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Chaperone (HSPs Heat Shock Proteins) :

HSP60

DNA

*PCR HSP60 (highly conserved)
(template) DNA*

HSP60

McHSP60

*C.immitis % HSP60
HSP60 S.cerevisiae % Aspergillus fumigatus %
McHSP60*

HSP PCR :

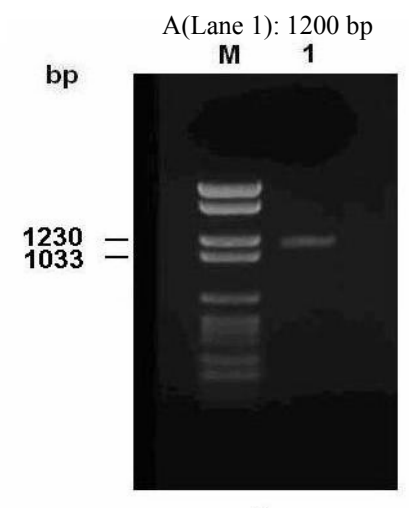
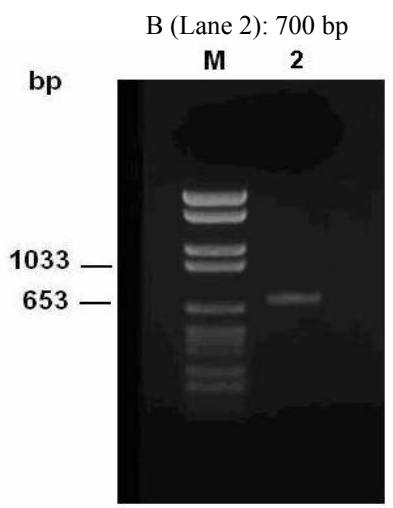
()
()

() HSP

ajahangirnejad@yahoo.com :

DNA ()
 EDTA (PH :) Tris-HCl
 K % - β % SDS (Chaperone) HSP
 (mg/ml) ()
 °C
 × g ()
 RNase-H HSP
 RNA (mg/ml)
 ATP
 HSP ()
 (:) (: :) ()
 DNA
 × g
 % ()
 : **PCR** •
 ()
 ()
 Gene Runner
 MWG-Biotech
 :
 10X PCR Buffer :DNA •
 DNA MgCl₂ dNTPmix
 / 40ng/μl DNA Choi

() () / (10pmol) 10ng/μl ()
 () / Taq
 PCR
 % () PCR
 ()
 PCR
 Qiagen ()
 DNA ()
 Dye Terminator Cycle PCR :
 (MWG) 10X PCR Buffer
 (NCBI - NIH) DNA MgCl₂ dNTPmix
 / 40ng/μl
 (10pmol) 10ng/μl ()
 Taq
 PCR
 (A) (B) : PCR
 VI () McHSP60 ()
 Roche ()



