| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|----------------------|------------|----------------|----------------|-----------------|-----------------------|--------------------|--|----------|-----------|-------------------|
| ABTC03841 | NA_ABTC03841_Ct_robu | ABTC03841 | ROBUA03841 | robustus | spaldingi-S | spaldingi | QLD | 14 km W Cooyar | -27.0000 | 151.8300 | KJ505611 |
| ABTC12568 | NA_ABTC12568_Ct_hele | ABTC12568 | HELEA12568 | helenae | inornatus-S | inornatus | NT | Kings Creek Stn | -24.4330 | 131.8167 | KJ505394 |
| ABTC21767 | NA_ABTC21767_Ct_inor | ABTC21767 | INORA21767 | inornatus | inornatus-N | inornatus | NT | Cape Arnhem | -12.3300 | 136.9500 | KJ505485 |
| ABTC23980 | NA_ABTC23980_Ct_hele | ABTC23980 | HELEA23980 | helenae | inornatus-S | inornatus | NT | Uluru NP | NA | NA | KJ505395 |
| ABTC23990 | NA_ABTC23990_Ct_hele | ABTC23990 | HELEA23990 | helenae | inornatus-S | inornatus | NT | Uluru NP | NA | NA | KJ505396 |
| ABTC24077 | NA_ABTC24077_Ct_hele | ABTC24077 | HELEA24077 | helenae | inornatus-S | inornatus | NT | MacDonnell Ranges | -23.8000 | 132.5000 | KJ505397 |
| ABTC24098 | NA_ABTC24098_Ct_hele | ABTC24098 | HELEA24098 | helenae | inornatus-S | inornatus | NT | MacDonnell Ranges | NA | NA | KJ505398 |
| ABTC31797 | NA_ABTC31797_Ct_saxa | ABTC31797 | SAXAA31797 | saxatilis | inornatus-S | inornatus | NT | Log Cabin Dam MacDonnell Ranges | -23.8000 | 133.2000 | KJ505693 |
| ABTC31798 | NA_ABTC31798_Ct_saxa | ABTC31798 | SAXAA31798 | saxatilis | inornatus-S | inornatus | NT | Log Cabin Dam MacDonnell Ranges | -23.8000 | 133.2000 | KJ505694 |
| ABTC60756 | NA_ABTC60756_Ct_hele | ABTC60756 | HELEA60756 | helenae | inornatus-S | inornatus | NT | 30 km SW Sangster's Bore | -20.8300 | 130.4200 | KJ505405 |
| ABTC60781 | NA_ABTC60781_Ct_hele | ABTC60781 | HELEA60781 | helenae | inornatus-S | inornatus | NT | 30 km SW Sangster's Bore | -20.8300 | 130.4200 | KJ505406 |
| AMR102758 | AMR_102758_Ct_robu | ABTC11084 | ROBUA11084 | robustus | spaldingi–S | spaldingi | ACT | Brindabella Range | -35.4000 | 148.8000 | KJ505615 |
| AMSR111493 | AMSR_111493_Ct_spal | ABTC11090 | | spaldingi | spaldingi–CY | spaldingi | QLD | Watson River | -13.3640 | 141.7300 | OQ091785 |
| AMSR111494 | AMSR_111494_Ct_spal | ABTC11091 | | spaldingi | spaldingi–CY | spaldingi | QLD | False Pera Head | -13.0830 | 141.6160 | OQ091786 |
| ANWCR05240 | ANWC_R05240_Ct_spal | ABTC106062 | ROBUA106062 | spaldingi | spaldingi–CY | spaldingi | QLD | Eastern Mcilwraith Range Lowlands | -13.7806 | 143.5028 | KJ506051 |
| ANWCR05241 | ANWC_R05241_Ct_spal | ABTC106063 | | spaldingi | spaldingi–CY | spaldingi | QLD | Eastern Mcilwraith Range Lowlands | -13.7806 | 143.5028 | KJ506003 |
| ANWCR05242 | ANWC_R05242_Ct_spal | ABTC106064 | | spaldingi | spaldingi–CY | spaldingi | QLD | Eastern Mcilwraith Range Lowlands | -13.7806 | 143.5028 | KJ506053 |
| ANWCR05268 | ANWC_R05268_Ct_spal | ABTC106065 | ROBUA106065 | spaldingi | spaldingi–CY | spaldingi | QLD | Eastern Mcilwraith Range Lowlands | -13.8861 | 143.4806 | KJ506004 |
| ANWCR05369 | ANWC_R05369_Ct_robu | ABTC106058 | ROBUA106058 | robustus | spaldingi–NE | spaldingi | QLD | Shoalwater Bay Army Training Reserve N Rockhampton | -22.2606 | 150.5211 | KJ506050 |
| ANWCR05400 | ANWC_R05400_Ct_robu | ABTC106059 | ROBUA106059 | robustus | spaldingi–NE | spaldingi | QLD | Shoalwater Bay Army Training Reserve N Rockhampton | -22.7097 | 150.6292 | KJ505999 |
| ANWCR05425 | ANWC_R05425_Ct_robu | ABTC106060 | ROBUA106060 | robustus | spaldingi–NE | spaldingi | QLD | Shoalwater Bay Army Training Reserve N Rockhampton | -22.7083 | 150.2750 | KJ506000 |
| ANWCR05463 | ANWC_R05463_Ct_robu | ABTC106061 | ROBUA106061 | robustus | spaldingi–NE | spaldingi | QLD | Shoalwater Bay Army Training Reserve N Rockhampton | -22.4361 | 150.3333 | KJ506001 |
| ANWCR06669 | ANWC_R06669_Ct_robu | ABTC106057 | ROBUA106057 | robustus | spaldingi–S | spaldingi | NSW | Kilnyana 19.5 km SE Berrigan Savernake Area | -35.7864 | 146.9597 | KJ506049 |
| ANWCR06670 | ANWC_R06670_Ct_robu | ABTC106055 | ROBUA106055 | robustus | spaldingi–S | spaldingi | NSW | Arbourfollie 3 km SE Berrigan Savernake Area | -35.6819 | 146.8256 | KJ505998 |
| ANWCR06679 | ANWC_R06679_Ct_robu | ABTC106056 | | robustus | spaldingi–S | spaldingi | NSW | Brynton 15 km SSE Berrigan Savernake Area | -35.7897 | 145.8542 | KJ506048 |
| CCM0044 | NA_CCM0044_Ct_euta | | | eutaenius | spaldingi-S | spaldingi | QLD | The Vines Magnetic Island | -19.1326 | 146.8690 | OQ091801 |
| CCM0090 | NA_CCM0090_Ct_late | | | lateralis | eutaenius | cf. eutaenius | QLD | Cobb Gorge Cobb12 | -18.8212 | 143.4066 | OQ091802 |
| CCM0535 | NA_CCM0535_Ct_inor | | | inornatus | superciliaris-W | superciliaris | NT | Vic River Region Escarpment Walk | -15.6109 | 131.1160 | OQ091803 |
| CCM0753 | NA_CCM0753_Ct_robu | | | robustus | mastigura | cf. mastigura | WA | Old Mitchell Road | -15.1393 | 126.1571 | OQ091804 |
| CCM0823 | NA_CCM0823_Ct_robu | | | robustus | mastigura | cf. mastigura | WA | Carson escarpment TD1 | -15.3383 | 126.5917 | OQ091805 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | оти | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|--------------------|-----------|----------------|----------------|---------------------|-----------------------|--------------------|---|----------|-----------|-------------------|
| CCM0830 | NA_CCM0830_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Carson escarpment near camp | -15.3394 | 126.5893 | OQ091806 |
| CCM0847 | NA_CCM0847_Ct_robu | | | robustus | mastigura | cf. mastigura | WA | Old Mitchell Q5 | -15.1328 | 126.1478 | OQ091807 |
| CCM0848 | NA_CCM0848_Ct_inor | | | inornatus | inornatus-N | inornatus | WA | Spring Creek SS2 | -15.2002 | 125.9067 | OQ091808 |
| CCM0850 | NA_CCM0850_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Spring Creek SS1 | -15.1989 | 125.9035 | OQ091809 |
| CCM0946 | NA_CCM0946_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | King Ed Riv Theda campsite 30 km N of Homestead | -14.5190 | 126.4581 | OQ091810 |
| CCM0947 | NA_CCM0947_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Baitbox Hill Theda site 7 10 km N of HS | -14.7312 | 126.4600 | OQ091811 |
| CCM0956 | NA_CCM0956_Ct_robu | | | robustus | robustus-NW | robustus | WA | Baitbox Hill Theda site 2 10 km N of HS | -14.7519 | 126.4772 | OQ091812 |
| CCM0980 | NA_CCM0980_Ct_mast | | | mastigura | mastigura | cf. mastigura | WA | Baitbox Hill Theda site 3 10 km N of HS | -14.7423 | 126.4669 | OQ091813 |
| CCM1206 | NA_CCM1206_Ct_robu | | | robustus | mastigura | cf. mastigura | WA | Mitchell Plateau Surveyors Pool | -14.6710 | 125.7330 | OQ091814 |
| CCM1249 | NA_CCM1249_Ct_inor | | | inornatus | inornatus-N | inornatus | WA | Silent Grove ranger station | -17.0666 | 125.2501 | OQ091815 |
| CCM1388 | NA_CCM1388_Ct_robu | | | robustus | robustus-NW | robustus | WA | Potts riparian | -16.4927 | 125.3447 | OQ091816 |
| CCM1389 | NA_CCM1389_Ct_robu | | | robustus | robustus-NW | robustus | WA | Potts Black soil | -16.4668 | 125.3723 | OQ091817 |
| CCM1390 | NA_CCM1390_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Grevillea gorge | -16.4995 | 125.3364 | OQ091818 |
| CCM1409 | NA_CCM1409_Ct_robu | | | robustus | robustus-NW | robustus | WA | Potts Black soil | -16.4668 | 125.3723 | OQ091819 |
| CCM1412 | NA_CCM1412_Ct_robu | | | robustus | robustus-NW | robustus | WA | Potts riparian | -16.4940 | 125.3417 | OQ091820 |
| CCM1415 | NA_CCM1415_Ct_robu | | | robustus | robustus-NW | robustus | WA | Potts riparian campsite | -16.4894 | 125.3518 | OQ091821 |
| CCM1444 | NA_CCM1444_Ct_inor | | | inornatus | inornatus-N | inornatus | WA | Chamberlain valley woodland | -17.2932 | 127.2175 | OQ091822 |
| CCM1445 | NA_CCM1445_Ct_inor | | | inornatus | inornatus-N | inornatus | WA | Chamberlain valley riparian | -17.2923 | 127.1720 | OQ091823 |
| CCM1529 | NA_CCM1529_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Hahn River rocks | -16.8163 | 126.0768 | OQ091824 |
| CCM1530 | NA_CCM1530_Ct_robu | | | robustus | inornatus-N | inornatus | WA | Police Valley site | -16.8274 | 126.2164 | OQ091825 |
| CCM1579 | NA_CCM1579_Ct_inor | | | inornatus | mastigura | cf. mastigura | WA | Barnett River Gorge | -16.5356 | 126.1286 | OQ091826 |
| CCM1580 | NA_CCM1580_Ct_inor | | | inornatus | inornatus-N | inornatus | WA | Police valley camp | -16.8312 | 126.2281 | OQ091827 |
| CCM1710 | NA_CCM1710_Ct_inor | | | inornatus | inornatus-N | inornatus | NT | Willeroo station tip | -15.2961 | 131.5851 | OQ091828 |
| CCM1988 | NA_CCM1988_Ct_inor | CCM1988 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64B | -13.1793 | 132.9871 | OQ091829 |
| CCM1990 | NA_CCM1990_Ct_inor | CCM1990 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64B | -13.1793 | 132.9871 | OQ091830 |
| CCM1991 | NA_CCM1991_Ct_vert | CCM1991 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64 | -13.1784 | 132.9882 | OQ091831 |
| CCM1993 | NA_CCM1993_Ct_inor | CCM1993 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64B | -13.1793 | 132.9871 | OQ091832 |
| CCM1994 | NA_CCM1994_Ct_inor | CCM1994 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64 | -13.1784 | 132.9882 | OQ091833 |
| CCM1995 | NA_CCM1995_Ct_inor | CCM1995 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 64 | -13.1784 | 132.9882 | OQ091834 |
