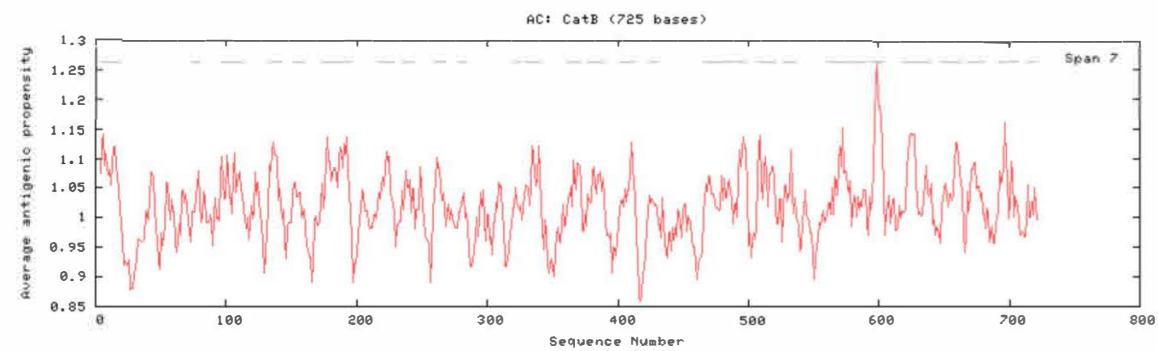


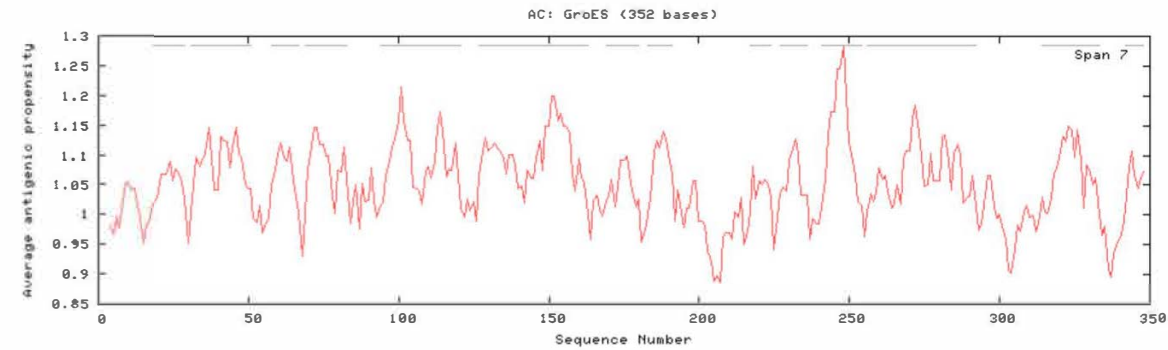
Figure S2

NCBI Accession no. KAB8269428.1  
Catalase B (*Aspergillus minisclerotigenes*)



n	Start Position	Sequence	End Position
1	4	LSLASLIGIASAACPY	19
2	74	GPTLLED	80
3	96	PERAVHARGVGAHGVFTS	113
4	132	ETPVFVRFTV	142
5	151	LARDVHGFAT	160
6	173	GNNIPVFFIQDAILFPDLIHAVK	195
7	216	FSQQPSSLHTLLWA	229
8	235	IPRSLRHVDG	244
9	258	DSKLVKFHWK	267
10	278	EEAQQVS	284
11	320	LKFGFDL	326
12	328	DPTKIVPEEYVPIT	341
13	361	QVMFQPGHVRG	372
14	377	EDPLLQGRLFSYLD	390
15	401	FEQLPINQPRVPV	413
16	423	QMFIPLNP	430
17	466	FTRAVSPSFEDWSQPRLFYNS	487
18	489	TPAEQQFVDA	499
19	507	VKSSVVRNNVIIQLN	521
20	527	LARRVARAIGV	537
21	560	QKLKKLDGLKVGFLASVET	578
22	580	ASIEAASELSK	590
23	593	SEDGVDVVVAE	604
24	618	DAIQFDAVIVAPGAEGLFSTLSF	640
25	648	SSSTLFPAGRPLQIVID	664
26	668	FGKPVGAVGSAATA	681
27	691	RDGVYVDK	698
28	700	VTSGFVD	706
29	713	RTFKFLDR	720

NCBI Accession no. XP\_018385554.1  
(GroES-like protein (*Alternaria alternata*))



n	Start Position	Sequence	End Position
1	18	GPVDYKKIPVQK	29
2	31	GPDEVLVNIKYSGVCHTDLHA	51
3	58	LATKLPLVGG	67
4	69	EGAGVVVARGDLVTD	83
5	94	WLNGSCLACDFCQQADEPLCPKPLLSGY	121
6	127	FQQYCIAAAHVARIPKECDLAAIAPVLCAGITVYKG	163
7	169	VKPGQFAAIVGA	180
8	183	GLGSLACQY	191
9	217	GAEAFVDF	224
10	227	SKNLVADVQK	236
11	241	GLGPHVVILVAVNE	254
12	256	PFQQAAEYVRPRGTVICIGLPAGAYLKAPVFETVIKM	292
13	314	RRGLIKAPYKVVLSELQMV	333
14	342	IAGRYVL	348