|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Locus pairs** | **Răs\_dry**  | **Răs\_wet** | **Şardu** | **Overall** |
| Macu20 × Macu26 | 0.2393 | 0.2429 | 0.8262 | 0.2589 |
| Macu20 × Macu28 | 0.5887 | 0.0387 | 0.7512 | 0.0845 |
| Macu20 × Macu29 | 0.0905 | 0.0024 | 0.5161 | **0.0006** |
| Macu20 × Macu30 | 0.7571 | 0.5435 | 1.0000 | 0.7327 |
| Macu20 × Macu31 | 0.3970 | 0.4268 | 0.6679 | 0.3417 |
| Macu20 × Macu44 | 0.0292 | 0.1441 | 0.4042 | 0.0125 |
| Macu20 × Macu45 | 0.2810 | 0.0208 | 0.9780 | 0.0500 |
| Macu26 × Macu28 | 0.9637 | 0.0310 | 0.7655 | 0.1821 |
| Macu26 × Macu29 | 0.3327 | 0.3720 | 1.0000 | 0.2607 |
| Macu26 × Macu30 | 0.8911 | 0.5012 | 0.0524 | 0.3316 |
| Macu26 × Macu31 | 0.0762 | 0.3696 | 0.4458 | 0.0810 |
| Macu26 × Macu44 | 0.2167 | **0.0006** | 0.0024 | **0.0006** |
| Macu26 × Macu45 | 1.0000 | 0.1036 | 1.0000 | 0.3554 |
| Macu28 × Macu29 | 0.5607 | 0.0077 | 1.0000 | 0.0137 |
| Macu28 × Macu30 | 0.0542 | 0.1750 | 0.0280 | 0.0060 |
| Macu28 × Macu31 | 0.9970 | 0.1643 | 0.1298 | 0.4036 |
| Macu28 × Macu44 | 0.7417 | 0.0066 | 0.4030 | 0.0155 |
| Macu28 × Macu45 | 0.0012 | **0.0006** | 0.2970 | **0.0006** |
| Macu29 × Macu30 | 0.6155 | 0.7929 | 1.0000 | 0.7643 |
| Macu29 × Macu31 | 0.5792 | 0.7268 | 1.0000 | 0.7089 |
| Macu29 × Macu44 | 0.1732 | 0.6827 | 1.0000 | 0.3917 |
| Macu29 × Macu45 | 0.2702 | 0.0113 | 1.0000 | 0.0060 |
| Macu30 × Macu31 | 0.8696 | 0.4869 | 0.2958 | 0.6077 |
| Macu30 × Macu44 | 0.8768 | 0.6839 | 0.2524 | 0.5649 |
| Macu30 × Macu45 | 0.0667 | 0.1982 | 0.1369 | 0.0137 |
| Macu31 × Macu44 | 0.5893 | 0.8298 | 1.0000 | 0.8458 |
| Macu31 × Macu45 | 0.8446 | 0.9316 | 1.0000 | 0.9500 |
| Macu44 × Macu45 | 0.4119 | 0.7583 | 0.1399 | 0.3286 |