| CCM2023 | NA_CCM2023_Ct_asti | CCM2023 | | astictus | superciliaris-E (S) | superciliaris | NT | Hartz Range camp Roper Hwy | -14.7112 | 134.2886 | OQ091835 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|--------------------|-----------|----------------|----------------|---------------------|-----------------------|--------------------|----------------------------|----------|-----------|-------------------|
| CCM2169 | NA_CCM2169_Ct_supe | CCM2169 | | superciliaris | superciliaris-E (S) | superciliaris | NT | Hartz Range camp Roper Hwy | -14.7112 | 134.2886 | OQ091836 |
| CCM2175 | NA_CCM2175_Ct_supe | CCM2175 | | superciliaris | superciliaris-E (S) | superciliaris | NT | Hartz Range camp Roper Hwy | -14.7112 | 134.2886 | OQ091837 |
| CCM2196 | NA_CCM2196_Ct_asti | CCM2196 | | astictus | superciliaris-E (S) | superciliaris | NT | Tomato Island tip | -14.7567 | 134.6849 | OQ091838 |
| CCM2197 | NA_CCM2197_Ct_asti | CCM2197 | | astictus | superciliaris-E (S) | superciliaris | NT | Tomato Island tip | -14.7567 | 134.6849 | OQ091839 |
| CCM2292 | NA_CCM2292_Ct_inor | CCM2292 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 27 | -13.9428 | 132.9029 | OQ091840 |
| CCM2316 | NA_CCM2316_Ct_vert | CCM2316 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 65B | -13.3525 | 132.9854 | OQ091841 |
| CCM2317 | NA_CCM2317_Ct_vert | CCM2317 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 65 | -13.3503 | 132.9849 | OQ091842 |
| CCM2320 | NA_CCM2320_Ct_vert | CCM2320 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 65 | -13.3503 | 132.9849 | OQ091843 |
| CCM2331 | NA_CCM2331_Ct_inor | CCM2331 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 29 | -13.2817 | 132.8453 | OQ091844 |
| CCM2344 | NA_CCM2344_Ct_vert | CCM2344 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 66B | -13.2228 | 132.8513 | OQ091845 |
| CCM2357 | NA_CCM2357_Ct_inor | CCM2357 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 62B | -13.0941 | 132.9921 | OQ091846 |
| CCM2365 | NA_CCM2365_Ct_inor | CCM2365 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 153 | -12.9947 | 132.8831 | OQ091847 |
| CCM2366 | NA_CCM2366_Ct_inor | CCM2366 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 153 | -12.9947 | 132.8831 | OQ091848 |
| CCM2370 | NA_CCM2370_Ct_inor | CCM2370 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 153 | -12.9947 | 132.8831 | OQ091849 |
| CCM2386 | NA_CCM2386_Ct_inor | CCM2386 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 121 | -12.8442 | 132.9877 | OQ091850 |
| CCM2390 | NA_CCM2390_Ct_inor | CCM2390 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 121 | -12.8442 | 132.9877 | OQ091851 |
| CCM2391 | NA_CCM2391_Ct_inor | CCM2391 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 151 | -12.8442 | 132.9877 | OQ091852 |
| CCM2398 | NA_CCM2398_Ct_inor | CCM2398 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 121B | -12.8443 | 132.9866 | OQ091853 |
| CCM2399 | NA_CCM2399_Ct_inor | CCM2399 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 121B | -12.8443 | 132.9866 | OQ091854 |
| CCM2494 | NA_CCM2494_Ct_vert | CCM2494 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 133B | -13.7441 | 132.6244 | OQ091855 |
| CCM2497 | NA_CCM2497_Ct_spal | CCM2497 | | spaldingi | spaldingi–NE | spaldingi | NT | Kakadu fire plot 133B | -13.7441 | 132.6244 | OQ091856 |
| CCM2499 | NA_CCM2499_Ct_vert | CCM2499 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 128 | -13.6363 | 132.6057 | OQ091857 |
| CCM2518 | NA_CCM2518_Ct_vert | CCM2518 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 26 | -13.3518 | 132.4723 | OQ091858 |
| CCM2523 | NA_CCM2523_Ct_vert | CCM2523 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 26B | -13.3530 | 132.4748 | OQ091859 |
| CCM2564 | NA_CCM2564_Ct_arnh | CCM2564 | | arnhemensis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 126 | -12.9976 | 132.9327 | OQ091860 |
| CCM2565 | NA_CCM2565_Ct_vert | CCM2565 | | vertebralis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 126 | -12.9976 | 132.9327 | OQ091861 |
| CCM2570 | NA_CCM2570_Ct_arnh | CCM2570 | | arnhemensis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 140 | -12.8615 | 132.9794 | OQ091862 |
| CCM2571 | NA_CCM2571_Ct_arnh | CCM2571 | | arnhemensis | superciliaris-E (N) | superciliaris | NT | Kakadu fire plot 140 | -12.8615 | 132.9794 | OQ091863 |
| CCM2831 | NA_CCM2831_Ct_inor | CCM2831 | | inornatus | inornatus-N | inornatus | WA | Roy Creek Mornington | -17.5262 | 126.1998 | OQ091864 |
| CCM2846 | NA_CCM2846_Ct_robu | CCM2846 | | robustus | robustus-NW | robustus | WA | Marion driveway Tablelands | -17.2270 | 126.8770 | OQ091865 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|--------------------|-----------|----------------|----------------|---------------------|-----------------------|---------------------------|---------------------------------|----------|-----------|-------------------|
| CCM2855 | NA_CCM2855_Ct_inor | CCM2855 | | inornatus | inornatus-N | inornatus | WA | Chamberlain Valley | -17.1441 | 127.3370 | OQ091866 |
| CCM2866 | NA_CCM2866_Ct_robu | CCM2866 | | robustus | robustus-NW | robustus | WA | Bluebush SV08 Mornington | -17.5543 | 126.1646 | OQ091867 |
| CCM3004 | NA_CCM3004_Ct_robu | CCM3004 | | robustus | superciliaris-W | superciliaris | NT | Calcite Flow Camp | -16.0503 | 130.4021 | OQ091868 |
| CCM3568 | NA_CCM3568_Ct_inor | CCM3568 | | inornatus | inornatus-N | inornatus | NT | Surprise01 Pungalina | -16.7928 | 137.2490 | OQ091869 |
| CCM3569 | NA_CCM3569_Ct_inor | CCM3569 | | inornatus | inornatus-N | inornatus | NT | Surprise02 Pungalina | -16.7980 | 137.2500 | OQ091870 |
| CCM3717 | NA_CCM3717_Ct_inor | CCM3717 | | inornatus | inornatus-N | inornatus | NT | Groote Eyland | -13.8487 | 136.5268 | OQ091871 |
| CCM3739 | NA_CCM3739_Ct_inor | CCM3739 | | inornatus | inornatus-N | inornatus | NT | Groote Eyland | -13.9058 | 136.8206 | OQ091872 |
| CCM3820 | NA_CCM3820_Ct_bore | CCM3820 | | borealis | robustus-NW | robustus | NT | Kapalga Knp | -12.6476 | 132.3601 | OQ091873 |
| CCM3869 | NA_CCM3869_Ct_inor | CCM3869 | | inornatus | superciliaris-E (N) | superciliaris | NT | Ngangkan | -12.5539 | 134.0290 | OQ091874 |
| CCM3918 | NA_CCM3918_Ct_inor | CCM3918 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kamarrkawarn | -12.6952 | 134.0571 | OQ091875 |
| CCM3923 | NA_CCM3923_Ct_inor | CCM3923 | | inornatus | superciliaris-E (N) | superciliaris | NT | Kamarrkawarn | -12.6079 | 134.0255 | OQ091876 |
| CCM4006 | NA_CCM4006_Ct_bore | CCM4006 | | borealis | robustus-NW | robustus | NT | Garig Gunak Barlu National Park | -11.1576 | 132.3423 | OQ091877 |
| CCM4016 | NA_CCM4016_Ct_quir | CCM4016 | | quirinus | spaldingi-NE | spaldingi | NT | Inglis Islands | -11.9779 | 136.3052 | OQ091878 |
| CCM4018 | NA_CCM4018_Ct_inor | CCM4018 | | inornatus | inornatus-N | inornatus | NT | Inglis Islands | -11.9765 | 136.3020 | OQ091879 |
| CCM4039 | NA_CCM4039_Ct_inor | CCM4039 | | inornatus | inornatus-N | inornatus | NT | Drysdale Islands | -11.7076 | 135.9724 | OQ091880 |
| CCM4044 | NA_CCM4044_Ct_robu | CCM4044 | | robustus | robustus-NW | robustus | NT | Kamarrkawarn | -12.6434 | 134.0616 | OQ091881 |
| CUMV14589 | CUMV_14589_Ct_hele | DLR0036 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091787 |
| CUMV14590 | CUMV_14590_Ct_hele | DLR0119 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091788 |
| CUMV14591 | CUMV_14591_Ct_hele | DLR0134 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091789 |
| CUMV14593 | CUMV_14593_Ct_hele | DLR0093 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091790 |
| CUMV14594 | CUMV_14594_Ct_hele | DLR0116 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091791 |
| CUMV14595 | CUMV_14595_Ct_hele | DLR0132 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091792 |
| CUMV14596 | CUMV_14596_Ct_hele | DLR0179 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091793 |
| CUMV14597 | CUMV_14597_Ct_hele | DLR0070 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091794 |
| CUMV14598 | CUMV_14598_Ct_hele | DLR0090 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091795 |
| CUMV14599 | CUMV_14599_Ct_hele | DLR0130 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091796 |
| CUMV14600 | CUMV_14600_Ct_hele | DLR0049 | HELEDLR0049 | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | HQ332285 |
| CUMV14601 | CUMV_14601_Ct_hele | DLR0141 | | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | OQ091797 |
| CUMV14602 | CUMV_14602_Ct_hele | DLR0193 | HELEDLR0193 | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | HQ332286 |
| CUMV14604 | CUMV_14604_Ct_hele | DLR0223 | HELEDLR0223 | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | HQ332287 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|----------------------|-----------|----------------|-----------------------|---------------------|-----------------------|---------------------------|----------------------------|----------|-----------|--------------------------|
| CUMV14605 | CUMV_14605_Ct_hele | DLR0234 | HELEDLR0234 | helenae | inornatus-S | inornatus | WA | Lorna Glen Stn | -26.2260 | 121.5575 | HQ332288 |
| CUMV14606 | CUMV_14606_Ct_hele | DLR0563 | HELEDLR0563 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505414 |
| CUMV14608 | CUMV_14608_Ct_hele | DLR0356 | HELEDLR0356 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505410 |
| CUMV14609 | CUMV_14609_Ct_hele | DLR0363 | HELEDLR0363 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505411 |
