

	Visualisation	Sequencing quality control	Taxonomic classification	Statistical calculation	Other	
GTN Training - Antibiotic Resistance Detection TB Variant Analysis v1.0						Microbiology
Analyses of shotgun metagenomics data with MetaPhlAn2 Taxonomy classification using Kraken2 and Bracken						Metagenomics
Taxonomy classification using Kraken2 and Bracken						Taxonomy
Analyses of shotgun metagenomics data with MetaPhlAn2						Metagenomic sequencing
MetaT: Metatranscriptomics data analysis						
ASaiM-MT: Metatranscriptomics Analysis of Microbes						
MetaG: Preparation, Building and Annotation of Metagenomics Assembled Genomes						
MAGs building with individual assembly						
From BAMs to drug resistance prediction with TB-profiler						
Calculating diversity from microbiome taxonomic data						
From Fastqs to VCFs and BAMs						
Workflow 1: ABrutAMR						
Workflow 3: Functional Information (quick)						
Workflow for Identifying MF from ITS2 sequencing using LotuS2 - tutorial example run'						
allele-based-pathogen-identification/main						
bacterial_genome_annotation/main						
clinicalmp-database-generation/main						
clinicalmp-verification/main						
metaquantome-function-workflow						
dada2/main						
Building an amplicon sequence variant (ASV) table from 16S data using DADA2						
Refining Genome Annotations with Apollo (prokaryotes)						
Apollo Load Test						
Halophiles workup of Comparative gene analysis						
Comparative gene analysis						
metaQuantome_datacreation_workflow						
Metaproteomics workflow						
clinicalmp-data-interpretation/main						
clinicalmp-quantitation/main						
clinicalmp-discovery/main						
WGS Part In ""Analyses Of Metagenomics Data - The Global Picture""						
mgnify-amplicon-pipeline-v5-rrna-prediction/main						
mgnify-amplicon-pipeline-v5-its/main						
mgnify-amplicon-pipeline-v5-complete/main						
3: Plant virus exploration						
2: Plant virus confirmation						
bacterial-genome-assembly/main						
Workflow 3: AMR - SeqSero2/SISTR						
Workflow 4: Staramr						
AMR-Pathfinder						
amr_gene_detection/main						
gene-based-pathogen-identification/main						Other
Flye-AMR workflowEMC/WMDI - v3.5 (imported from URL)						
Copy Of GTN Training - Antibiotic Resistance Detection						
pox-virus-amplicon/main						
TB Variant Analysis v1.0						
mgnify-amplicon-pipeline-v5-quality-control-paired-end/main						
pox-virus-tiled-amplicon-ref-masking						
mgnify-amplicon-pipeline-v5-quality-control-single-end/main						
Cloud-Aerosole MT-MG Pre-Processing						
pAllori Blood RNA						
Cloud-Aerosole MT-MG Functional Profiling						
taxonomy-profiling-and-visualization-with-krona/main						
Identification of the micro-organisms in a beer using Nanopore sequencing						
Training: 16S rRNA Analysis with Nanopore Sequencing Reads						
pAllori Amplicon 16S Pre-Processing and Taxonomy Classification						
Taxonomic Profiling and Visualization of Metagenomic Data						
Metagenomic Taxonomy and Functional Analysis						
1: Plant virus detection with kraken2 (SE)						
1: Plant virus detection with kraken2 (PE)						
Cloud Aerosol MT-MG Contamination Filtering						
Checking expected species and contamination in bacterial isolate						
quality-and-contamination-control/main						
Quality and contamination control in bacterial isolate using Illumina MiSeq Data						
Workflow 7: Beta Diversity [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 7 : Beta Diversity [16S Microbial Analysis With Mothur]						
Training: 16S rRNA Sequencing With Mothur: Main Tutorial						
pathogen-detection-pathogfair-samples-aggregation-and-visualisation/main						
Workflow 1: Further Quality Control [16S Microbial Analysis With Mothur]						
Amplicon Tutorial						
Workflow 1: Quality Control [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 2: Data Cleaning And Chimera Removal [16S Microbial Analysis With Mothur]						
Workflow 2: Data Cleaning And Chimera Removal [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 3: Classification [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 4: Mock OTU Clustering [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 5: OTU Clustering [16S Microbial Analysis With Mothur]						
Workflow 5: OTU Clustering [Galaxy Training: 16S Microbial Analysis With Mothur]						
Workflow 6: Alpha Diversity [16S Microbial Analysis With Mothur]						
Workflow 6: Alpha Diversity [Galaxy Training: 16S Microbial Analysis With Mothur]						