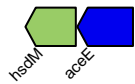


Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff – ONT_TR_PE_scaff_163 – 1

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
















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|----------------|--------------|-----------------|--------------|---------------|
| ■ Carbohydrate | ■ Nucleotide | ■ Glycan | ■ Secondary | ■ Environment |
| ■ Energy | ■ Amino acid | ■ Cofactors | ■ Xenobiotic | ■ Cellular |
| ■ Lipid | ■ Other AA | ■ Terpenoid/PKS | ■ DNA/RNA | ■ Other |

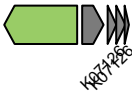
Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff – ONT_TR_PE_scaff_190 – 1



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|--|--|---|---|---|
|  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_192 – 1

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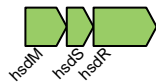


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|----------------|--------------|-----------------|--------------|---------------|
| ■ Carbohydrate | ■ Nucleotide | ■ Glycan | ■ Secondary | ■ Environment |
| ■ Energy | ■ Amino acid | ■ Cofactors | ■ Xenobiotic | ■ Cellular |
| ■ Lipid | ■ Other AA | ■ Terpenoid/PKS | ■ DNA/RNA | ■ Other |

Aphrocallistes_vastus_bacterial_Bin1.w_kegg.gff – ONT_TR_PE_scaff_201 – 1

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|----------------|--------------|-----------------|--------------|---------------|
| ■ 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_216 – 1

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|----------------|--------------|-----------------|--------------|---------------|
| ■ 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_231 – 1

1



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|----------------|--------------|-----------------|--------------|---------------|
| ■ 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_248 – 1

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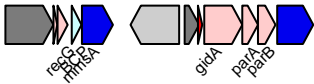


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|----------------|--------------|-----------------|--------------|---------------|
| ■ Carbohydrate | ■ Nucleotide | ■ Glycan | ■ Secondary | ■ Environment |
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| ■ Lipid | ■ Other AA | ■ Terpenoid/PKS | ■ DNA/RNA | ■ Other |

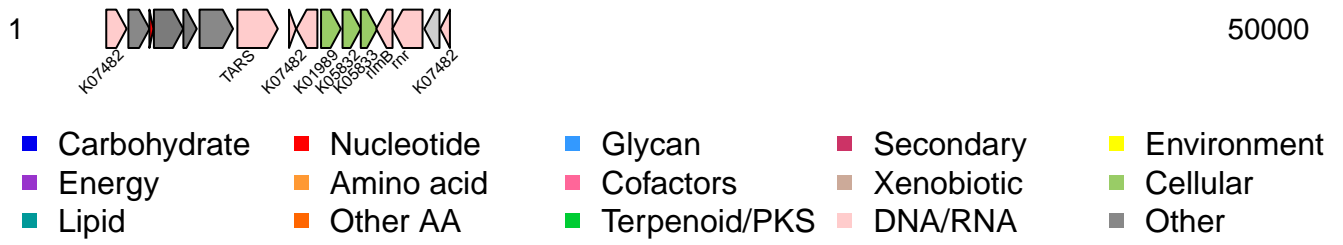
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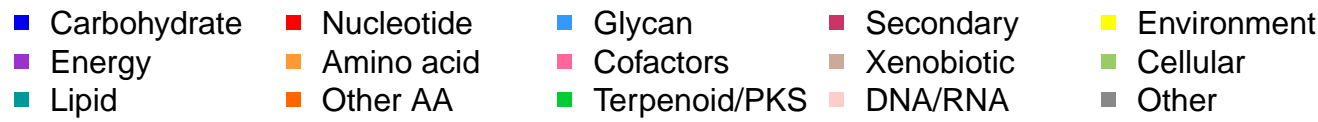


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|----------------|--------------|-----------------|--------------|---------------|
| ■ Carbohydrate | ■ Nucleotide | ■ Glycan | ■ Secondary | ■ Environment |
| ■ Energy | ■ Amino acid | ■ Cofactors | ■ Xenobiotic | ■ Cellular |
| ■ Lipid | ■ Other AA | ■ Terpenoid/PKS | ■ DNA/RNA | ■ Other |

