



Jul-28-2021 **WFSR**

Report: test

<u>Allergen Results</u>

Allergen database.

The Allermatch database (AllergenDB) was constructed combining three different external sources. UniProt (SwissProt) allergens (https://www.uniprot.org/docs/allergen), COMPARE (Comprehensive Protein Allergen Resource) (http://db.comparedatabase.org/) and the WHO/IUIS Allergen database (http://www.allergen.org/). Overlap between the three database sources were removed using the order: UniProt > WHO/IUIS > COMPARE. If possible, the GenBank accessions were converted to UniProt accessions. This resulted in the AllergenDB with the size of 2277.

Last database update: 02/14/2021

FASTA.

1

For homology search Allermatch uses FASTA(v36.3.8h) with default the parameters(matrix = BLOSUM50(15:-5), open = -10, extend = -2, ktup = 2)

Identity search to known allergens.

Each of the ORF sequences has been compared with the AllergenDB using three different in-sillico similarity search methods:

- A full FASTA alignment, where each ORF is compared to the AllergenDB, and the top hits are retained. All the hits are sorted on E-value and the top 100 with the lowest E-value are shown. For alignments shorter than 80 amino acids, a recalculated identity(Recalc) has been calculated to a hypothetical 80-amino-acid window.
- An 80-mer sliding window search, where each ORF is chopped up in 80-amino-acid windows with steps of a single residue. Each 80-amino-acid window is compared with all sequences in the AllergenDB. Each 80-amino-acid window with a identity of >35% is shown. For alignments shorter than 80 amino acids, a recalculated identity score over a hypothetical 80 amino acid window has been calculated. For example, 40% identity on a stretch of 40 aa converts to 20% identity on an 80 aa window.
- An 6-mer search, will look for an exact hit of >6 or more contiguous amino acids to a sequence in the AllergenDB.

Top 100 full-FASTA search results

Based on E-Value

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	LYSC_CHICK	P00698	129	2.3e-61	129	100.0	na

<u>kvfgr</u>celaaamkrhgldnyrgyslgnwvcaakfesnfntqatnrntdgstdygilqinsrwwcndgrtp

KVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTP

GSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGCR 147 GSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGCR 129





2

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	XP_014705584	XP_01470558	4 148	2.3e-32	150	48.0	na

VQAWIRGCR 147: LSEYLASCN 148

3

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	LYSC1_HORSE	P11376	129	1.6e-30	130	49.2	na

4

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	LALBA_BOVIN	P00711	123	1.4e-18	120	40.0	na

 25
 RCELA
 RAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTPGSRN

 5
 KCEVFRELK--DLKGYGGVSLPEWVCTTFHTSGYDTQAIVQNND-STEYGLFQINNKIWCKDDQNPHSSN

5

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	TLP_ACTCC	P83958	201	1.8	60	31.7	23.77





6

7

8

9

10

11

12

13

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	4X9U_A	4X9U_A	189	2.3	53	26.4	17.49

94 CNIPOSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

Hit ID Identity Length Accession Length E-value Overlap Recalc >LYSC_CHI 147 TLP_ACTDE P81370 201 2.4 32.3 25.03

FNTQATNRNTDGSTDYGI---LQINSRWWC-NDGRTPGSRNLCNIPCSALLSSDITA-SVNC 112

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	NLTP_MAIZE	P19656	93	2.5	41	34.1	17.48

85 GRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMN 125

Hit ID Accession Length E-value Overlap Identity Recalc >LYSC_CHI 147 L7TY87_ACTDE L7TY87 189 3.1 53 26.4 17.49

<u>94 CNIPO</u>SALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	KIWEL_ACTDE	P84527	189	3.1	53	26.4	17.49

<u>% CNIP</u>SALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

4 CNGPCRDL--NDCDGQLICIKGKCNDDPQVGTHI----CRGTTPSPQPGGC 49

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	L7TUI7_ACTDE	L7TUI7	189	3.7	53	26.4	17.49

<u>% CNIP</u>SALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	E7CLQ1_PRUAV	E7CLQ1	91	3.9	52	30.8	20.02

86 GSRNICNIPCSALLSSDITASVNCAKKIVSDGNGMNA--WVAWRNRCKGTD 138

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	NLTP_PRUAV	Q9M5X8	91	3.9	52	30.8	20.02

86 GSRNICNIPCSALLSSDITASVNCAKKIVSDGNGMNA--WVAWRNRCKGTD 138

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1	4

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	E7CLQ2_PRUAV	E7CLQ2	91	3.9	52	30.8	20.02

89 GSRNICNIPCSALLSSDITASVNCAKKIVSDGNGMNA--WVAWRNRCKGTD 138

	ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
15	>LYSC_CHI	147	Q1M0Y6_PERAM	Q1M0Y6	331	4.5	29	41.4	15.01
				-	-	-	-	•	

9% ILQINSRWWCNDGRTPGSRNLCNIPCSAL 101

16

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	E7BQV5_PERAM	E7BQV5	331	4.5	29	41.4	15.01

55 ILQINSRWWCNDGRTPGSRNLCNIPCSAL 101

17

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	L7TUJ3_ACTER	L7TUJ3	190	5.1	52	26.9	17.48

<u>%4 CNIPd</u>SALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRG 145

18

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	L7TRW9_ACTER	L7TRW9	189	6	52	26.9	17.48

<u>% CNIP</u>SALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRG 145

19

ID Le	ength	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI 14	47	L7TY92_ACTER	L7TY92	190	6.1	52	26.9	17.48

64 CNIPOSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRG 145

20

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	L7TV12_ACTDE	L7TV12	189	8.3	53	24.5	16.23

<u>%4 CNIP</u>dSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

21

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	KIWEL_ACTCC	P85261	189	8.3	53	24.5	16.23

<u>%4 CNIP</u>dSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146





22

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	AMP1_FAGES	PODKH7	40	8.6	24	37.5	11.25

23

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	AMP2_FAGES	PODKH8	40	8.6	24	37.5	11.25

24

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity	Recalc
>LYSC_CHI	147	VA5_VESMG	P86870	202	9.1	36	33.3	14.98





Exact word and sliding window results

Shown per ORF

Exact word results:

Name	Accession ID	Description	Species	No exact words	Hit %
LYSC_CHICK	P00698	Lysozyme C	Gallus gallus	124	87.32

18

KVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDI TASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGCRL 147

Name	Accession ID	Description	Species	No exact words	Hit %
	k	l	DGSTDY&LQINSRWWCNDGR	IPGSRNLCNIPCSA:	LLSSDI
TASVNCAKKIVSDO	SNGMNAWVAWRNI	RCKGTDVQAWIRGCRL 129	•		

52 ESNFNT 58 ::::::

34 ESNFNT 40

Name	Accession ID	Description	Species	No exact words	Hit %
XP_014705584	XP 014705584	PREDICTED: lysozyme C, mi	Equus asinus	1	0.7
	XP_014703364	lk isozyme	Equus asinus	1	0.7

52 ESNFNT 58 53 ESNFNT 59

Sliding window results:

Name	Accession ID	Description	Species	No windows	Hit %
LYSC_CHICK	P00698	Lysozyme C	Gallus gallus	68	100.0

