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.



this is Gary the dog

# Methods

This is my table caption

| reference | associatedSequences |
| --- | --- |
| https://cch2.org/portal/collections/individual/index.php?occid=163984 | Test, Test, URL test |
| https://cch2.org/portal/collections/individual/index.php?occid=166203 | GenBank Record, Angelica 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-GUC), tRNA-Tyr (trnY-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 |
| https://cch2.org/portal/collections/individual/index.php?occid=166204 | GenBank Record, Angelica 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 Tracey & 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 |



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>.