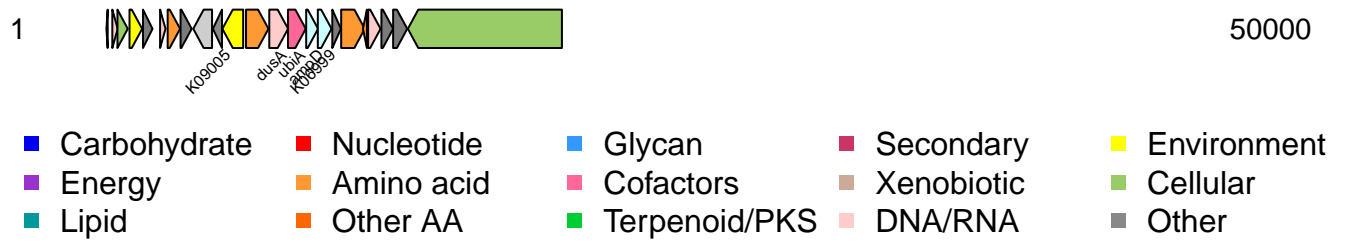
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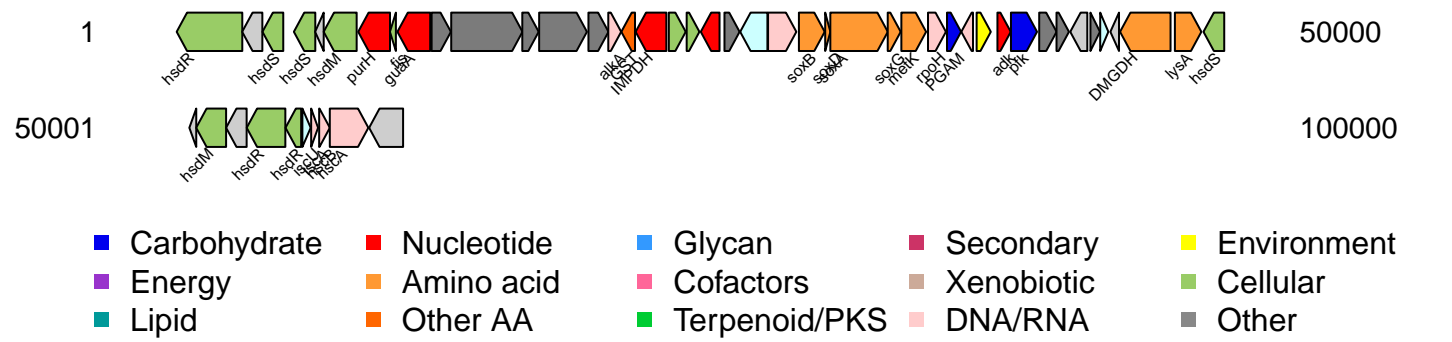
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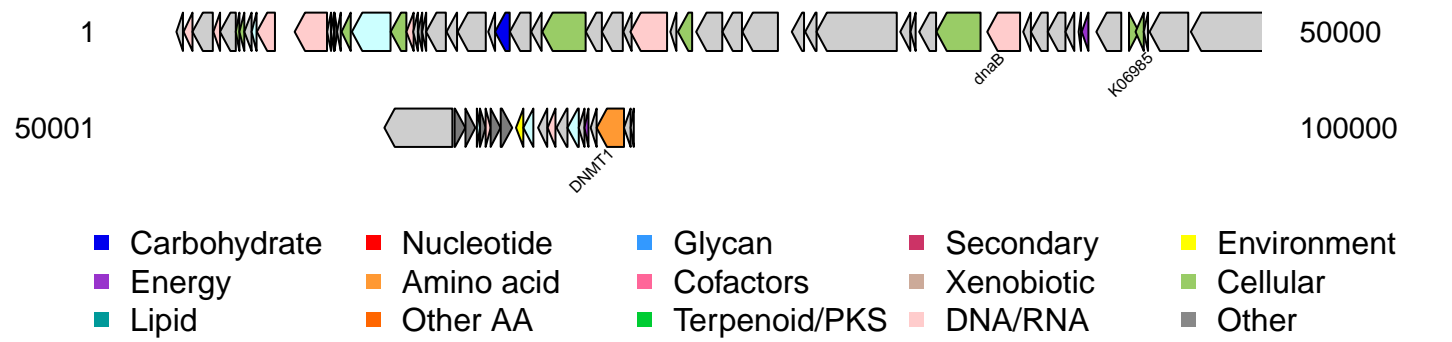