| CUMV14610 | CUMV_14610_Ct_hele | DLR0366 | HELEDLR0366 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505412 |
| CUMV14611 | CUMV_14611_Ct_hele | DLR0278 | HELEDLR0278 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505409 |
| CUMV14612 | CUMV_14612_Ct_hele | DLR0376 | HELEDLR0376 | helenae | inornatus-S | inornatus | WA | Lake Mason Stn | -27.5860 | 119.5208 | KJ505413 |
| CUMV14655 | CUMV_14655_Ct_hele | DLR0592 | | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | OQ091798 |
| CUMV14656 | CUMV_14656_Ct_hele | DLR0605 | | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | OQ091799 |
| CUMV14657 | CUMV_14657_Ct_hele | DLR0621 | | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | OQ091800 |
| CUMV14663 | CUMV_14663_Ct_hele | DLR0652 | HELEDLR0652 | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | KJ505415 |
| DLR0625 | NA_DLR0625_Ct_hele | DLR0625 | | helenae | inornatus-S | inornatus | WA | Yamarna Stn | -28.1330 | 123.8667 | OQ091882 |
| ERPQ31307 | NA_LATESP034_Ct_late | P-034 LAT | LATESP034 | lateralis | lateralis | lateralis | NA | NA | NA | NA | KJ505500 |
| ERPQ31340 | NA_ROBUSP049_Ct_robu | P-049 ROB | ROBUSP049 | robustus | spaldingi-NE | spaldingi | NA | NA | NA | NA | KJ505662 |
| ERPQ31348 | NA_NULLSP042_Ct_null | P-042 NUL | NULLSP042 | nullum | inornatus-S | inornatus | NA | NA | NA | NA | KJ505026 |
| ERPQ31349 | NA_SPALSP056_Ct_spal | P-056 SPL | SPALSP056 | spaldingi | spaldingi-NE | spaldingi | NA | NA | NA | NA | KJ505810 |
| NMVD67682 | NMVD_67682_Ct_saxa | ABTC09987 | SAXAA09987 | saxatilis | inornatus-S | inornatus | NT | Ormiston | -23.7000 | 132.7000 | KJ505677 |
| NMVD67683 | NMVD_67683_Ct_saxa | ABTC09988 | | saxatilis | inornatus-S | inornatus | NT | Ormiston | -23.7000 | 132.7000 | KJ505678 |
| NMVD67969 | NMVD_67969_Ct_hele | ABTC10043 | HELEA10043 | helenae | inornatus-S | inornatus | NT | 22 km W Erldunda Roadhouse | -25.0000 | 133.2000 | KJ505393 |
| NTMR13503 | NTMR_13503_Ct_saxa | ABTC28062 | SAXAA28062 | saxatilis | superciliaris-W | superciliaris | NT | Victoria R Gregory NP | -16.8230 | 130.4200 | KJ505688 |
| NTMR13838 | NTMR_13838_Ct_bore | ABTC28390 | BOREA28390 | borealis | robustus-NW | robustus | NT | Kakadu NP | -13.0300 | 132.4300 | KJ505262 |
| NTMR16340 | NTMR_16340_Ct_inor | ABTC28499 | INORA28499 | inornatus | superciliaris-E (S) | superciliaris | NT | Wave Hill Stn | -17.3000 | 131.0000 | KJ505486 |
| NTMR17738 | NTMR_17738_Ct_cogg | ABTC29190 | COGGA29190 | coggeri | robustus-TE | robustus | NT | Jabiluka Project Area | -12.5000 | 132.8500 | KJ504999 |
| NTMR17739 | NTMR_17739_Ct_bore | ABTC29191 | | borealis | robustus-NW | robustus | NT | Casuarina Coastal Reserve | -12.3700 | 130.8500 | OQ091884 |
| NTMR18323 | NTMR_18323_Ct_robu | ABTC30302 | | robustus | robustus-NW | robustus | NT | Willeroo | -15.1608 | 131.6692 | OQ091885 |
| NTMR20243 | NTMR_20243_Ct_saxa | ABTC29237 | SAXAA29237 | saxatilis | superciliaris-E (S) | superciliaris | NT | 20 km N Carpentaria Hwy | NA | NA | KJ505690 |
| NTMR20378 | NTMR_20378_Ct_robu | ABTC29172 | ROBUA29172 | robustus | robustus-TE | robustus | NT | Fogg Dam | -12.5500 | 131.3000 | KJ505620 |
| NTMR20628 | NTMR_20628_Ct_saxa | ABTC29398 | SAXAA29398 | saxatilis | inornatus-S | inornatus | NT | Finke Gorge NP | -24.1000 | 132.7000 | KJ505691 |
| NTMR20687 | NTMR_20687_Ct_robu | ABTC28421 | ROBUA28421 | inornatus | inornatus-N | inornatus | NT | Mt. Bundy Stn | -13.3000 | 131.1000 | KJ505619 |
| NTMR20846 | NTMR_20846_Ct_saxa | ABTC28173 | SAXAA28173 | saxatilis | superciliaris-E (N) | superciliaris | NT | Kakadu | -12.9000 | 132.6700 | KJ505689 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|--------------------|------------|----------------|----------------|---------------------|-----------------------|--------------------|--|----------|-----------|-------------------|
| NTMR21670 | NTMR_21670_Ct_spal | ABTC29600 | | spaldingi | spaldingi–NE | spaldingi | NT | 10 km N Larrimah | -15.5330 | 133.1830 | OQ091886 |
| NTMR22166 | NTMR_22166_Ct_robu | ABTC29697 | | robustus | robustus-TE | robustus | NT | Litchfield NP | -13.2647 | 130.9633 | OQ091887 |
| NTMR22167 | NTMR_22167_Ct_bore | ABTC29698 | BOREA29698 | borealis | robustus-NW | robustus | NT | Litchfield NP | -13.2650 | 130.9622 | KJ505263 |
| NTMR22175 | NTMR_22175_Ct_robu | ABTC29704 | ROBUA29704 | robustus | robustus-NW | robustus | NT | Litchfield NP | -13.2650 | 130.9614 | KJ505622 |
| NTMR22185 | NTMR_22185_Ct_inor | ABTC29709 | INORA29709 | inornatus | superciliaris-E (S) | superciliaris | NT | Litchfield NP | -13.4100 | 130.8972 | KJ505487 |
| NTMR22298 | NTMR_22298_Ct_spal | ABTC30415 | | spaldingi | spaldingi–NE | spaldingi | NT | Limmen Gate NP | -15.4833 | 135.4122 | OQ091888 |
| NTMR22299 | NTMR_22299_Ct_spal | ABTC30414 | | spaldingi | spaldingi–NE | spaldingi | NT | 7 km N Nathan River Station Limmen Gate NP | -15.5331 | 135.4081 | OQ091889 |
| NTMR22301 | NTMR_22301_Ct_robu | ABTC30416 | ROBUA30416 | robustus | robustus-NW | robustus | NT | 7 km N Nathan R Stn Limmen Gate NP | -15.5330 | 135.4081 | KJ505625 |
| NTMR22325 | NTMR_22325_Ct_spal | ABTC30410 | | spaldingi | spaldingi–NE | spaldingi | NT | Tawallah Creek Limmen Gate NP | -16.0158 | 135.6669 | OQ091890 |
| NTMR22432 | NTMR_22432_Ct_saxa | ABTC30404 | SAXAA30404 | saxatilis | superciliaris-E (S) | superciliaris | NT | Nathan River Stn Limmen Gate NP | -15.5780 | 135.4297 | KJ505692 |
| NTMR22620 | NTMR_22620_Ct_robu | ABTC29870 | | robustus | robustus-NW | robustus | NT | Long Billabong Roper River | -15.3067 | 135.3408 | OQ091891 |
| NTMR22621 | NTMR_22621_Ct_spal | ABTC29871 | | spaldingi | spaldingi–NE | spaldingi | NT | Long Billabong Roper River | -15.3067 | 135.3408 | OQ091892 |
| NTMR22622 | NTMR_22622_Ct_spal | ABTC29872 | | spaldingi | spaldingi–NE | spaldingi | NT | Long Billabong Roper River | -15.3067 | 135.3408 | OQ091893 |
| NTMR22934 | NTMR_22934_Ct_robu | ABTC30181 | ROBUA30181 | robustus | robustus-NW | robustus | NT | Spirit Hills Keep R | -15.3070 | 129.1583 | KJ505623 |
| NTMR22935 | NTMR_22935_Ct_robu | ABTC30182 | ROBUA30182 | robustus | robustus-NW | robustus | NT | Spirit Hills Keep R | -15.3070 | 129.1583 | KJ505624 |
| NTMR23004 | NTMR_23004_Ct_bore | ABTC30072 | | borealis | robustus-NW | robustus | NT | creek SW Pickertaramoor | -11.7822 | 130.7744 | OQ091894 |
| NTMR23777 | NTMR_23777_Ct_robu | ABTC30599 | ROBUA30599 | robustus | robustus-NW | robustus | NT | Wickham R Gregory NP | -16.8190 | 130.1742 | KJ505626 |
| NTMR23791 | NTMR_23791_Ct_robu | ABTC30603 | ROBUA30603 | robustus | robustus-NW | robustus | NT | Wickham R Gregory NP | -16.8530 | 130.1856 | KJ505627 |
| NTMR23946 | NTMR_23946_Ct_robu | ABTC30691 | ROBUA30691 | robustus | robustus-TE | robustus | NT | Ramingining area Arafura Swamp | -12.1700 | 134.9686 | KJ505628 |
| NTMR23960 | NTMR_23960_Ct_robu | ABTC30705 | | robustus | robustus-NW | robustus | NT | Ramingining area Arafura Swamp | -12.2175 | 134.9847 | OQ091895 |
| NTMR25983 | NTMR_25983_Ct_spal | ABTC70692 | | spaldingi | superciliaris-W | superciliaris | NT | Jasper Gorge Gregory National Park | -16.0378 | 130.7900 | OQ091896 |
| NTMR26117 | NTMR_26117_Ct_inor | ABTC72530 | INORA72530 | inornatus | superciliaris-E (N) | superciliaris | NT | Upper Reaches Arnhemland Plateau | -13.2830 | 133.5333 | KJ505489 |
| PMO214 | NA_PMO214_Ct_inor | PMO214 | | inornatus | superciliaris-W | superciliaris | WA | Near Broome tip | -17.8971 | 122.2396 | OQ091883 |
| QMJ48384 | QM_48384_Ct_robu | ABTC16215 | ROBUA16215 | robustus | spaldingi–S | spaldingi | QLD | Winton | -22.4000 | 143.0000 | KJ505617 |
| QMJ82086 | QM_82086_Ct_spal | ABTC105811 | SPALA105811 | spaldingi | spaldingi–NE | spaldingi | QLD | Lion's Den Pub near Black Mountain | -15.8000 | 145.2500 | KJ506016 |
| QMJ86746 | QM_86746_Ct_capr | ABTC105818 | CAPRIA105818 | capricorni | inornatus-S | inornatus | QLD | Calabah Station | -27.0300 | 146.5500 | KJ505882 |
| QMJ87459 | QM_87459_Ct_spal | ABTC105821 | SPALA105821 | spaldingi | spaldingi–NE | spaldingi | QLD | Porcupine Gorge NP | -20.3420 | 144.4597 | KJ506017 |
| QMJ87533 | QM_87533_Ct_spal | ABTC105822 | SPALA105822 | spaldingi | spaldingi-CY | spaldingi | QLD | Mabuiag Island | -9.9460 | 142.1969 | KJ506018 |
| QMJ87556 | QM_87556_Ct_spal | ABTC105823 | | spaldingi | spaldingi-CY | spaldingi | QLD | Moa Island | -10.1500 | 142.2500 | KJ506052 |
| SAMAR19910 | SAMR_19910_Ct_robu | ABTC53561 | ROBUA53561 | robustus | spaldingi–S | spaldingi | SA | Barber Hill Gawler Rngs | -32.2000 | 135.1167 | KJ505638 |

| | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|------------|---------------------|-----------|----------------|----------------|---------------------|----------------|--------------------|--------------------------------|----------|-----------|-------------------|
| SAMAR21493 | SAMR_21493_Ct_robu | ABTC53607 | ROBUA53607 | robustus | spaldingi–S | spaldingi | SA | Coorong NP | -35.5670 | 138.9667 | KJ505639 |
| SAMAR22765 | SAMR_22765_Ct_brac | P-071 BRA | BRACSP071 | brachyonyx | inornatus-S | inornatus | SA | 16 km SW Waikerie | -34.2000 | 140.0000 | KJ505274 |
| SAMAR27413 | SAMR_27413_Ct_robu | ABTC53726 | ROBUA53726 | robustus | spaldingi–S | spaldingi | SA | 4 km W of Palmer | -34.8420 | 139.1333 | KJ505640 |
| SAMAR27414 | SAMR_27414_Ct_robu | ABTC53727 | | robustus | spaldingi–S | spaldingi | SA | 4 km W of Palmer | -34.8420 | 139.1333 | KJ505641 |
