

	39	60	80	100	130
Porcine SAAF <sub>0</sub> -R <sub>0</sub>	-SDMREANYKNS	DKYFHARGNYDAAR	RGPGGAWAAKVISDARE	ENVQRVTDLFKHGDS	GHGVE DSRADQAANAWGRSGKDPNHFRPRGLPD--
Porcine SAA2	YSDMREANYKNS	DKYFHARGNYDAAQ	RGPGGAWAAKVISDARE	ENVQRVTDLFKHGDS	GHGVE DSRADQAANAWGRSGKDPNHFRPRGLPDKY
Mink SAA2	YSDMREANYKNS	DKYFHARGNYDAAQ	RGPGGAWAAKVISDARE	RSQRVTDLFKYGDS	GHGVE DSKADQAANEWGRSGKDPNHFRPSGLPDKY
Hamster SAA2	YTDMREANWKNS	DKYFHARGNYDAAQ	RGPGGAWAAKVISDARE	GFKRMR-----	GRGIE DSRADQFANEWGRSGKDPNFFRPPGLPSKY
Human SAA2	YSDMREANYIGS	DKYFHARGNYDAAK	RGPGGAWAAEVISNARE	NIQRLT-----	GHGAE DSLADQAANKWGRSGRDPNHFRPAGLPEKY
Rabbit SAA2	YSDMREANYINA	DKYFHARGNYDAAQ	RGPGGVWAAKVISDV	REDLQRLM-----	GHGAE DSMADQAANEWGRSGKDPNHFRPKGLPDKY
Mouse SAA2	YTDMKEAGWKDG	DKYFHARGNYDAAQ	RGPGGVWAAEKISDARE	SFQEFF-----	GRGHE DTMADQEANRHGRSGKDPNYRPPGLPDKY

Serum amyloid A  
 Proteins  
 signature

Q  
 ARGNYEA KRG GG WA  
 D R