynamics across fecal, oral, and skin sites in transitioning hunter-gatherer communities of Indonesia		99
Feng, Tong	Presenter: Wu, Yingjian	
A compendium of ruminant gastrointestinalphage genomes revealed a higher proportionof lytic phages than in any other environments		100
Ferrando, Maria Laura		
Aging in women – the microbiome perspective		101
Fitzgerald, Bradley		
Members of Lachnospiraceae produce valerate and caproate in response to short-chain fatty acids		102
Florén, Annika		
Characterisation of a novel <i>Bifidobacterium</i> species, <i>Bifidobacterium hominis</i> sp. nov.		103
Garcia Fernandez, Miriam	Presenter: Collado, Maria Carmen	
Early intestinal colonization, perinatal factors, and behavioral profile in a longitudinal birth cohort		104
Garcia Guevara, Jose Fernando		
Temporal dynamics of gut biosynthetic gene clusters link persistent colonisation in faecal microbiota transplantation		105
Garneau, Julian		
Phage-derived lysins for precision engineering of the small intestinal microbiota		106

Gaviria Cantin, Tania	
A CRISPRi-based genetic tool for targeted gene silencing in Lactocaseibacillus rhamnosus GG	107
Gembara, Katarzyna	
Microbiome composition of the urinary tract and small intestine in patients undergoing radical cystectomy and urinary diversion using a segment of the gastrointestinal tract	108
Ghezzi, Hans	
Strain-level in vitro growth rate predicts microbiome shifts during intestinal osmotic stress	109
Gnanasekaran, Thiagarajan	
Dietary macronutrients reprogram gut microbiome composition and function: an ex vivo multi-omics study	110
Gois, Milla	Presenter: Kurilshikov, Alexander
Metabolic landscape of the infant gut: the influence of microbiome and extrinsic factors in early-life fecal metabolite development	111
Goldstein, Chen	
Strain-level microbial signatures and functional alterations in infants with food protein-induced allergic proctocolitis	112
Grabner, Eva	
Investigating the skin microbiota with particular focus on atopic dermatitis and <i>Staphylococcus aureus</i> antagonists	113
Grahnemo, Louise	
Gut microbiota composition is reproducibly associated with muscle function in older adults	114
Grisales Vargas, Cristian	
Dynamics of biosynthetic gene clusters in the gut prokaryome of human cohorts from the northern netherlands	115
Gündermann, Nele	Presenter: Herz, Michaela
Spatial analysis of microbial communities	116

Guo, Siqi		
Gut microbial antigen mimicry may shape infant vaccine responses		117
Hanski, Eveliina	Presenter: Salonen, Anne	
Maternal parity shapes infant gut microbiota development in the first two years of life		118
Happel, Anna-Ursula		
Vaginal microbiome dynamics and HPV acquisition risk in women randomized to depot medroxyprogesterone acetate, copper intrauterine device, or levonorgestrel implant		119
Hartikainen, Anna		
Impact of oral antibiotic bowel preparation on microbiota in rectal anterior resection: findings from the MOBILE2 trial		120
Heidrich, Vitor		
Tracking strains across microbiomes for improved precision medicine		121
Heiskanen, Janina		
Long-term effects of broad-spectrum antibiotics on gut microbiota and antimicrobial resistance in uncomplicated acute appendicitis		122
Herold, Loudon		
Strain-level variation controls nutrient niche occupancy by health-associated <i>Anaerostipes hadrus</i>		123
Hickman, Brandon		
Impact of data compositionality on the detection of microbiota responses		124
Hickman, Brandon		
Microbial and environmental exposure in association with infant health		125
Hiol, Anne	Presenter: Tap, Julien	
Multiscale associations between diet and the gut microbiome in a nationwide French cohort		126