| SAMAR28213 | SAMR_28213_Ct_saxa | ABTC53823 | SAXAA53823 | saxatilis | inornatus-S | inornatus | SA | Dalhousie Ruins | -26.5170 | 135.4667 | KJ505704 |
| SAMAR28536 | SAMR_28536_Ct_robu | ABTC53759 | ROBUA53759 | robustus | spaldingi–S | spaldingi | SA | Fresh Wells 67 km NW Iron Knob | -32.4000 | 136.5333 | KJ505642 |
| SAMAR29707 | SAMR_29707_Ct_brac | ABTC53772 | BRACA53772 | brachyonyx | inornatus-S | inornatus | SA | Danggali CP | -33.2000 | 140.9167 | KJ505269 |
| SAMAR32203 | SAMR_32203_Ct_hele | ABTC64253 | HELEA64253 | helenae | inornatus-S | inornatus | SA | 50 km SW Halinor Lake SA | -29.5320 | 130.1394 | KJ505407 |
| SAMAR32276 | SAMR_32276_Ct_hele | ABTC64312 | HELEA64312 | helenae | inornatus-S | inornatus | SA | 50 km SW Halinor Lake SA | -29.5250 | 130.1500 | KJ505408 |
| SAMAR32932 | SAMR_32932_Ct_robu | ABTC14912 | ROBUA14912 | robustus | spaldingi-S | spaldingi | SA | 16 km W Penola | -37.3670 | 140.6500 | KJ505616 |
| SAMAR33525 | SAMR_33525_Ct_robu | ABTC03662 | ROBUA03662 | robustus | spaldingi–S | spaldingi | NSW | Lancoona HS | -33.3670 | 145.8833 | KJ505605 |
| SAMAR33526 | SAMR_33526_Ct_robu | ABTC03663 | ROBUA03663 | robustus | spaldingi-S | spaldingi | NSW | Lancoona HS | -33.3670 | 145.8833 | KJ505606 |
| SAMAR33559 | SAMR_33559_Ct_robu | ABTC03709 | ROBUA03709 | robustus | spaldingi–S | spaldingi | NSW | 11 km W Narrabri | -30.2500 | 149.8500 | KJ505607 |
| SAMAR33560 | SAMR_33560_Ct_robu | ABTC03710 | ROBUA03710 | robustus | spaldingi–S | spaldingi | NSW | 11 km W Narrabri | -30.2500 | 149.8500 | KJ505608 |
| SAMAR33695 | SAMR_33695_Ct_robu | ABTC03961 | ROBUA03961 | robustus | spaldingi–S | spaldingi | NSW | Yamba tip | -29.4330 | 153.3667 | KJ505612 |
| SAMAR33706 | SAMR_33706_Ct_robu | ABTC03982 | ROBUA03982 | robustus | spaldingi-S | spaldingi | NSW | Cairncross SF | -31.3830 | 152.6000 | KJ505613 |
| SAMAR33707 | SAMR_33707_Ct_robu | ABTC04017 | ROBUA04017 | robustus | spaldingi–S | spaldingi | NSW | 25 km N Bathurst | -33.2000 | 149.6667 | KJ505614 |
| SAMAR33876 | SAMR_33876_Ct_robu | ABTC03826 | ROBUA03826 | robustus | spaldingi–S | spaldingi | QLD | Willowbank Caravan Pk | -27.6170 | 152.7833 | KJ505609 |
| SAMAR33877 | SAMR_33877_Ct_robu | ABTC03827 | ROBUA03827 | robustus | spaldingi-S | spaldingi | QLD | Willowbank Caravan Pk | -27.6170 | 152.7833 | KJ505610 |
| SAMAR34123 | SAMR_34123_Ct_hill | ABTC11807 | HILLA11807 | inornatus | inornatus-N | inornatus | NT | Jabiru East | -12.6500 | 132.8833 | KJ505927 |
| SAMAR34166 | SAMR_34166_Ct_inor | ABTC11862 | INORA11862 | inornatus | superciliaris-E (N) | superciliaris | NT | El Sharana Mine Site | -13.5170 | 132.5000 | KJ505484 |
| SAMAR34180 | SAMAR_34180_Ct_bore | ABTC11881 | | borealis | superciliaris-E (S) | superciliaris | NT | Tanumbirini Station | -16.4500 | 134.6167 | OQ091897 |
| SAMAR34202 | SAMAR_34202_Ct_spal | ABTC11919 | | spaldingi | spaldingi–NE | spaldingi | QLD | Westmoreland Station | -17.3333 | 138.2500 | OQ091898 |
| SAMAR34261 | SAMAR_34261_Ct_late | ABTC11988 | | lateralis | lateralis | lateralis | QLD | 6 km E Camooweel | -19.9167 | 138.1667 | OQ091899 |
| SAMAR35032 | SAMR_35032_Ct_brac | ABTC16838 | BRACA16838 | brachyonyx | inornatus-S | inornatus | SA | 12 km S Bloodweed Bore | -26.9500 | 140.9500 | KJ505265 |
| SAMAR35036 | SAMR_35036_Ct_brac | ABTC23999 | | brachyonyx | inornatus-S | inornatus | SA | 70 km E Moomba | -28.1170 | 140.8667 | KJ505266 |
| SAMAR35964 | SAMR_35964_Ct_hele | ABTC00445 | HELEA00445 | helenae | inornatus-S | inornatus | SA | Dalhousie Ruins SA | -26.5170 | 135.4667 | KJ505392 |
| SAMAR35965 | SAMR_35965_Ct_brac | ABTC00446 | BRACA00446 | brachyonyx | inornatus-S | inornatus | SA | Pedirka | -26.6500 | 135.2000 | KJ505264 |
| SAMAR36246 | SAMR_36246_Ct_inor | ABTC56691 | INORA56691 | superciliaris | superciliaris-E (S) | superciliaris | NT | Dunmara | -16.6830 | 133.4167 | KJ505488 |
| SAMAR36252 | SAMR_36252_Ct_brac | ABTC56697 | BRACA56697 | brachyonyx | inornatus-S | inornatus | SA | Billiat CP | -34.9000 | 140.4500 | KJ505270 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | оти | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|-----------|----------------|----------------|---------------------|-----------------------|--------------------|---|----------|-----------|--------------------------|
| SAMAR36313 | SAMR_36313_Ct_robu | ABTC56710 | ROBUA56710 | robustus | spaldingi–S | spaldingi | SA | Telowie Gorge | -33.0170 | 138.1000 | KJ505643 |
| SAMAR36349 | SAMR_36349_Ct_brac | ABTC56718 | | brachyonyx | inornatus-S | inornatus | SA | 20 km ESE Kalladeina Bore | -27.7170 | 139.3167 | KJ505271 |
| SAMAR36603 | SAMR_36603_Ct_robu | ABTC17100 | ROBUA17100 | robustus | spaldingi–S | spaldingi | NSW | Esdale NW of Canberra | -35.0830 | 148.9167 | KJ505618 |
| SAMAR37975 | SAMR_37975_Ct_robu | ABTC57046 | ROBUA57046 | robustus | spaldingi–S | spaldingi | SA | Burra Ck Gorge Res 17 km SE Burra | -33.8330 | 139.0167 | KJ505644 |
| SAMAR38760 | SAMR_38760_Ct_saxa | ABTC12181 | SAXAA12181 | saxatilis | superciliaris-E (S) | superciliaris | NT | One Tank Hill 2 km E Tennant Creek | -19.6500 | 134.2000 | KJ505684 |
| SAMAR38761 | SAMR_38761_Ct_saxa | ABTC12182 | SAXAA12182 | saxatilis | superciliaris-E (S) | superciliaris | NT | One Tank Hill 2 km E Tennant Creek | -19.6500 | 134.2000 | KJ505685 |
| SAMAR38762 | SAMR_38762_Ct_saxa | ABTC12183 | SAXAA12183 | saxatilis | superciliaris-E (S) | superciliaris | NT | One Tank Hill 2 km E Tennant Creek | -19.6500 | 134.2000 | KJ505686 |
| SAMAR38766 | SAMR_38766_Ct_saxa | ABTC12104 | SAXAA12104 | saxatilis | superciliaris-E (S) | superciliaris | NT | Tennant Creek | -19.6500 | 134.1833 | KJ505683 |
| SAMAR38776 | SAMR_38776_Ct_saxa | ABTC12005 | SAXAA12005 | saxatilis | superciliaris-E (S) | superciliaris | NT | Phillip Creek Mission (abandoned) | -19.2830 | 134.2167 | KJ505679 |
| SAMAR38808 | SAMR_38808_Ct_saxa | ABTC12038 | SAXAA12038 | saxatilis | inornatus-S | inornatus | NT | Barrow Creek | -21.5330 | 133.8833 | KJ505680 |
| SAMAR38810 | SAMR_38810_Ct_saxa | ABTC12040 | | saxatilis | inornatus-S | inornatus | NT | Barrow Creek | -21.5330 | 133.8833 | KJ505681 |
| SAMAR38811 | SAMR_38811_Ct_saxa | ABTC12041 | SAXAA12041 | saxatilis | inornatus-S | inornatus | NT | Barrow Creek | -21.5330 | 133.8833 | KJ505682 |
| SAMAR39480 | SAMR_39480_Ct_robu | ABTC34469 | ROBUA34469 | robustus | spaldingi–S | spaldingi | SA | 20 km NE of Murray Bridge | -35.0220 | 139.4639 | KJ505629 |
| SAMAR40718 | SAMR_40718_Ct_robu | ABTC57450 | | robustus | spaldingi–S | spaldingi | SA | Cooks North Middleback Rngs | -33.1670 | 137.1333 | KJ505645 |
| SAMAR41330 | SAMR_41330_Ct_brac | ABTC39994 | BRACA39994 | brachyonyx | inornatus-S | inornatus | SA | Oakbank Out Stn | -33.1280 | 140.6056 | KJ505268 |
| SAMAR41804 | SAMR_41804_Ct_robu | ABTC57559 | ROBUA57559 | robustus | spaldingi–S | spaldingi | SA | Dutchmans Stern CP | -32.2920 | 137.9500 | KJ505646 |
| SAMAR41805 | SAMR_41805_Ct_robu | ABTC57560 | ROBUA57560 | robustus | spaldingi–S | spaldingi | SA | Dutchmans Stern CP | -32.2920 | 137.9500 | KJ505647 |
| SAMAR42687 | SAMAR_42687_Ct_late | ABTC8937 | | lateralis | lateralis | lateralis | QLD | 7 km NE Mt Isa Telecom Repeator Station | -20.7167 | 139.5500 | OQ091900 |
| SAMAR42758 | SAMR_42758_Ct_late | ABTC09000 | LATEA09000 | lateralis | lateralis | lateralis | QLD | S of Winton | -22.6670 | 142.9333 | KJ505499 |
| SAMAR42768 | SAMAR_42768_Ct_late | ABTC9010 | | lateralis | lateralis | lateralis | QLD | Glen Kyree Station S Winton | -22.9667 | 142.9000 | OQ091901 |
| SAMAR42837 | SAMAR_42837_Ct_late | ABTC9082 | | lateralis | lateralis | lateralis | QLD | 43 Km N Diamantina Station | -23.5167 | 141.4000 | OQ091902 |
| SAMAR42918 | SAMR_42918_Ct_saxa | ABTC09164 | SAXAA09164 | saxatilis | inornatus-S | inornatus | QLD | 71 Km W of Windorah | -25.3670 | 141.9333 | KJ505676 |
| SAMAR44367 | SAMR_44367_Ct_hele | ABTC41506 | HELEA41506 | helenae | inornatus-S | inornatus | SA | 12.5 km ENE Mt Cooparinna | -26.3460 | 130.0900 | KJ505400 |
| SAMAR44377 | SAMR_44377_Ct_hele | ABTC41498 | HELEA41498 | helenae | inornatus-S | inornatus | SA | 20 km NE Mt Cooparinna | -26.2970 | 130.1517 | KJ505399 |
| SAMAR44832 | SAMR_44832_Ct_saxa | ABTC41666 | SAXAA41666 | saxatilis | inornatus-S | inornatus | SA | 3 km NE Mt Woodroffe | -26.2920 | 131.7864 | KJ505698 |
| SAMAR44833 | SAMR_44833_Ct_saxa | ABTC41667 | SAXAA41667 | saxatilis | inornatus-S | inornatus | SA | 3 km NE Mt Woodroffe | -26.2920 | 131.7864 | KJ505699 |
| SAMAR44879 | SAMR_44879_Ct_saxa | ABTC41651 | SAXAA41651 | saxatilis | inornatus-S | inornatus | SA | 4 km SSW Mt Cuthbert | -26.1360 | 132.0667 | KJ505696 |
| SAMAR44887 | SAMR_44887_Ct_saxa | ABTC41661 | SAXAA41661 | saxatilis | inornatus-S | inornatus | SA | 4 km SSW Mt Cuthbert | -26.1360 | 132.0667 | KJ505697 |
| SAMAR45215 | SAMR_45215_Ct_brac | ABTC58077 | BRACA58077 | brachyonyx | inornatus-S | inornatus | SA | N edge Peebinga CP | -34.9580 | 140.8333 | KJ505272 |
| SAMAR45314 | SAMR_45314_Ct_robu | ABTC58150 | ROBUA58150 | robustus | spaldingi–S | spaldingi | SA | Lincoln Gap Stn | -32.5800 | 137.5583 | KJ505648 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|-----------|----------------|-----------------------|---------------------|-----------------------|--------------------|-----------------------------------|----------|-----------|--------------------------|
