Big Bee Interaction Database

Seltmann, KC Gary the Dog

Abstract

This is my abstract

Introduction

This is the introduction. According to (Rahal et al. 2023), all dogs are created equal.

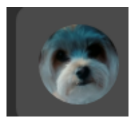


Figure 1: this is Gary the dog

Methods

Table 1: This is my table caption

 ${\it reference} \hspace{1.5in} {\it associated Sequences}$

https://cch2.org/portal/collections/individual/ifideax.plfplcotesitl=163984

reference

associatedSequences

https://cch2.org/portal/collections/individual@andexRedop?dcAdegel66203

hendersonii voucher Tracey & V. Call 2490 (OBI09031) internal transcribed spacer 1, 5.8S ribosomal RNA gene, and internal transcribed spacer 2, complete sequence.,

https://www.ncbi.nlm.nih.gov/nuccore/MT735455|GenBank Record, Angelica hendersonii Tracey &

V. Call 2490 (OBI09031) ndhF-rpl32

intergenic spacer, partial sequence.,

https://www.ncbi.nlm.nih.gov/nuccore/MT765790|GenBank

Record, Angelica hendersonii Tracey & V. Call 2490 (OBI09031) tRNA-Asp

 $(trnD\text{-}GUC),\ tRNA\text{-}Tyr\ (trnY\text{-}GUA),$

tRNA-Glu (trnE-UUC), and

tRNA-Thr (trnT-GGU) genes,

complete sequence.,

https://www.ncbi.nlm.nih.gov/nuccore/MT765975|GenBank

Record, Angelica hendersonii Tracey

& V. Call 2490 (OBI09031) rpl32-trnL

intergenic spacer and tRNA-Leu

(trnL) gene, partial sequence.,

https://www.ncbi.nlm.nih.gov/nuccore/MT766140

reference

associated Sequences

https://cch2.org/portal/collections/indivi@and@andexRedop?dccAdegdl66204

hendersonii voucher Tracey & V. Call 2071 (OBI09030) internal transcribed spacer 1, 5.8S ribosomal RNA gene, and internal transcribed spacer 2, complete sequence., https://www.ncbi.nlm.nih.gov/nuccore/MT735454|GenBank Record, Angelica hendersonii Tracey & V. Call 2071 (OBI09030) ndhF-rpl32 intergenic spacer, partial sequence., https://www.ncbi.nlm.nih.gov/nuccore/MT765781|GenBank Record, Angelica hendersonii Tracev & V. Call 2071 (OBI09030) tRNA-Asp (trnD-GUC), tRNA-Tyr (trnY-GUA), tRNA-Glu (trnE-UUC), and tRNA-Thr (trnT-GGU) genes, complete sequence., https://www.ncbi.nlm.nih.gov/nuccore/MT765974|GenBank Record, Angelica hendersonii Tracey & V. Call 2071 (OBI09030) rpl32-trnL intergenic spacer and tRNA-Leu (trnL) gene, partial sequence., https://www.ncbi.nlm.nih.gov/nuccore/MT766139



Figure 2: this is Gary the dog

Results

Discussion

References

Rahal, Rima-Maria, Susann Fiedler, Adeyemi Adetula, Ronnie P.-A. Berntsson, Ulrich Dirnagl, Gordon B. Feld, Christian J. Fiebach, et al. 2023. "Quality

Research Needs Good Working Conditions." Nature Human Behaviour 7 (2): 164–67. https://doi.org/10.1038/s41562-022-01508-2.