Endothelial cell   Total Cells   Total Cells   Endothelial cell   Tifl 49   300.0015   Fib-ACOTA   316   10313   Fib-ACOTA   888   9532   Fib-Fib   1620   13284   Fib-MGFBP3   317   2454   Fib-MGFBP3   337   2454   Fib-MGF1   322   7749   7745	Endothelial cell 1749 30005  Fib-ACTA2 316 10313  Fib-APOD 858 9532  Fib-CFB 1620 13284  Fib-IGFBP3 317 2454  Fib-ISG15 282 7149  Fib-MEG3 3279 46885  Fib-MMP11 3624 82164  Fib-PTGDS 365 6025  Fib-TIMP1 2050 9397	MEM91						
Fib-ACTA2       316       10313         Fib-APOD       858       9532         Fib-CFB       1620       13284         Fib-IGFBP3       317       2454         Fib-ISG15       282       7149         Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-ACTA2 316 10313 Fib-APOD 858 9532 Fib-CFB 1620 13284 Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397					Expressed cells	Total cells	
Fib-APOD       858       9532         Fib-CFB       1620       13284         Fib-IGFBP3       317       2454         Fib-ISG15       282       7149         Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-APOD 858 9532 Fib-CFB 1620 13284 Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397							
Fib-APOD       858       9532         Fib-CFB       1620       13284         Fib-IGFBP3       317       2454         Fib-ISG15       282       7149         Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-APOD 858 9532 Fib-CFB 1620 13284 Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397							
Fib-CFB 1620 13284 Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397	Fib-CFB 1620 13284 Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397							
Fib-IGFBP3       317       2454         Fib-ISG15       282       7149         Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-IGFBP3 317 2454 Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397							
Fib-ISG15       282       7149         Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-ISG15 282 7149 Fib-MEG3 3279 46885 Fib-MMP11 3624 82164 Fib-PTGDS 365 6025 Fib-TIMP1 2050 9397							
Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-MEG3       3279       46885         Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397							
Fib-MMP11       3624       82164         Fib-PTGDS       365       6025         Fib-TIMP1       2050       9397	Fib-MMP11     3624     82164       Fib-PTGDS     365     6025       Fib-TIMP1     2050     9397							
Fib-PTGDS         365         6025           Fib-TIMP1         2050         9397	Fib-PTGDS         365         6025           Fib-TIMP1         2050         9397							
Fib-TIMP1 2050 9397	Fib-TIMP1 2050 9397							
				<u> </u>				