

	T lymphocyte EVs				B lymphocyte EVs			
	Relapse		Stable		Relapse		Stable	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Vitronectin	1645147	167182,5	1675881	575111,2	1594852,658	330394,5989	1425424,926	374746,0487
Vitamin K-dependent S	1424365	257385,5	1915974	232944,1	1686645,644	602332,6049	1524570,544	171169,0707
Serum amyloid P-Component	514018,2	54018,67	1238707	556977,8	483423,1969	221895,3914	1021981,005	159626,4035
Serotransferrin	15356867	1859546	6206954	4526533	12841274,49	2463632,809	5533623,27	934743,352
Plasminogen	3073201	845312,8	2818116	356536,4	3034212,388	859971,998	3484342,343	144581,1953
Keratin, Type II cytoskeletal 1	877801,2	473394	2473247	2924882	493579,925	282458,4474	548660,8801	137350,7738
Keratin, Type II cytoskeletal 10	664987	263723,2	2714220	3441946	399461,0182	202131,9371	288015,5129	37978,64945
Isoform 3 of vitamin D-binding	2060960	111974,7	1299436	1068043	1875164,201	522107,6456	857515,0472	114484,977
Isoform 3 of fibronectin	2482280	1328780	1907881	427422,7	2471202,298	1332278,691	1997847,527	946410,4216
Isoform 12 of Titin	130757,8	129037	196960,7	252535,3	108132,9583	57985,03216	152730,0252	69201,50624
Inter-alpha-trypsin inhibitor heavy chain H2	2172538	222597,8	2205194	703197,3	7361407,199	617356,2736	6417393,302	695226,9955
Immunoglobulin lambda variable 1-47	1738923	195437,6	2976970	778665	1755754,352	881101,6942	2929261,676	745205,2534
Immunoglobulin heavy variable 3-74	2533323	488968,3	2774415	681495	2983196,46	1406624,858	3201348,494	858188,2736
Immunoglobulin heavy constant gamma 2	0	0	7194,838	12461,83	53781360,43	53273599,64	78635485,59	10227646,23
Immunoglobulin gamma-1 heavy chain	175014203,9	18141008,5	239654258	24648745	149330753,3	32673732,74	148408230,6	16414681,72
Heparin cofactor 2	951622,6815	264070,837	390949,41	302683,8	1375838,453	395886,3979	329998,9096	53891,65196
hemopexin	1418508,189	427032,511	578324,62	514818,1	1872870,328	1066029,433	618052,3519	80274,02282
Haptoglobin	20704313	5542618,24	5340705,9	3659756	29093763,88	15847063,53	5111098,088	1684837,388
Fibrinogen gamma chain	8829244,837	2616914,71	137114,95	32012,28	9081525,125	479626,4257	731508,0015	1188179,546
Fibrinogen alpha chain	30615415,57	18368860,7	875951,23	229588,3	44816636,27	2930861,942	4074206,804	6037048,316
Complement factor H	3283176,784	1245414,48	4582099,6	43262,12	4463331,997	1428068,752	4786716,718	650413,2768
Complement C5	1274467,504	183837,016	1682895,3	267946,1	2012870,837	983278,7418	2605443,421	147408,1465
Complement C3	26095796,72	1726987,1	30478403	2998765	33044635,9	8122398,273	34342637,42	4115338,945
Complement C1q subcomponent C	1636180,814	204092,52	4303497,2	764708,1	1285415,012	681908,0622	2108029,842	604859,1471
Complement C1q subcomponent B	1144229,483	215838,052	3046389,4	418156,4	956236,0691	434047,7936	1292089,042	451174,2254
Complement C1q subcomponent A	792360,9087	128017,832	1610983,9	343563,9	770039,68	383335,645	1070898,158	253270,2382
Clusterin	2141978,858	457162,035	1332001	498223,8	2341447,639	351634,811	1349380,287	147343,5239
CD5 antigen-like	1693127,342	756159,237	1469171,7	404162,7	2253866,924	1396189,195	1474796,3	349187,9525
C4b -binding protein alpha chain	2025249,129	3407621,6	519958,238	474586,8	3155268,374	1385440,549	3520178,063	726368,3492
Apolipoprotein L1	1293977,955	1280736,31	502407,4	229045,3	567023,0195	176308,5823	965334,8413	487322,7038
Apolipoprotein E	4390063,191	1020787,71	3771194,3	1093475	4664155,959	1052027,537	4265154,158	234615,145
Apolipoprotein B-100	11622250,91	7013050,26	7938270,9	4510751	14657435,94	3528046,283	7969806,085	1005811,745
Apolipoprotein A-IV	2757213,427	553694,474	1458861,5	510374,8	2945252,983	868692,1273	1387723,697	196819,5276
Apolipoprotein A-I	126703,2293	32221,1117	250599,81	193394,6	9883481,093	1461264,593	8242949,51	3239671,372
Alpha-1B-glycoprotein	3125214,07	277931,614	1592762	913384,9	2833692,809	423721,3436	1426783,392	99483,91875
Alpha-1-antichymotrypsin	5104834,229	816366,774	2033836,2	1555035	4827249,382	1312581,764	1768456,672	204966,0291
Albumin	253465558	39236828,4	160911951	79002241	204826104,4	30867389,02	93539222,9	10462753,37

