

Figure 6

Fold-changes (compared to IgG/IgG controls normalized to 1)

COL4A1

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
4.194502	1	0.473357	4.218315
2.067183	1	0.907309	4.447002
4.963989	1	1.226885	8.116363
5.217404	1	1.11458	9.941745
6.180971	1	0.963151	9.585365

COL4A2

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
2.238449	1	1.847403	9.894765
1.701924	1	1.196788	3.722657
3.338039	1	1.270151	5.032703
4.292542	1	1.801876	10.83404
3.659973	1	1.060197	6.291188

COL18A1

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
6.362084	1	1.3449	7.959431
4.449568	1	3.543478	13.57455
3.593778	1	2.514899	9.895918
5.964218	1	3.395209	15.01154
6.127645	1	3.134714	13.99494

COL3A1

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
5.068291	1	0.649094	4.492958
2.251936	1	0.978855	6.053769
2.217602	1	0.855892	3.949948
3.574725	1	0.923702	4.768382
4.523166	1	0.860551	4.972023

SDC2

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
1.967685	1	1.090508	4.783831
4.134367	1	1.565004	5.190353
3.497926	1	1.755034	5.282911
5.410763	1	1.689386	8.386097
5.576396	1	1.397001	6.280301

NOTCH3

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
6.636857	1	0.661585	7.809153
4.928557	1	1.61851	11.06425
3.521039	1	1.419124	7.726603
9.70907	1	1.925855	18.7979
6.858214	1	1.495194	13.44813

NID2

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
2.718858	1	0.959597	2.874212
3.167107	1	1.031088	4.476383
2.15472	1	0.842647	2.712896
2.203556	1	0.82932	2.710389
2.430636	1	0.715902	2.768939

JAG1

IgG/Jagged1	IgG/IgG	Jagged1/IgG	Jagged1/Jagged1
3.980639	1	1.397647	6.86456
5.577685	1	1.350663	7.536181
2.785623	1	1.326385	3.552498
5.423905	1	1.485039	7.999993
4.805986	1	1.365409	5.90867