(Roch, Germany) VI: HSP 60 (B) (A) PCR
 M

1	K G R N V L I E S S Y G S P K I T K	18
1	aag gga agg aat gtt ttg att gag tct tca tac ggc tcc cca aaa att act aaa g	55
56	gtagcgctcaattttgcgcgatactctcacttacccggatagctaactccaatatag	114
19	D G V T V A K A I S L Q D K F E N L G A	38
115	ac ggt gtc acg gtt gcc aaa gct atc tca ttg caa gac aaa ttc gag aat ctc ggc gcc	173
39	R L L Q D V A S K T N E V A G D G T T T	58
174	cgt ctt ctc caa gac gtt gct tcc aag aca aac gag gtc gcc ggt gac ggt acc aca acg	233
59	A T V L A R A I F S E T V K N V A A G C	78
234	gcg acc gtg ctt gca cgt gct atc ttt tcc gag acc gtc aag aat gtt gct gct ggc tgc	293
79	N P M D L R R G I Q A A V D S V V E Y L	98
294	aac cca atg gac ttg aga aga ggc att cag gcc gcc gtt gac tcc gtc gtc gaa tat ctt	353
99	Q A N K R E I T T S E E I A Q V A T I S	118
354	caa gca aat aag aga gag atc acc acc agc gaa gag att gcg cag gtg gct acg atc tct	413
119	A N G D T H I G K L I S N A M E R V G K	138
414	gct aac ggg gac acc cat atc gga aag ttg atc tcc aac gca atg gaa aga gtt gga aag	473
139	E G V I T V K D G K T I E D E L E V T E	158
474	gaa ggt gtg att acg gtt aag gac gga aag acc att gaa gac gag ctt gag gtt acc gag	533
159	G M R F D R G Y V S P Y F I T D P K T Q	178
534	ggc atg cga ttt gac cgc ggc tat gtt tcc cct tac ttt atc acc gac ccc aaa act cag	593
179	K V E F E K P L I L L S E K K I S A V Q	198
594	aag gtt gag ttt gaa aag cct ctt att ctc ctc tct gag aag aag atc tct gcc gtc cag	563
199	D I I P A L E A S T T L R R P L V I I A	218
654	gat att atc ccc gcc ctt gag gcc tct acc acc ctc cgc cga cca cta gtt atc att gct	713
219	E D I E G E A L A V C I L N K L R G Q L	238
714	gag gat att gag ggc gag gct ctc gca gtc tgc att ctc aat aaa ctg cgt ggc caa ctt	773
239	Q V A A V K A P G F G D N R K S I L G D	258
774	caa gtc gct gcc gtc aag gct cct ggc ttc ggt gat aac cgc aag agc atc ctt ggt gac	833
259	I A V L T N G T V F T D E L D M K L D K	278
834	att gcc gtc ttg acc aat ggt acc gtg ttc aca gat gag ctt gat atg aag ctt gac aag	893
279	A T P D M L G S T G S I T I T K E D T I	298
894	gct acc cca gat atg ctc ggc tcc acg ggc tcc atc acc atc acc aag gag gac act att	953
299	I L N G E G S K D A I A Q R C E Q I S G	318
954	atc ctg aac ggt gag ggc tcc aag gat gcc att gct cag agg tgc gag caa att agc ggc	1013
319	I I A D P A T S E Y E K E K L Q E R L A	338
1014	atc att gct gat cct gcc acc tcc gaa tac gag aag gag aag ctt cag gag cgt cta gct	1073
339	K L S G G V A V I K V G G A S E V E V G	358
1074	aaa ctc tct ggt ggt gtt gct gtc atc aag gtc ggc ggt gct tct gaa gtt gaa gtt gga	1133
359	E K K D R V V D A L N A T R A A V E E G	378
1134	gag aag aag gac cgt gtt gtt gat gcc ctg aac gct acc cgc gct gct gtt gag gag ggt	1193
379	I L P G G G T A L L K A S A N G L K D V	398
1194	att ctc ccc ggc ggt ggt acc gcc ttg ctc aag gct tcc gcc aat ggt ttg aaa gac gtc	1253
399	K P A N F D Q Q L G V S I V K N A I Q R	418
1254	aag cca gcc aac ttt gac cag cag ctg ggt gtc agc att gtt aag aac gcc atc cag aga	1313
419	P A R T I V E N A G L E G S V I V G K L	438
1314	cct gct cgt act att gtt gag aat gct ggg ttg gag ggt agc gtc att gtg ggc aag ctt	1373
439	T D E F A D D F N R G F D S A K G E Y V	458
1374	aca gat gaa ttt gcg gac gat ttc aat aga ggc ttc gat agc gcc aag gga gag tac gtt	1433
459	D M I Q A G I V D P L K V V R T A L V D	478
1434	gat atg atc cag gct gga att gtc gac cca ttg aag gtt gtt cgc acc gct ctc gtc gat	1493
479	A S G V A S L L G T T E V A I V E A P	497
1494	gcc agt ggt gtt gca tcc cta ctc ggt acc acc gag gtt gca atc gtt gaa gct ccc	1550

McHSP60

HSP

Genbank

HSP

%

%

Coccidioides immitis

Aspergillus fumigatus

HSP

McHSP60

HSP60

DNA

HSP60

HSP60

HSP 60

(NCBI)

DQ981834

HSP60

Roska

T.mentagrophytes

(NCBI , NIH : AF199024)

Epidermophyton Microsporium Trichophyton

McHSP60

M.canis

HSP60

PCR

II

DNA

PCR-RFLP

PCR

(Inter-single-sequence-repeat-PCR) ISSR-PCR

M.canis

Coccidioides immitis

Aspergillus nidulans

HSP

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