| Endothelial cell   Selfs   South Cells  | DGFB |  |  |                  |                 |             |  |
|---|------|--|--|------------------|-----------------|-------------|--|
| Fib-ACTA2 20 10313 Fib-APOD 39 9532 Fib-CFB 65 13284 Fib-IGFBP3 14 2454 Fib-ISG15 18 7149 Fib-MEG3 320 46885 Fib-MMP11 109 82164 Fib-PTGDS 8 6025 Fib-TIMP1 27 9397                     |      |  |  |                  | Expressed cells | Total cells |  |
| Fib-APOD 39 9532 Fib-CFB 65 13284 Fib-IGFBP3 14 2454 Fib-ISG15 18 7149 Fib-MEG3 320 46885 Fib-MMP11 109 82164 Fib-PTGDS 8 6025 Fib-TIMP1 27 9397  |      |  |  | Endothelial cell | 8656            | 30005       |  |
| Fib-CFB 65 13284 Fib-IGFBP3 14 2454 Fib-ISG15 18 7149 Fib-MEG3 320 46885 Fib-MMP11 109 82164 Fib-PTGDS 8 6025 Fib-TIMP1 27 9397   |      |  |  |                  |                 |             |  |
| Fib_IGFBP3 14 2454 Fib_ISG15 18 7149 Fib_MEG3 320 46885 Fib_MMP11 109 82164 Fib_PTGDS 8 6025 Fib_TIMP1 27 9397  |      |  |  | Fib-APOD         | 39              | 9532        |  |
| Fib_IGFBP3 14 2454 Fib_ISG15 18 7149 Fib_MEG3 320 46885 Fib_MMP11 109 82164 Fib_PTGDS 8 6025 Fib_TIMP1 27 9397  |      |  |  | Fib-CFB          | 65              | 13284       |  |
| Fib-ISG15       18       7149         Fib-MEG3       320       46885         Fib-MMP11       109       82164         Fib-PTGDS       8       6025         Fib-TIMP1       27       9397 |      |  |  |                  |                 |             |  |
| Fib-MEG3       320       46885         Fib-MMP11       109       82164         Fib-PTGDS       8       6025         Fib-TIMP1       27       9397                                       |      |  |  |                  |                 |             |  |
| Fib-MMP11     109     82164       Fib-PTGDS     8     6025       Fib-TIMP1     27     9397  |      |  |  |                  |                 |             |  |
| Fib-PTGDS 8 6025<br>Fib-TIMP1 27 9397   |      |  |  |                  |                 |             |  |
| Fib-TIMP1 27 9397   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |
|   |      |  |  |                  |                 |             |  |