Holzinger, Simon	
Bi-functional impact of microbial metabolites on CAR-T therapy	127
Huang, Kun	
MetaDock: an user-friendly platform for team-centered and accessible deployment of computational metagenomics tools	128
Hübner, Alexander	
Critical assessment of the suitability of the de novo reconstruction of microbial diversity from ancient DNA	129
Iglesias Aguirre, Carlos	
Functional in vitro modeling of infant gut microbiome promotes early-life immune priming linked to allergic disease.	130
Inciuraite, Ruta	Presenter: Skieceviciene, Jurgita
Integrative transcriptomic and functional profiling reveals barrier-restoring effects of gallic acid in human intestinal organoids	131
Ivarsson, Sophie	
Bacterially produced imidazole propionate induces glucose intolerance and insulin resistance in oxidative muscle fibers	132
Jeong, Uk Jin	
Comparative Metagenomic Analysis of Anti-PD1 Responders vs Non-Responders Identifies a Fecal Microbial Consortium Enhancing Immune Checkpoint Inhibitor Therapy	133
Jia, Long-Hao	Presenter: Wu, Yingjian
A survey on computational strategies for genome-resolved gut metagenomics	134
Jiang, Jie	
Key bacteria and environmental factors associated with the restoration of the infant gut microbiome after cesarean section	135
Jimoh, Adijat	
Longitudinal dynamics of the vaginal microbiota in South African women with and without HIV during pregnancy and postpartum	136

Jin, Shen		
Gene-centric metagenomic analysis reveals microbiome functional insights into diseases		137
Jin, Yi		
Oral-gut microbial translocation modulates nitrogen metabolism in cirrhosis progression		138
Johansen, Pi Lærke	Presenter: Chatzigiannidou, Ioanna	
An integrated global atlas of dietary fiber utilization and capacity for short-chain fatty acid production by the human gut microbiota		139
Jones, Leah		
Optimisation of a functional metagenomics protocol to detect antibiotic resistance		140
Jovanovic, Nina		
Impact of gut microbiome on cognitive outcomes in patients with cardiovascular disease		141
Kalinen, Sofia		
PROMIC study – deeper insights into role of gut microbiota in prostate cancer		142
Kalogeropoulou, Argiro	Presenter: Braliou, Georgia	
Urinary microbial imbalance in overactive bladder: a systematic review and meta-analysis		143
Karume, Kévin		
Impairment of the gut microbiome of children with Schistosoma mansoni infection.		144
Kavanal Jayaprakash, Yuvashankar		
A novel subspecies of <i>bifidobacterium longum</i> shows unique polysaccharide metabolism		145
Keshet-David, Roni		
The cross talk between the immune system and the gut microbiota		146

Kijner, Sivan	
CRISPR-cas-based identification of a sialylated human milk oligosaccharides utilization cluster in the infant gut commensal <i>Bacteroides dorei</i>	147
Kim, Han-June	
MRGV: a genomic catalog of mouse gut virome	148
Kirsche, Lydia	
Urbanisation and dietary transition restructure the early-life gut microbiome in ethiopia	149
Kiudelis, Vytautas	Presenter: Kupcinskas, Juozas
Dissecting intestinal segment-specific microbiota alterations in microscopic colitis	150
Kjellberg, Anton	
Pathogen colonization shapes airway microbiome dynamics and local immune responses during acute asthma-like episodes	151
Knopp, Michael	
Microbiome composition (counter-)selects for antibiotic resistant strains in a personalized manner	152
Krempel, Tim	
The genomic mosaic of <i>collinsella</i>: evolution, function, and beyond	153
Kreuze, Kim	
Highly abundant temperate phages in the infant gut microbiome are associated with phage defence and mobile genetic element abundance	154
Krigul, Kertu Liis	
A history of repeated antibiotic usage leads to microbiota-dependent mucus defects	155
Kuzub, Nataliia	
Negativeome: mapping and confronting contamination in early-life virome samples	156