| SAMAR45480 | SAMR_45480_Ct_saxa | ABTC41729 | SAXAA41729 | saxatilis | inornatus-S | inornatus | SA | 9.7 km S Ampeinna Hills | -27.1570 | 131.1311 | KJ505700 |
| SAMAR45752 | SAMR_45752_Ct_brac | ABTC35349 | | brachyonyx | inornatus-S | inornatus | SA | 3.6 km E Bookacala Hill | -26.0280 | 140.1850 | KJ505267 |
| SAMAR46119 | SAMR_46119_Ct_hele | ABTC41775 | HELEA41775 | helenae | inornatus-S | inornatus | SA | 27 km NE Pipalyatjara | -26.0530 | 129.4081 | KJ505401 |
| SAMAR46196 | SAMR_46196_Ct_robu | ABTC35545 | ROBUA35545 | robustus | spaldingi–S | spaldingi | SA | 11.5 km SE Wares Peak | -29.6620 | 135.7656 | KJ505630 |
| SAMAR46204 | SAMR_46204_Ct_robu | ABTC35548 | | robustus | spaldingi–S | spaldingi | SA | 4 km N Halifax Hill | -29.6840 | 135.8153 | KJ505631 |
| SAMAR46880 | SAMR_46880_Ct_saxa | ABTC36128 | SAXAA36128 | saxatilis | inornatus-S | inornatus | SA | 11.1 km ESE Mt Goodiar Witjira NP | -26.6880 | 135.7167 | KJ505695 |
| SAMAR47028 | SAMR_47028_Ct_robu | ABTC36230 | | robustus | spaldingi–S | spaldingi | SA | 35 km ENE Kingston SE | -36.7380 | 140.2397 | KJ505632 |
| SAMAR48684 | SAMR_48684_Ct_robu | ABTC58575 | ROBUA58575 | robustus | spaldingi–S | spaldingi | SA | Moonaree Stn | -31.7050 | 135.5256 | KJ505030 |
| SAMAR48710 | SAMR_48710_Ct_hele | ABTC41974 | HELEA41974 | helenae | inornatus-S | inornatus | SA | 4 km W Mt Lindsay SA | -27.0290 | 129.8392 | KJ505402 |
| SAMAR48713 | SAMR_48713_Ct_hele | ABTC41977 | HELEA41977 | helenae | inornatus-S | inornatus | SA | 4 km W Mt Lindsay SA | -27.0290 | 129.8392 | KJ505403 |
| SAMAR48840 | SAMR_48840_Ct_robu | ABTC37113 | ROBUA37113 | robustus | spaldingi–S | spaldingi | SA | Arcoona Stn | -31.2810 | 136.5900 | KJ505633 |
| SAMAR48962 | SAMR_48962_Ct_robu | ABTC37169 | ROBUA37169 | robustus | spaldingi–S | spaldingi | SA | Andamooka Stn | -30.7420 | 137.3136 | KJ505634 |
| SAMAR49609 | SAMR_49609_Ct_robu | ABTC37540 | | robustus | spaldingi–S | spaldingi | SA | 7 km NE Hatherleigh SA | -37.4380 | 140.3136 | KJ505635 |
| SAMAR50208 | SAMR_50208_Ct_saxa | ABTC42206 | SAXAA42206 | saxatilis | inornatus-S | inornatus | SA | 11.2 km SW Sentinel Hill | -26.1410 | 132.3592 | KJ505701 |
| SAMAR50209 | SAMR_50209_Ct_saxa | ABTC42208 | SAXAA42208 | saxatilis | inornatus-S | inornatus | SA | 11.2 km SW Sentinel Hill | -26.1410 | 132.3592 | KJ505702 |
| SAMAR50372 | SAMR_50372_Ct_robu | ABTC38130 | ROBUA38130 | robustus | spaldingi–S | spaldingi | SA | 1 km SE Mt Aroona | -30.5840 | 138.3689 | KJ505636 |
| SAMAR51089 | SAMR_51089_Ct_saxa | ABTC13418 | SAXAA13418 | saxatilis | inornatus-S | inornatus | NT | Tennant Creek Dump | -19.6500 | 134.1833 | KJ505687 |
| SAMAR51093 | SAMAR_51093_Ct_spal | ABTC13415 | | spaldingi | spaldingi-NE | spaldingi | NT | 2 km S Elliott | -17.5667 | 133.5333 | OQ091903 |
| SAMAR51538 | SAMR_51538_Ct_saxa | ABTC42345 | | saxatilis | inornatus-S | inornatus | SA | 35 km ESE Amata | -26.2530 | 131.4803 | KJ505703 |
| SAMAR52303 | SAMR_52303_Ct_robu | ABTC39414 | ROBUA39414 | robustus | spaldingi–S | spaldingi | SA | 1.5 km S Camel Yard Spring | -30.6600 | 139.0911 | KJ505637 |
| SAMAR52956 | SAMR_52956_Ct_robu | ABTC74190 | ROBUA74190 | robustus | spaldingi–S | spaldingi | SA | Arkaroola | -30.1190 | 139.4483 | KJ505656 |
| SAMAR53973 | SAMR_53973_Ct_saxa | ABTC72676 | | saxatilis | inornatus-S | inornatus | NT | Barrow Creek channel just N town | -21.5000 | 133.9000 | KJ505705 |
| SAMAR53975 | SAMR_53975_Ct_saxa | ABTC72677 | | saxatilis | superciliaris-E (S) | superciliaris | NT | Barrow Creek channel just N town | -21.5000 | 133.9000 | KJ505706 |
| SAMAR54008 | SAMR_54008_Ct_saxa | ABTC72702 | SAXAA72702 | saxatilis | inornatus-S | inornatus | NT | 2 km N Barrow Creek | -21.5060 | 133.8939 | KJ505707 |
| SAMAR54340 | SAMR_54340_Ct_late | ABTC72759 | LATEA72759 | lateralis | lateralis | lateralis | QLD | East Leichardt Dam | -20.7750 | 139.7856 | KJ505944 |
| SAMAR54433 | SAMAR_54433_Ct_late | ABTC72838 | | lateralis | lateralis | lateralis | QLD | 21 km S Burke & Wills RH | -19.3947 | 140.2367 | OQ091904 |
| SAMAR54434 | SAMR_54434_Ct_late | ABTC72839 | LATEA72839 | lateralis | lateralis | lateralis | QLD | 21 km S Burke & Wills RH | -19.3950 | 140.2367 | KJ505021 |
| SAMAR54463 | SAMAR_54463_Ct_late | ABTC72875 | | lateralis | lateralis | lateralis | QLD | Burke & Wills RH Dump | -19.2264 | 140.3481 | OQ091905 |
| SAMAR54485 | SAMAR_54485_Ct_spal | ABTC72903 | | spaldingi | spaldingi-NE | spaldingi | QLD | 22 km S Torrens Creek | -20.9858 | 145.0317 | OQ091906 |
| SAMAR55259 | SAMAR_55259_Ct_late | ABTC82415 | | lateralis | lateralis | lateralis | QLD | Phosphate Hill Bloodwood site | -21.9131 | 140.0217 | OQ091907 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | OTU | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|------------|----------------|----------------|-----------------|----------------|--------------------|--|----------|-----------|--------------------------|
| SAMAR55340 | SAMR_55340_Ct_brac | ABTC74639 | BRACA74639 | brachyonyx | inornatus-S | inornatus | SA | 14 km ENE Gluepot HS | -33.7510 | 140.2747 | KJ505273 |
| SAMAR55675 | SAMAR_55675_Ct_spal | ABTC76994 | | spaldingi | spaldingi–NE | spaldingi | QLD | 40 km S Torrens Creek on Torrens Creek-Aramac Road | -21.0917 | 145.0044 | OQ091908 |
| SAMAR55725 | SAMR_55725_Ct_spal | ABTC77041 | SPALA77041 | spaldingi | spaldingi–NE | spaldingi | QLD | 33 km NNE Hughenden on Kennedy Developmental Rd | -20.6240 | 144.3997 | KJ505038 |
| SAMAR55731 | SAMAR_55731_Ct_robu | ABTC77047 | | robustus | spaldingi–S | spaldingi | QLD | 6.5 km E Julia Creek on Flinders Highway | -20.6553 | 141.7975 | OQ091909 |
| SAMAR55745 | SAMR_55745_Ct_robu | ABTC77062 | ROBUA77062 | robustus | spaldingi–S | spaldingi | QLD | 37 km SSE Julia Ck | -20.9750 | 141.8917 | KJ505657 |
| SAMAR55746 | SAMR_55746_Ct_robu | ABTC77063 | ROBUA77063 | robustus | spaldingi–S | spaldingi | QLD | 37 km SSE Julia Ck | -20.9750 | 141.8917 | KJ505658 |
| SAMAR55799 | SAMAR_55799_Ct_late | ABTC77111 | | lateralis | eutaenius | cf. eutaenius | QLD | 35 km E Mt Surprise on Gulf Developmental Road | -18.1283 | 144.6328 | OQ091910 |
| SAMAR55874 | SAMR_55874_Ct_euta | ABTC77199 | EUTAA77199 | eutaenius | eutaenius | cf. eutaenius | QLD | Charters Towers | -20.0890 | 146.2525 | KJ505009 |
| SAMAR55880 | SAMR_55880_Ct_robu | ABTC77204 | ROBUA77204 | robustus | spaldingi–S | spaldingi | QLD | 69 km S Alpha on Alpha–Tambo Rd | -24.1980 | 146.5508 | KJ505659 |
| SAMAR55881 | SAMR_55881_Ct_robu | ABTC77205 | ROBUA77205 | robustus | spaldingi–S | spaldingi | QLD | 69 km S Alpha on Alpha–Tambo Rd | -24.1980 | 146.5508 | KJ505660 |
| SAMAR55891 | SAMR_55891_Ct_robu | ABTC79480 | ROBUA79480 | robustus | spaldingi–S | spaldingi | QLD | Tambo Dump | -24.8600 | 146.2558 | KJ505661 |
| SAMAR62032 | SAMR_62032_Ct_hele | ABTC91462 | HELEA91462 | helenae | inornatus-S | inornatus | WA | 3.2 km N Pungkulpirri Waterhole Walter James Range | -24.6286 | 128.7556 | KJ505920 |
| SAMAR62119 | SAMR_62119_Ct_hele | ABTC91688 | HELEA91688 | helenae | inornatus-S | inornatus | WA | Morgan Range 17.3 km ENE Blackstone | -25.9325 | 128.4411 | KJ505924 |
| SAMAR62198 | SAMR_62198_Ct_hele | ABTC91549 | HELEA91549 | helenae | inornatus-S | inornatus | WA | Kutjuntari Rockhole | -24.8914 | 128.7692 | KJ505921 |
| SAMAR65339 | SAMR_65339_Ct_late | ABTC113697 | | lateralis | lateralis | lateralis | QLD | 23.5 km NE Alderley Homestead | -22.3850 | 139.8564 | OQ091911 |
| SAMAR65407 | SAMR_65407_Ct_late | ABTC113882 | | lateralis | lateralis | lateralis | QLD | 17.1 km W Noonbah Homestead | -24.1017 | 143.0175 | OQ091912 |
| SAMAR65416 | SAMR_65416_Ct_late | ABTC113822 | | lateralis | lateralis | lateralis | QLD | 3.7 km SSE Noonbah Homestead | -24.1361 | 143.2017 | OQ091913 |
| UMMZ242614 | UMMZ_242614_Ct_hele | UMFS20505 | | helenae | inornatus-S | inornatus | WA | Dampier Downs Station | -18.1143 | 123.5507 | OQ091914 |
| UMMZ242616 | UMMZ_242616_Ct_hele | UMFS20510 | | helenae | inornatus-S | inornatus | WA | Dampier Downs Station | -18.1143 | 123.5507 | OQ091915 |
| UMMZ242623 | UMMZ_242623_Ct_hele | UMFS20603 | | helenae | inornatus-S | inornatus | WA | Stretch Lagoon | -19.6790 | 127.5867 | OQ091916 |
| UMMZ242624 | UMMZ_242624_Ct_inor | UMFS20506 | | inornatus | superciliaris-W | superciliaris | WA | Dampier Downs Station | -18.0919 | 123.5694 | OQ091917 |
| UMMZ242625 | UMMZ_242625_Ct_inor | UMFS20516 | | inornatus | superciliaris-W | superciliaris | WA | Dampier Downs Station | -18.1143 | 123.5507 | OQ091918 |
| UMMZ242629 | UMMZ_242629_Ct_inor | UMFS20597 | | inornatus | superciliaris-W | superciliaris | WA | Carranya Station | -19.2425 | 127.7828 | OQ091919 |
| UMMZ242630 | UMMZ_242630_Ct_inor | UMFS20599 | | inornatus | superciliaris-W | superciliaris | WA | Carranya Station | -19.2426 | 127.7806 | OQ091920 |
| WAMR084577 | WAMR_084577_Ct_hele | WAMR084577 | HELEW084577 | helenae | inornatus-S | inornatus | WA | North Lake Throssell | -27.2500 | 124.4167 | KJ505416 |
| WAMR090719 | WAMR_090719_Ct_hele | WAMR090719 | HELEW090719 | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.6100 | 119.0214 | KJ505417 |
| WAMR090727 | WAMR_090727_Ct_hele | WAMR090727 | HELEW090727 | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.6100 | 119.0214 | KJ505418 |
| WAMR090839 | WAMR_090839_Ct_saxa | WAMR090839 | SAXAW090839 | saxatilis | superciliaris-W | superciliaris | WA | Woodstock Station | -21.6170 | 119.0233 | KJ505708 |