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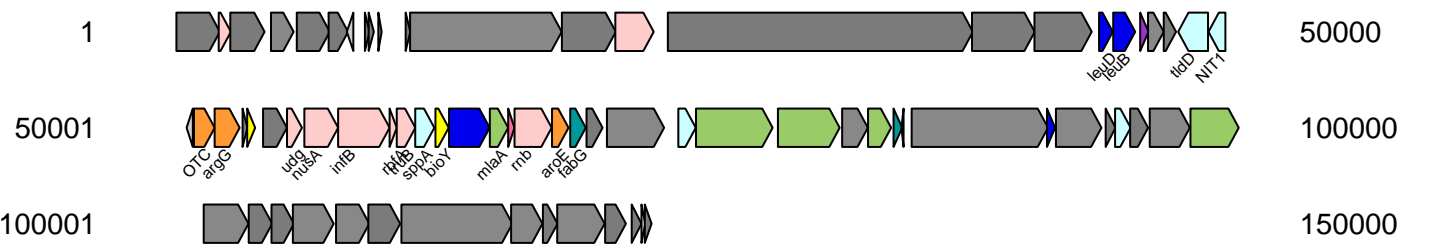
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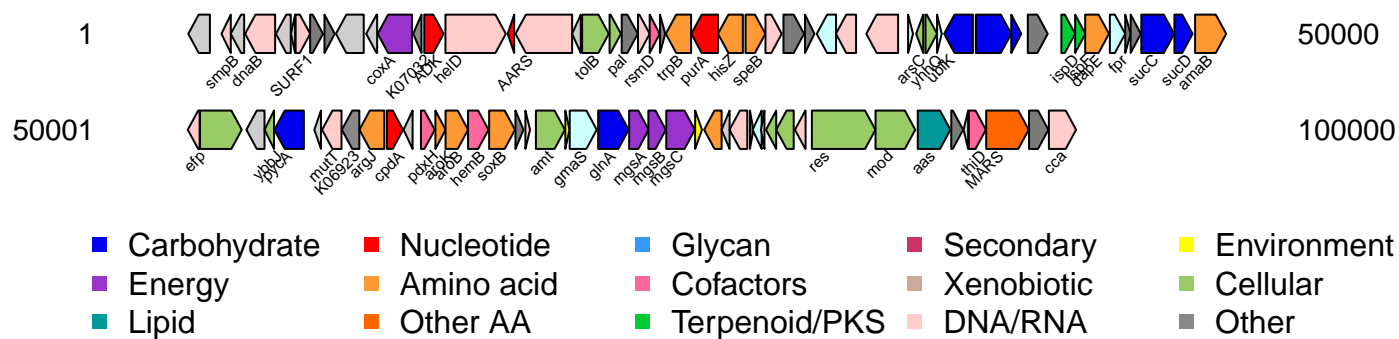
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