Alignments containing 68 window(s): (1:81-1:62) 77.5% identity (2:82-1:63) 78.8% identity (3:83-1:64) 80.0% identity (4:84-1:65) 81.2% identity (5:85-1:66) 82.5% identity (6:86-1:67) 83.8% identity (7:87-1:68) 85.0% identity (5:85-1:66) 82.5% identity (6:86-1:67) 83.8% identity (7:87-1:68) 85.0% identity (8:88-1:69) 86.2% identity (9:89-1:70) 87.5% identity (10:90-1:71) 88.8% identity (11:91-1:72) 90.0% identity (12:92-1:73) 91.2% identity (13:93-1:74) 92.5% identity (14:94-1:75) 93.8% identity (15:95-1:76) 95.0% identity (15:95-1:76) 95.0% identity (16:96-1:77) 96.2% identity (17:97-1:78) 97.5% identity (19:99-1:80) 100.0% identity (20:100-2:81) 100.0% identity (21:101-3:82) 100.0% identity (22:102-4:83) 100.0% identity (23:103-5:84) 100.0% identity (24:104-6:85) 100.0% identity (25:105-7:86) 100.0% identity (25:105-7:86) 100.0% identity (26:106-8:87) 100.0% identity (27:107-9:88) 100.0% identity (28:108-10:89) 100.0% identity (30:110-12:91) 100.0% identity (31:111-13:92) 100.0% identity (31:111-13:92) 100.0% identity (31:113-15:94) 100.0% identity (33:113-15:94) 100.0% identity (33:113-15:94) 100.0% identity (33:115-17:96) 100.0% identity





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(36:116-18:97) 100.0% identity (37:117-19:98) 100.0% identity (38:118-20:99) 100.0% identity (39:119-21:100) 100.0% identity (40:120-22:101) 100.0% identity (41:121-23:102) 100.0% identity (42:122-24:103) 100.0% identity (42:122-24:103) 100.0% identity (44:124-26:105) 100.0% identity (44:124-26:105) 100.0% identity (45:125-27:106) 100.0% identity (46:126-28:107) 100.0% identity (47:127-29:108) 100.0% identity (49:129-31:110) 100.0% identity (50:130-32:111) 100.0% identity (51:131-33:112) 100.0% identity (52:132-34:113) 100.0% identity (53:133-35:114) 100.0% identity (55:135-37:116) 100.0% identity (56:136-38:117) 100.0% identity (56:136-38:117) 100.0% identity (56:136-38:117) 100.0% identity (59:139-41:120) 100.0% identity (60:140-42:121) 100.0% identity (62:142-44:123) 100.0% identity (62:142-44:123) 100.0% identity (63:143-45:124) 100.0% identity (63:143-45:124) 100.0% identity (64:144-46:125) 100.0% identity (66:146-48:127) 100.0% identity (67:147-49:128) 100.0% identity (67:147-49:128) 100.0% identity (67:147-49:128) 100.0% identity (68:148-50:129) 100.0% identity
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YGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQA

WIRGCRL 148 :::::: WIRGCRL 129





Name	Accession ID	Description		Species	No windows	Hit %
XP_014705584	XP_014705584	PREDICTED: lysozyme milk is	С,	Equus asinus	68	100.0
		ozyme				

Alignments containing 2 window(s): (1:81-1:82) 51.8% identity (2:82-2:83) 51.8% identity

STDYGILQINSRWW 82 SSDYGLFQLNNKWW 83

Alignments containing 1 window(s): (3:83-4:84) 51.2% identity

- 3 SLLILVL-CFLPLAALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTD

YGILQINSRWWC 83 ::..:.YGLFQLNNKWWC 84

Alignments containing 8 window(s): (4:84-6:85) 49.4% identity (5:85-7:86) 50.6% identity (6:86-8:87) 50.6% identity (7:87-9:88) 50.6% identity (8:88-10:89) 49.4% identity (9:89-11:90) 49.4% identity (10:90-12:91) 49.4% identity (11:91-13:92) 49.4% identity

ILQINSRWWCNDGRTPGS 91 LFQLNNKWWCKDNKRSSS 92





Alignments of	contain	ing 3 window(s): identity identity
(12:92-13:93)	48.1%	identity `´
113-93-14-94	48 1%	identitý

(14:94-15:95) 48.1% identity

WCNDGRTPGSRNL 94 WCKDNKRSSSNAC 95

Alignments containing 1 window(s): (15:95-16:95) 50.6% identity

- 15 AALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCN

DGRTPGSRNLC 95 :.. ::: DNKR-SSSNAC 95

Alignments containing 1 window(s): (16:96-17:96) 51.9% identity

- 16 ALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCND
- 17 YEAKVFSKCELAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKD

GRTPGSRNLCN 96 NKRSSS-NACN 96

Alignments containing 4 window(s): (17:97-18:97) 53.1% identity (18:98-19:98) 53.1% identity (19:99-20:99) 54.3% identity (20:100-21:100) 54.3% identity

- 17 LGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDG
 18 EAKVFSKCELAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDN

RTPGSRNLCNIPCS 100 . .: : ::: :: KR-SSSNACNIMCS 100





Alignments containing 1 window(s): (21:101-22:101) 53.1% identity

SRNLCNIPCSA 101 : : ::: :: S-NACNIMCSK 101

Alignments containing 4 window(s): (22:102-23:102) 53.1% identity (23:103-24:103) 54.3% identity (24:104-25:104) 54.3% identity (25:105-26:105) 53.1% identity

22 GRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGS

23 SKCELAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SS

RNLCNIPCSALLSS 105 : ::: :: ::. SNACNIMCSKLLDD 105

Alignments containing 1 window(s): (26:106-27:106) 51.9% identity

27 LAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKRSSS-NAC

NIPCSALLSSD 106 1: :: ::... NIMCSKLLDDN 106

Alignments containing 4 window(s): (27:107-28:107) 51.9% identity (28:108-29:108) 50.6% identity (29:109-30:109) 50.6% identity (30:110-31:110) 50.6% identity

IPCSALLSSDITAS 110 : :: ::...: IMCSKLLDDNIDDD 110





Alignments containing 1 window(s): (31:111-32:111) 50.6% identity

ALLSSDITASV 111 KLLDDNIDDDI 111

Alignments containing 4 window(s): (32:112-33:112) 49.4% identity (33:113-34:113) 50.6% identity (34:114-35:114) 51.9% identity (35:115-36:115) 53.1% identity

LLSSDITASVNCAK 115 ::...: LLDDNIDDDISCAK 115

Alignments containing 1 window(s): (36:116-37:116) 53.1% identity

DITASVNCAKK 116 .: ...::. NIDDDISCAKR 116

Alignments containing 4 window(s): (37:117-38:117) 51.9% identity (38:118-39:118) 53.1% identity (39:119-40:119) 53.1% identity (40:120-41:120) 54.3% identity

ITASVNCAKKIVSD 120 : ...:: : : : : : IDDDISCAKRVVRD 120





Alignments containing 1 window(s): (41:121-42:121) 53.1% identity

- 42 YSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFOLNNKWWCKDNKRSSS-NACNIMCSKLLDDNIDDD

VNCAKKIVSDG 121 .:::.:: ISCAKRVVRDP 121

Alignments containing 4 window(s): (42:122-43:122) 51.9% identity (43:123-44:123) 51.9% identity (44:124-45:124) 51.9% identity (45:125-46:125) 51.9% identity

42 SLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASV

NCAKKIVSDGNGMN 125 .:::..: : .::.
SCAKRVVRDPKGMS 125

Alignments containing 1 window(s): (46:126-47:126) 51.9% identity

KIVSDGNGMNA 126 . . : : . : : . : RVVRDPKGMSA 126

Alignments containing 4 window(s): (47:127-48:127) 51.9% identity (48:128-49:128) 50.6% identity (49:129-50:129) 50.6% identity (50:130-51:130) 51.9% identity

47 VCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKK

48 VCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDDNIDDDISCAKR

IVSDGNGMNAWVAW 130 .: : .::.:: :: VVRDPKGMSAWKAW 130





Alignments containing 1 window(s): (51:131-52:131) 50.6% identity

GNGMNAWVAWR 131 .::.:: PKGMSAWKAWV 131

Alignments containing 4 window(s): (52:132-53:132) 50.6% identity (53:133-54:133) 50.6% identity (54:134-55:134) 50.6% identity (55:135-56:135) 50.6% identity

