orf19,4565

Protein Name orf19.4565

BGL2 CGDID:CAL0002830

Description COORDS:Ca21chr4 C albicans SC5314:445653-444727C,

translated using codon table 12 (308 amino acids)

Identification status canonical **Protein Group** orf19,4565

ProteinProphet Prob 1,00000

MultiHyp Test Prob 1.00000

BGL21, CA1541, CaO19.12034, CaO19.4565, Alias Contig4-3104_0006, IPF1046.1, IPF22613.1,

CGDID CAL0002830, CAL0006439

Distinct Peptides

Total Observations 35

ProtProphet-adj NObs 15

Normalized PSMs per 100k 0.000

Distinct Observed Peptides (6)

Accession	Pre AA	Sequence	Fol AA	ESS	Best Prob	N Obs	EOS	SSRT	N Prot Map	N Gen Loc	N sample	Subpep
PAp02082372	K	DVSTFEGDLDFLK	S	1.00	1.000	15	1.00	36.83	1	1	6	0
PAp02090334	R	EDLTASELASK	I	0.74	0.999	11	0.50	22.40	1	1	3	0
PAp02099043	K	HWGVWQSDK	Т	0.45	0.983	3	0.33	23.79	1	1	2	0

Predicted Highly Observable Peptides

Accession	Pre AA	Sequence	Fol AA	PSS	PSieve	ESPP	DPred	APEX	STEPP
PAp02090334	R	EDLTASELASK	I	0.91	0.93	0.70	0.65	0.05	0.73
PAp02082372	K	DVSTFEGDLDFLK	S	0.91	0.96	0.52	0.67	0.00	0.99
	K	EALQNYLPK	ı	0.79	0.44	0.65	0.51	0.22	0.49

PAp02082372

Peptide Accession PAp02082372

Peptide Sequence DVSTFEGDLDFLK

Best Probability 1.00 **Times Observed** 15

Avg Molecular Weight 1484.70

3.8 pl (approx)

SSRCalc rel hydrophobicity 36.83

Samples 6

Protein Samples 6 Proteotypic score

1.0 4 # builds

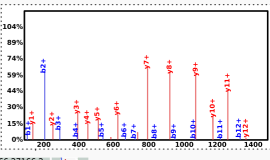
1 **Organisms**

Individual Spectra

Modified Sequence	Chg	Smpl	Instr	Prob	Spectr 200	400
$DVSTFEGDL^{[119]}DFL^{[119]}K$	2	3244		2	Elu2B.27166.27166.2	بالتات
DVSTFEGDLDFLK	2	3243		2	Candida_2ug.51930.51930.2	الملتليا
DVSTFEGDLDFLK	2	3244		2	Elu2B.27231.27231.2	lilida
•						
•	•	•		•	•	•

DVSTFEGDLDFLK, MH+ 1484,7075, m/z 742,8574

File: Candida2ug-Candida 2ug 51930, Scan 51930, Precursor m/z: 743,810



* screenshots from the PeptideAtlas web interface have been adapted for clarification purposes