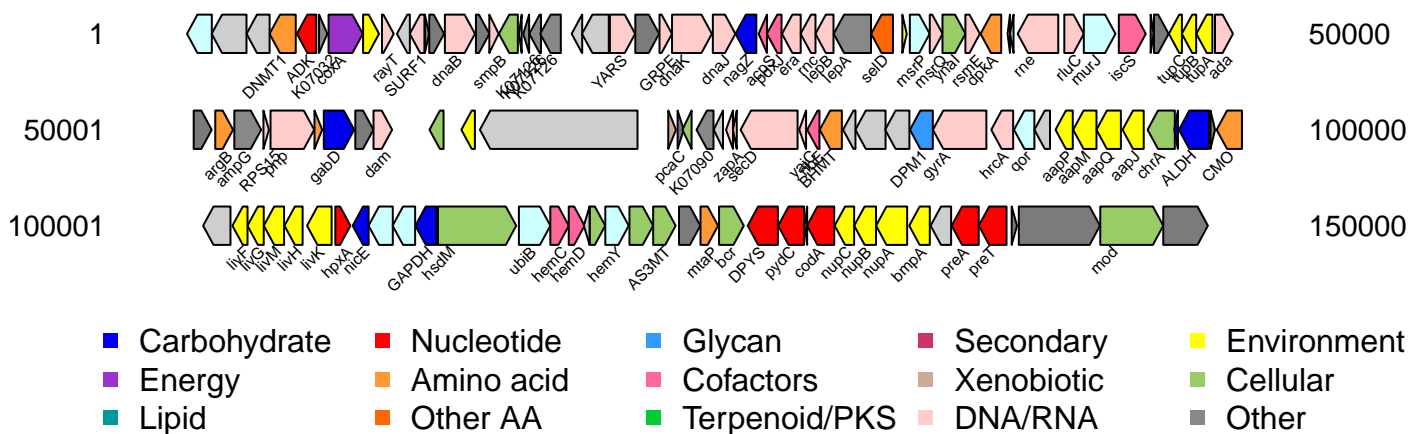
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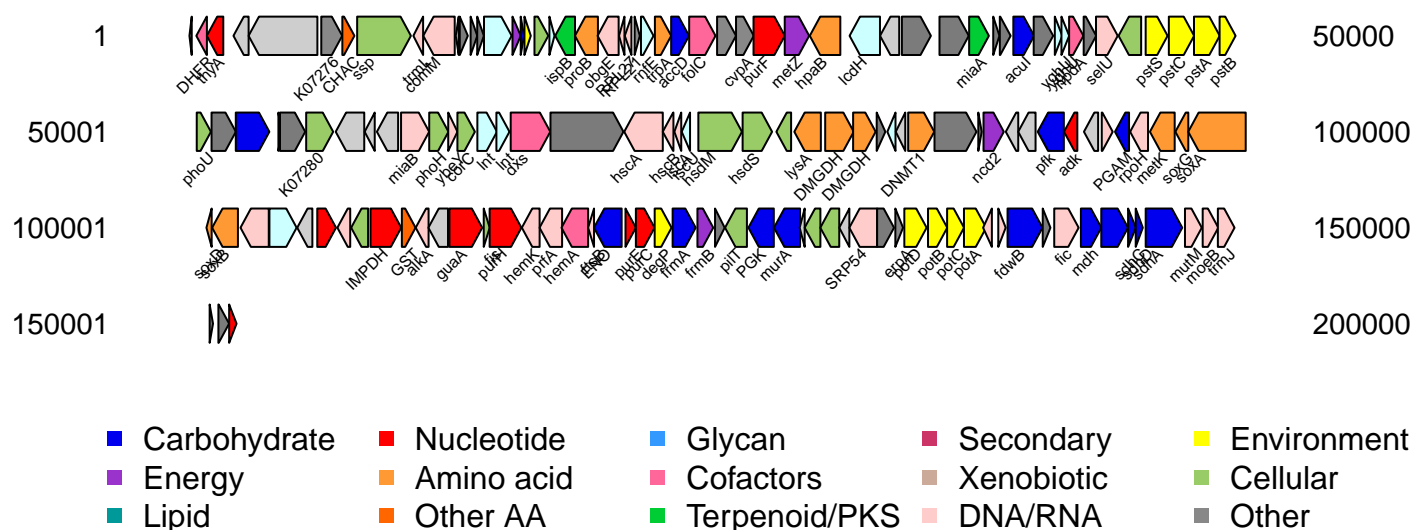
Aphrocallistes_vastus_bacterial_Bin1.w.kegg.gff – ONT_TR_PE_scaff_579 – 1



