

Voucher or Tissue Sample	Sample ID	Tissue ID	Alternative ID	Genus	Original Taxon	Putative Unit	Putative Taxon	State or Territory	Location	Latitude	Longitude	SRA Exp. Accession
ABTC 03841	NA_ABTC03841_Ct_robu	ABTC03841	ROBUA03841	Ctenotus	robustus	spaldingi–S	spaldingi	QLD	14 km W Cooyar	–27.00000	151.8300	SRX2727431
ABTC 31797	NA_ABTC31797_Ct_saxa	ABTC31797	SAXAA31797	Ctenotus	saxatilis	inornatus–S	inornatus	NT	Log Cabin Dam MacDonnell Ranges	–23.80000	133.2000	SRX11811164
ABTC 60781	NA_ABTC60781_Ct_hele	ABTC60781	HELEA60781	Ctenotus	helenae	inornatus–S	inornatus	NT	30 km SW Sangster's Bore	–20.83000	130.4200	SRX2727422
AM R130167	NA_ABTC61569_Ct_robu	ABTC61569	ROBUA61569	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	Smith's Lake	–32.40000	152.5000	SRX11811175
AMS R111493	AMSR_111493_Ct_spal	ABTC11090		Ctenotus	spaldingi	spaldingi–CY	spaldingi	QLD	Watson River	–13.36400	141.7300	SRX2727524
AMS R111494	AMSR_111494_Ct_spal	ABTC11091		Ctenotus	spaldingi	spaldingi–CY	spaldingi	QLD	False Pera Head	–13.08300	141.6160	SRX2727523
ANWC R10126	NA_CCM1710_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	NT	Willeroo station tip	–15.29606	131.5851	SRX2727385
CCM 0044	NA_CCM0044_Ct_euta			Ctenotus	eutaenius	spaldingi–S	spaldingi	QLD	NA	–19.13263	146.8690	SRX2727420
CCM 0823	NA_CCM0823_Ct_robu			Ctenotus	robustus	mastigura	cf. mastigura	WA	Carson escarpment TD1	–15.33830	126.5917	SRX2727416
CCM 0830	NA_CCM0830_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Carson escarpment near camp	–15.33940	126.5893	SRX2727415
CCM 0847	NA_CCM0847_Ct_robu			Ctenotus	robustus	mastigura	cf. mastigura	WA	Old Mitchell Q5	–15.13280	126.1478	SRX2727414
CCM 0848	NA_CCM0848_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	WA	Spring Creek SS2	–15.20020	125.9067	SRX2727413
CCM 0849	NA_CCM0849_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Spring Creek SS2	–15.20020	125.9067	SRX2727412
CCM 0850	NA_CCM0850_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Spring Creek SS1	–15.19890	125.9035	SRX2727411
CCM 0946	NA_CCM0946_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	King Ed Riv Theda campsite 30 km N of Homestead	–14.51903	126.4581	SRX2727410
CCM 0947	NA_CCM0947_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Baitbox Hill Theda site 7 10 km N of HS	–14.73119	126.4600	SRX2727409
CCM 0956	NA_CCM0956_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Baitbox Hill Theda site 2 10 km N of HS	–14.75187	126.4772	SRX2727408
CCM 1409	NA_CCM1409_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Potts Black soil	–16.46680	125.3723	SRX2727397
CCM 1412	NA_CCM1412_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Potts riparian	–16.49400	125.3417	SRX2727396
CCM 1415	NA_CCM1415_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Potts riparian campsite	–16.48940	125.3518	SRX2727395
CCM 2292	NA_CCM2292_Ct_inor	CCM2292		Ctenotus	inornatus	superciliaris–E (N)	superciliaris	NT	Kakadu fire plot 27	–13.94278	132.9029	SRX11811102