| WAMR090862 | WAMR_090862_Ct_hele | WAMR090862 | HELEW090862 | helenae | inornatus-S | inornatus | WA | Gallery Hill | -21.6680 | 119.0408 | KJ505419 |
| WAMR094929 | WAMR_094929_Ct_hele | WAMR094929 | HELEW094929 | helenae | inornatus-S | inornatus | WA | Thompson Hills | -21.3330 | 124.7500 | KJ505420 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|------------|----------------|-----------------------|-----------------|-----------------------|--------------------|-----------------------------|----------|-----------|-------------------|
| WAMR097178 | WAMR_097178_Ct_seve | P-054 SEV | SEVESP054 | severus | inornatus-S | inornatus | WA | NA | -26.800 | 117.2000 | KJ505807 |
| WAMR099344 | WAMR_099344_Ct_hele | WAMR099344 | HELEW099344 | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.612 | 118.9556 | KJ505421 |
| WAMR100648 | WAMR_100648_Ct_saxa | WAMR100648 | SAXAW100648 | saxatilis | superciliaris-W | superciliaris | WA | Woodstock Station | -21.526 | 119.1492 | KJ505709 |
| WAMR100649 | WAMR_100649_Ct_saxa | WAMR100649 | SAXAW100649 | saxatilis | superciliaris-W | superciliaris | WA | Woodstock Station | -21.526 | 119.1492 | KJ505710 |
| WAMR100697 | WAMR_100697_Ct_hele | WAMR100697 | | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.609 | 119.0214 | KJ505422 |
| WAMR102145 | WAMR_102145_Ct_saxa | WAMR102145 | | saxatilis | inornatus-S | inornatus | WA | Mt Windell | -22.603 | 118.4597 | KJ505711 |
| WAMR102423 | WAMR_102423_Ct_saxa | WAMR102423 | SAXAW102423 | saxatilis | inornatus-S | inornatus | WA | Barlee Range Nature Reserve | -23.102 | 116.0078 | KJ505712 |
| WAMR102492 | WAMR_102492_Ct_hele | WAMR102492 | HELEW102492 | helenae | inornatus-S | inornatus | WA | Barlee Range Nature Reserve | -23.044 | 115.8125 | KJ505424 |
| WAMR102671 | WAMR_102671_Ct_hele | WAMR102671 | HELEW102671 | helenae | inornatus-S | inornatus | WA | Little Sandy Desert | -24.054 | 120.4067 | KJ505425 |
| WAMR102771 | WAMR_102771_Ct_hele | WAMR102771 | HELE102771 | helenae | inornatus-S | inornatus | WA | Little Sandy Desert | -24.532 | 120.2911 | KJ505426 |
| WAMR104008 | WAMR_104008_Ct_hele | WAMR104008 | HELEW104008 | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.671 | 119.0417 | KJ505427 |
| WAMR104069 | WAMR_104069_Ct_hele | WAMR104069 | HELEW104069 | helenae | inornatus-S | inornatus | WA | Woodstock Station | -21.609 | 119.0214 | KJ505428 |
| WAMR104103 | WAMR_104103_Ct_saxa | WAMR104103 | SAXAW104103 | saxatilis | superciliaris-W | superciliaris | WA | Woodstock Station | -21.596 | 119.0889 | KJ505713 |
| WAMR106093 | WAMR_106093_Ct_saxa | WAMR106093 | SAXAW106093 | saxatilis | superciliaris-W | superciliaris | WA | Bluebell Island | -20.400 | 115.5167 | KJ505714 |
| WAMR108347 | WAMR_108347_Ct_saxa | WAMR108347 | SAXAW108347 | saxatilis | superciliaris-W | superciliaris | WA | Onslow | -21.597 | 115.0603 | KJ505715 |
| WAMR108593 | WAMR_108593_Ct_hele | WAMR108593 | HELEW108593 | helenae | inornatus-S | inornatus | WA | Pannawonica | -21.817 | 116.2333 | KJ505429 |
| WAMR108698 | WAMR_108698_Ct_saxa | WAMR108698 | SAXAW108698 | saxatilis | superciliaris-W | superciliaris | WA | Cheerabun HS | -18.183 | 125.1167 | KJ505716 |
| WAMR108699 | WAMR_108699_Ct_saxa | WAMR108699 | SAXAW108699 | saxatilis | superciliaris-W | superciliaris | WA | Cheerabun HS | -18.183 | 125.1167 | KJ505717 |
| WAMR108742 | WAMR_108742_Ct_hele | WAMR108742 | HELEW108742 | helenae | inornatus-S | inornatus | WA | Banana Springs | -18.900 | 128.8000 | KJ505430 |
| WAMR108743 | WAMR_108743_Ct_hele | WAMR108743 | HELEW108743 | helenae | inornatus-S | inornatus | WA | Banana Springs | -18.900 | 128.8000 | KJ505431 |
| WAMR108745 | WAMR_108745_Ct_saxa | WAMR108745 | SAXAW108745 | saxatilis | superciliaris-W | superciliaris | WA | Mabel Downs Station | -17.283 | 128.1833 | KJ505718 |
| WAMR108746 | WAMR_108746_Ct_saxa | WAMR108746 | SAXAW108746 | saxatilis | superciliaris-W | superciliaris | WA | Mabel Downs Station | -17.283 | 128.1833 | KJ505719 |
| WAMR108766 | WAMR_108766_Ct_saxa | WAMR108766 | SAXAW108766 | saxatilis | superciliaris-W | superciliaris | WA | Supplejack Bore | -18.917 | 125.2667 | KJ505720 |
| WAMR108775 | WAMR_108775_Ct_saxa | WAMR108775 | | saxatilis | superciliaris-W | superciliaris | WA | Mabel Downs Station | -17.283 | 128.1833 | OQ091921 |
| WAMR108776 | WAMR_108776_Ct_saxa | WAMR108776 | SAXAW108776 | saxatilis | superciliaris-W | superciliaris | WA | Mabel Downs Station | -17.283 | 128.1833 | KJ505721 |
| WAMR108816 | WAMR_108816_Ct_saxa | WAMR108816 | SAXAW108816 | saxatilis | superciliaris-W | superciliaris | WA | Cherralta Homestead | -21.033 | 116.8167 | KJ505722 |
| WAMR108911 | WAMR_108911_Ct_hele | WAMR108911 | HELEW108911 | helenae | inornatus-S | inornatus | WA | Telfer | -21.883 | 122.3667 | KJ505432 |
| WAMR112190 | WAMR_112190_Ct_saxa | WAMR112190 | SAXAW112190 | saxatilis | superciliaris-W | superciliaris | WA | Onslow | -21.741 | 115.1139 | KJ505723 |
| WAMR112193 | WAMR_112193_Ct_saxa | WAMR112193 | SAXAW112193 | saxatilis | superciliaris-W | superciliaris | WA | Onslow | -21.676 | 115.1458 | KJ505724 |
| WAMR117679 | WAMR_117679_Ct_saxa | WAMR117679 | SAXAW117679 | saxatilis | superciliaris-W | superciliaris | WA | Varanus Island | -20.567 | 115.5667 | KJ505725 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|----------------------|------------|----------------|-----------------------|---------------------|-----------------------|--------------------|----------------------------|----------|-----------|--------------------------|
| WAMR119842 | WAMR_119842_Ct_hele | WAMR119842 | HELEW119842 | helenae | inornatus-S | inornatus | WA | Yandicoogina | -22.717 | 119.0167 | KJ505433 |
| WAMR119843 | WAMR_119843_Ct_hele | WAMR119843 | HELEW119843 | helenae | inornatus-S | inornatus | WA | Yandicoogina | -22.717 | 119.0167 | KJ505434 |
| WAMR120012 | WAMR_120012_Ct_saxa | WAMR120012 | | saxatilis | inornatus-S | inornatus | WA | Hope Downs | -22.946 | 119.1625 | KJ505726 |
| WAMR120013 | WAMR_120013_Ct_saxa | WAMR120013 | SAXAW120013 | saxatilis | inornatus-S | inornatus | WA | Hope Downs | -22.946 | 119.1625 | KJ505727 |
| WAMR121996 | WAMR_121996_Ct_hele | WAMR121996 | HELEW121996 | helenae | inornatus-S | inornatus | WA | Weeli Wolli Spring | -22.917 | 119.2167 | KJ505435 |
| WAMR125009 | WAMR_125009_Ct_saxa | WAMR125009 | SAXAW125009 | saxatilis | superciliaris-W | superciliaris | WA | Yandicoogina | -22.740 | 119.0525 | KJ505728 |
| WAMR125038 | WAMR_125038_Ct_saxa | WAMR125038 | SAXAW125038 | saxatilis | superciliaris-W | superciliaris | WA | Yandicoogina | -22.740 | 119.0525 | KJ505729 |
| WAMR126010 | WAMR_126010_Ct_rima | WAMR126010 | RIMAW126010 | rimacola | rimacola | rimacola | NA | Mt Septimus | -15.587 | 128.9961 | KJ505029 |
| WAMR126015 | WAMR_126015_Ct_rima | WAMR126015 | RIMAW126015 | rimacola | rimacola | rimacola | WA | Septimus Mount | -15.587 | 128.9961 | KJ505604 |
| WAMR126017 | WAMR_126017_Ct_inor | WAMR126017 | INORW126017 | inornatus | inornatus-N | inornatus | WA | Kimberley Research Station | -15.658 | 128.6864 | KJ505490 |
| WAMR126034 | WAMR_126034_Ct_inor | WAMR126034 | INORW126034 | inornatus | inornatus-N | inornatus | WA | Septimus Mount | -15.587 | 128.9961 | KJ505491 |
| WAMR127782 | WAMR_127782_Ct_saxa | WAMR127782 | | saxatilis | inornatus-S | inornatus | WA | Mount Tom Price Mine | -22.796 | 117.7900 | KJ505730 |
| WAMR127831 | WAMR_127831_Ct_robu | WAMR127831 | ROBUW127831 | robustus | robustus-NW | robustus | WA | Mount Brockman | -22.289 | 117.2522 | KJ505663 |
| WAMR127835 | WAMR_127835_Ct_robu | WAMR127835 | ROBUW127835 | robustus | robustus-NW | robustus | WA | Mount Brockman | -22.308 | 117.2575 | KJ505664 |
| WAMR129245 | WAMR_129245_Ct_inor | WAMR129245 | INORW129245 | inornatus | superciliaris-E (S) | superciliaris | WA | Weaber Plain | -15.462 | 128.8192 | KJ505492 |
| WAMR129291 | WAMR_129291_Ct_inor | WAMR129291 | INORW129291 | inornatus | superciliaris-E (S) | superciliaris | WA | Weaber Plain | -15.361 | 129.1300 | KJ505493 |
| WAMR129615 | WAMR_129615_Ct_saxa | WAMR129615 | SAXAW129615 | saxatilis | superciliaris-W | superciliaris | WA | Newman | -22.917 | 119.0167 | KJ505731 |
| WAMR129923 | WAMR_129923_Ct_hele | WAMR129923 | HELEW129923 | helenae | inornatus-S | inornatus | WA | West Angelas | -23.250 | 118.6667 | KJ505436 |
| WAMR130165 | NA_ABTC61575_Ct_robu | ABTC61575 | | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505655 |
| WAMR130166 | NA_ABTC61574_Ct_robu | ABTC61574 | ROBUA61574 | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505654 |
| WAMR130167 | NA_ABTC61569_Ct_robu | ABTC61569 | ROBUA61569 | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505649 |
| WAMR130173 | NA_ABTC61571_Ct_robu | ABTC61571 | | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505651 |
| WAMR130175 | NA_ABTC61572_Ct_robu | ABTC61572 | | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505652 |
| WAMR130176 | NA_ABTC61570_Ct_robu | ABTC61570 | ROBUA61570 | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505650 |
| WAMR130179 | NA_ABTC61573_Ct_robu | ABTC61573 | ROBUA61573 | robustus | spaldingi–S | spaldingi | NSW | Smith's Lake | -32.400 | 152.5000 | KJ505653 |
| WAMR131009 | WAMR_131009_Ct_hele | WAMR131009 | HELEW131009 | helenae | inornatus-S | inornatus | WA | Millstream-Chichester NP | -21.190 | 117.1722 | KJ505437 |
| WAMR131018 | WAMR_131018_Ct_fall | WAMR131018 | FALLW131018 | inornatus | inornatus-S | inornatus | WA | Hamelin Homestead | -26.567 | 114.2333 | KJ505010 |