- 52 FESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDG
- 53 YESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDDNIDDDISCAKRVVRDP

NGMNAWVAWRNRCK 135 .:..: :: ..:: KGMSAWKAWVKHCK 135

Alignments containing 1 window(s): (56:136-57:136) 49.4% identity

AWVAWRNRCKG 136 :: :: .:: AWKAWVKHCKD 136

Alignments containing 3 window(s): (57:137-58:137) 48.1% identity (58:138-59:138) 48.1% identity (59:139-60:139) 46.9% identity

WVAWRNRCKGTDV 139 : :: ..:: :.
WKAWVKHCKDKDL 139





Alignments containing 1 window(s): (60:140-62:140) 45.0% identity

- Alignments containing 1 window(s): (61:141-63:141) 45.0% identity

Alignments containing 4 window(s): (62:142-64:142) 45.0% identity (63:143-65:143) 45.0% identity (64:144-66:144) 45.0% identity (65:145-67:145) 43.8% identity

- 62 NRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRN
- 64 GKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDDNIDDDISCAKRVVRDPKGMSAWKAWVK

RCKGTDVQAWIRG 145 HCKDKDLSEYLAS 145

Alignments containing 1 window(s): (66:146-68:146) 45.0% identity

- 66 DGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146 68 NGSSDYGLFQLNNKWWCKDNKRSSS-NACNIMCSKLLDDNIDDDISCAKRVVRDPKGMSAWKAWVKHCKDKDLSEYLASC 146
- Alignments containing 2 window(s): (67:147-69:147) 45.0% identity (68:148-70:148) 45.0% identity

DVQAWIRGCRL 148 :...:: DLSEYLASCNL 148





Name	Accession ID	Description	Species	No windows Hit %	
LYSC1_HORSE	P11376	Lysozyme C, milk isozyme	Equus caballus	68	100.0

Alignments containing 14 window(s): (1:81-1:63) 43.2% identity (2:82-1:64) 44.4% identity (3:83-1:65) 45.7% identity (4:84-1:66) 45.7% identity (5:85-1:67) 46.9% identity (6:86-1:68) 46.9% identity (7:87-1:69) 46.9% identity (8:88-1:70) 46.9% identity (9:89-1:71) 46.9% identity (10:90-1:72) 46.9% identity (11:91-1:73) 48.1% identity (11:91-1:73) 48.1% identity (12:92-1:74) 48.1% identity (13:93-1:75) 48.1% identity (14:94-1:76) 48.1% identity 1 MRSLLILVLCFLPLAALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGST SINCE STORM STORM

Alignments containing 1 window(s): (15:95-1:76) 50.6% identity

Alignments containing 1 window(s): (16:96-1:77) 51.9% identity





Alignments containing 4 window(s): (17:97-1:78) 53.1% identity (18:98-1:79) 53.1% identity (19:99-1:80) 54.3% identity (20:100-2:81) 54.3% identity

RTPGSRNLCNIPCS 100 KR-SSSNACNIMCS 81

Alignments containing 1 window(s): (21:101-3:82) 53.1% identity

21 FGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPG

FSKCELAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKRSS

SRNLCNIPCSA 101 : : ::: :: S-NACNIMCSK 82

Alignments containing 4 window(s): (22:102-4:83) 53.1% identity (23:103-5:84) 54.3% identity (24:104-6:85) 54.3% identity (25:105-7:86) 53.1% identity

SKCELAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SS

RNLCNIPCSALLSS 105 SNACNIMCSKLLDE 86

Alignments containing 1 window(s): (26:106-8:87) 51.9% identity

26 LAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLC

LAHKLKAQEMDGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKRSSS-NAC

NIPCSALLSSD 106 NIMCSKLLDEN 87





Alignments containing 4 window(s): (27:107-9:88) 51.9% identity (28:108-10:89) 50.6% identity (29:109-11:90) 50.6% identity (30:110-12:91) 50.6% identity

IPCSALLSSDITAS 110 : :: ::..: IMCSKLLDENIDDD 91

Alignments containing 1 window(s): (31:111-13:92) 50.6% identity

31 KRHGLDNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCS

ALLSSDITASV 111 ::..: .. KLLDENIDDDI 92

Alignments containing 4 window(s): (32:112-14:93) 49.4% identity (33:113-15:94) 50.6% identity (34:114-16:95) 51.9% identity (35:115-17:96) 53.1% identity

LLSSDITASVNCAK 115 LLDENIDDDISCAK 96

Alignments containing 1 window(s): (36:116-18:97) 53.1% identity

36 DNYRGYSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSS

18 DGFGGYSLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKRSSS-NACNIMCSKLLDE

DITASVNCAKK 116 .: ...::. NIDDDISCAKR 97





Alignments containing 4 window(s): (37:117-19:98) 51.9% identity (38:118-20:99) 53.1% identity (39:119-21:100) 53.1% identity (40:120-22:101) 54.3% identity

ITASVNCAKKIVSD 120

Alignments containing 1 window(s): (41:121-23:102) 53.1% identity

41 YSLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITAS

VNCAKKIVSDG 121 .:::..:: ISCAKRVVRDP 102

Alignments containing 4 window(s): (42:122-24:103) 51.9% identity (43:123-25:104) 51.9% identity (44:124-26:105) 51.9% identity (45:125-27:106) 51.9% identity

42 SLGNWVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASV

24 SLANWVCMAEYESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDENIDDDI

NCAKKIVSDGNGMN 125 SCAKRVVRDPKGMS 106

Alignments containing 1 window(s): (46:126-28:107) 51.9% identity

46 WVCAAKFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAK

KIVSDGNGMNA 126 : : .::.: RVVRDPKGMSA 107





Alignments containing 4 window(s): (47:127-29:108) 51.9% identity (48:128-30:109) 50.6% identity (49:129-31:110) 50.6% identity (50:130-32:111) 51.9% identity

IVSDGNGMNAWVAW 130 .: : .::.:: ::
VVRDPKGMSAWKAW 111

Alignments containing 1 window(s): (51:131-33:112) 50.6% identity

51 KFESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSD

GNGMNAWVAWR 131 PKGMSAWKAWV 112

Alignments containing 4 window(s): (52:132-34:113) 50.6% identity (53:133-35:114) 50.6% identity (54:134-36:115) 50.6% identity (55:135-37:116) 50.6% identity

52 FESNFNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDG 34 YESNFNTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDENIDDDISCAKRVVRDP

NGMNAWVAWRNRCK 135 KGMSAWKAWVKHCK 116

Alignments containing 1 window(s): (56:136-38:117) 49.4% identity

56 FNTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMN

AWVAWRNRCKG 136 :: :: ..:: AWKAWVKHCKD 117





Alignments co	ntaining 3 window(s):
(57:137-39:118)) 48.1% identity ` ` (
(58:138-40:119)	48.1% identity
759-139-41-120	

57 NTQATN-RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNA 39 NTRAFNGKNANGSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDENIDDDISCAKRVVRDPKGMSA

WVAWRNRCKGTDV 139 WKAWVKHCKDKDL 120

Alignments containing 1 window(s): (60:140-43:121) 45.0% identity

 $60\ \mathtt{ATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQ}\ 140$

Alignments containing 1 window(s): (61:141-44:122) 45.0% identity

Alignments containing 4 window(s): (62:142-45:123) 45.0% identity (63:143-46:124) 45.0% identity (64:144-47:125) 45.0% identity (65:145-48:126) 43.8% identity