CCM 2497	NA_CCM2497_Ct_spal	CCM2497		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	Kakadu fire plot 133B	–13.74413	132.6244	SRX11811103
CCM 2518	NA_CCM2518_Ct_vert	CCM2518		Ctenotus	vertebralis	superciliaris–E (N)	superciliaris	NT	Kakadu fire plot 26	–13.35180	132.4723	NA
CCM 2565	NA_CCM2565_Ct_vert	CCM2565		Ctenotus	vertebralis	superciliaris–E (N)	superciliaris	NT	Kakadu fire plot 126	–12.99761	132.9327	NA
CCM 2866	NA_CCM2866_Ct_robu	CCM2866		Ctenotus	robustus	robustus–NW	robustus	WA	Bluebush SV08 Mornington	–17.55431	126.1646	SRX11811106
CCM 3739	NA_CCM3739_Ct_inor	CCM3739		Ctenotus	inornatus	inornatus–N	inornatus	NT	Groote Eyland	–13.90577	136.8206	SRX11811107
CCM 3869	NA_CCM3869_Ct_inor	CCM3869		Ctenotus	inornatus	superciliaris–E (N)	superciliaris	NT	Ngangkan	–12.55387	134.0290	SRX11811108
CCM 4920	NA_CCM4920_Ct_essi			Ctenotus	essingtonii	inornatus–N	inornatus	NA	Edith Falls campsite Nitmaluk NP	–14.17983	132.1861	NA
CCM 5477	NA_CCM5477_Ct_vert			Ctenotus	vertebralis	spaldingi–NE	spaldingi	NA	Site 14 elliott trap Nitmiluk NP	–14.03203	132.3069	NA
CUMV 14589	CUMV_14589_Ct_hele	DLR0036		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727463
CUMV 14590	CUMV_14590_Ct_hele	DLR0119		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727462

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CUMV 14591	CUMV_14591_Ct_hele	DLR0134		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727461
CUMV 14593	CUMV_14593_Ct_hele	DLR0093		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727460
CUMV 14594	CUMV_14594_Ct_hele	DLR0116		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727459
CUMV 14595	CUMV_14595_Ct_hele	DLR0132		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727458
CUMV 14596	CUMV_14596_Ct_hele	DLR0179		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727457
CUMV 14597	CUMV_14597_Ct_hele	DLR0070		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727456
CUMV 14598	CUMV_14598_Ct_hele	DLR0090		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727455
CUMV 14599	CUMV_14599_Ct_hele	DLR0130		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727454
CUMV 14600	CUMV_14600_Ct_hele	DLR0049	HELEDLR0049	Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727453
CUMV 14601	CUMV_14601_Ct_hele	DLR0141		Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727452
CUMV 14602	CUMV_14602_Ct_hele	DLR0193	HELEDLR0193	Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727451
CUMV 14604	CUMV_14604_Ct_hele	DLR0223	HELEDLR0223	Ctenotus	helenae	inornatus–S	inornatus	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727450
CUMV 14606	CUMV_14606_Ct_hele	DLR0563	HELEDLR0563	Ctenotus	helenae	inornatus–S	inornatus	WA	Yamarna Stn	–28.13300	123.8667	SRX2727449
CUMV 14611	CUMV_14611_Ct_hele	DLR0278	HELEDLR0278	Ctenotus	helenae	inornatus–S	inornatus	WA	Yamarna Stn	–28.13300	123.8667	SRX2727448
CUMV 14612	CUMV_14612_Ct_hele	DLR0376	HELEDLR0376	Ctenotus	helenae	inornatus–S	inornatus	WA	Lake Mason Stn	–27.58600	119.5208	SRX11811131
