|  |  |  |
| --- | --- | --- |
|  |  | Informative site, scaffold 1505 |
| Sequence | Race | Individual | 2306177 |
| WGS | *hydara* | STRI\_WOM\_0039 | AA |
|   |  | STRI\_WOM\_0040 | AA |
|   |  | STRI\_WOM\_0042 | AA |
|   |  | STRI\_WOM\_0088 | AA |
|   |  | STRI\_WOM\_5193 | AA |
|   |   | STRI\_WOM\_5351 | AA |
| WGS | *demophoon* | Pet\_ED3 | GG |
|   |  | Pet\_ED4 | GG |
|   |  | Pet\_ED5 | GG |
|   |  | Pet\_ED6 | GG |
|   |  | STRI\_WOM\_0033 | GG |
|   |  | STRI\_WOM\_0082 | GG |
|   |  | STRI\_WOM\_0087 | GG |
|   |  | STRIWOM1284 | GG |
|   |  | STRIWOM5353 | GG |
|   |   | STRIWOM5362 | GG |
| RNAseq | *hydara* | 17 | AA |
|   |  | 25 | AA |
|   |  | 33 | AA |
|   |  | 34 | AA |
|   |   | 36 | AA |
| RNAseq | *demophoon* | A4 | GG |
|   |  | D2 | GG |
|   |  | D6 | GG |
|   |  | D9 | GG |
|   |  | C6 | GG |
|   |  | H3 | GG |
|   |   | A4 | GG |