62 NRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRN

45 GKNANGSSDYGLFOLNNKWWCKDNKR-SSSNACNIMCSKLLDENIDDDISCAKRVVRDPKGMSAWKAWVK

RCKGTDVOAWIRG 145 HCKDKDLSEYLAS 126

Alignments containing 1 window(s): (66:146-49:127) 45.0% identity

66 DGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGTDVQAWIRGC 146

Alignments containing 2 window(s): (67:147-50:128) 45.0% identity (68:148-51:129) 45.0% identity

67 GSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKGT 50 GSSDYGLFQLNNKWWCKDNKR-SSSNACNIMCSKLLDENIDDDISCAKRVVRDPKGMSAWKAWVKHCKDK

DVQAWIRGCRL 148 DLSEYLASCNL 129





Name	Accession ID	Description	Species	No windows	Hit %
LALBA_BOVIN	P00711	Alpha-lactalbumin	Bos taurus	59	86.76

Alignments containing 1 window(s): (9:89-3:67) 36.2% identity 3 LT------KCEVFRELK-DLKGYGGVSLPEWVCTTFHTSGYDTQAIVQNND-STEYGLFQINNKIWCKDDQNP 67 Alignments containing 1 window(s): (11:91-2:69) 37.5% identity Alignments containing 3 window(s): (12:92-1:70) 37.5% identity (13:93-2:71) 38.8% identity (14:94-3:72) 38.8% identity 12 LPLAALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWW EQLT-----KCEVFRELK--DLKGYGGVSLPEWVCTTFHTSGYDTQAIVQNND-STEYGLFQINNKIW CNDGRTPGSRNL 94

Alignments containing 3 window(s): (15:95-1:73) 41.2% identity (16:96-2:74) 42.5% identity (17:97-3:75) 43.8% identity

CKDDONPHSSNI 72

15 AALGKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCND GRTPGSRNLCNI 97 DONPHSSNICNI 75

Alignments containing 1 window(s): (18:98-1:76) 41.2% identity

18 GKVFGRCELAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIP 98





```
Alignments containing 7 window(s): (19:99-1:77) 42.5% identity (20:100-2:78) 42.5% identity (21:101-3:79) 42.5% identity (22:102-4:80) 42.5% identity (23:103-5:81) 43.8% identity (24:104-6:82) 43.8% identity (25:105-7:83) 42.5% identity
 GSRNLCNIPCSALLSS 105
            : ::::: :.
        HSSNICNISCDKFLDD 83
Alignments containing 17 window(s): (26:106-6:84) 41.2% identity (27:107-7:85) 41.2% identity (28:108-8:86) 42.5% identity (29:109-9:87) 42.5% identity (30:110-10:88) 42.5% identity (31:111-11:89) 42.5% identity (32:112-12:90) 42.5% identity (33:113-13:91) 43.8% identity (34:114-14:92) 43.8% identity (35:115-15:93) 45.0% identity (36:116-16:94) 45.0% identity (37:117-17:95) 46.2% identity (38:118-18:96) 46.2% identity (39:119-19:97) 45.0% identity (40:120-20:98) 45.0% identity (41:121-21:99) 43.8% identity (42:122-22:100) 43.8% identity
 26 LAAAMKRHGLDNYRGYSLGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCN
       CEVFRELKDLKGYGGVSLPEWVCTTFHTSGYDTOAIVONND-STEYGLFOINNKIWCKDDONPHSSNICN
         IPCSALLSSDITASVNCAKKIVSDGN 122
         ISCDKFLDDDLTDDIMCVKKILDKVG 100
Alignments containing 16 window(s): (43:123-23:100) 45.0% identity (44:124-24:101) 43.8% identity (45:125-25:102) 45.0% identity (46:126-26:103) 45.0% identity (47:127-27:104) 45.0% identity (48:128-28:105) 43.8% identity (49:129-29:106) 43.8% identity (50:130-30:107) 43.8% identity (51:131-31:108) 43.8% identity (52:132-32:109) 43.8% identity (53:133-33:110) 43.8% identity (54:134-34:111) 45.0% identity (55:135-35:112) 43.8% identity (56:136-36:113) 43.8% identity (57:137-37:114) 43.8% identity (58:138-38:115) 43.8% identity
 43 LGNWVCAAKFESNFNTQATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNC
                                                                  . : . : ` : : . : : . . . . . . .
 23 LPEWVCTTFHTSGYDTQAIVQNND-STEYGLFQINNKIWCKDDQNPHSSNICNISCDKFLDDDLTDDIMC
        AKKIVSDGNGMNAWVAWRNRCKGTD 138
         VKKIL-DKVGINYWLAHKALCSEKL 115
```





Alignments containing 1 window(s): (59:139-39:117) 43.2% identity

39 QAIVONND-STEYGLFQINNKIWCKDDQNPHSSNICNISCDKFLDDDLTDDIMCVKKIL-DKVGINYWLA

WRNRC-KGTDV 139 HKALCSEKLDQ 117

Alignments containing 2 window(s): (60:140-40:117) 42.5% identity (61:141-41:118) 41.2% identity

60 ATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAW

RNRCKGTDVQA 141 KALCSEKLDQW 118

Alignments containing 3 window(s): (62:142-42:118) 41.2% identity (63:143-43:119) 41.2% identity (64:144-44:120) 41.2% identity

42 VONND-STEYGLFOINNKIWCKDDONPHSSNICNISCDKFLDDDLTDDIMCVKKIL-DKVGINYWLAHKA

RCKGTDVQAWIR 144 LCS-EKLDOWLC 120

Alignments containing 1 window(s): (65:145-44:121) 38.8% identity

Alignments containing 3 window(s): (66:146-45:120) 40.0% identity (67:147-46:121) 40.0% identity (68:148-47:122) 40.0% identity

66 DGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAWRNRCKG ::.::..

TDVQAWIRGCRL 148 EKLDOWL--CEK 122





Jul-28-2021 **WFSR**

Report: test

Celiac Results

Celiac database.

The epitope database is constructed by the combination of three different sources. Epitopes from Sollid and coauthors (https://pubmed.ncbi.nlm.nih.gov/31735991/), ProPepper (https://www.propepper.net/epitope) and AllergenOnline (http://www.allergenonline.org/celiacbrowse.shtml) were combined and duplicates were removed.

Last database update: 02/14/2021

FASTA.

For homology search Allermatch uses FASTA(v36.3.8h) with default the parameters(matrix = BLOSUM50(15:-5), open = -10, extend = -2, ktup = 2)

Identity search to known celiac epitopes.

Each of the ORF sequences has been compared with the epitope database using three different in-sillico similarity search methods:

- A partial epitope match, where each epitope from the epitope database is compared to each ORF and the top hits are retained. All the hits are sorted on E-value and the top 100 with the lowest E-value are shown.
- An identical epitope match, where each epitope from the epitope database is compared to each ORF and only 100% hits are retained.
- A Q/E-X1-P-X2 motif search, where each of the possible 50 motif combinations is matched to each ORF. Additional a motif occurence is calculated, which indicates how many times a certain motif is present in the epitope database.