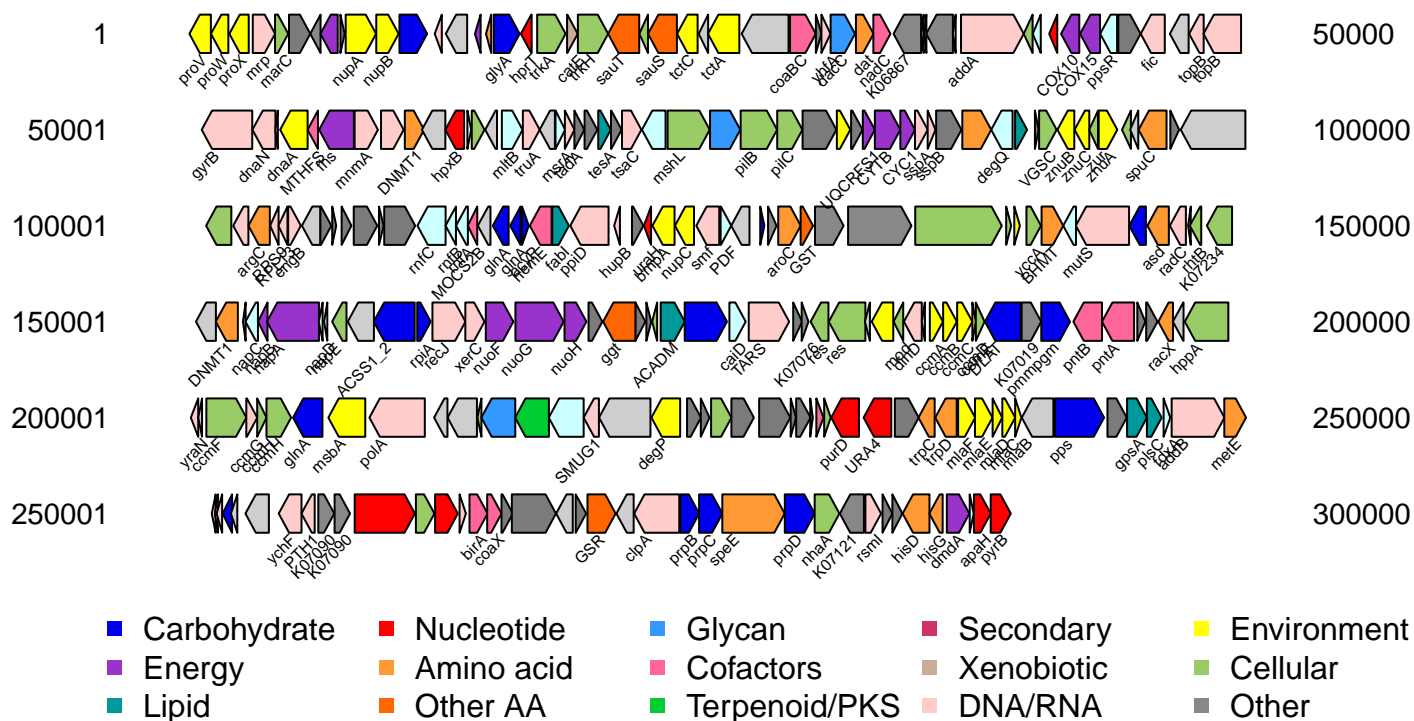
Aphrocallistes_vastus_bacterial_Bin1.w.kegg.gff – ONT_TR_PE_scaff_598 – 1