| WAMR131371 | WAMR_131371_Ct_hele | WAMR131371 | HELEW131371 | helenae | inornatus-S | inornatus | WA | Nanutarra Roadhouse | -22.833 | 115.0333 | KJ505438 |
| WAMR131372 | WAMR_131372_Ct_hele | WAMR131372 | HELEW131372 | helenae | inornatus-S | inornatus | WA | Nanutarra Roadhouse | -22.833 | 115.0333 | KJ505439 |
| WAMR131754 | WAMR_131754_Ct_hele | WAMR131754 | HELEW131754 | helenae | inornatus-S | inornatus | WA | West Angelas | -22.874 | 118.5597 | KJ505440 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|------------|----------------|-----------------------|-----------------|-----------------------|--------------------|----------------------|----------|-----------|--------------------------|
| WAMR131756 | WAMR_131756_Ct_hele | WAMR131756 | HELEW131756 | helenae | inornatus-S | inornatus | WA | West Angelas | -22.874 | 118.5597 | KJ505441 |
| WAMR132516 | WAMR_132516_Ct_saxa | WAMR132516 | SAXAW132516 | saxatilis | superciliaris-W | superciliaris | WA | Burrup Peninsula | -20.675 | 116.7561 | KJ505732 |
| WAMR132517 | WAMR_132517_Ct_saxa | WAMR132517 | SAXAW132517 | saxatilis | superciliaris-W | superciliaris | WA | Burrup Peninsula | -20.675 | 116.7561 | KJ505733 |
| WAMR132522 | WAMR_132522_Ct_saxa | WAMR132522 | SAXAW132522 | saxatilis | superciliaris-W | superciliaris | WA | Burrup Peninsula | -20.616 | 116.7850 | KJ505734 |
| WAMR132524 | WAMR_132524_Ct_saxa | WAMR132524 | SAXAW132524 | saxatilis | superciliaris-W | superciliaris | WA | Burrup Peninsula | -20.672 | 116.7561 | KJ505735 |
| WAMR132682 | WAMR_132682_Ct_saxa | WAMR132682 | SAXAW132682 | saxatilis | superciliaris-W | superciliaris | WA | Shay Gap | -20.616 | 120.2761 | KJ505736 |
| WAMR132686 | WAMR_132686_Ct_saxa | WAMR132686 | | saxatilis | superciliaris-W | superciliaris | WA | Shay Gap | -20.579 | 120.3186 | KJ505737 |
| WAMR132690 | WAMR_132690_Ct_saxa | WAMR132690 | SAXAW132690 | saxatilis | superciliaris-W | superciliaris | WA | Shay Gap | -20.600 | 120.2842 | KJ505738 |
| WAMR132723 | WAMR_132723_Ct_saxa | WAMR132723 | SAXAW132723 | saxatilis | superciliaris-W | superciliaris | WA | Goldsworthy | -20.318 | 119.4233 | KJ505739 |
| WAMR135363 | WAMR_135363_Ct_robu | WAMR135363 | ROBUW135363 | robustus | robustus-NW | robustus | WA | Mt Brockman Station | -22.311 | 117.2522 | KJ505665 |
| WAMR135395 | WAMR_135395_Ct_hele | WAMR135395 | HELEW135395 | helenae | inornatus-S | inornatus | WA | Mt Brockman Station | -22.419 | 117.4089 | KJ505442 |
| WAMR135396 | WAMR_135396_Ct_hele | WAMR135396 | HELEW135396 | helenae | inornatus-S | inornatus | WA | Mt Brockman Station | -22.420 | 117.4300 | KJ505443 |
| WAMR135400 | WAMR_135400_Ct_hele | WAMR135400 | | helenae | inornatus-S | inornatus | WA | Mt Brockman Station | -22.400 | 117.4000 | KJ505444 |
| WAMR135404 | WAMR_135404_Ct_saxa | WAMR135404 | SAXAW135404 | saxatilis | superciliaris-W | superciliaris | WA | Mt Brockman Station | -22.350 | 117.3500 | KJ505740 |
| WAMR135692 | WAMR_135692_Ct_saxa | WAMR135692 | SAXAW135692 | saxatilis | superciliaris-W | superciliaris | WA | Broome | -17.983 | 122.3333 | KJ505741 |
| WAMR136872 | WAMR_136872_Ct_burb | ABTC105740 | BURBA105740 | burbidgei | burbidgei | burbidgei | WA | Darcy Island | -15.330 | 124.3700 | KJ504996 |
| WAMR136874 | WAMR_136874_Ct_burb | ABTC105741 | | burbidgei | burbidgei | burbidgei | WA | Darcy Island | -15.330 | 124.3700 | KJ505876 |
| WAMR137949 | WAMR_137949_Ct_robu | WAMR137949 | ROBUW137949 | robustus | robustus-NW | robustus | WA | Kununurra | -15.356 | 129.1192 | KJ505666 |
| WAMR137950 | WAMR_137950_Ct_robu | WAMR137950 | ROBUW137950 | robustus | robustus-NW | robustus | WA | Kununurra | -15.589 | 128.9833 | KJ505667 |
| WAMR137975 | WAMR_137975_Ct_saxa | WAMR137975 | SAXAW137975 | saxatilis | superciliaris-W | superciliaris | WA | Coral Bay | -21.883 | 114.0167 | KJ505742 |
| WAMR139005 | WAMR_139005_Ct_saxa | WAMR139005 | | saxatilis | superciliaris-W | superciliaris | WA | Mandora | -19.746 | 121.4575 | KJ505743 |
| WAMR139228 | WAMR_139228_Ct_saxa | WAMR139228 | SAXAW139228 | saxatilis | superciliaris-W | superciliaris | WA | Meentheena Homestead | -21.266 | 120.4553 | KJ505744 |
| WAMR139260 | WAMR_139260_Ct_saxa | WAMR139260 | SAXAW139260 | saxatilis | superciliaris-W | superciliaris | WA | Meentheena | -21.287 | 120.4594 | KJ505746 |
| WAMR139296 | WAMR_139296_Ct_hele | WAMR139296 | HELEW139296 | helenae | inornatus-S | inornatus | WA | Meentheena | -21.245 | 120.3222 | KJ505445 |
| WAMR139450 | WAMR_139450_Ct_saxa | WAMR139450 | SAXAW139450 | saxatilis | superciliaris-W | superciliaris | WA | Mount Minnie | -22.006 | 115.3422 | KJ505747 |
| WAMR139523 | WAMR_139523_Ct_hele | WAMR139523 | HELEW139523 | helenae | inornatus-S | inornatus | WA | Giralia | -22.826 | 114.4447 | KJ505446 |
| WAMR140706 | WAMR_140706_Ct_hele | WAMR140706 | HELEW140706 | helenae | inornatus-S | inornatus | WA | Hope Downs | -22.733 | 119.4086 | KJ505447 |
| WAMR140709 | WAMR_140709_Ct_saxa | WAMR140709 | SAXAW140709 | saxatilis | superciliaris-W | superciliaris | WA | Hope Downs | -22.883 | 119.2528 | KJ505748 |
| WAMR140711 | WAMR_140711_Ct_hele | WAMR140711 | HELEW140711 | helenae | inornatus-S | inornatus | WA | Hope Downs | -22.837 | 119.3758 | KJ505448 |
| WAMR140720 | WAMR_140720_Ct_hele | WAMR140720 | | helenae | inornatus-S | inornatus | WA | Hope Downs | -22.821 | 119.3258 | KJ505449 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|------------|----------------|-----------------------|-----------------|-----------------------|--------------------|------------------------|----------|-----------|-------------------|
| WAMR141131 | WAMR_141131_Ct_hele | WAMR141131 | HELEW141131 | helenae | inornatus-S | inornatus | WA | Leinster Downs Station | -27.965 | 120.3892 | KJ505450 |
| WAMR141300 | WAMR_141300_Ct_hele | WAMR141300 | HELEW141300 | helenae | inornatus-S | inornatus | WA | Cape Preston | -21.011 | 116.1872 | KJ505451 |
| WAMR141301 | WAMR_141301_Ct_hele | WAMR141301 | HELEW141301 | helenae | inornatus-S | inornatus | WA | Cape Preston | -21.066 | 116.1492 | KJ505452 |
| WAMR141372 | WAMR_141372_Ct_robu | WAMR141372 | ROBUW141372 | robustus | robustus-NW | robustus | WA | Cape Preston | -21.044 | 116.1872 | KJ505668 |
| WAMR141379 | WAMR_141379_Ct_robu | WAMR141379 | ROBUW141379 | robustus | robustus-NW | robustus | WA | Cape Preston | -21.102 | 116.1317 | KJ505669 |
| WAMR141380 | WAMR_141380_Ct_saxa | WAMR141380 | | saxatilis | superciliaris-W | superciliaris | WA | Cape Preston | -20.905 | 116.2169 | KJ505749 |
| WAMR145206 | WAMR_145206_Ct_saxa | WAMR145206 | SAXAW145206 | saxatilis | superciliaris-W | superciliaris | WA | Learmonth Airstrip | -22.243 | 114.0347 | KJ505750 |
| WAMR145210 | WAMR_145210_Ct_saxa | WAMR145210 | SAXAW145210 | saxatilis | superciliaris-W | superciliaris | WA | Learmonth Airstrip | -22.243 | 114.0347 | KJ505751 |
| WAMR145211 | WAMR_145211_Ct_saxa | WAMR145211 | SAXAW145211 | saxatilis | superciliaris-W | superciliaris | WA | Learmonth Airstrip | -22.243 | 114.0347 | KJ505752 |
| WAMR145244 | WAMR_145244_Ct_hele | WAMR145244 | HELEW145244 | helenae | inornatus-S | inornatus | WA | Mount Tom Price Mine | -22.796 | 117.7900 | KJ505453 |
| WAMR145248 | WAMR_145248_Ct_hele | WAMR145248 | HELEW145248 | helenae | inornatus-S | inornatus | WA | Mount Tom Price Mine | -22.808 | 117.7858 | KJ505454 |
| WAMR145254 | WAMR_145254_Ct_hele | WAMR145254 | HELEW145254 | helenae | inornatus-S | inornatus | WA | Mount Tom Price Mine | -22.808 | 117.7847 | KJ505455 |
| WAMR145505 | WAMR_145505_Ct_hele | WAMR145505 | HELEW145505 | helenae | inornatus-S | inornatus | WA | Port Hedland | -22.620 | 119.2500 | KJ505456 |
| WAMR145521 | WAMR_145521_Ct_saxa | WAMR145521 | SAXAW145521 | saxatilis | superciliaris-W | superciliaris | WA | Port Hedland | -20.910 | 118.6800 | KJ505753 |
| WAMR145545 | WAMR_145545_Ct_hele | WAMR145545 | | helenae | inornatus-S | inornatus | WA | Port Hedland | -21.060 | 118.7500 | KJ505457 |
| WAMR145567 | WAMR_145567_Ct_hele | WAMR145567 | | helenae | inornatus-S | inornatus | WA | Port Hedland | -20.610 | 118.6100 | KJ505458 |
| WAMR145571 | WAMR_145571_Ct_saxa | WAMR145571 | SAXAW145571 | saxatilis | superciliaris-W | superciliaris | WA | Port Hedland | -20.610 | 118.6100 | KJ505754 |
| WAMR145576 | WAMR_145576_Ct_saxa | WAMR145576 | SAXAW145576 | saxatilis | superciliaris-W | superciliaris | WA | Port Hedland | -21.010 | 118.7000 | KJ505755 |
| WAMR145577 | WAMR_145577_Ct_saxa | WAMR145577 | SAXAW145577 | saxatilis | superciliaris-W | superciliaris | WA | Port Hedland | -21.160 | 118.8100 | KJ505756 |
| WAMR145686 | WAMR_145686_Ct_robu | WAMR145686 | ROBUW145686 | robustus | robustus-NW | robustus | WA | Abydos | -22.101 | 118.9914 | KJ505670 |
| WAMR145698 | WAMR_145698_Ct_hele | WAMR145698 | | helenae | inornatus-S | inornatus | WA | Weeli Wolli Creek | -22.958 | 119.1789 | KJ505459 |
| WAMR145699 | WAMR_145699_Ct_saxa | WAMR145699 | SAXAW145699 | saxatilis | superciliaris-W | superciliaris | WA | Weeli Wolli Creek | -22.958 | 119.1789 | KJ505757 |
| WAMR145756 | WAMR_145756_Ct_hele | WAMR145756 | HELEW145756 | helenae | inornatus-S | inornatus | WA | Chichester Range | -21.940 | 118.9608 | KJ505460 |
| WAMR145926 | WAMR_145926_Ct_hele | WAMR145926 | HELEW145926 | helenae | inornatus-S | inornatus | WA | Cundeelee | -30.723 | 123.4239 | KJ505461 |
