| comparisons | Z | P.adjusted |
| --- | --- | --- |
| DV8\_dk\_lt - DV8\_lt | 3 | 0.05 |
| DV8\_dk\_lt - DV8p\_dk\_lt | 1.1 | 1 |
| DV8\_lt - DV8p\_dk\_lt | -2 | 1 |
| DV8\_dk\_lt - DV8p\_lt | 4.6 | 1e-04 |
| DV8\_lt - DV8p\_lt | 1.5 | 1 |
| DV8p\_dk\_lt - DV8p\_lt | 3.5 | 0.009 |
| DV8\_dk\_lt - PDA\_dk\_lt | 5.3 | 2e-06 |
| DV8\_lt - PDA\_dk\_lt | 2.3 | 0.5 |
| DV8p\_dk\_lt - PDA\_dk\_lt | 4.3 | 4e-04 |
| DV8p\_lt - PDA\_dk\_lt | 0.7 | 1 |
| DV8\_dk\_lt - PDA\_lt | 5.3 | 2e-06 |
| DV8\_lt - PDA\_lt | 2.3 | 0.5 |
| DV8p\_dk\_lt - PDA\_lt | 4.3 | 4e-04 |
| DV8p\_lt - PDA\_lt | 0.75 | 1 |
| PDA\_dk\_lt - PDA\_lt | 0.049 | 1 |
| DV8\_dk\_lt - PGM\_dk\_lt | 2.7 | 0.2 |
| DV8\_lt - PGM\_dk\_lt | -0.36 | 1 |
| DV8p\_dk\_lt - PGM\_dk\_lt | 1.6 | 1 |
| DV8p\_lt - PGM\_dk\_lt | -1.9 | 1 |
| PDA\_dk\_lt - PGM\_dk\_lt | -2.6 | 0.2 |
| PDA\_lt - PGM\_dk\_lt | -2.7 | 0.2 |
| DV8\_dk\_lt - PGM\_lt | 6.2 | 2e-08 |
| DV8\_lt - PGM\_lt | 3.2 | 0.04 |
| DV8p\_dk\_lt - PGM\_lt | 5.1 | 7e-06 |
| DV8p\_lt - PGM\_lt | 1.6 | 1 |
| PDA\_dk\_lt - PGM\_lt | 0.94 | 1 |
| PDA\_lt - PGM\_lt | 0.89 | 1 |
| PGM\_dk\_lt - PGM\_lt | 3.5 | 0.01 |
| DV8\_dk\_lt - SSLB\_dk\_lt | 0.84 | 1 |
| DV8\_lt - SSLB\_dk\_lt | -2 | 0.9 |
| DV8p\_dk\_lt - SSLB\_dk\_lt | -0.16 | 1 |
| DV8p\_lt - SSLB\_dk\_lt | -3.5 | 0.01 |
| PDA\_dk\_lt - SSLB\_dk\_lt | -4.2 | 6e-04 |
| PDA\_lt - SSLB\_dk\_lt | -4.2 | 5e-04 |
| PGM\_dk\_lt - SSLB\_dk\_lt | -1.7 | 1 |
| PGM\_lt - SSLB\_dk\_lt | -5 | 1e-05 |
| DV8\_dk\_lt - SSLB\_lt | 5.5 | 7e-07 |
| DV8\_lt - SSLB\_lt | 2.6 | 0.2 |
| DV8p\_dk\_lt - SSLB\_lt | 4.5 | 2e-04 |
| DV8p\_lt - SSLB\_lt | 1.1 | 1 |
| PDA\_dk\_lt - SSLB\_lt | 0.38 | 1 |
| PDA\_lt - SSLB\_lt | 0.33 | 1 |
| PGM\_dk\_lt - SSLB\_lt | 2.9 | 0.08 |
| PGM\_lt - SSLB\_lt | -0.54 | 1 |
| SSLB\_dk\_lt - SSLB\_lt | 4.4 | 2e-04 |