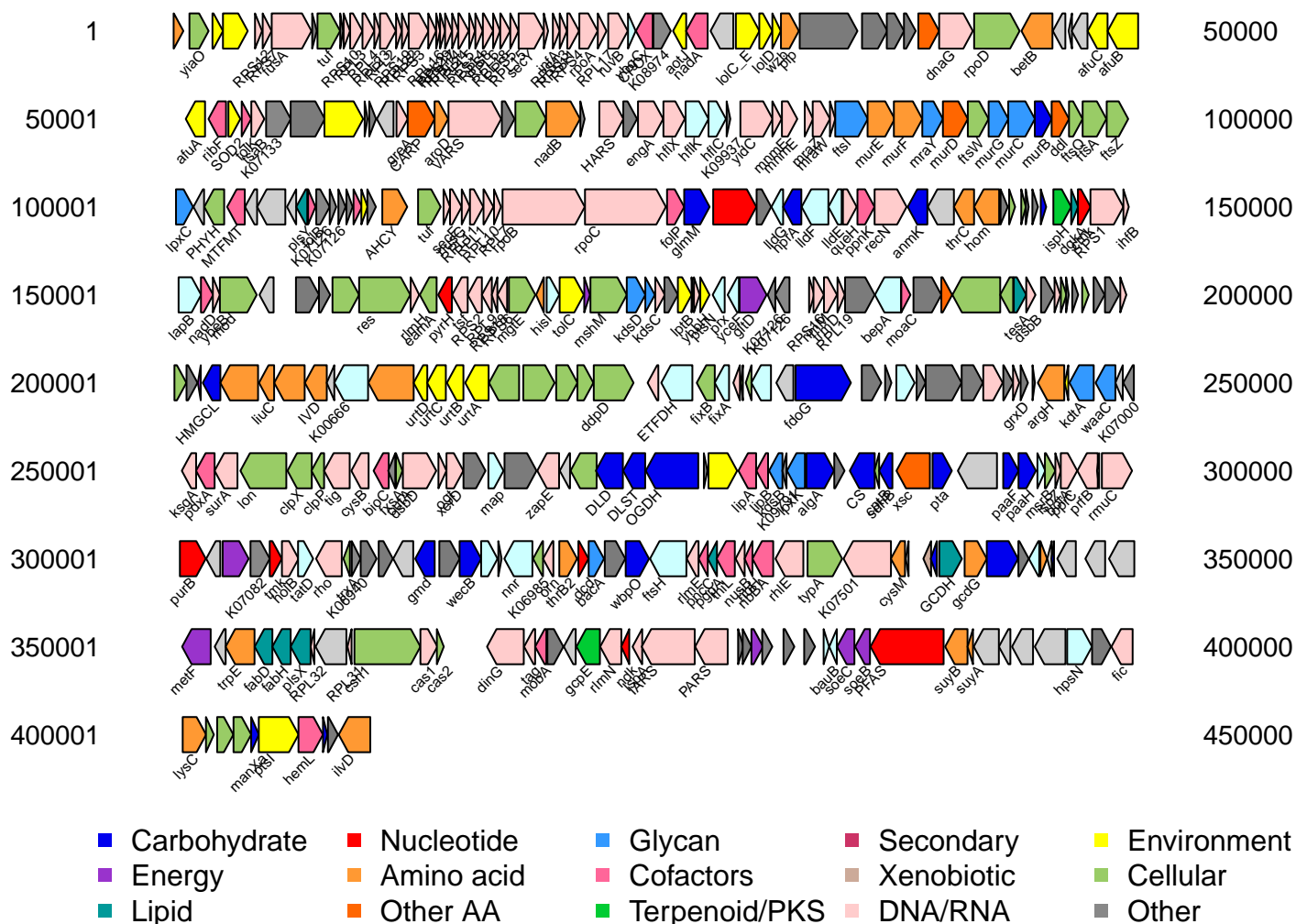
Aphrocallistes_vastus_bacterial_Bin1.w.kegg.gff – ONT_TR_PE_scaff_603 – 1



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