Top 100 epitope match results

Based on E-Value

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Glt-156 minimal epit						
К	147	ope in considered De	15	0.01	7	57.1	71.4	AllergenOnline
		amidated form						
https://pubmed.ncbi.nlm.nih.gov/15714306								

53 ESNFNTQ 59 ESPFSQQ 13

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Glt-156 minimal epit						
K	147	ope in considered De	15	0.013	7	57.1	71.4	AllergenOnline
		amidated form						
11. (4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1								

https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNFNTQ 59

ESPFSOO 14

2





3

4

5

6

7

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Glt-156 minimal epit	1 5	0.014	7	57.1	71.4	AllergenOnline
K	1	ope	13	0.014	<i>'</i>	57.1	71.4	Affergenonfine
	https://pubmed.ncbi.nlm.nih.gov/15714306							

53 ESNFNTQ 59 ::::: 9 ESPFSQQ 15

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		LMW glutenin-glt-156							
K	147	(p40-p59; E48 and E	20	0.021	7	57.1	71.4	AllergenOnline	
		51)							
	https://pubmed.ncbi.nlm.nih.gov/12055577								

53 ESNFNTQ 59 :: :: : : 12 ESPFSQQ 18

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	LMW glutenin-glt-156	20	0.022	7	57.1	71.4	AllergenOnline
К	117	(p40-p59; E51)	20	0.022	'	37.1	/1.4	Allergenonline
https://pubmed_nchi_nlm_nih_gov/12055577								

53 ESNFNTQ 59 :: :. : 12 ESPFSQQ 18

Length Hit ID Length E-value Overlap Identity Similarity Database >LYSC_CHIC alpha gliadin 123-13 0.029 147 10 3 100.0 100.0 ProPepper K 2 https://www.iedb.org/epitope/51376

96 IPC 98 ::: IPC 5

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC		alpha-gliadin(p123-p	1.0	0.03	2	100.0	100.0	AllergenOnline		
К	147	132)	10	0.03	3	100.0	100.0	Affergenomine		
	https://pubmed.ncbi.nlm.nih.gov/12594302									
https://pubmed.ncbi.nlm.nih.gov/18395083										

96 IPC 98 ::: 3 IPC 5





8

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Wheat peptide W09	14	0.031	3	100.0	100.0	AllergenOnline
K								
https://pubmed.ncbi.nlm.nih.gov/20650871								

11 FLP 13 ::: 5 FLP 7

9

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	Wheat peptide W09	12	0.033	3	100.0	100.0	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/20650871								

11 FLP 13 ::: 4 FLP 6

10

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	gamma5-gliadin (p227 -237; E232)	11	0.033	4	75.0	100.0	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/15972656								

72 GILQ 75 ::.: 1 GIIQ 4

11

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Wheat peptide W09	14	0.034	3	100.0	100.0	AllergenOnline
K	147	wheat peptide woy	11	0.034	3	100.0	100.0	Allergenonline
https://pubmed.ngbi.nlm.nih.gov/20650871								

11 FLP 13 ::: 5 FLP 7

12

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		alpha gliadin P11	1 5	0.035	2	100.0	100.0	ProPepper
K	14/	aipha giladin Pil	13	0.035	3	100.0	100.0	Propepper
https://www.iedb.org/epitope/139589								

11 FLP 13 ::: 7





13

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	alpha-Glia AG11 (p78	17	0.035	2	100.0	100.0	AllergenOnline	
K	147	-p95; E86)	1	0.035	3	100.0	100.0	Allergenonline	
	https://wwh.ad.nahi.nlm.nih.no./10000712								

11 FLP 13 ::: 6 FLP 8

14

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	alpha gliadin 78-95	17	0.036	2	100.0	100.0	ProPepper
K	14/	AG11	1 /	0.030	3	100.0	100.0	Proper
https://www.iedb.org/epitope/109723								

11 FLP 13

6 FLP 8

15

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	alpha-Glia AG11 (p78 -p95)	17	0.037	3	100.0	100.0	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/19299713								

11 FLP 13 :::

6 FLP 8

16

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		gamma5-gliadin (p227						
К	147	-p237) ; gamma-II ep	11	0.038	4	75.0	100.0	AllergenOnline
		itope						
http://who.d.a.da.a.da.a.da.a.da.a.da.a.da.a.da.								

https://pubmed.ncbi.nlm.nih.gov/15972656

72 GILQ 75 ::.: 1 GIIQ 4

17

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC K	147	gamma gliadin	9	0.043	7	42.9	71.4	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/32728397									
https://pubmed.ncbi.nlm.nih.gov/22726570										

53 ESNFNTQ 59





18

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC		DQ2-gamma-II peptide	11	0.046	4	75.0	100.0	ProPepper		
	https://www.iedb.org/epitope/20305									

72 GILQ 75 ::.: 1 GIIQ 4

19

ID	Length	Hit ID		Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	gamma gliadin	1	9	0.046	7	42.9	71.4	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/32728397									
https://pubmed.ncbi.nlm.nih.gov/22726570										

53 ESNFNTQ 59

:..: : 2 EQSFPQQ 8

20

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K		Wheat peptide W09	20	0.05	3	100.0	100.0	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

11 FLP 13 :::

10 FLP 12

21

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	w09	20	0.053	3	100.0	100.0	ProPepper		
	https://www.iedb.org/epitope/238729									

11 FLP 13 ::: 10 FLP 12

2	2

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Wheat peptide W36	15	0.057	9	44.4	88.9	AllergenOnline
K				-1-1 1 11				

1 MRSLLILVL 9

.:::...: 5 IRSLVLRTL 13





23

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	Wheat peptide W36	16	0.061	9	44.4	88.9	AllergenOnline		
	https://pubmed.nchi.nlm.nih.gov/20650871									

1 MRSLLILVL 9 .:::...: 5 IRSLVLRTL 13

24

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	Wheat peptide W36	15	0.064	9	44.4	88.9	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

1 MRSLLILVL 9 .:::...: 5 IRSLVLRTL 13

25

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC K	147	Rye peptide R12	12	0.065	3	100.0	100.0	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/20650871									

12 LPL 14 10 LPL 12

26

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	Wheat peptide W37	12	0.067	0	37.5	62.5	AllergenOnline	
K	147	wheat peptide w37	12	0.007	0	37.3	02.5	Allergenonline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

119 DGNGMNAW 126 : .:. : DPSGQVQW 10

27

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Glt-156 minimal epit						
К	147	ope in considered na	15	0.068	7	42.9	71.4	AllergenOnline
		tive form						

https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNFNTQ 59





Database

AllergenOnline

28

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		Rye peptide R12	12	0.068	3	100.0	100.0	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

12 LPL 14 ::: 10 LPL 12

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity
>LYSC_CHIC		Glia-gamma30-gliadin					
K	147	(p222-236; E225 and	15	0.071	4	75.0	100.0
		E231)					
	-	https://p	ubmed.n	cbi.nlm.nih	n.gov/12055	577	

72 GILQ 75 ::.: 5 GIIQ 8

30

29

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	R12E	12	0.072	3	100.0	100.0	ProPepper	
https://www.iedb.org/epitope/238932									

12 LPL 14 10 LPL 12

31

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	HMW glutenin-glt04 (36	0.073	29	13.8	62.1	AllergenOnline	
K		p707-p742)	30	0.073	29	13.0	02.1	Affergenomine	
	https://pubmed.ncbi.nlm.nih.gov/10540324								

- 39 RGYSLGNWVCAAKFESNFNTQATNRNTDGS 67

32

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Rye peptide R09	12	0.073	3	100.0	100.0	AllergenOnline
111 111 111 111 111 111 111 111 111								

12 LPL 14 ::: 2 LPL 4





33

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	DQ2-y -II y-Glia (p	1 5	0.075	1	75.0	100.0	AllergenOnline	
K		222-p236; E229)	12	0.075	'	/5.0	100.0	Affergenonline	
https://pubmed.nghi.nlm.nih.gov/19299713									

72 GILQ 75 ::.: 3 GIIQ 6

34

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	Glia-gamma30-gliadin (p222-236; E225)	15	0.077	4	75.0	100.0	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/12055577								

72 GILQ 75 ::.: 5 GIIQ 8

35

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Glt-156 minimal epit						
K	147	ope in considered na	15	0.078	7	42.9	71.4	AllergenOnline
		tive form						
https://pubmod.nghi.nlm.nih.gov/1571/206								

