Supplementary table 4: Comparison of β’4, β’8, and β’9 values from Supplementary File 3. Shown are p values calculated by ANOVA to account for multiple comparisons. P values < 0.5 are highlighted in gray.

|  |
| --- |
| β' Significance Values |
|   | 4v8 | 4v9 | 8v9 |
| pY653/654 vs pY766 | >0.05 | >0.05 | >0.05 |
| pY653/654 vs pPLCγ | >0.05 | >0.05 | >0.05 |
| pY653/654 vs pFRS2 | 0.001 | >0.05 | 0.0002 |
| pY766 vs pPLCγ | >0.05 | >0.05 | >0.05 |
| pY766 vs pFRS2 | 0.025 | >0.05 | 0.0015 |
| pPLCγ vs pFRS2 | >0.05 | >0.05 | 0.0014 |
| pY653/654 vs DownRegulation | >0.05 | >0.05 | >0.05 |
| pY766 vs DownRegulation | >0.05 | >0.05 | >0.05 |
| pPLCγ vs DownRegulation | >0.05 | >0.05 | >0.05 |
| pFRS2 vs DownRegulation | >0.05 | >0.05 | >0.05 |
| Collagen Loss vs Growth Arrest | 0.0002 | 0.015 | 0.0007 |