

id	feature category	parameter settings	feature	t-value
aac_1_A1	amino acid composition	number of segments: 1	A, segment 1	16.95
aac_1_V1	amino acid composition	number of segments: 1	V, segment 1	12.60
aac_1_G1	amino acid composition	number of segments: 1	G, segment 1	11.48
aac_1_E1	amino acid composition	number of segments: 1	E, segment 1	5.88
aac_1_D1	amino acid composition	number of segments: 1	D, segment 1	4.11
aac_1_K1	amino acid composition	number of segments: 1	K, segment 1	1.89
aac_1_Y1	amino acid composition	number of segments: 1	Y, segment 1	-0.52
aac_1_W1	amino acid composition	number of segments: 1	W, segment 1	-1.07
aac_1_F1	amino acid composition	number of segments: 1	F, segment 1	-1.12
aac_1_C1	amino acid composition	number of segments: 1	C, segment 1	-1.90
aac_1_I1	amino acid composition	number of segments: 1	I, segment 1	-2.44
aac_1_Q1	amino acid composition	number of segments: 1	Q, segment 1	-2.53
aac_1_L1	amino acid composition	number of segments: 1	L, segment 1	-3.22
aac_1_M1	amino acid composition	number of segments: 1	M, segment 1	-3.22
aac_1_P1	amino acid composition	number of segments: 1	P, segment 1	-3.32
aac_1_T1	amino acid composition	number of segments: 1	T, segment 1	-3.62
aac_1_H1	amino acid composition	number of segments: 1	H, segment 1	-3.68
aac_1_R1	amino acid composition	number of segments: 1	R, segment 1	-4.45
aac_1_N1	amino acid composition	number of segments: 1	N, segment 1	-11.29
aac_1_S1	amino acid composition	number of segments: 1	S, segment 1	-13.54