



Skyline-daily - MRMer.sky

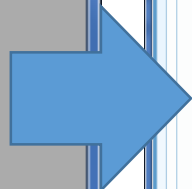
File Edit View Settings Tools Help

SRM Collider
QuaSAR
Protter
External Tools...
Immediate Window
Options...

Targets

- YAL038W
 - R.LTSLNVVAGSDLR
 - K.TNNPETLVALR.K [3]
 - K.GVNLPGTDVDLPAL
 - R.TANDVLTIR.E [216]
 - R.GDLGIEIPAEVLAV
 - K.EPVSDDWTDDEVEAR [446, 456]
- YCR012W
 - K.LSVQDLDLK.D [6, 14]
 - R.VDFNVPLDGK.K [22, 31]
 - K.ASAPGSVILLENLR.Y [108, 121]
 - R.YHIEEESR.K [122, 130]
 - K.ELPGVAFLSEK.K [404, 414]
- YOR332W
 - K.LLSEEALPAIR.L [208, 218]
- YLR340W
 - R.GFLSDLPDFEK.L [64, 74]
 - K.GNVGFVFTNEPLTEIK.N [81, 96]
 - R.AGAVAPEDIWV.R.A [110, 121]
- S rerdc
 - K.LVEDPQVIAPFLGK.L [275, 288]
 - K.SNFATIADPEAR.E [295, 306]
 - K.FPEPGYLEGVK.T [649, 659]
- YMR116C
 - R.LWDVATGETYQR.F [90, 101]
- YDL055C

Ready 1/24 prot 1/44 pep 1/88 prec 1/296 tran



Protter - customizable pro x

wlab.ethz.ch/protter/?file=95b2c78e-f64a-4b29-8780-1db464315f44.csv#up=YAL038W&peptides=LTSLN...GD

PROTTER

1 protein 2 topology 3 styles 4 misc. ? help feedback to protter@gmx.ch ETH zürich

24 proteins:

- YAL038W 6 peptides
 - LTSLN...VAGSDLR
 - TNNPETLVALR
 - GVNLPGTDVDLPALSEK
 - TANDVLTIR
 - GDLGIEIPAEVLAVQK
 - EPVSDDWTDDEVEAR
- YCR012W 5 peptides
- YOR332W 1 peptide
- YLR340W 3 peptides
- S rerdc 3 peptides
- YMR116C 1 peptide
- YDL055C 2 peptides
- YHR174W 2 peptides
- YKL152C 4 peptides
- YOL086C 2 peptides
- YLR044C 1 peptide
- YOL112W 1 peptide

by accession please enter a UniProt protein accession:
YAL038W submit load example

by sequence

refresh export email open in UniProt

Legend:
● exp. pept.
● signal pept.
● disulfide bonds
● variants
■ PTMs
● exp. pept.
● N-term. Phosph.
● TM/MS. UniProt