Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_163 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Lipid Terpenoid/PKS = DNA/RNA Other AA Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_190 - 1

1 50000 Nucleotide Environment

Carbohydrate Energy Lipid

Amino acid Other AA

Glycan Secondary Cofactors Terpenoid/PKS = DNA/RNA

Xenobiotic Cellular Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_192 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Cofactors Xenobiotic Energy Amino acid Cellular Lipid Terpenoid/PKS DNA/RNA Other Other AA

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_201 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Other AA Terpenoid/PKS DNA/RNA Lipid Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_216 - 1

1 50000

Carbohydrate

Energy Lipid

Nucleotide

Amino acid Other AA

Glycan

Secondary Cofactors Xenobiotic Terpenoid/PKS DNA/RNA

Environment

Cellular

Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_231 - 1

Carbohydrate
Energy
Lipid
Secondary
Cofactors
Terpenoid/PKS
DNA/RNA
DNA/RNA
Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_248 - 1

1 (50000

Carbohydrate

EnergyLipidC

NucleotideAmino acidOther AA

GlycanCofactors

CofactorsXenobioticTerpenoid/PKSDNA/RNA

Secondary

Environment

CellularOther

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_338 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Lipid Terpenoid/PKS DNA/RNA Other AA Other

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_353 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Lipid Other AA Terpenoid/PKS DNA/RNA Other

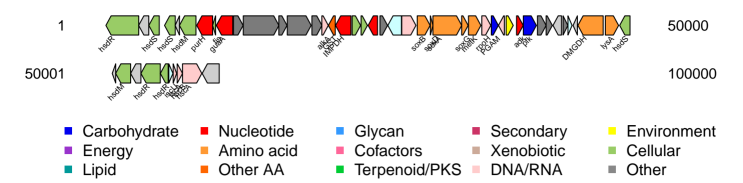
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_359 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Lipid Terpenoid/PKS = DNA/RNA Other Other AA

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_472 - 1

1 50000 Carbohydrate Nucleotide Glycan Secondary Environment Energy Amino acid Cofactors Xenobiotic Cellular Other AA Lipid Terpenoid/PKS DNA/RNA Other

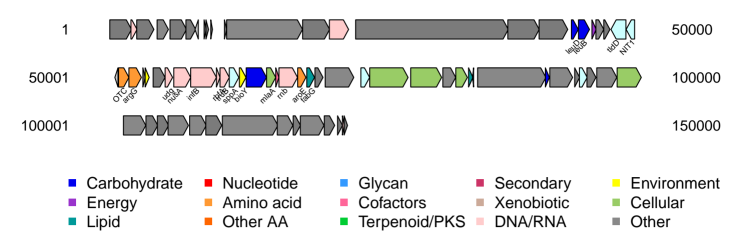
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_505 - 1



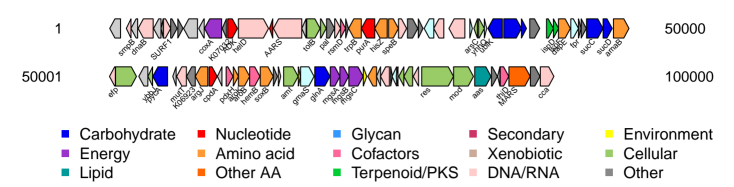
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_522 - 1

50000 1 50001 100000 Glycan Carbohydrate Secondary Nucleotide Environment Energy Cofactors Xenobiotic Cellular Amino acid ■ Terpenoid/PKS ■ DNA/RNA Lipid Other AA Other

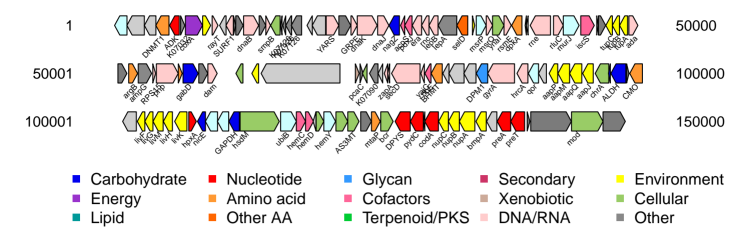
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_578 - 1



