**SIDER2s en el cromosoma 20 de *Leishmania infantum***.

**Table 2.** SIDER elements present in the *L. infantum* chromosome 20

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **New name** | **Subfamily** | **New subfamily** | **Size (%GC)** | **Remarks** | **Coord** |
| 20A-791r | N | A | 477 (66.3) |  | 315-791 |
| 20A-10368r | N | A | 554 (66.3) |  | 9815-10368 |
| 20A-26654r | N | A | 526 (65.8) |  | 26129-26654 |
| 20A-38526r | N | A | 356 (67.4) | Truncated | 38171-38526 |
| 20B-104446d | O | B | 576 (65.8) |  | 104446-105021 |
| 20B-112632r | O | B | 571 (65.5) |  | 112062-112632 |
| 20B-121152d | O | B | 425 (65.2) | Truncated | 121152-121576 |
| 20B-133376d | O | B | 661 (64.2) |  | 133376-134036 |
| 20B-172973d | O | B | 651 (64.7) |  | 172973-173623 |
| 20-208992r |  |  | 384 (63.8) |  | 208609-208992 |
| 20-248455r |  |  | 378 (61.4) |  | 248078-248455 |
| 20-334521d |  |  | 382 (65.2) |  | 334521-334902 |
| 20-418908d |  |  | 466 (65.7) |  | 418908-419373 |
| 20C-433311r | P | C | 561 (65.4) |  | 432767-433311 |
| 20C-441039d | P | C | 592 (65.0) |  | 441039-441630 |
| 20C-449285d | P | C | 603 (65.2) |  | 449285-449887 |
| 20D1-483526r | Q | D1 | 466 (67.4) |  | 483061-483526 |
| 20D1-510443r | Q | D1 | 253 (70.0) | Truncated | 510191-510443 |
| 20D2-512317d | R | D2 | 451 (66.3) |  | 512317-512767 |
| 20D1-517898r | Q | D1 | 334 (71.9) |  | 517565-517898 |
| 20D2-520085d | R | D2 | 444 (66.4) |  | 520085-520528 |
| 20D2-543749d | R | D2 | 455 (65.5) |  | 543749-544203 |
| 20D2-550589d | R | D2 | 455 (65.5) |  | 550589-551043 |
| 20D1-575257d | Q | D1 | 468 (68.6) |  | 575257-575724 |
| 20E-609548d | S | E | 1270 (70.0) |  | 609558-610827 |
| 20E-616384d | S | E | 1270 (69.8) |  | 616384-617653 |
| 20-717194r |  |  | 556 (58.6) |  | 716639-717194 |

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