Kvedaraviciute, Grete	
Taxonomic and functional analysis of gut microbiomes from patients with autoimmune diseases under low-dose IL-2 treatment	157
Lahti, Leo	
Prospective analyses of the human microbiome	158
Lalli, Marianne	
Caesarian section with or without antibiotics: impact on infant gut microbiota	159
Lamichhane, Santosh	
Trajectories of microbiome-derived bile acids in early life – insights into the progression to islet autoimmunity	160
Lavy, Itamar	
DNA-level augmentation of microbial sequencing data enhances microbiome-based classification in clinical cohorts	161
Le, Thanh	
Toward an inclusive microbiome atlas: population and disease insights from Vietnam	162
Lee, Eujin	
Compositional alterations in gut microbiota in the first year of life characterized through analysis of densely sampled longitudinal data	163
Lee, Kyung-Soo	
Peritoneal Wnt/Ca²⁺ Pathway Orchestrates Pediatric Susceptibility to Enterohaemorrhagic E. coli Shiga Toxin-Mediated Hemolytic Uremic Syndrome	164
Leech, Sophie	
Benchmarking a consensus approach to differential abundance analysis	165
Leech, Sophie	
Comparison of the gut microbiome composition of pregnant women with Type 2 Diabetes, gestational diabetes and normoglycaemic controls	166

Lenz, Stine	
Gut-heart axis disruption: microbiota and immune changes following reperfused myocardial infarction	167
Li, Min	
Performance of gut microbiome as an independent diagnostic tool for 20 diseases: cross-cohort validation of machine-learning classifiers	168
Lindgren, Himmi	
Comparative evaluation of clustering and topic modeling approaches in the gut ecosystem	169
Lindstedt, Ken	
Longitudinal multi-omic analysis of <i>Klebsiella pneumoniae</i> human gut colonisation reveals a subgroup of high-abundance persistent carriers with strong microbiome associations	170
Liu, Motting	
Microbiota-derived valeric acid modulates epithelial inflammation and barrier function in IBD	171
Logani, Shobhin	
A design of experiments approach for the rational discovery and design of microbiome-derived inhaled synbiotics targeting respiratory pathogens	172
Lukosevicius, Rokas	
Gut microbiome development in preterm, low-birth-weight infants during the first two months of life	173
Lüll, Kreete	
Gut microbiome profiles are not significantly altered by hormonal contraceptive use: insights from a population-based cohort	174
Ma, Junyeong	
Near-complete genome cataloging reveals novel functional insights into the human gut microbiome	175
Maglione, Alessandro	Presenter: Tortarolo, Dora
Gut microbiome signatures at Multiple Sclerosis onset as an independent early prognostic factor for disease course	176

Mahnic, Aleksander	
Different gastrointestinal infections are associated with distinct gut microbiota characteristics	177
Majzoub, Marwan	Presenter: Raich, Shreeya
Characterising changes in microbial signatures associated with response to faecal microbiota transplantation in patients with ulcerative colitis	178
Mamani Jarro, Josue	
Antibiotic resistome in young children: A pilot study of a Swedish cohort	179
Manuto, Laura	
Oral microbiota signature of eosinophilic esophagitis	180
Maris, Elias	
The role of dietary and environmental exposure on gut microbiota and low-grade gut inflammation	181
Matine, Idris	
Metagenomic insights into post-covid-19 oral microbiome changes and its association with disease severity	182
Mazzoni, Chiara	
Quantifying genetic adaptation in the gut microbiota of inflammatory bowel disease patients	183
Mengoni, Claudia	
BioBakery 4: harmonization of the SGB system for taxonomic, strain-level and functional analysis of the microbiome	184
Mok, Chui Yang	
Sago and the gut: Multi-omics signatures in Malaysian adults	185
Mollova, Daniela	Presenter: Iliev, Ilia
In vitro probiotic modulation of specific dietary complex sugar consumption in fecal cultures in infants	186

Moore, Ailish

Distinct Stickland fermentation strategies across Lachnospiraceae alter the depletion of preferred substrates used by Clostridioides difficile 187

Morais, Juliana

The oral-cardiovascular axis in pregnancy and postpartum: insights into physiological interactions 188

Moriel, Nadav

Development of the preterm infant gut and gastric residuals microbiome 189

Mougiakos, Ioannis

Presenter: Eegholm, Jonas

Characterisation and functionalization of a type IV-A3 CRISPR-Cas system for bacterial engineering 190

