**Supplemental Information S1**

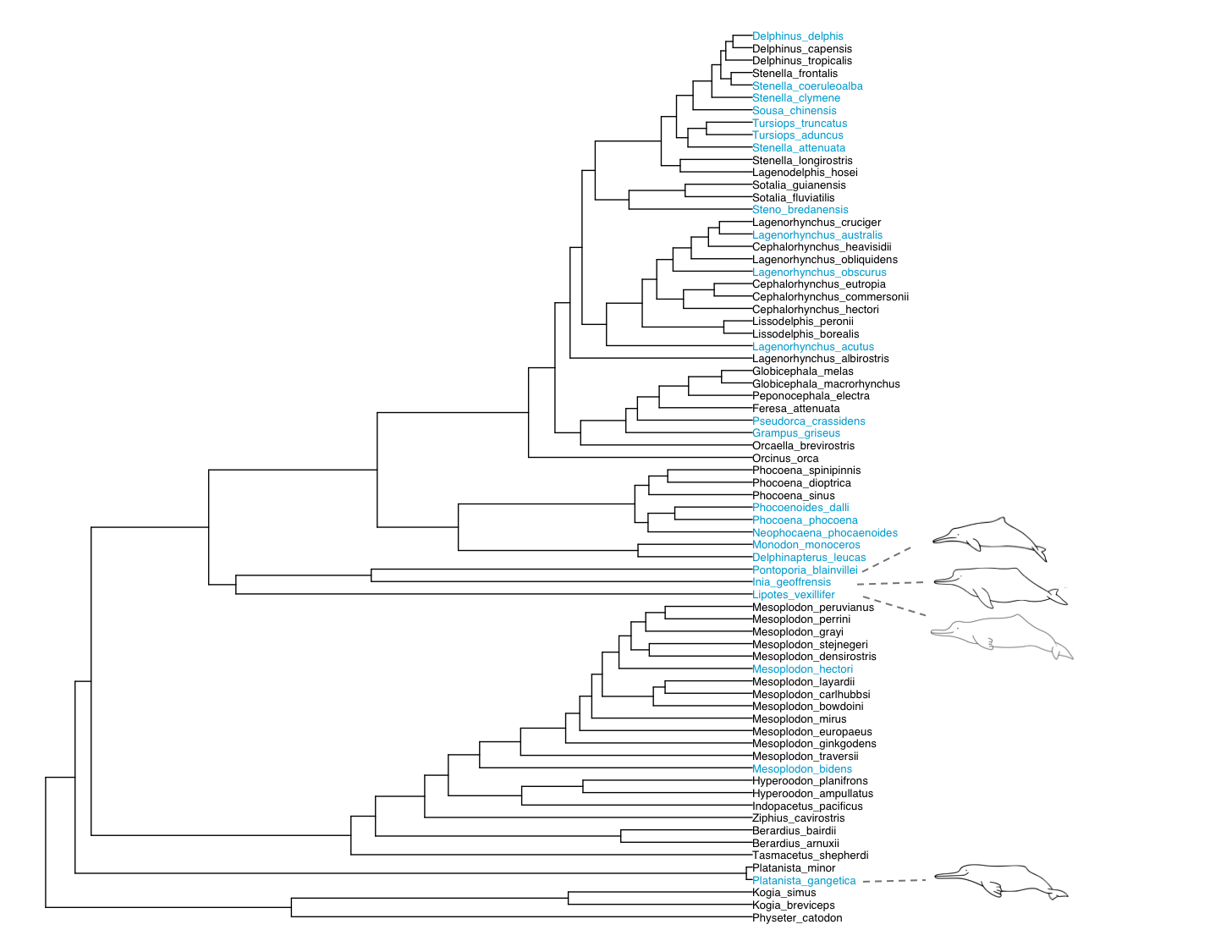
**Specimens used**

Below are the full details of the specimens used and their accession numbers. All specimen data are available from the Natural History Museum’s Data Portal at <http://dx.doi.org/10.5519/0082274> (Page & Cooper 2017) (Table S1).