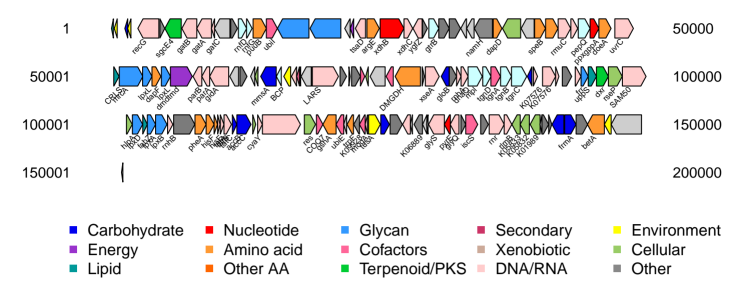
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_579 - 1



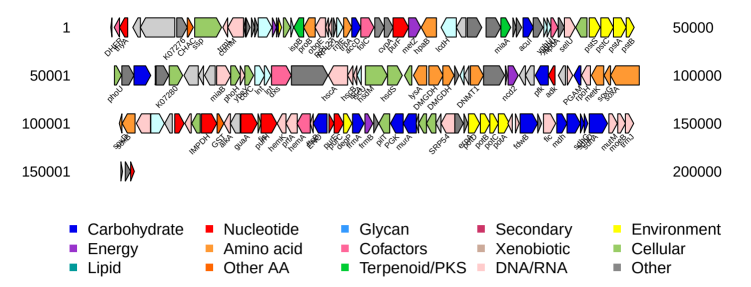
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_598 - 1



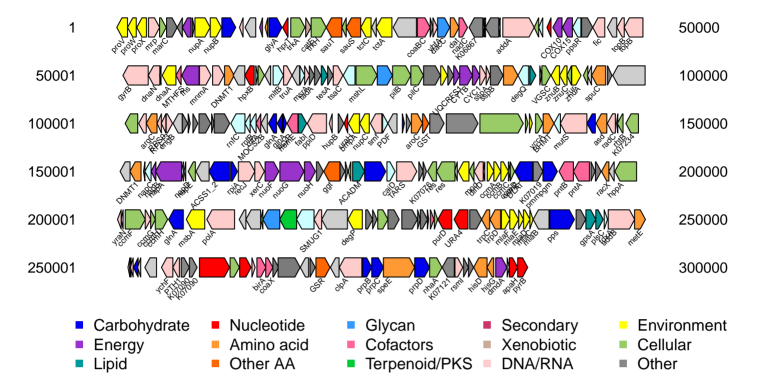
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_600 - 1



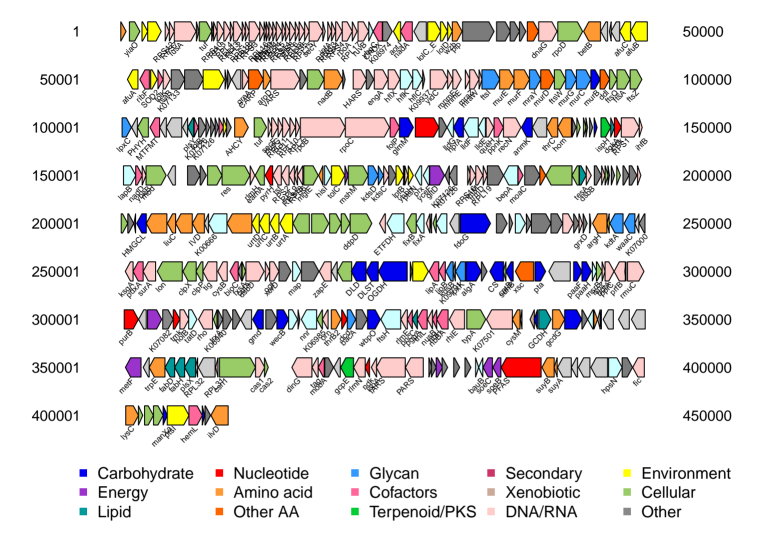
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_603 - 1



Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_645 - 1



Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_670 - 1



Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff - ONT_TR_PE_scaff_693 - 1

