

miRNA	p_value	log2_fold_change	fold_change
hsa-miR-425-	0.00026	5.53327	46.31049
hsa-miR-30e-3p	0.00105	5.42657	43.00898
hsa-miR-99b-	0.00201	4.42454	21.47435
hsa-miR-1276	0.00218	4.77019	27.28785
hsa-miR-30a-5p	0.00242	7.02147	129.91941
hsa-miR-320B	0.00245	6.16202	71.60667
hsa-miR-572	0.00274	4.32011	19.97480
dme-miR-7	0.00327	5.42253	42.88879
hsa-miR-30d	0.00357	5.96757	62.57740
hsa-miR-1274A	0.00375	5.79629	55.57208
hsa-miR-30a-3p	0.00375	5.28395	38.96064
hsa-miR-1180	0.00406	5.49635	45.14056
hsa-miR-26b-	0.00413	4.19820	18.35626
hsa-miR-1249	0.00527	5.89403	59.46733
hsa-miR-520D-3P	0.00549	4.21890	18.62154
hsa-miR-223--	0.00630	5.33710	40.42275
hsa-miR-571	0.00632	7.61241	195.68718
hsa-miR-126-	0.00634	5.97114	62.73251
hsa-miR-1183	0.00694	7.18857	145.87338
hsa-miR-663B	0.00719	5.51693	45.78917
hsa-miR-629	0.00758	4.27026	19.29644
hsa-miR-564	0.00770	7.78190	220.08197
hsa-miR-942	0.00788	5.77996	54.94676
hsa-miR-151-3p	0.00798	5.33781	40.44279
hsa-miR-638	0.00884	4.86144	29.06954
hsa-miR-144	0.00962	5.59373	48.29266
hsa-miR-648	0.00984	4.16855	17.98290
hsa-miR-144-	0.01222	4.01809	16.20190
hsa-miR-1294	0.01387	-13.24190	0.00010
hsa-miR-378	0.01679	4.43655	21.65382
hsa-miR-200a-	0.02323	-4.38806	0.04776
hsa-miR-765	0.02341	-13.24643	0.00010
hsa-miR-1298	0.02372	9.09901	548.37083
hsa-miR-1303	0.02498	4.80421	27.93898
hsa-miR-1260	0.02500	6.65283	100.62397
hsa-miR-661	0.02853	6.23498	75.32105
hsa-miR-378-1	0.03078	3.88078	14.73098
hsa-miR-573	0.03530	6.01546	64.68945
hsa-miR-639	0.03664	7.20238	147.27582
hsa-miR-624	0.03855	4.69861	25.96708
hsa-miR-93-	0.03865	4.85814	29.00329
hsa-miR-892b	0.03952	4.43710	21.66202
hsa-miR-1233	0.04018	5.26918	38.56406
hsa-miR-766	0.04031	4.53372	23.16259
hsa-miR-720	0.04051	3.18187	9.07484
hsa-miR-340-	0.04859	3.70258	13.01934

hsa-miR-744-	0.04968	3.43667	10.82785
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Supplementary Table 3. Circulating miRNAs up- and down-regulated in plasma of severe female AIS patients versus plasma of female HC.