Munukka, Eveliina

Turku Clinical Microbiome Bank, TCMB 191

Naspolini, Nathalia

Early-life metals exposure is associated with changes in microbial epigenome and metal resistance genes with consequent effects on the host epigenome 192

Nishijima, Suguru

A global atlas of environmental viruses discovered from 100,000 metagenomes 193

Nofinska, Balqis Arche

Gut microbial and metabolic biomarkers for early-onset colorectal cancer 194

Oestergaard, Stine

The puzzle of assembly - full genomes from incomplete data 195

Ortega Matienzo, Asiri Soledad

Meta-analysis reveals rapamycin-induced shifts in the mouse gut microbiome 196

Ovaska, Minka		
The role of human milk oligosaccharides in shaping and restoring infant gut microbiota		197
Pantiukh, Kateryna	Presenter: Org, Elin	
Expanding the diversity of human gut archea in the Estonian Microbiome cohort		198
Pantiukh, Kateryna		
A population-specific MAG resource expands the gut microbial landscape and reveals novel associations		199
Panyod, Suraphan		
Integrative multi-omics reveals immune and microbial drivers of MASLD progression from steatosis to steatohepatitis		200
Park, Jun-Young		
Accelerated growth and cell cycle arrest by exosomal miRNAs synergistically induce shiga toxin-mediated kidney cell death		201
Patavoukas, Vangelis	Presenter: Tong, Bangzhuo	
The gut microbiome and metabolic complications of pregnancy with obesity		202
Pateriya, Deepika		
Landscape of flavonoid metabolism in human gut microbiome and its association with health and disease		203
Pati, Niladri		
Ultra long-lived plasma cells in the human small intestine produce microbiota-reactive IgA antibodies		204
Pekel, Selin		
Meta-analysis reveals a universal microbiome signature for colorectal cancer irrespective of onset age and sequencing method		205
Piccinno, Gianmarco		
Characterization of the microbiome in early-onset colorectal cancer (EOCRC) cases: a cross-cohort study of 3,784 individuals from 19 cohorts		206

Pimienta, Camille	
Early-life SARS-CoV-2 infection disrupts gut microbiota establishment and <i>Bifidobacterium</i> colonization	207
Podlesny, Daniel	
MetaTraits: a large-scale integration of microbial phenotypic trait information	208
Pohl, Dennis	
Gut microbial strain diversity as a novel biomarker predicting rifaximin-α treatment success in alcohol-related liver disease	209
Pollak, Daniel	
The impact of the whole food Tasty&Healthy exclusion diet on the gut microbiome of patients with Crohn's disease	210
Prattico, Catherine	
Investigating the impact of inulin on the gut microbiome to potentiate cancer immunotherapy	211
Ramakrishnan, Rakhee	
Unravelling airway microbiome–host interactions in asthma via multi-omics integration	212
Raso, Luka Marko	
Alcohol consumption is associated with increased gut microbiota diversity: evidence from two independent Swedish cohorts	213
Rauer, Luise	
Departing from default parameters: Avoiding computational biases in the denoising of microbiome sequencing data	214
Raviv, Tal	
Vaginal microbiome ecology and intra-species diversity during IVF cycle	215
Richie, Tanner	
Microbial functions driving small intestine bacterial overgrowth during childhood undernutrition	216

Riise Moksnes, Marta	Presenter: Ohlsson, Claes	
Novel host genetic factors reproducibly associated with human gut microbiota composition – The HUNT study		217
Rocco, Simone		
Host-bacteria interactions in the amoeba model Dictyostelium discoideum: probiotic benefits of Streptococcus salivarius		218
Ruigrok, Renate		
Exploring the lipid-metabolising potential of gut microbes along the intestinal tract and its implications for cardiometabolic health		219
Salazar Sanchez, Renzo		
The microbiome in bile and faeces: analysing samples from latin american patients with gallstone disease and gallbladder cancer		220
Samarra, Anna	Presenter: Collado, Maria Carmen	
Maternal secretor status and human milk oligosaccharides modulate the impact of C-section on the infant gut resistome		221
Sayavedra, Lizbeth		
Microbial interactions and metabolic flexibility drive Bilophila wadsworthia's shift from bystander to pathobiont		222
Scharf, Sebastian		
Insights into gut microbiomes in stem cell transplantation by comprehensive shotgun long-read sequencing		223
Schmandt, Cyra		
A Nanopore-based approach to assessing bacterial viability		224
Schmidt, Antonia	Presenter: Rauer, Luise	
In search of true diversity representation: Evaluating alpha diversity indices in microbiome sequencing data		225
Schmidtchen, Verena		
Elucidating the effects of doxycycline post-exposure prophylaxis after condomless sex on the human gut microbiota		226
Schmitz, Matthias		
Integrative omics profiling in the digestive system		227

