

解析結果の報告イメージ

a	No.	Row	Column	GeneSymbol	Clone ID	Uniprot ID	Protein names	抗体名	疾患名	A: 依頼サンプル					A: 依頼サンプル 陽性検体数
										sample No.1	sample No.2	sample No.3	sample No.4	sample No.5	
2	3721	26	121	[A1BG]	FLJ78372SAAN	P04217	Alpha-1B-glycop	-	-	3.0	0.0	1.1	1.4	5.2	1
2	181	2	37	[A1CF]	FLJ20317AAAN	Q9NQ94-4	Isoform 4 of APC	-	-	0.2	1.1	5.7	0.0	2.8	0
2	11042	77	98	[A2ML1]	FLJ06100AAAF(R)	A8K2U0	Alpha-2-macroglob	A2ML1	天疱瘡群	2.9	9.5	4.8	1.4	0.0	1
1	9609	67	105	[A4GALT]	FLJ93377AAAF	Q9NPC4	Lactosylceramide	-	-	0.3	4.9	2.8	0.0	2.5	0
2	11317	79	85	[AAAS]	FLJ20826AAAF	Q9NRG9	Aladin (Adracalin	-	-	8.0	1.7	1.7	2.5	0.9	2
2	10900	76	100	[AACS]	FLJ12389AAAF	Q86V21	Acetoacetyl-CoA	-	-	2.6	6.3	2.3	0.4	1.2	1
1	5887	41	127	[AADAC]	FLJ82145AAAF	P22760	Arylacetamide de	-	-	0.0	3.3	1.9	0.9	0.0	0
1	1123	8	115	[AADACL2]	FLJ81434AAAF	Q6P093	Arylacetamide de	-	-	3.3	1.0	1.3	2.1	3.2	0
2	1324	10	28	[AADACL3]	FLJ45931AAAF	Q5VUY0	Arylacetamide de	-	-	0.4	3.5	3.2	6.8	4.5	0
1	7350	52	6	[AADAT]	FLJ95590AAAF	Q8N5Z0	Kynurenine/alph	-	-	1.2	2.0	1.7	5.0	3.4	1
2	9949	70	13	[AAGAB]	FLJ11506AAAF	Q6PD74	Alpha- and gamr	-	-	3.3	0.6	0.4	7.5	0.8	0
1	1811	13	83	[AAMDC]	FLJ21035AAAF	Q9H7C9	Mth938 domain-i	-	-	0.7	7.5	1.7	0.4	3.4	1
1	13220	92	116	[AAMP]	FLJ29013AAAF	Q13685	Angio-associated	-	-	4.3	1.0	0.1	5.6	2.7	1
1	2851	20	115	[AAR2]	FLJ80957AAAF	Q9Y312	Protein AAR2 hor	-	-	2.6	1.3	2.4	2.6	3.8	2
1	10546	74	34	[AARS]	FLJ81877AAAF	P49588	Alanine--tRNA lig	PL-12	皮膚筋炎/多発性筋炎	0.0	1.7	3.8	1.0	4.3	0
1	8775	61	135	[AASDHPPT]	FLJ92898AAAF	Q9NRN7	L-aminoadipate-t	-	-	3.2	0.7	7.5	2.3	2.1	0
2	2619	19	27	[AATBC]	FLJ46757AAAF	Q6ZR03	Uncharacterized	-	-	5.5	2.4	1.8	0.9	0.0	1
1	11779	82	115	[AATF]	FLJ32667AAAF	Q9NY61	Protein AATF (Ap	-	-	2.1	1.8	0.3	4.9	0.0	0
2	9778	68	130	[AATK]	FLJ16758AAAN	Q6ZMQ8-2	Isoform 2 of Seri	-	-	0.0	0.3	0.0	0.5	1.2	1
