|  |  |  |  |
| --- | --- | --- | --- |
| Cmpt+vehicleNr. of cells studied | P1 | P2 | P2/P1 |
|  |  |  |  |
| 12345678910**11**1213 | 6.6513.715.958.018.916.984.824.7613.4220.02**12.45**9.637.37 | 0.0811.820.881.193.812.620.53.920.161.93**2.4**0.20.32 | 0.010.860.140.140.420.370.100.820.010.10**0.19**0.020.04 |
|  |  |  |  |
| **Average****SE** | **9.43****1.17** | **2.29****0.84** | **0.25****0.07** |

|  |  |  |  |
| --- | --- | --- | --- |
| Cmpt + venusOrai1Nr. of cells studied | P1 | P2 | P2/P1 |
|  |  |  |  |
| 123456**7**8910 | 12.544.3514.241.42.437.72**7.11**3.413.942.86 | 1.661.251.520.880.90.04**3.83**0.045.020.18 | 0.130.290.110.630.370.01**0.54**0.011.270.06 |
|  |  |  |  |
| **Average****SE** | **6.00****0.34** | **3.27****1.43** | **0.34****0.12** |

|  |  |  |  |
| --- | --- | --- | --- |
| WT + shRNAOrai1Nr. of cells studied | P1 | P2 | P2/P1 |
|  |  |  |  |
| 123456**7**8 | 12.273.185.186.964.666.25**5.62**1.07 | 1.640.020.230.490.040.84**0.27**0.09 | 0.130.010.040.070.010.13**0.05**0.08 |
|  |  |  |  |
| **Average****SE** | **5.65****1.15** | **3.27****0.20** | **0.07****0.02** |