Segui-Perez, Celia	Presenter: Pérez Ortega, Jesús	
Probiotic <i>Bifidobacterium bifidum</i> strains desialylate MUC13 and increase intestinal epithelial barrier function		228
Selma, Marta		
Gut microbiota alterations in preeclampsia: insights from the PREMI cohort and the role of clinical phenotypes		229
Sevim, Cansu		
Medium-chain fatty acids as modulators of microbial ammonia production and metabolism in the human gut		230
Shamim, Md Mushahidul Islam		
Development of a putative therapeutic consortium for ulcerative colitis using machine learning and modelling		231
Shinde, Tejus		
From noise to signal: making sense of the human respiratory microbiome		232
Sim, Marissa		
Genetic manipulation of non-model <i>Blautia</i> reveals a pathway for succinate production that contributes to colonization resistance		233
Simonyté, Kotryna		
Early-life development of oral and gut microbiota in vaginally and C-section born infants		234
Simpson, Josh		
A microbiome toolkit for multomics discovery applied to metabolic diseases		235
Singh, Rohan		
Food additive exposure associated with reduction in gut diversity: Findings from a digital cohort		236
Sinha, Trishla		
Pregnancy and early life gut microbiome: influencing factors and health implications		237

Stas, Mira	
Assessing dietary and gut microbiome variation using a quantitative and stratified approach	238
Steininger, Holly	
Unraveling functional microbiome dynamics in allergic disease using multi-omics during the first year of life	239
Studnitz Jørgensen, Malte	
Manipulating intestinal transit time alters gut microbial fermentation in humans – the prima-kost trial	240
Suzuki, Daisuke	
Evolutional trajectory of colorectal cancer associated species genomes	241
Szymczak, Aleksander	
Bacteriophage Communities in Osteoarthritis-Associated Microbiomes	242
Taba, Nele	
A novel framework for assessing causal effect of microbiome on health: long-term antibiotic usage as an instrument	243
Toner-Bartelds, Catherine	
Opposing bacterial communities associate with divergent immunotherapy outcomes	244
Torka, Daniel	
Functional characterization of <i>Phocaeicola vulgatus</i> genes that are essential for gut colonization	245
Torregrosa Chinillach, Alejandro	
Gut microbiome metabolism investigation using unique chemoselective metabolomics approaches	246
Tranæs, Kaare	
RestoreGut - restoration of the gut microbiome after birth by cesarean section: a double-blinded, randomised, placebo-controlled trial	247

Treibmann, Stephanie	
Host-microbiome chemical signaling in colorectal cancer	248
Treichel, Nicole	
Benchmarking of shotgun sequencing depth highlights strain-level limitations of metagenomic analysis	249
Trivett, Hannah	
Decoding the microbiome and resistome of cirrhosis through long-read metagenomics	250
Tsai, Yu-Hsuan	
Harnessing gut microbiota to regulate stress response and its physiological consequences	251
Valles-Colomer, Mireia	
Transmission of the gut microbiome across host species	252
van Beek, Nienke	
Host-microbiota interactions in the infant gut revealed by daily faecal sample time series	253
van Bergeijk, Doris	
GABA production in bacterial communities across varying pH conditions	254
van Dijk, Karlijn	
The role of gut microbiome in breast cancer-related fatigue	255
Vavourakis, Charlotte	
The gut microbiomes of women with and without BRCA1 pathogenic variants	256
Vich i Vila, Arnau	
Effects of FODMAP restriction and reintroduction on gut microbiota and gastrointestinal symptoms in irritable bowel syndrome	257
Vig Merino, Michael	
Probiotic intervention antagonizes bifidobacterial strain diversity in infants	258