	Oligodendrocyte EVs				Neuronal EVs			
	Relapse		Remisión		Relapse		Remisión	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Vitronectin	1779615,48	243801,919	2510010,61	817613,08	932852,549	338586,089	1166656,99	471027,833
Vitamin K-dependent S	1426525,13	193788,075	1933956,08	363448,04	1558921,32	104277,127	2003825,65	734446,499
Serum amyloid P-Component	786386,508	157006,926	1718145,74	286524,22	686714,211	124101,464	1737173,46	1051493,3
Serotransferrin	31832752,8	2211069,09	21586764,9	18658293,	8386270,72	1199593,94	4241877,78	2396201,31
Plasminogen	3880059,16	572654,139	4041454,64	1085776,8	1844856,32	317651,213	2780602,76	551865,954
Keratin, Type II cytoskeletal 1	643972,025	142584,303	965287,993	705956,985	1274333,86	521506,083	1955981,31	675817,631
Keratin, Type II cytoskeletal 10	716228,449	166587,071	715349,365	389477,97	829658,949	314160,355	1360523,74	547387,79
Isoform 3 of vitamin D-binding	3018068,21	252772,589	2590476,84	2600031,0	1574462,61	211048,319	926979,354	545043,541
Isoform 3 of fibronectin	2883592,17	1460166,46	2380207,91	1263817,9	1899837,06	1528472,82	2170499,07	557574,433
Isoform 12 of Titin	1451283,89	196676,122	2375046,45	1651524,9	89171,2328	39133,5435	60507,9154	52749,2743
Inter-alpha-trypsin inhibitor heavy chain H2	6504107,74	1199511,07	6867867,9	2397571,2	5224272,44	586882,798	5739294,08	1531153,17
Immunoglobulin lambda variable 1-47	1771958,59	402531,554	2360061,03	569496,48	1951969,93	467095,214	2758854,52	716721,088
Immunoglobulin heavy variable 3-74	3297406,28	205789,921	4334260,46	1041436,5	1592072,63	517042,295	1479772,38	80843,9798
Immunoglobulin heavy constant gamma 2	85396032,1	19088668,5	119191677	27572100,	107130668	6005604,61	145309146	25940909,5
Immunoglobulin gamma-1 heavy chain	154102699	20175599,9	202494062	27002499,	177964588	17587081	229722477	27599467,3
Heparin cofactor 2	937862,253	255280,146	593200,548	419043,41	948847,535	299819,822	2485954,57	3312266,29
Hemopexin	3296697,56	1528892,39	2829695,09	3195707,5	1005033,57	371839,135	396919,453	301633,844
Haptoglobin	31887170,5	8277759,22	12463605,8	10143322,	7615748,51	369306,032	1911086,45	983981,218
Fibrinogen gamma chain	8279630,1	6683794,94	115410,36	105675,68	5646073,9	2315517,25	109595,067	53822,584
Fibrinogen alpha chain	32532598	23782851,7	587142,517	571328,81	23155525	10812094,5	389801,079	231638,559
Complement factor H	4288275,88	1049755,49	6373125,11	1116580,0	1570300,77	251875,497	2735739,22	179090,528
Complement C5	1689577,56	135511,976	2262381,65	662735,69	1092127,93	172844,37	2301222,29	292515,76
Complement C3	28256064,1	2620283,71	33545152,3	8869997,2	25745017,1	5111288,83	38219987	1430688,76
Complement C1q subcomponent C	1572573,63	389923,032	3906150,39	852930,00	1566101,29	338473,221	4228927,58	1865700,84
Complement C1q subcomponent B	775749,581	144105,1	2185539,99	983260,30	581415,547	25995,33	1991567,33	449041,84
Complement C1q subcomponent A	872750,231	141981,755	2033447,78	396606,72	640369,986	162657,109	1670150,56	759792,743
Clusterin	1967001,01	165108,091	1726415,35	1264462,0	2083206,26	246107,817	1334525,58	491543,234
CD5 antigen-like	3403245,98	1293204,91	4097434,95	1130211,7	523874,723	174980,354	593992	171998,839
C4b -binding protein alpha chain	4614156,97	1395587,17	10161625,5	3983018,4	680016,813	104214,865	1313606,68	567928,707
Apolipoprotein L1	1752648,46	2311333,47	3341047,57	2862959,1	502190,848	91761,1328	520371,445	307620,514
Apolipoprotein E	3630347,15	468440,669	3343143,74	614225,2	4749879,31	766444,243	3257914,22	553460,443
Apolipoprotein B-100	32059767,3	2725017,68	16564337,1	15051944	8538154,49	4256568,13	8368055,15	3381836,13
Apolipoprotein A-IV	2665772,25	389796,547	1762495,52	1494316,4	3213178,96	879821,3	1409916,51	695412,643
Apolipoprotein A-I	25634832,1	3324707,44	23995988,8	25390393,	22459995,2	2337379,66	11835733,4	5597197,97
Alpha-1B-glycoprotein	3324763,04	256345,721	2244367,44	1766140,7	3302826,82	450900,676	1603865,9	971396,991
Alpha-1-antichymotrypsin	5176597,77	509333,963	3314711,78	3016602,6	7414652,46	1665521,83	3006857,73	1779440,25
Albumin	510076413	5983846,95	491465268	13983526	289699748	50848712,4	186319797	55335445,2

