Table 3. Comparisons rank by Dunn’ test of FLS and SBS colonization in grain spawn at 14 and 30 DAI

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 14 DAI | | | 30 DAI | | |
| comparisons condition | Z | P.adjusted | comparisons condition | Z | P.adjusted |
| plug - suspension | -5.9 | 2.00E-09 | plug - suspension | -4 | 3.00E-05 |
| comparisons substratum |  |  | comparisons substratum |  |  |
| millet - rice | 0.99 | 0.5 | millet - rice | 0.33 | 1 |
| millet - sorghum | -6.4 | 2.00E-10 | millet - sorghum | -2.5 | 0.02 |
| rice - sorghum | -6.9 | 6.00E-12 | rice - sorghum | -2 | 0.07 |
| comparisons pathogen |  |  | comparisons pathogen |  |  |
| FLS - SBS | 3.6 | 1.00E-04 | FLS - SBS | 1.2 | 0.1 |
| comparisons treatment |  |  | comparisons treatment |  |  |
| FLS\_mil\_susp - FLS\_rice\_susp | -0.31 | 1 | FLS\_mil\_susp - FLS\_rice\_susp | 0.67 | 1 |
| FLS\_mil\_susp - FLS\_sor\_susp | -4 | 3.00E-04 | FLS\_mil\_susp - FLS\_sor\_susp | -0.19 | 1 |
| FLS\_rice\_susp - FLS\_sor\_susp | -4.1 | 2.00E-04 | FLS\_rice\_susp - FLS\_sor\_susp | -0.86 | 1 |
| FLS\_mil\_susp - SBS\_mil\_susp | 0.1 | 1 | FLS\_mil\_susp - SBS\_mil\_susp | -0.23 | 1 |
| FLS\_rice\_susp - SBS\_mil\_susp | 0.45 | 1 | FLS\_rice\_susp - SBS\_mil\_susp | -0.94 | 1 |
| FLS\_sor\_susp - SBS\_mil\_susp | 4.6 | 2.00E-05 | FLS\_sor\_susp - SBS\_mil\_susp | -0.016 | 1 |
| FLS\_mil\_susp - SBS\_sor\_susp | -1.6 | 0.5 | FLS\_mil\_susp - SBS\_sor\_susp | -1.2 | 1 |
| FLS\_rice\_susp - SBS\_sor\_susp | -1.5 | 0.7 | FLS\_rice\_susp - SBS\_sor\_susp | -1.8 | 0.4 |
| FLS\_sor\_susp - SBS\_sor\_susp | 2.7 | 0.04 | FLS\_sor\_susp - SBS\_sor\_susp | -1 | 1 |
| SBS\_mil\_susp - SBS\_sor\_susp | -1.9 | 0.3 | SBS\_mil\_susp - SBS\_sor\_susp | -1.1 | 1 |