Table S1**. Accession numbers and species of specimens sampled.** Taxonomic names follow that of Rice (1998).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Accession number | Species | Cranium | Mandible | Both |
| NHMUK\_1933.10.13.2 | Delphinapterus\_leucas | x |  |  |
| NHMUK\_1933.10.13.4 | Delphinapterus\_leucas |  |  | x |
| NHMUK\_1933.10.13.1 | Delphinapterus\_leucas | x |  |  |
| NHMUK\_1952.10.30.2 | Delphinapterus\_leucas | x |  |  |
| NHMUK\_SW.1932.60 | Delphinapterus\_leucas | x |  |  |
| NHMUK\_1973.107 | Delphinus\_delphis |  | x |  |
| NHMUK\_1888.5.20.2 | Delphinus\_delphis |  |  | x |
| NHMUK\_1946.12.24.3 | Delphinus\_delphis |  |  | x |
| NHMUK\_1973.106 | Delphinus\_delphis |  |  | x |
| NHMUK\_1946.12.24.1 | Delphinus\_delphis |  |  | x |
| NHMUK\_SW.1927.25 | Grampus\_griseus |  |  | x |
| NHMUK\_SW.1929.7 | Grampus\_griseus |  |  | x |
| NHMUK\_SW.1933.14 | Grampus\_griseus |  |  | x |
| NHMUK\_SW.1938.7 | Grampus\_griseus |  |  | x |
| NHMUK\_SW.1940.6 | Grampus\_griseus | x |  |  |
| NHMUK\_GERM 1169b | Inia\_geoffrensis |  |  | x |
| NHMUK\_1856.8.2.1 | Inia\_geoffrensis |  |  | x |
| NHMUK\_1937.5.26.1 | Inia\_geoffrensis |  |  | x |
| NHMUK\_1939.5.13.1 | Inia\_geoffrensis |  |  | x |
| NHMUK\_SW.1926.17 | Lagenorhynchus\_acutus |  |  | x |
| NHMUK\_SW.1929.25 | Lagenorhynchus\_acutus |  |  | x |
| NHMUK\_1920.6.28.1 | Lagenorhynchus\_acutus |  |  | x |
| NHMUK\_1944.11.30.1 | Lagenorhynchus\_australis |  |  | x |
| NHMUK\_1961.6.12.1 | Lagenorhynchus\_australis |  |  | x |
| NHMUK\_1944.11.16.1 | Lagenorhynchus\_obscurus |  |  | x |
| NHMUK\_1944.11.16.2 | Lagenorhynchus\_obscurus |  |  | x |
| NHMUK\_1949.5.30.1 | Lagenorhynchus\_obscurus |  |  | x |
| NHMUK\_1922.6.22.1 | Lipotes\_vexillifer |  |  | x |
| NHMUK\_1908.2.28.1 | Mesoplodon\_bidens |  | x |  |
| NHMUK\_1920.12.20.1 | Mesoplodon\_bidens |  | x |  |
| NHMUK\_SW.1964.6.3.7 | Mesoplodon\_bidens | x |  |  |
| NHMUK\_1949.8.19.1 | Mesoplodon\_hectori |  |  | x |
| NHMUK\_1937.10.30.2 | Monodon\_monoceros | x |  |  |
| NHMUK\_1885.2.20.1 | Monodon\_monoceros | x |  |  |
| NHMUK\_1937.10.30.1 | Monodon\_monoceros | x |  |  |
| NHMUK\_1949.11.2.1 | Monodon\_monoceros | x |  |  |
| NHMUK\_1889.8.6.1 | Neophocaena\_phocaenoides | x |  |  |
| NHMUK\_1902.6.10.65 | Neophocaena\_phocaenoides |  |  | x |
| NHMUK\_1903.9.12.3 | Neophocaena\_phocaenoides |  |  | x |
| NHMUK\_1950.9.19.1 | Phocoena\_phocoena |  | x |  |
| NHMUK\_SW.1928.49 | Phocoena\_phocoena |  | x |  |
| NHMUK\_SW.1928.49 | Phocoena\_phocoena | x |  |  |
| NHMUK\_SW.1933.50 | Phocoena\_phocoena | x |  |  |
| NHMUK\_1957.6.4.1 | Phocoenoides\_dalli |  |  | x |
| NHMUK\_1965.1.19.2 | Phocoenoides\_dalli |  |  | x |
| NHMUK\_1843.8.18.5 | Platanista\_gangetica | x |  |  |
