|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 351 | 358 | 582 | 583 | 596 | 597 | 626 | 661 | 668 |
| CHL-guigna (MT458223) | K | N | **F** | E | V | L | Q | E | D |
| CHL-17 (MT458224) | K | N | L | E | **A** | L | Q | E | D |
| CHL-32 (MT458225) | K | N | L | E | V | L | Q | E | D |
| CHL-64 (MT458226) | K | N | L | E | V | L | Q | E | D |
| CHL-69 (MT458227) | K | N | L | E | V | L | Q | E | D |
| CHL-70 (MT458228) | K | N | L | E | V | L | Q | E | D |
| CHL-71 (MT458229) | K | N | L | E | V | L | Q | **K** | D |
| CHL-73 (MT458230) | K | N | L | E | V | L | Q | E | D |
| 2c Uy (KM457119/KM457122) | K/N | D/N | L | E | V | L/P | Q | E | D |
| 2c Br (MF177251/MF177256) | K | D/N | L | E | V | L | Q/R | E | D |
| 2c Ec (MF177264/MF177265) | N | D/N | L | E | V | L | Q | E | D |
| FPV (EU659115) | N | D | L | E | V | L | Q | E | D |
| CPV-2 (M38245) | N | D | L | E | V | L | Q | E | D |
|  |  |  |  |  |  |  |  |  |  |

**Table 3.** Amino acid variations in NS1 in samples analysed in this study.