

Protein	ASC1-SF	ASC2-SF	ASC3-SF	ASC1-CM	ASC2-CM	ASC3-CM	RATIO SF vs CM	SD	P-VALUE
IGFBP4	1631395	2143627	2554479	175050	171227	140493	<b>13.34</b>	<b>4.49</b>	<b>0.0414</b>
IGFBP6	265160	286556	375787	86903	80689	88036	<b>3.62</b>	<b>0.61</b>	<b>0.0177</b>
SPP1	9487	102203	8371	635	720	871	55.50	74.91	0.3347
FST	37474	37025	12549	760241	572521	230230	<b>0.06</b>	<b>0.01</b>	<b>0.0001</b>
PF4	10216	14262	43639	nd	nd	nd	<b>G</b>	-	-
TIMP2	16928	17204	25151	185649	178783	212782	<b>0.10</b>	<b>0.01</b>	<b>0.0001</b>
SERPINE1	17677	23588	14280	98172	101532	96698	<b>0.19</b>	<b>0.04</b>	<b>0.0009</b>
PLAUR	16998	18777	19642	1145	2479	1759	<b>11.20</b>	<b>3.64</b>	<b>0.0399</b>
TIMP1	14615	14292	19164	31296	26876	32273	0.53	0.06	0.0060
IL6ST	9040	14278	6071	31798	67477	37234	<b>0.22</b>	<b>0.06</b>	<b>0.0020</b>
CD14	11552	11652	3712	899	1590	887	8.12	4.39	0.1067
TNFRSF1A	6231	4665	6755	11455	21271	18277	<b>0.38</b>	<b>0.16</b>	<b>0.0219</b>
DKK1	8351	6117	1408	11377	12392	8294	0.47	0.28	0.0822
VCAM1	3147	8895	4172	nd	nd	nd	<b>G</b>	-	-
MIF	4110	5841	5325	524	379	604	10.69	4.12	0.0552
MICB	4396	1810	7998	3046	1372	166	16.98	27.02	0.4134
CTSS	6374	3470	2128	20251	13506	10799	<b>0.26</b>	<b>0.06</b>	<b>0.0021</b>
IL17R	3480	2783	5453	nd	nd	nd	<b>G</b>	-	-
ANG	3388	3119	3197	3812	7500	6337	0.60	0.25	0.1140
SELL	2102	2881	2310	nd	nd	nd	<b>G</b>	-	-
VEGFA	1506	976	957	1561	1017	1376	0.87	0.15	0.4732
IL21R	1039	1971	233	nd	nd	nd	<b>G</b>	-	-
GDF15	1023	1069	912	4021	4772	4511	<b>0.23</b>	<b>0.03</b>	<b>0.0004</b>

nd: not detected; G: gained; SD: standard deviation. In bold, significant differential amount (Gained or Ratio > 2 or < 0.5 and p-value < 0.05).