| NHMUK\_1874.6.1.1 | Platanista\_gangetica |  |  | x |
| NHMUK\_1884.3.29.1 | Platanista\_gangetica |  |  | x |
| NHMUK\_1884.3.29.1 | Platanista\_gangetica |  | x |  |
| NHMUK\_GERM 344a | Platanista\_gangetica |  |  | x |
| NHMUK\_1866.12.13.1 | Pontoporia\_blainvillei | x |  |  |
| NHMUK\_1925.11.21 | Pontoporia\_blainvillei |  |  | x |
| NHMUK\_1939.4529 | Pontoporia\_blainvillei |  |  | x |
| NHMUK\_1961.6.14.4 | Pseudorca\_crassidens |  |  | x |
| NHMUK\_1961.6.14.86 | Pseudorca\_crassidens |  |  | x |
| NHMUK\_1961.6.14.27 | Pseudorca\_crassidens |  |  | x |
| NHMUK\_1984.1759 | Sousa\_chinensis |  |  | x |
| NHMUK\_1957.5.9.7 | Stenella\_attenuata |  |  | x |
| NHMUK\_1959.12.13.2 | Stenella\_attenuata |  |  | x |
| NHMUK\_1959.12.31.5 | Stenella\_attenuata |  |  | x |
| NHMUK\_1869.5.21.2 | Stenella\_attenuata |  |  | x |
| NHMUK\_1882.1.2.1 | Stenella\_clymene |  |  | x |
| NHMUK\_1948.3.13.2 | Stenella\_clymene | x |  |  |
| NHMUK\_1954.9.9.5 | Stenella\_clymene |  |  | x |
| NHMUK\_1992.92 | Stenella\_clymene |  |  | x |
| NHMUK\_1970.1509 | Stenella\_clymene |  |  | x |
| NHMUK\_1938.2.5.1 | Stenella\_coeruleoalba |  |  | x |
| NHMUK\_1961.5.31.1 | Stenella\_coeruleoalba |  |  | x |
| NHMUK\_SW.1934.1 | Stenella\_coeruleoalba |  |  | x |
| NHMUK\_1949.1.7.2 | Steno\_bredanensis |  |  | x |
| NHMUK\_1952.8.1.1 | Steno\_bredanensis |  |  | x |
| NHMUK\_GERM 345e | Steno\_bredanensis |  |  | x |
| NHMUK\_GERM 345f | Steno\_bredanensis |  |  | x |
| NHMUK\_1954.6.25.2 | Steno\_bredanensis |  |  | x |
| NHMUK\_1949.10.27.3 | Tursiops\_aduncus |  |  | x |
| NHMUK\_1954.9.9.4 | Tursiops\_aduncus |  |  | x |
| NHMUK\_1970.1512 | Tursiops\_aduncus |  |  | x |
| NHMUK\_1964.9.2.2 | Tursiops\_aduncus |  |  | x |
| NHMUK\_1952.7.30.3 | Tursiops\_truncatus |  |  | x |
| NHMUK\_1952.7.30.6 | Tursiops\_truncatus |  |  | x |
| NHMUK\_1960.5.11.10 | Tursiops\_truncatus |  |  | x |
| NHMUK\_1960.5.11.7 | Tursiops\_truncatus |  |  | x |
| NHMUK\_1960.5.11.9 | Tursiops\_truncatus |  |  | x |

Figure S1. **Phylogeny of the Odontoceti, adapted from Steeman *et al.* (2009).** Genera in blue represent those included in this study. River dolphin genera are highlighted by the use of cartoons depicting each species.



**References**

Page EC, and Cooper N. 2017. Dataset: Crania and mandible data from 'river dolphins' and other odontocetes. Natural History Museum Data Portal (data.nhm.ac.uk). <http://dx.doi.org/10.5519/0082274>.

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Steeman ME, Hebsgaard MB, Fordyce RE, Ho SY, Rabosky DL, Nielsen R, Rahbek C, Glenner H, Sørensen MV, and Willerslev E. 2009. Radiation of extant cetaceans driven by restructuring of the oceans. *Systematic Biology* 58:573-585.