| WAMR145934 | WAMR_145934_Ct_hele | WAMR145934 | HELEW145934 | helenae | inornatus-S | inornatus | WA | Cundeelee | -30.723 | 123.4239 | KJ505462 |
| WAMR146012 | WAMR_146012_Ct_robu | WAMR146012 | ROBUW146012 | robustus | robustus-NW | robustus | WA | Kimbolton | -16.743 | 124.0950 | KJ505671 |
| WAMR146353 | WAMR_146353_Ct_robu | WAMR146353 | | robustus | robustus-NW | robustus | WA | Abydos Station | -22.101 | 118.9914 | KJ505672 |
| WAMR146354 | WAMR_146354_Ct_robu | WAMR146354 | ROBUW146354 | robustus | robustus-NW | robustus | WA | Abydos Station | -22.111 | 118.9914 | KJ505673 |
| WAMR146355 | WAMR_146355_Ct_hele | WAMR146355 | | helenae | inornatus-S | inornatus | WA | Abydos Station | -21.258 | 118.8161 | KJ505463 |
| WAMR146913 | WAMR_146913_Ct_seve | WAMR146913 | SEVEW146913 | severus | inornatus-S | inornatus | WA | Mount Gibson | -29.585 | 117.2703 | KJ505808 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | ОТИ | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|---------------------|------------|----------------|-----------------------|-----------------|-----------------------|--------------------|--------------------------|----------|-----------|--------------------------|
| WAMR151162 | WAMR_151162_Ct_saxa | WAMR151162 | SAXAW151162 | saxatilis | superciliaris-W | superciliaris | WA | Tom Price | -22.679 | 117.7744 | KJ505758 |
| WAMR151164 | WAMR_151164_Ct_robu | WAMR151164 | ROBUW151164 | robustus | robustus-NW | robustus | WA | Tom Price | -22.530 | 117.7381 | KJ505674 |
| WAMR151172 | WAMR_151172_Ct_hele | WAMR151172 | HELEW151172 | helenae | inornatus-S | inornatus | WA | Tom Price | -22.620 | 117.7436 | KJ505464 |
| WAMR152991 | WAMR_152991_Ct_seve | WAMR152991 | SEVEW152991 | severus | inornatus-S | inornatus | WA | Walga Rock | -27.399 | 117.4708 | KJ505809 |
| WAMR153812 | WAMR_153812_Ct_saxa | WAMR153812 | SAXAW153812 | saxatilis | superciliaris-W | superciliaris | WA | Yardie Homestead Caravan | -21.894 | 114.0094 | KJ505759 |
| WAMR153904 | WAMR_153904_Ct_saxa | WAMR153904 | SAXAW153904 | saxatilis | superciliaris-W | superciliaris | WA | Chichester Range | -22.017 | 118.9819 | KJ505760 |
| WAMR153905 | WAMR_153905_Ct_saxa | WAMR153905 | SAXAW153905 | saxatilis | superciliaris-W | superciliaris | WA | Weeli Wolli Creek | -22.917 | 119.2167 | KJ505761 |
| WAMR153906 | WAMR_153906_Ct_saxa | WAMR153906 | SAXAW153906 | saxatilis | superciliaris-W | superciliaris | WA | Weeli Wolli Creek | -22.937 | 119.2069 | KJ505762 |
| WAMR154016 | WAMR_154016_Ct_fall | WAMR154016 | FALLW154016 | fallens | inornatus-S | inornatus | WA | Muchea | -31.642 | 115.9175 | KJ505384 |
| WAMR154248 | WAMR_154248_Ct_hele | WAMR154248 | HELEW154248 | helenae | inornatus-S | inornatus | WA | Munjina Roadhouse | -21.988 | 119.0219 | KJ505465 |
| WAMR154265 | WAMR_154265_Ct_saxa | WAMR154265 | SAXAW154265 | saxatilis | superciliaris-W | superciliaris | WA | Munjina Roadhouse | -21.913 | 118.9717 | KJ505763 |
| WAMR154293 | WAMR_154293_Ct_hele | WAMR154293 | HELEW154293 | helenae | inornatus-S | inornatus | WA | Munjina Roadhouse | -22.395 | 118.9989 | KJ505466 |
| WAMR154303 | WAMR_154303_Ct_saxa | WAMR154303 | SAXAW154303 | saxatilis | superciliaris-W | superciliaris | WA | Chichester Range | -22.017 | 118.9819 | KJ505764 |
| WAMR154304 | WAMR_154304_Ct_saxa | WAMR154304 | SAXAW154304 | saxatilis | superciliaris-W | superciliaris | WA | Weeli Wolli Creek | -22.958 | 119.1789 | KJ505765 |
| WAMR154305 | WAMR_154305_Ct_saxa | WAMR154305 | SAXAW154305 | saxatilis | superciliaris-W | superciliaris | WA | Weeli Wolli Creek | -22.937 | 119.2069 | KJ505766 |
| WAMR156159 | WAMR_156159_Ct_seve | WAMR156159 | SEVEW156159 | severus | inornatus-S | inornatus | WA | Waldburg Homestead | -24.750 | 117.3667 | KJ505037 |
| WAMR157036 | WAMR_157036_Ct_hele | WAMR157036 | HELEW157036 | helenae | inornatus-S | inornatus | WA | Munjina Roadhouse | -22.068 | 118.9953 | KJ505467 |
| WAMR157153 | WAMR_157153_Ct_hele | WAMR157153 | HELEW157153 | helenae | inornatus-S | inornatus | WA | Roy Hill | -22.784 | 120.5006 | KJ505468 |
| WAMR157154 | WAMR_157154_Ct_hele | WAMR157154 | HELEW157154 | helenae | inornatus-S | inornatus | WA | Roy Hill | -22.784 | 120.5006 | KJ505469 |
| WAMR157161 | WAMR_157161_Ct_hele | WAMR157161 | HELEW157161 | helenae | inornatus-S | inornatus | WA | Roy Hill | -22.754 | 120.4775 | KJ505470 |
| WAMR157182 | WAMR_157182_Ct_saxa | WAMR157182 | SAXAW157182 | saxatilis | superciliaris-W | superciliaris | WA | Yanrey | -22.250 | 114.5078 | KJ505767 |
| WAMR157202 | WAMR_157202_Ct_saxa | WAMR157202 | SAXAW157202 | saxatilis | superciliaris-W | superciliaris | WA | Yanrey | -22.355 | 114.5250 | KJ505768 |
| WAMR157207 | WAMR_157207_Ct_saxa | WAMR157207 | SAXAW157207 | saxatilis | superciliaris-W | superciliaris | WA | Yanrey | -22.355 | 114.5250 | KJ505769 |
| WAMR157342 | WAMR_157342_Ct_hele | WAMR157342 | HELEW157342 | helenae | inornatus-S | inornatus | WA | Tanami Desert | -19.900 | 128.8269 | KJ505471 |
| WAMR157418 | WAMR_157418_Ct_hele | WAMR157418 | HELEW157418 | helenae | inornatus-S | inornatus | WA | Tanami Desert | -19.589 | 128.8603 | KJ505472 |
| WAMR157451 | WAMR_157451_Ct_hele | WAMR157451 | HELEW157451 | helenae | inornatus-S | inornatus | WA | Tanami Desert | -19.661 | 128.8833 | KJ505473 |
| WAMR157469 | WAMR_157469_Ct_hele | WAMR157469 | HELEW157469 | helenae | inornatus-S | inornatus | WA | Tanami Desert | -19.589 | 128.8603 | KJ505474 |
| WAMR157529 | WAMR_157529_Ct_saxa | WAMR157529 | SAXAW157529 | saxatilis | superciliaris-W | superciliaris | WA | Pannawonica | -21.753 | 116.0964 | KJ505770 |
| WAMR157532 | WAMR_157532_Ct_saxa | WAMR157532 | SAXAW157532 | saxatilis | superciliaris-W | superciliaris | WA | Pannawonica | -21.674 | 115.8892 | KJ505771 |
| WAMR157567 | WAMR_157567_Ct_saxa | WAMR157567 | SAXAW157567 | saxatilis | superciliaris-W | superciliaris | WA | Pannawonica | -21.657 | 115.8939 | KJ505772 |

| Voucher or Tissue Sample | Sample ID | Tissue ID | Alternative ID | Original Taxon | оти | Putative Taxon | State or Territory | Location | Latitude | Longitude | GenBank Accession |
|---------------------------------|----------------------|------------|----------------|----------------|-----------------|-----------------------|--------------------|---|----------|-----------|--------------------------|
| WAMR157591 | WAMR_157591_Ct_saxa | WAMR157591 | SAXAW157591 | saxatilis | inornatus-S | inornatus | WA | Pannawonica | -21.7220 | 116.1042 | KJ505773 |
| WAMR157596 | WAMR_157596_Ct_saxa | WAMR157596 | SAXAW157596 | saxatilis | superciliaris-W | superciliaris | WA | Newman | -23.3100 | 119.7975 | KJ505774 |
| WAMR157629 | WAMR_157629_Ct_saxa | WAMR157629 | SAXAW157629 | saxatilis | superciliaris-W | superciliaris | WA | Newman | -23.3100 | 119.7975 | KJ505775 |
| WAMR157630 | WAMR_157630_Ct_hele | WAMR157630 | HELEW157630 | helenae | inornatus-S | inornatus | WA | Newman | -23.3100 | 119.7569 | KJ505475 |
| WAMR157646 | WAMR_157646_Ct_hele | WAMR157646 | HELEW157646 | helenae | inornatus-S | inornatus | WA | Newman | -23.3120 | 119.7956 | KJ505476 |
| WAMR157708 | WAMR_157708_Ct_hele | WAMR157708 | | helenae | inornatus-S | inornatus | WA | Newman | -22.9340 | 118.8950 | KJ505477 |
| WAMR157720 | WAMR_157720_Ct_hele | WAMR157720 | HELEW157720 | helenae | inornatus-S | inornatus | WA | Newman | -22.9340 | 118.8883 | KJ505478 |
| WAMR157721 | WAMR_157721_Ct_hele | WAMR157721 | HELEW157721 | helenae | inornatus-S | inornatus | WA | Newman | -22.9340 | 118.8953 | KJ505479 |
| WAMR158204 | WAMR_158204_Ct_saxa | WAMR158204 | SAXAW158204 | saxatilis | superciliaris-W | superciliaris | WA | Roy Hill | -22.4030 | 119.8611 | KJ505776 |
| WAMR158273 | WAMR_158273_Ct_saxa | WAMR158273 | SAXAW158273 | saxatilis | superciliaris-W | superciliaris | WA | Roy Hill | -22.3670 | 119.7147 | KJ505777 |
| WAMR158342 | WAMR_158342_Ct_saxa | WAMR158342 | SAXAW158342 | saxatilis | superciliaris-W | superciliaris | WA | Jubilee Well | -22.6010 | 114.2278 | KJ505778 |
| WAMR158376 | WAMR_158376_Ct_saxa | WAMR158376 | SAXAW158376 | saxatilis | superciliaris-W | superciliaris | WA | Giralia | -22.6440 | 114.4150 | KJ505779 |
| WAMR166389 | WAMR_166389_Ct_hele | ABTC91779 | HELEA91779 | helenae | inornatus-S | inornatus | WA | Morgan Range 17.3 km ENE Blackstone | -25.9325 | 128.4411 | KJ505925 |
| WAMR166390 | WAMR_166390_Ct_hele | ABTC91786 | HELEA91786 | helenae | inornatus-S | inornatus | WA | Morgan Range | -25.9386 | 128.3897 | KJ505926 |
| WAMR166391 | WAMR_166391_Ct_hele | ABTC91631 | HELEA91631 | helenae | inornatus-S | inornatus | WA | 0.5 km E Pungkulpirri Waterhole Walter James Ranges | -24.6542 | 128.7553 | KJ505922 |
| WAMR166392 | WAMR_166392_Ct_hele | ABTC91638 | HELEA91638 | helenae | inornatus-S | inornatus | WA | Kutjuntari Rockhole | -24.8914 | 128.7692 | KJ505923 |
| WAMR171060 | WAMR_171060_Ct_burb | ABTC105769 | BURBA105769 | burbidgei | burbidgei | burbidgei | WA | Augustus Island | -15.3300 | 124.5000 | KJ505877 |
| WAMR171061 | WAMR_171061_Ct_burb | ABTC105770 | BURBA105770 | burbidgei | burbidgei | burbidgei | WA | Augustus Island | -15.3300 | 124.5000 | KJ505878 |
| WAMR171066 | WAMR_171066_Ct_burb | ABTC105775 | BURBA105775 | burbidgei | burbidgei | burbidgei | WA | Uwins Island | -15.2500 | 124.8300 | KJ505879 |
| WBJ1027 | NA_FALLSP021_Ct_fall | P-021 FAL | FALLSP021 | fallens | inornatus-S | inornatus | WA | Leusuer Nat Park | -30.1000 | 115.1000 | KJ505383 |