|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|   | Library Name | Run | Sample Name | Tissue | Source Study |
| 1 | mg1 | SRR039378 | MG1 | MG | Savage et al. (2016) |
| 2 | mg1 | SRR039381 | MG1 | MG | Savage et al. (2016) |
| 3 | mg1 | SRR039453 | MG1 | MG | Savage et al. (2016) |
| 4 | MG2\_SL | SRR039454 | MG2 | MG | Savage et al. (2016) |
| 5 | MG2\_SL | SRR039455 | MG2 | MG | Savage et al. (2016) |
| 6 | PV2\_SL | SRR039456 | PV2 | PV | Savage et al. (2016) |
| 7 | PV2\_SL | SRR039457 | PV2 | PV | Savage et al. (2016) |
| 8 | SA2\_SL | SRR039939 | SA2 | SG | Savage et al. (2016) |
| 9 | SA2\_SL | SRR039940 | SA2 | SG | Savage et al. (2016) |
| 10 | mg1 | SRR039948 | MG1 | MG | Savage et al. (2016) |
| 11 | MG2\_SL | SRR039949 | MG2 | MG | Savage et al. (2016) |
| 12 | PV2\_SL | SRR039950 | PV2 | PV | Savage et al. (2016) |
| 13 | SA2\_SL | SRR039952 | SA2 | SG | Savage et al. (2016) |
| 14 | PV2\_SL | SRR042429 | PV2 | PV | Savage et al. (2016) |
| 15 | SA2 | SRR965341 | SA2 | SG | Telleria et al. (2014) |
| 16 | SA1 | SRR039950 | SA1 | SG | Savage et al. (2016) |
| 17 | SA1 | SRR039937 | SA1 | SG | Savage et al. (2016) |
| 18 | SA1 | SRR039938 | SA1 | SG | Savage et al. (2016) |

**Table S1**