

Version 2.5p (09.08.06)

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PROGRAM INFORMATION

Sequence : seq_L_lactis_lactis Analysis Date : 11/29/24 at 4:52:54

Pages : 6
Sequence Length : 9557 bp
GC Content : 31.57%

GC Content : 31.57%
Window Length : 96 bp
Window Step : 12 bp
Threshold Value : 0.500
PS-Version : 1.2

GeneMark Options : PostScript graph,

Mark ORFs / splice sites,

List ORFs,

List regions and/or splice sites,

Matrix notes & comments

Training set derived by GeneMarkS, 4.27 September 2014

MATRIX INFORMATION

Matrix : Lactococcus_lactis_Il1403

Author : Order : 4

Send questions / comments to:

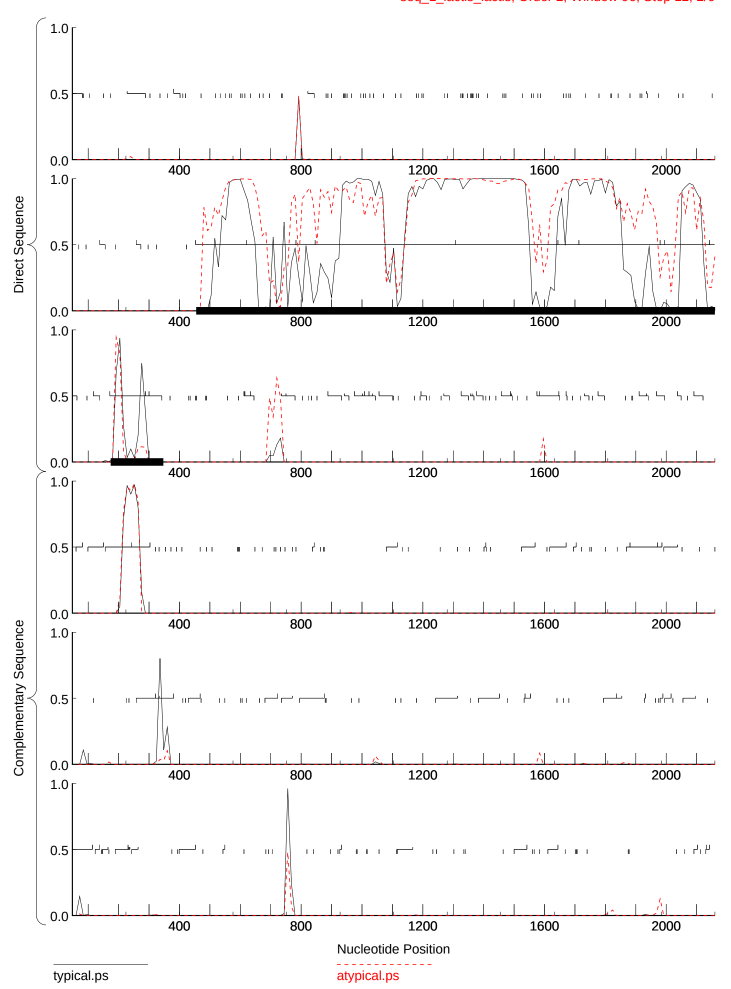
Dr. M. Borodovsky

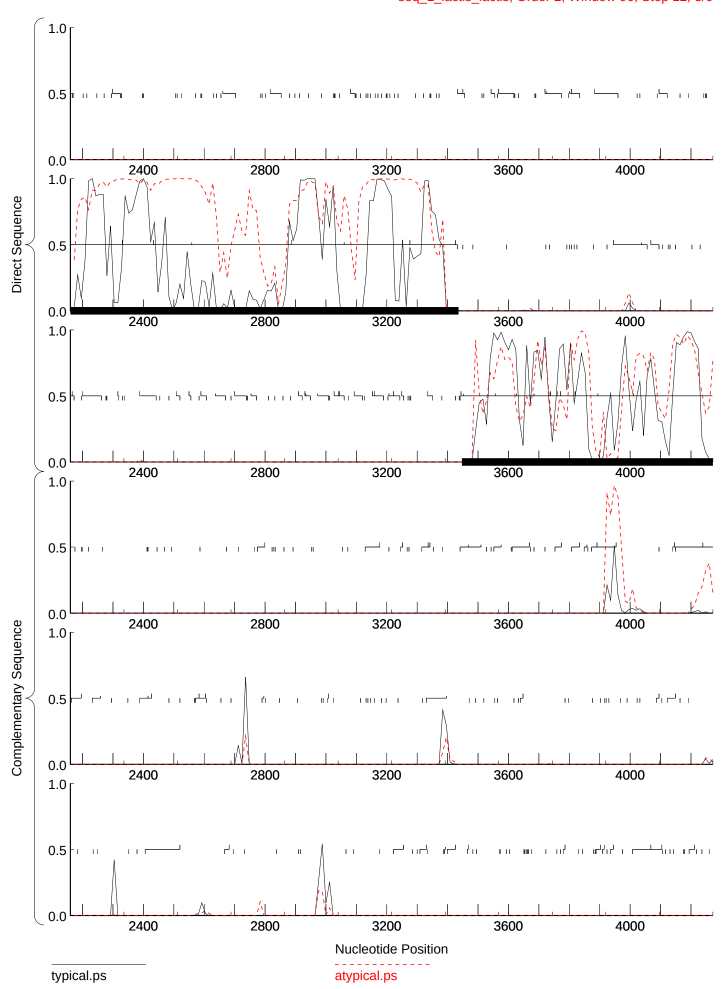
Georgia Institute of Technology

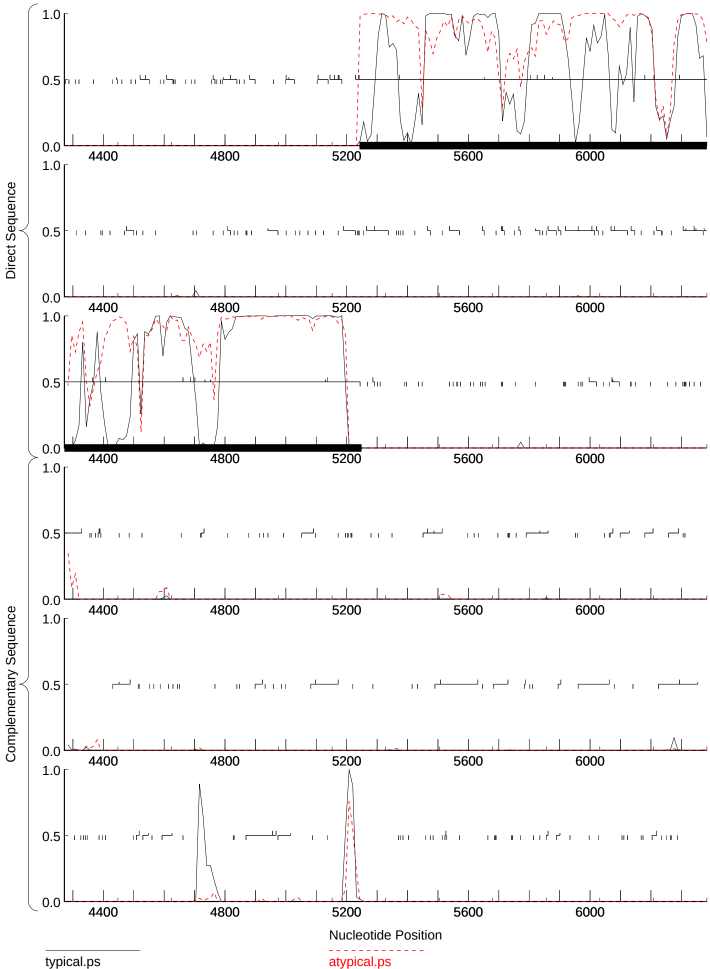
School of Biology

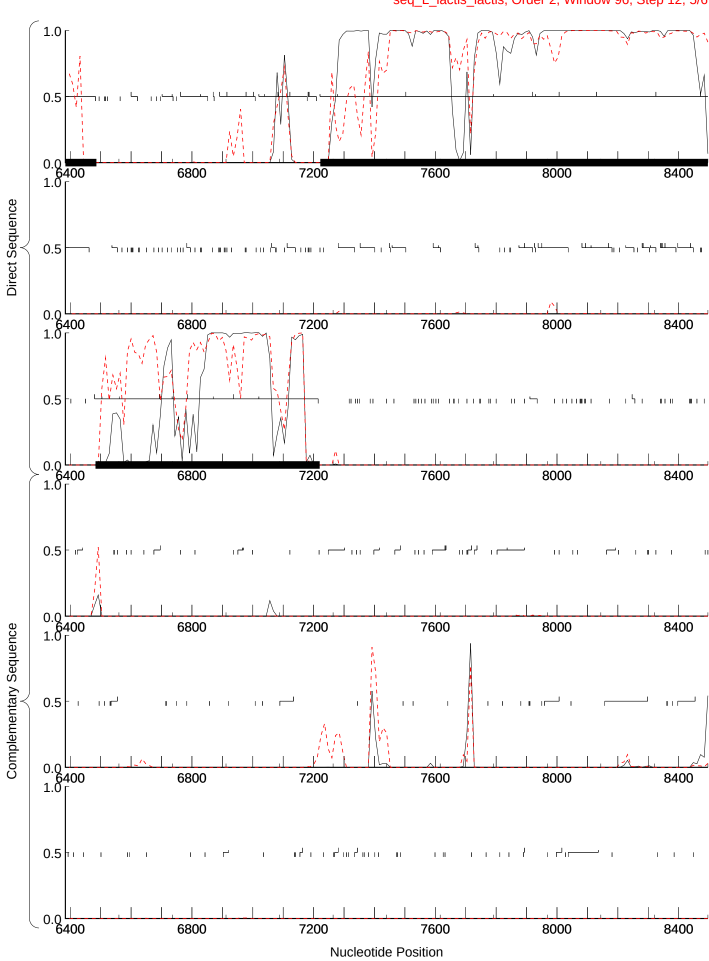
Atlanta, GA 30332-0230

For help or information, send electronic mail to: custserv@genepro.com, or mark@amber.biology.gatech.edu









atypical.ps

GeneMark.hmm prediction

typical.ps