53 ESNFNTQ 59 .:..: 8 QSPFSQQ 14

36

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		Rye peptide R01, R09	20	0.079	3	100.0	100.0	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

12 LPL 14 :::

 3	LPL	5
		П

37

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	W36s	16	0.081	9	44.4	88.9	ProPepper	
https://www.iedb.org/epitope/238963									

1 MRSLLILVL 9

.:::...: 5 IRSLVLRTL 13





38

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	Wheat peptide W36	20	0.081	9	44.4	88.9	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

1 MRSLLILVL 9

.::...: 9 IRSLVLRTL 17

39

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	Sec-gammal in Deamid	14	0.081	7	42.9	71.4 AllergenOn	AllewgenOnline	
K	14/	ated form			'	42.9		Allergenomine	
	https://pubmed.ncbi.nlm.nih.gov/14517794								

53 ESNFNTQ 59

40

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		LMW glutenin-glt-156						
K	147	(p46-p54; E48 and E	9	0.082	4	75.0	75.0	AllergenOnline
		51)						
https://pubmed.ncbi.nlm.nih.gov/16091925								

https://pubmed.ncbi.nlm.nih.gov/12055577 https://pubmed.ncbi.nlm.nih.gov/32728397

53 ESNF 56

ESPF 9

41

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	Glia-gamma30-gliadin (p222-236; E231)	15	0.083	4	75.0	100.0	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/12055577								

72 GILQ 75 ::.: 5 GIIQ 8

42

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	YSC_CHIC 147	Glia-gamma30-gliadin	15	0.085	4	75.0	100.0	AllergenOnline
К		(p222-p236)						

72 GILQ 75 ::.: 5 GIIQ 8





43

	ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
]	>LYSC_CHIC	147	DQ2-y -II y-Glia (p 222-p236)	15	0.086	4	75.0	100.0	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.qov/19299713									

72 GILQ 75 ::.: 3 GIIQ 6

44

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	LMW glutenin-glt-156 (p40-p59; E48)	20	0.089	7	42.9	71.4	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/12055577								

53 ESNFNTQ 59

.: :. $\tilde{:}$ 12 QSPFSQQ 18

45

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	Sec-gammal in Deamid ated form	14	0.09	7	42.9	71.4	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/14517794								

53 ESNFNTQ 59 :..: : 5 EQSFPQQ 11

46

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	LMW glutenin-glt-156 (p40-p59)	20	0.091	7	42.9	71.4	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/12055577								

53 ESNFNTQ 59

.: :. : 12 QSPFSQQ 18

47

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		Sec-gammal in Deamid	14	0.091	7	42.9	71.4	AllergenOnline	
K	147	ated form							
https://pubmed.ncbi.nlm.nih.gov/14517794									

53 ESNFNTQ 59





48

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		LMW glutenin-glt-156						
K		(p45-p54; E48, E49 and E51) minimal epi	10	0.092	4	75.0	75.0	AllergenOnline
		tope						
https://pubmed.nchi.nlm.nih.gov/15714306								

53 ESNF 56

:::: 7 ESPF 10

49

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Sec-gammal in Deamid ated form	14	0.092	7	42.9	71.4	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/14517794								

53 ESNFNTQ 59

:..: : 5 EQSFPEQ 11

50

ID	Length	Hit ID		Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	alpha-gliadin	4037	17	0.095	9	44.4	66.7	AllergenOnline
https://pubmed.ncbi.nlm.nih.gov/21091908									

71 YGILQINSR 79 .:..:: 9 FGIFGTNYR 17

51

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	R01	20	0.097	3	100.0	100.0	ProPepper
https://www.iedb.org/epitope/238942								

12 LPL 14 ::: 5

52

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	alpha2-gliadin 1448 (p231-p245)	15	0.097	14	28.6	71.4	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/16878175									

55 NFNTQATNRNTDGS 68

2 SFQPSQQNPQAQGS 15





53

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	LMW glutenin-glt-156	9	0.097	4	75.0	75.0	71100000001400		
K	147	(p46-p54; E51)	9	0.097	4	75.0	75.0	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/16091925									
	https://pubmed.ncbi.nlm.nih.gov/12055577									
	https://pubmed.ncbi.nlm.nih.gov/32728397									

53 ESNF 56 :::: 9

54

ID		Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC	C_CHIC	147	W36	20	0.1	9	44.4	88.9	ProPepper		
	https://www.iedb.org/epitope/238943										

1 MRSLLILVL 9 .:::...: 9 IRSLVLRTL 17

55

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	gliadin-gamma30 (222 -236)	15	0.1	4	75.0	100.0	ProPepper	
	https://www.iedb.org/epitope/70564								

72 GILQ 75 ::.: 5 GIIQ 8

56

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database			
>LYSC_CHIC		Wheat peptide W37	20	0.1	8	37.5	62.5	AllergenOnline			
	https://pubmed.ncbi.nlm.nih.gov/20650871										

119 DGNGMNAW 126 : .:. : DPSGQVQW 15

57

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	DQ2.5-glut-L2	9	0.1	4	75.0	75.0	Sollid	
https://pubmed.ncbi.nlm.nih.gov/15714306									
https://pubmed.ncbi.nlm.nih.gov/12055577									

53 ESNF 56 :::: 6 ESPF 9





58

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	gamma gliadin 222-23 6 DQ2-gamma-II	15	0.11	4	75.0	100.0	ProPepper	
	https://www.iedb.org/epitope/109223								

72 GILQ 75 ::.: 3 GIIQ 6

59

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	DQ2.2-glut-L-1 conta	20	0.11	7	42.9	71.4	ProPepper		
K		ining peptide	20	0.11	,	42.9	71.4	Propepper		
	https://www.iedb.org/epitope/167143									

53 ESNFNTQ 59 .::.: 12 QSPFSQQ 18

60

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	DQ2.2-glut-L-1 conta	20	0.11	7	42.9	71.4	David Dominion		
К		ining peptide	20	0.11	/	42.9	/1.4	ProPepper		
	https://www.iedb.org/epitope/52130									

53 ESNFNTQ 59 .:..: 12 QSPFSQQ 18

61

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	alpha-gliadin p19 (p	20	0.11	12	25.0	66.7	AllergenOnline		
К	14/	21-p40)	20	0.11	12	25.0	00.7	Allergenomine		
	https://pubmed.ncbi.nlm.nih.gov/8315377									

12 LPLAALGKVFGR 23

.::. .:. 2 VPLVQQQQFLGQ 13

62

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	alpha-gliadin CAB769	20	0.11	0	44.4	66.7	AllergenOnline		
K	14/	61 (p251-p270)	20	0.11	9	44.4	00.7	Affergenomine		
	https://pubmed.ncbi.nlm.nih.gov/17629515									

71 YGILQINSR 79 .::.:: 12 FGIFGTNYR 20





63

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	Glt-156 minimal epit	15	0.11	5	60.0	80.0	AllergenOnline		
K		ope (p41-p55)	10	0.11	3		33.3	TILL OF GOILONIE INC		
	https://pubmed.ncbi.nlm.nih.gov/15714306									

53 ESNFN 57

:: :. 11 ESPFS 15

6	4

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		LMW glutenin-glt-156						
K	147	(p45-p54; E48 and E	10	0.11	4	75.0	75.0	AllergenOnline
		51) minimal epitope						

https://pubmed.ncbi.nlm.nih.gov/12055577 https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNF 56 :: : ESPF 10

65

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC		LMW glutenin-glt-156								
K	147	(p45-p54; E49 and E	10	0.11	4	75.0	75.0	AllergenOnline		
	49) minimal epitope									
	https://pubmed.ncbi.nlm.nih.gov/15714306									