2	10013	70	77	[ABCA11P]	FLJ14297AAAF	Q4W5N1	Putative ATP-bin	-	-	8.5	1.8	7.7	0.1	4.3	1
2	2351	65	79	[ABCA3]	FLJ12848AAAF	Q99758-2	Isoform 2 of Pho	-	-	4.5	4.2	1.9	6.0	0.3	1
1	1274	2	34	[ABC1]	FLJ1525AAAN	P08183	ATP-dependent t	-	-	0.4	1.1	4.5	5.0	2.0	2
1	1441	71	1	[ABC6]	FLJ1837AAAF	Q9NP58	ATP-binding cass	-	-	3.0	1.1	0.5	9.2	0.5	0
2	1483	11	43	[ABC7]	FLJ81787AAAF	O75027-2	Isoform 2 of Iron	-	-	1.7	0.9	2.8	0.1	2.4	1
1	706	5	130	[ABC8]	FLJ195580AAAF	Q9NUT2-2	Isoform 2 of Mitc	-	-	1.5	0.4	1.0	3.0	0.9	1
1	822	3	44	[ABC2]	FLJ110777AAAN	Q92887	ATP-binding cass	-	-	1.0	0.7	0.5	0.1	1.0	1
1	9751	47	139	[ABC5]	FLJ1286AAAF	O15440-4	Isoform 4 of ATP	-	-	0.5	1.1	0.4	2.6	1.1	1
2	10857	76	57	[ABCC8]	FLJ56497AAAF*	Q09428	ATP-binding cass	-	-	5.0	1.4	2.1	4.5	3.3	0
1	1422	10	126	[ABCD2]	FLJ95001AAAF	Q9UBJ2	ATP-binding cass	-	-	8.1	0.5	3.6	0.3	3.8	2
1	4154	29	122	[ABC31]	FLJ1198AAAF	Q9NUC8	ATP-binding cass	-	-	1.1	0.7	1.1	2.5	0.0	1
2	5023	5	133	[AB11]	FLJ14451AAAF	P15814-4	Isoform 4 of ATP	-	-	3.0	2.9	0.3	0.0	2.0	2
2	13573	95	37	[ABCG2]	FLJ84261AAAF	Q9UNQU	Broad substrate i	-	-	1.3	3.3	0.5	2.3	0.9	0
1	1453	11	13	[ABCG4]	FLJ82245AAAF	Q9H172	ATP-binding cass	-	-	3.0	1.2	0.0	0.7	1.7	0
2	4042	29	10	[ABCG5]	FLJ14578AAAN	Q9H222	ATP-binding cass	-	-	1.4	1.3	3.8	2.1	0.7	0
1	8110	61	77	[ABHD1]	FLJ84557AAAF	Q96SE0	Protein ABHD1 (I	-	-	2.9	3.2	2.7	0.9	0.7	1
1	865	7	21	[ABHD10]	FLJ1342AAAF	Q9NUJ1	Palmitoyl-protein	-	-	7.5	4.1	1.8	5.0	5.2	0
1	1132	8	124	[ABHD11]	FLJ81463AAAF	Q8NFV4	Protein ABHD11	-	-	2.6	1.4	0.8	4.9	6.8	0
2	10462	73	94	[ABHD12]	FLJ90542AAAF	Q8N2K0	Lysophosphatidy	-	-	2.9	3.3	5.3	3.0	8.1	0
2	3477	25	21	[ABHD12B]	FLJ46607AAAF	Q7Z5M8-5	Isoform 5 of Prot	-	-	3.2	6.0	0.9	4.9	0.9	0
1	4826	34	74	[ABHD13]	FLJ42874AAAF	Q7L211	Protein ABHD13	-	-	1.6	1.4	0.1	4.9	1.7	1

搭載されている
抗原タンパク質の
GeneSymbol, Uniprot ID,
protein name など

疾患との
関連性が
報告されて
いる抗体

お客様のサンプルの
測定結果 (Index値)。
赤字は弊社基準で、
陽性判定