

A

human_FGF5	1 <b>MSLSFLLLLFFSHLILSAWA</b> HGEKRLAPKGQP <u>GPAATDRNPRGSSSRQSS</u>	50
mammoth_FGF5	1 <b>MSLSFLLLLFLSHLILSAWA</b> HGEKRLAPKGQP <u>GPAATDRSPGGDSTSQSC</u>	50
human_FGF5	51 SSAMSS---SSASSSPAASLGSQGSGLEQS SFQWSPSGRRTGSLYCRVGI	97
mammoth_FGF5	51 SSTTSSSSPSSTSSAPAATLGNQGSGSEQSSFQWSPSGRRTGSLYCRVGI	100
human_FGF5	98 GFHLQIYPDGVKNNGSHEANMLSVLEIFAVSQGIVGIRGVFSNKFLAMSKK	147
mammoth_FGF5	101 GFHLQIYPDGVKNNGSHEASMLSILEIFAVSQGIVGIRGVFSNKFLAMSKK	150
human_FGF5	148 GKLHASAKFTDDCKFRERFQENSNTYASA <i>IHRTEKTGREWYVALNKRGK</i>	197
mammoth_FGF5	151 GKLHASAKFTDDCKFRERFQENSNTYASA <i>IHRTEKTGREWYVALNKRGK</i>	200
human_FGF5	198 AKRGCSPRVKPQHISTHFLPRFKQSEQPELSFTVTVP EKKKPPSPIKPKI	247
mammoth_FGF5	201 AKRGCSPRVKPQHISTHFLPRFKQSEQPELSFTVTVP EKKKPPNPKPKV	250
human_FGF5	248 PLSAPRKNTNSVKYRLKF RFG 268	
mammoth_FGF5	251 PLSAPRKSPNTVKYRLKF RFG 271	

■  $\alpha$ -helix  
→  $\beta$ -strand

B

