|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mo | Ma | Eu | S | Ch | Cr | Ce | Pi |
| Mo | - | - | - | - | - | - | - | - |
| Ma |  | - | - | - | - | - | - | - |
| Eu |  |  | - | - | - | - | - | - |
| S |  |  | \* | - | - | - | - | - |
| Ch |  |  |  |  | - | - | - | - |
| Cr |  |  |  |  |  | - | - | - |
| Ce |  | \* | \* | \* | \* |  | - | - |
| Pi |  |  |  |  |  |  | \* | - |

\* *p* < 0.0018; Mo = monotremes, Ma = marsupials, Eu = eutherians, S = non-chamaeleonid squamates, Ch = chameleonids, Cr = crocodylians, Ce = cetaceans, Pi = pinnipeds and sirenians