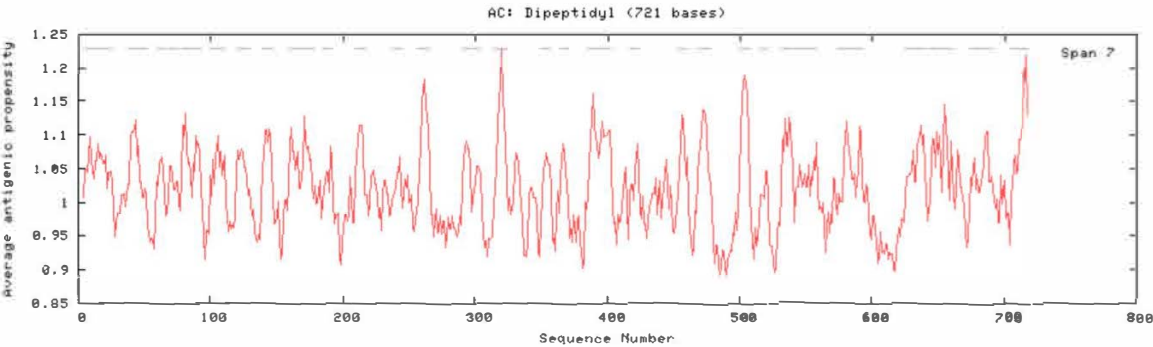
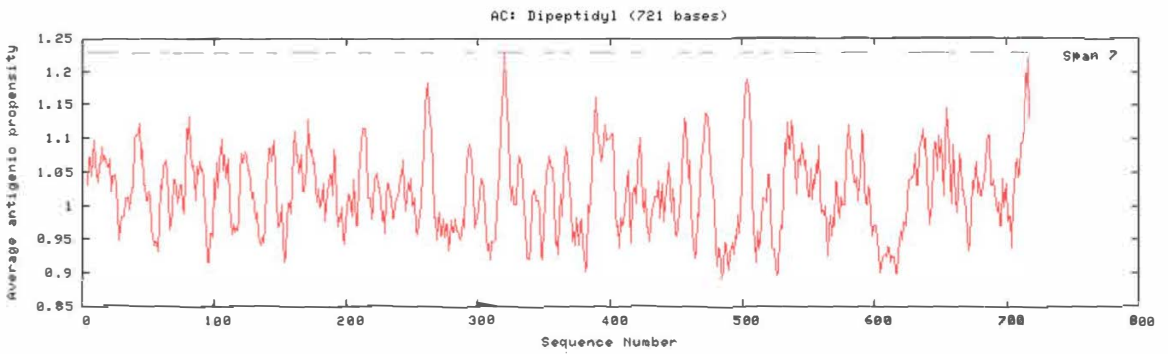


Figure S3 NCBI Accession no. XP_001260402.1
Secreted dipeptidyl peptidase (*Aspergillus fischeri* NRRL 181)



n	Start Position	Sequence	End Position
1	4	FRWLSIAAAASTALALTPEQLIT	26
2	37	PSGKVAVFSTSQYSF	51
3	59	WWSLLDL	65
4	68	GQSKVLTN	75
5	78	SVSEIWLSDDSILYV	93
6	100	IPGGVELWWTQ	110
7	119	KAASLPASFSG	129
8	139	DIRLVAYGQ	147
9	159	LAAAPLSSARIYDSIYVRHWD	179
10	184	TTFNAVFS	191
11	209	LKNLVSPVKN	218
12	237	DGKWVAFK	244
13	256	TTSYIYLVPH	265
14	290	SSSPVFS	296
15	298	KSDKLAY	304
16	314	SDRRVLYVYSL	324
17	350	GKTLIVGS	357
18	364	RLFSLPA	370
19	385	GSVSAYYFLPDSSLLVTG	402
20	416	PEKGVIKT	423
21	453	DIHAWVIY	460
22	468	KKYPLIFFIH	477
23	499	DQGYVVVAP	507
24	515	FGQALTD	521
25	531	PYDDLKVCWE	540
26	542	IHENLDYVTDHGVAAAG	558
27	574	LGRKFALVSHDGTfvadaK	593
28	624	APERILQFATPMLVIHS	640
29	643	DYRLPVAEGLSLFNVLQER	661
30	674	NHWVVNPENSLVWHQQAL	691
31	704	NPDAVSLEDTVVPV	717

NCBI Accession no. GFF50131.1
Dipeptidyl-peptidase 5 (*Aspergillus lentulus*)



n	Start Position	Sequence	End Position
1	4	LRWLSIAAAASTALALTPEQLIT	26
2	37	PSGKVAVFSTSQYSF	51
3	59	WWSLLDL	65
4	69	QTKVLTN	75
5	78	SVSEIWLSDDSILY	92
6	100	IPGGVELWWTQ	110
7	119	KAASLPASFSG	129
8	139	DIRFVAYGQ	147
9	159	LAAAPLSSARIYDSIYVRHWD	179
10	184	TTFNAVFS	191
11	209	LKNLVSPVKN	218
12	237	DGKWVAFK	244
13	256	TTSYIYLVPH	265
14	290	SSSPVFS	296
15	314	SDRRVLYVYSLSSKKTIPSV	333
16	350	GKTLIVGS	357
17	364	RLFSLPA	370
18	385	GSVSAYYFLPDSSLLVTG	402
19	416	PEKGVIKTL	424
20	453	DIHAWVIY	460
21	468	KKYPLIFFIH	477
22	499	DQGYVVVAP	507
23	515	FGQALTD	521
24	531	PYDDLKVCWEYIHEHLDfVDTDHGVAAG	558
25	574	LGRKFALVSHDGTfvadaKvST	596
26	624	APERILQFATPMLVIHS	640
27	643	DYRLPVAEGLSLFNVLQER	661
28	674	NHWVVNPENSLVWHQQAL	691
29	704	NPDAVSLEDTVVPV	717