Vogtmann, Emily	
Association between diet quality and the oral microbiome in three US cohort studies	259
Voulgari Kokota, Anna	
From gut to brain: synbiotics and glutamine promote brain development in preterm infants	260
Walid, Anwar Mohd. Abdulr.	
Investigating the influence of ciprofloxacin on the simplified human microbiota (SIHUMIx) using the novel peristaltic mixed tubular bioreactor (PETR)	261
Wang, Bryan	
Spatially resolved multi-omic landscape of the animal gut microbiome	262
Wang, Daoming	
Microbiome-wide PheWAS links gut microbial SNVs to human health and exposures	263
Ward, Bradley	
Potential pulmonary protection of <i>dulosigranulum pigrum</i> and <i>corynebacterium</i> species against Long COVID development	264
Wikki, Irina	
Prospective association between the gut microbiota and incident pneumonia: a cohort study of 6419 individuals	265
Wink, Steven	
Anti-inflammatory bacterial strains w137 and w201 modulate host immune responses	266
Wittlinger, Jan-Philipp	
Microbiome-induced pruritus in atopic dermatitis patients	267
Wu, Jiafei	
Early-life factors influence CAZyme profiles within infant gut microbial species	268

Xie, Jin		
Targeted nutritional and microbial modulation of early-life gut microbiota in vitro		269
Xu, Chudan		
The influence of maternal microbiome on pregnancy success: Breeding comparison of germ-free and conventionalised mice		270
Xu, Jiyan		
Microbiome-mediated effects of diet on host physiology in healthy individuals		271
Xu, Le		
Gut microbiome changes influence the development of sepsis-associated delirium		272
Yang, Jing	Presenter: Li, Mingkun	
Transmission and stability of the respiratory microbiome		273
Yang, Lili		
Strain-resolved insights into Escherichia coli under infant gut selection: core reservoirs, dynamics, and adaptive evolution		274
Yap, Polly Soo Xi		
Diversity of the gut microbiome and resistome in indigenous and urban communities of peninsular Malaysia		275
Yen, Sandi		
Early life microbiome of Burkina Faso infants in the context of R21/Matrix-M malaria phase 2b vaccine trial		276
Yeo, Li-Fang		
Mendelian randomization analyses reveal putatively causal relationships between the human microbiome and body mass index		277
Yersin, Simon		
Mapping of strains transmission along the digestive tract of stunted and non-stunted children from Bangui, Central African Republic		278

You, Jin Sun	
A novel gut bacterium lowers circulating trimethylamine N-oxide and reduces brain injury after ischemic stroke	279
Yu, Xiaoqian	
Genome-wide sweeps create fundamental ecological units in the human gut microbiome	280
Zheludev, Ivan	
denim - embedding-based, reference-free differential abundance analysis of sequencing data	281
Zhernakova, Daria	
Gut bacterial genes involved in female sex hormone metabolism	282
Zhou, Xin	
Genomic surveillance of Escherichia coli in the urinary microbiome: virulence and antimicrobial resistance profiles	283
Zhu, Jiaying	Presenter: Chen, Wei-Hua
Systematic pairwise co-cultures uncover predominant negative interactions among human gut bacteria	284
Zhu, Yuli	
Cetacean oral microbiome dysbiosis: insights into zoonotic pathogens and cross-species disease mechanisms	285
Diab, Hassan	
Faecalibacterium prausnitzii is associated with lower risk of incident sepsis in a population cohort of 6,372 individuals	286
Mallon, Cyrus	
Hidden human milk oligosaccharide utilization patterns shape infant microbiome colonization	287
Snaidr, Jiri	Presenter: Yun, Nicole
The importance of spatial distribution and microbial ecology for the analysis and understanding of the human microbiome	288