53 ESNF 56 :: : ESPF 10

66

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database			
>LYSC_CHIC	147	glt04 (p723-p735; E7	1 2	0.11	7	42.9	57.1	AllergenOnline			
K	14/	24)	13	0.11	,	42.9	37.1	Allergenonline			
	https://pubmed.ncbi.nlm.nih.gov/22342873										
	https://pubmed.ncbi.nlm.nih.gov/10540324										

84 DGRTPGS 90 .: : : 2 EGYYPTS 8

67

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC K	147	Rye peptide R12	20	0.11	3	100.0	100.0	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/20650871									

12 LPL 14 ::: 16 LPL 18





68

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	1448	15	0.12	14	28.6	71.4	ProPepper	
https://www.iedb.org/epitope/22327									

55 NFNTQATNRNTDGS 68

.:. ~ : ...:: SFQPSQQNPQAQGS 15

69

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC K	147	alpha gliadin 251-27 0	20	0.12	9	44.4	66.7	ProPepper		
	https://www.iedb.org/epitope/72058									

71 YGILQINSR 79 .::. :: 12 FGIFGTNYR 20

70

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		CAUTION 100% match t						
K		o Archaea protein lo						
	147	wer to others and to	9	0.12	7	42.9	57.1	AllergenOnline
		gamma5 (p63-p71; E6						
		3, E68 and E71)						

https://pubmed.ncbi.nlm.nih.gov/15972656

53 ESNFNTQ 59

:.:: 1 EQPFPEQ 7

71

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	gamma-gliadin 1383 (p141-p160)	20	0.12	6	50.0	83.3	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.qoy/16878175									

97 PCSALL 102

::..: 10 PCKNFL 15

72

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Glt-156 minimal epit						
К	147	ope in considered De	15	0.12	5	60.0	80.0	AllergenOnline
		amidated form						

https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNFN 57

:: :. 10 ESPFS 14





73

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		LMW glutenin-glt-156						
K	147	(p45-p54; E51) mini	10	0.12	4	75.0	75.0	AllergenOnline
		mal epitope						

https://pubmed.ncbi.nlm.nih.gov/12055577

https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNF 56 :::: 10

74

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC K		Rye peptide R12	16	0.12	3	100.0	100.0	AllergenOnline		
	https://pubmed.ncbi.nlm.nih.gov/20650871									

12 LPL 14

::: 12 LPL 14

75

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	R12	20	0.13	3	100.0	100.0	ProPepper		
K	https://www.iedb.org/epitope/238384									

12 LPL 14

::: 16 LPL 18

76

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	gamma gliadin peptid 1383	20	0.13	6	50.0	83.3	ProPepper
https://www.iedb.org/epitope/52318								

97 PCSALL 102

::. .: 10 PCKNFL 15

77

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC K	147	gamma5 (p62-p72; E68 , E63 and E71)	11	0.13	7	42.9	57.1	AllergenOnline	
	https://pubmed.ncbi.nlm.nih.gov/15972656								

53 ESNFNTQ 59

:.:: 2 EQPFPEQ 8





78

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC		Wheat peptide W05	20	0.13	7	42.9	71.4	AllergenOnline		
K	14/	wheat peptide woo	20	0.13	,	42.9	71.4	Allergenonline		
	https://pubmed.ncbi.nlm.nih.gov/20650871									

53 ESNFNTQ 59

:. :. : 11 EQPFSQQ 17

79

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	Rye peptide R21	12	0.13	8	37.5	62.5	AllergenOnline	
https://pubmed.ncbi.nlm.nih.gov/20650871									

122 GMNAWVAW 129 3 GPSGQVEW 10

80

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	DQ8-glut-H1	9	0.13	6	50.0	50.0	Sollid
https://pubmed.ncbi.nlm.nih.gov/10540324								

85 GRTPGS 90 : : : 2 GYYPTS 7

81

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		DQ8.5-glut-H1	9	0.13	6	50.0	50.0	Sollid	
	https://pubmed.ncbi.nlm.nih.gov/22013116								

85 GRTPGS 90 : :: 2 GYYPTS 7

82

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	W37s	16	0.14	0	37.5	62.5	DroDoppor	
К	14/	W3/S	16	0.14	0	37.5	02.5	ProPepper	
	https://www.iedb.org/epitope/238519								

119 DGNGMNAW 126 : .:. : 5 DPSGQVQW 12





83

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	147	R21E	12	0.14	8	37.5	62.5	ProPepper	
	https://www.iedb.org/epitope/238962								

122 GMNAWVAW 129

GPSGQVEW 10

8	4

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Naturally occurring						
K	147	glutenins (p722-p736	15	0.14	7	57.1	57.1	AllergenOnline
	147) (homolog of glt04)	13	0.14	,	57.1	57.1	Affergenomine

https://pubmed.ncbi.nlm.nih.gov/10540324

97 PCSALLS 103

: : :: PTSPQLS 13

85

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	DQ8-glut-H1, DQ8.5-g	Q	0.15	ر د	50.0	50.0	ProPepper
K	14/	lut-H1	9	0.15	0	30.0	30.0	Properher
https://www.iedb.org/epitope/161144								

85 GRTPGS 90

: :: : 2 GYYPTS 7

86

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		gamma-gliadin M23 M3						
К	1 47	6999 (221-240) homol	20	0.15	1.0	40.0	70.0	AllergenOnline
	147	ogous to DQ2-gamma-I	20	0.15	10			
		I						
https://pubmed.ncbi.nlm.nih.gov/12198706								
https://pubmed.ncbi.nlm.nih.gov/16878175								

13 PLAALGKVFG 22

:: :...: 3 PLFQLAQGLG 12

87

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		Glutenin-Glt-17 (p50							
K	147	-p58; E52, E53 and E	9	0.15	2	100.0	100.0	AllergenOnline	
		55)							
	https://pubmed.ncbi.nlm.nih.gov/16091925								

13 PL 14

8 PL 9





88

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		Deamidated Glt-156 m						
K	147	inimal epitope (p40-	15	0.15	4	75.0	75.0	AllergenOnline
		p59)						

https://pubmed.ncbi.nlm.nih.gov/15714306

53 ESNF 56

:: : 12 ESPF 15

89

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC		Naturally occurring							
K	147	glutenins (p722-p736	15	0.15 7	7	57.1	57.1	7.1.1	
	14/) (homolog of glt04)			57.1	57.1	AllergenOnline		
	https://schand.schi.mlm.nih.mo./10540204								

https://pubmed.ncbi.nlm.nih.gov/10540324

97 PCSALLS 103

90

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	alpha-gliadin CAB769	20	0.16	4	50.0	100.0	AllergenOnline
K		60 (p253-p272)	20	0.10	-	30.0	100.0	THE GENOMETING
https://pubmed.ncbi.nlm.nih.gov/17629515								

93 LCNI 96

2 MCNV 5

91

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	alpha-gliadin (proli	16	0.16	7	42.9	42.9	AllergenOnline
K		ne-rich domain)	10	0.16	'	42.9	42.9	Allergenonline
https://pubmed.ncbi.nlm.nih.gov/1720424								

48 CAAKFES 54 : ::

1 CPQPFPS 7

92

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC K	147	gamma5 (p62-p74; E63 , E68 and E71)	13	0.16	7	42.9	57.1	AllergenOnline
https://pubmed.nghi.nlm.nih.gov/15072656								

53 ESNFNTQ 59

:.: : 2 EQPFPEQ 8





93

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Glutenin-Glt-17 (p50 -p58; E52 and E53)	9	0.16	2	100.0	100.0	AllergenOnline
https://pubmed_nchi_nlm_nih_gov/16091925								

nccps.//pubmed.ncbi.nim.nin.gov/1609

13 PL 14 :: 8 PL 9

94

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database		
>LYSC_CHIC	147	HMW glutenin (p724-p	11	0.16	6	50.0	50.0	AllergenOnline		
К	147	734)	111	0.16	6	50.0	50.0	Affergenomine		
	https://pubmed.ncbi.nlm.nih.gov/16091925									
	https://pubmed.ncbi.nlm.nih.gov/10540324									
	https://pubmed.ncbi.nlm.nih.gov/22013116									

