|  |  |
| --- | --- |
| SL | Standard Length (polyline connection maxilla - first cervical vertebrae - first cuadal vertebrae - base of tail) |
| CAV | Caudal Abdominal Vertebrae Length (last 3 abdominal and first 3 cuadal vertebrae) |
| MDS | Count of dorsal spine, absent (0) or present (1) |
| DS | (mm) Length of dorsal spine |
| MDSNA | Preservation of dorsal spines certain or uncertain. If no dorsal spines can be identified due to poor preservation then NA=1. |
| MDF | Number of dorsal fin rays |
| MAF | Number of anal fin rays |
| MCV | Number of caudal vertebrae |
| MAV | Number of abdominal vertebrae |
| MPT | Number of pre-dorsal pterygiophores |
| LPT | Length of penultimate pre-dorsal pterygiophores (pre 3rd spine) |
| MPSP | Number of pelvic spines |
| PSP-L | Length of left pelvic spine |
| PSP-R | Length of right pelvic spine |
| MPSPNA | Preservation of pelvic girdle certain or uncertain. If no pelvic girdle can be identified due to poor preservation then NA=1. |
| TPG | Length of pelvic girdle (polyline connecting anterior point - anterior process - posterior point - posterior process) |
| ECT | Ectocoracoid length (polyline connecting anterior tip - posterior tip - base of shoulder girdle) |
| CLE | Cleithrum length (from dorsal to ventral tips of the shoulder girdle) |
| PMX | Premaxilla length (anterior tip to dorsal tip) |