



*One Day One Genome*

# **Lactobacillus acetotolerans**

Selected as a starter culture for  
controlled bamboo shoot  
fermentation



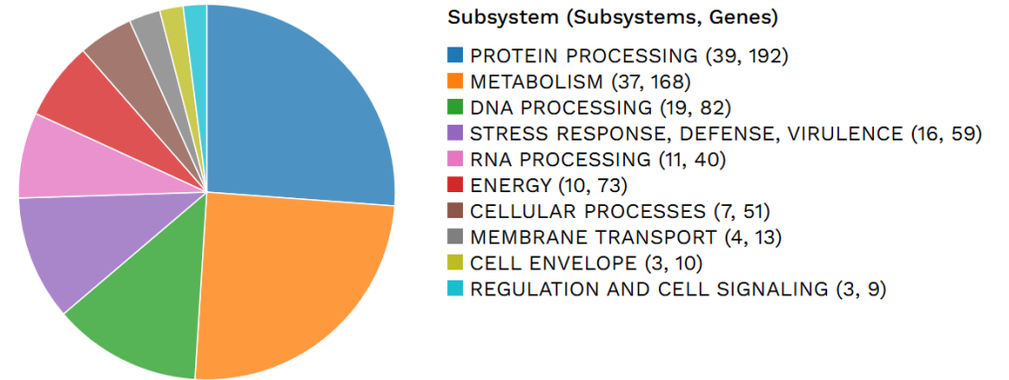
# *Lactobacillus acetotolerans* (LA1)

Genome Accession Number: **WNVN00000000**

## Quality of Genome Assembly and Annotation:

Results from indigenously developed **BHARAT** analysis pipeline: (**B**acterial **H**ybrid genome **A**ssembly and **R**apid **A**nnotation **T**oolset)

### Subsystem Analysis



**Table 1: Assembly Details**

Contigs	111
GC Content	36.28 %
Contig L50	16
Genome length	1,627,307 bp
Contig N50	35,268

**Table 2: Annotated Genome Features**

CDS	1,608
tRNA	54
Repeat Regions	47
rRNA	5

**Table 3: Antimicrobial Resistance Genes**

AMR Mechanism	Genes
Antibiotic target in susceptible species	Alr, Ddl, EF-G, EF-Tu, folA, Dfr, gyrA, gyrB, inhA, fabI, Iso-tRNA, kasA, MurA, rpoB, rpoC, S10p, S12p
Gene conferring resistance via absence	gidB
Protein altering cell wall charge conferring antibiotic resistance	GdpD, PgsA

### Genome Assembly