85 GRTPGS 90 : : : 2 GYYPTS 7

95

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	Barley peptide B03	16	0.16	13	30.8	46.2	AllergenOnline
	https://pubmed.ncbi.nlm.nih.gov/20650871							

85 GRTPGSRNLCNIP 97 : : : : : : : 1 GQQPFPQPEQPIP 13

96

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC	147	G4-9A gliadin (p62-p	14	0.17	5	60.0	60.0	AllergenOnline
K	14/	75; E65 and A70)	14					
https://pubmed.ncbi.nlm.nih.gov/12524402								

12 LPLAA 16 :: : : 5 LPYPA 9

97

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database
>LYSC_CHIC		gamma-gliadin 1391 (
К		p231-p250) ; gamma-g						
	147	liadin M24 M36999 (2	20	0.17	6	50.0	100.0	AllergenOnline
		31-250) identical to						
		DQ2-gamma-II						

https://pubmed.ncbi.nlm.nih.gov/12198706 https://pubmed.ncbi.nlm.nih.gov/16878175

1 MRSLLI 6 .:::.. 15 IRSLVL 20





98

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC	1.47	Glutenin-Glt-17 (p50	۵	0.17	2	100.0	100.0	AllergenOnline	
K	147	-p58; E52 and E55)	9	0.17	2	100.0	100.0	Arrergenomine	
	http://www.dom.dom.dom.dom.dom.dom.dom.dom.dom.dom								

https://pubmed.ncbi.nlm.nih.gov/16091925

13 PL 14 8 PL 9

99

ID	Length	Hit ID	Length	E-value	Overlap	Identity	Similarity	Database	
>LYSC_CHIC							AllergenOnline		
https://pubmed.ncbi.nlm.nih.gov/15972656									

53 ESNFNTQ 59

2 EQPFPEQ 8

100

>LYSC_CHIC		
K K	71.4	AllergenOnline

53 ESNFNTQ 59 :..: : 8 EQTFPHQ 14









Jul-28-2021 **WFSR**

Report: test

Toxin Results

Toxin database.

For the toxin database sequences have been retrieved from Swiss-Prot's animal toxin annotation project(https://www.uniprot.org/program/Toxins). If annotated, signal- and propeptides are removed. This results in a database with a size of 7452.

Last database update: 01/28/2021

FASTA.

For homology search Allermatch uses FASTA(v36.3.8h) with default the parameters(matrix = BLOSUM50(15:-5), open = -10, extend = -2, ktup = 2)

<u>Identity search to known toxins.</u>

A full FASTA alignment search has been performed, where each ORF is compared to the sequences in the toxin database. For each ORF the top hits are retained. All the hits are sorted on E-value and the top 100 with the lowest E-value are shown.

Top 100 full-FASTA search results

Based on E-Value

1

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	TX219_APOSC	P49272	76	0.036	82	26.8

8 RNTDGSTDYGILQINSRWWCNDGRTPG---SRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVA

ONLGSDIPHDIIKLPNGOWC---KTPGALCSSRSEC---CKAKHSDSVTYSSGCSROW-SDOOGL----

WRNRCKGTDVQA 140 FINOCRTCNVES 73

2

>LYSC_CHI 147	ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
	>LYSC_CHI	147	SCX12_CENNO	P63019	67	0.7	46	34.8

DGRTEGSRNLCNIPCSALLSSDITASVNCAKKIVSDGNGMNAWVAW 129

3

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	SX15F_RHOJU	E7CLP4	65	0.97	59	33.9

PGSRNLCNIPCSALLSSDITASVNC-AKKIVSDGNGMNAWVAWRNRCKGT----DVQAW 141





4

5

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	PA2A2_HELSU	P80003	142	1	54	29.6

<u>& laaam</u>krhgldnyrgyslgnwvcaakfesnfntqatnrntd--gstdygilqin 77

43 MAALEYKHGMRNYRPHTVSHCDCDNQFRSCL-MNVKDRTADLVGMTYFTVLKIS 95

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	CRVP2_DISTY	Q2XXQ5	219	3.3	103	25.2

YRGYSLGNWVCAAKF--ESNFNTQATNRNTDGSTDYGILQI--NSRWWCNDGRTPGSRNLCNIPCSALLS

SDITASVNCAKKIVSDGNGMNAWVAWRNRCKGT 136 EDVF--MNC-KSLVAOSNCODDYI--RKNCPAT 213

6

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	CRVP1_DISTY	Q2XXQ6	219	3.3	103	25.2

YRGYSLGNWVCAAKF--ESNFNTQATNRNTDGSTDYGILQI--NSRWWCNDGRTPGSRNLCNIPCSALLS

SDITASVNCAKKIVSDGNGMNAWVAWRNRCKGT 136 EDVF--MNC-KSLVAQSNCQDDYI--RKNCPAT 213

7

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	SX17F_RHOJU	E7CLP5	65	4.2	55	29.1

88 PGSRNLCNIPCSALLSSDITASVNC-AKKIVSDGNGMNAWVAWRNRCKGTDVQAW 141

8

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	TX216_APOSC	P49270	76	4.4	81	22.2

8 RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIP---CSALLSSDITASVNCAKKIVSDGNGMNAWVAW

RNRCKGTDVQA 140 :.:. ::.. -NQCRTCNVES 73





9

10

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	TOPC5_PHONI	P84093	80	4.7	77	27.3

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	PA2A3_TROCA	Q45Z28	124	6.2	54	31.5

8½ CNDGR TPGSRNLCNIPCSALLSS-DITASVNCAKKIVSDGNGMNAW-VAWRNRC 133

	ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
11	>LYSC_CHI	147	TX214_APOSC	P49269	76	6.4	81	22.2

88 RNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIP---CSALLSSDITASVNCAKKIVSDGNGMNAWVAW

RNRCKGTDVQA 140 :.:. ::. 1NQCRTCNVES 73

12

13

14

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	PA2A2_TROCA	Q45Z29	124	7.5	54	31.5

 $8^{\!\! k_{\!\scriptscriptstyle 2}}$ CNDGRTPGSRNLCNIPCSALLSS-DITASVNCAKKIVSDGNGMNAW-VAWRNRC 133

77 CNDGELTCKDN--NDECKAFICNCDRTAAICFARAPYNDAN----WNIDTKTRC 124

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	PA2A1_TROCA	Q45Z30	124	7.5	54	31.5

82 CNDGRTPGSRNLCNIPCSALLSS-DITASVNCAKKIVSDGNGMNAW-VAWRNRC 133

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	CRVP_OPHHA	Q7ZT98	221	8.3	103	24.3

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15

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	CRVP_PHIOL	Q09GJ9	221	8.3	103	23.3

98 YRGYSLG--NWVCAAKFESNFNT--QATNRNTDGSTDYGILQINSRWWCNDGRTPGSRNLCNIPCSALLS
122 YKSYRIGCAAYYCPSSLYNYFYVCQYCPAGNFAGRT---ATPYNSGPTCGDCPSACDNGLCTNPCSE--K

16

ID	Length	Hit ID	Accession	Length	E-value	Overlap	Identity
>LYSC_CHI	147	VM3B1_BOTJA	Q0NZY0	166	9.5	57	29.8

8 CNDGRTPGSRNLCNIPCSALLSSDITASVNCAKKIVSD----GNGMNAWVAWRNRC 133