|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Species** | **G.Rangea** | **B.mass (g)** | **Dietb** | **Locomotion** |
| Marsupials |  |  |  |  |
|  | *Caluromys lanatus* | Am, AF, Ce, Pt | 350–520 | Fr/On | Arboreal |
|  | *Didelphis marsupialis* | Am | 1000–1700 | Fr/On | Scansorial |
|  | *Gracilinanus peruanusc* | Ce, Ca, Pt | 13–40 | In/On | Arboreal |
|  | *Marmosa murina* | Am, AF, Ce, Pt | 52 | In/On | Scansorial |
|  | *Marmosa demerarae* | Am, AF, Ce, Ca | 90–150 | In/On | Arboreal |
|  | *Marmosops bishopi* | Am | 17–22 | In/On | Scansorial |
|  | *Metachirus nudicaudatus* | Am, AF, Ce, Pt | 300–480 | In/On | Terrestrial |
|  | *Monodelphi glirina* | Am | 50 | In/On | Terrestrial |
|  | *Monodelphis kunsi* | Ce | 20 | In/On | Terrestrial |
|  | *Philander opossum* | Am, Ce, Pt | 280–700 | In/On | Scansorial |
| Rodents |  |  |  |  |
|  | *Euryoryzomys nitidus* | Am | 55–70 | Fr/Gr | Terrestrial |
|  | *Hylaeamys megacephalus* | Am, AF, Ce, Pt | 60 | Fr/Gr | Terrestrial |
|  | *Neacomys spinosus* | Am, Ce | 31 | In/On | Terrestrial |
|  | *Necromys lasiurus* | Am, AF, Ce, Ca, Pt, Pp | 40–80 | Fr/On | Terrestrial |
|  | *Oecomys aff. catherinae* | AF, Ce, Ca | 70 | Fr/Se | Arboreal  |
|  | *Oecomys bicolor* | Am, Ce, Pt | 28 | Fr/Se | Arboreal |
|  | *Oecomys roberti* | Am, Ce, Pt | 240 | Fr/Se | Arboreal |
|  | *Oligoryzomys* cf. *microtis* | Am | 20 | Fr/Gr | Scansorial |
|  | *Oxymycterus* cf. *amazonicus* | Am | 76 | In/On | Semi-fossorial |
|  | *Proechimys* cf. *roberti* | Am, Ce | 191 | Fr/Gr | Terrestrial |
| aAmazon (Am), Atlantic forest (AF), Brazilian savannah like Cerrado (Ce), Caatinga (Ca), Pantanal (Pt)b Fr – frugivorous, Se – seed predator, Gr – granivorous, In – insectivorous, On - omnivorousc This species has been recently separated from *G*. *agilis* and no information on specific traits was found, so that we used that information available for *G. agilis* which is indeed phylogenetically, and thus ecologically, very similar. |