CUMV 14655	CUMV_14655_Ct_hele	DLR0592		Ctenotus	helenae	inornatus–S	inornatus	WA	Yamarna Stn	–28.13300	123.8667	SRX2727447
CUMV 14656	CUMV_14656_Ct_hele	DLR0605		Ctenotus	helenae	inornatus–S	inornatus	WA	Yamarna Stn	–28.13300	123.8667	SRX2727446
CUMV 14681	CUMV_14681_Ct_scho	DLR0032	SCHODLR0032	Ctenotus	schomburgkii	schomburgkii	schomburgkii	WA	Lorna Glen Stn	–26.22600	121.5575	SRX2727445
CUMV 14700	CUMV_14700_Ct_scho	DLR0370	SCHODLR0370	Ctenotus	schomburgkii	schomburgkii	schomburgkii	WA	Lake Mason Stn	–27.58600	119.5208	SRX2727443
NMVD 67682	NMVD_67682_Ct_saxa	ABTC09987	SAXAA09987	Ctenotus	saxatilis	inornatus–S	inornatus	NT	Ormiston	–23.70000	132.7000	SRX2727380
NMVD 67793	NMVD_67793_Ct_leae	ABTC10009		Ctenotus	leae	inornatus–S	inornatus	NT	Finke River	–24.04250	132.7060	SRX2727379
NTM R13503	NTMR_13503_Ct_saxa	ABTC28062	SAXAA28062	Ctenotus	saxatilis	superciliaris–W	superciliaris	NT	Victoria R Gregory NP	–16.82300	130.4200	SRX2727378
NTM R13838	NTMR_13838_Ct_bore	ABTC28390	BOREA28390	Ctenotus	borealis	robustus–NW	robustus	NT	Kakadu NP	–13.03000	132.4300	SRX2727375
NTM R16340	NTMR_16340_Ct_inor	ABTC28499	INORA28499	Ctenotus	inornatus	superciliaris–E (S)	superciliaris	NT	Wave Hill Stn	–17.30000	131.0000	SRX2727372
NTM R17738	NTMR_17738_Ct_cogg	ABTC29190	COGGA29190	Ctenotus	coggeri	robustus–TE	robustus	NT	Jabiluka Project Area	–12.50000	132.8500	SRX2727371
NTM R17739	NTMR_17739_Ct_bore	ABTC29191		Ctenotus	borealis	robustus–NW	robustus	NT	Casuarina Coastal Reserve	–12.37000	130.8500	SRX2727370
NTM R18323	NTMR_18323_Ct_robu	ABTC30302		Ctenotus	robustus	robustus–NW	robustus	NT	Willeroo	–15.16083	131.6692	SRX2727368
NTM R20378	NTMR_20378_Ct_robu	ABTC29172	ROBUA29172	Ctenotus	robustus	robustus–TE	robustus	NT	Fogg Dam	–12.55000	131.3000	SRX11811111
NTM R20628	NTMR_20628_Ct_saxa	ABTC29398	SAXAA29398	Ctenotus	saxatilis	inornatus–S	inornatus	NT	Finke Gorge NP	–24.10000	132.7000	SRX2727366
NTM R20687	NTMR_20687_Ct_robu	ABTC28421	ROBUA28421	Ctenotus	inornatus	inornatus–N	inornatus	NT	Mt Bundy Stn	–13.30000	131.1000	SRX2727365
NTM R20846	NTMR_20846_Ct_saxa	ABTC28173	SAXAA28173	Ctenotus	saxatilis	superciliaris–E (N)	superciliaris	NT	Kakadu	–12.90000	132.6700	SRX2727364

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NTM R21670	NTMR_21670_Ct_spal	ABTC29600		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	10 km N Larrimah	–15.53300	133.1830	SRX2727361
NTM R22166	NTMR_22166_Ct_robu	ABTC29697		Ctenotus	robustus	robustus–TE	robustus	NT	Litchfield NP	–13.26472	130.9633	SRX2727360
NTM R22167	NTMR_22167_Ct_bore	ABTC29698	BOREA29698	Ctenotus	borealis	robustus–NW	robustus	NT	Litchfield NP	–13.26500	130.9622	SRX2727359
NTM R22175	NTMR_22175_Ct_robu	ABTC29704	ROBUA29704	Ctenotus	robustus	robustus–NW	robustus	NT	Litchfield NP	–13.26500	130.9614	SRX2727358
NTM R22188	NTMR_22188_Ct_essi	ABTC29724		Ctenotus	essingtonii	essingtonii	essingtonii	NT	Litchfield NP	–13.41361	130.8972	SRX2727357
NTM R22191	NTMR_22191_Ct_essi	ABTC29726	ESSIA29726	Ctenotus	essingtonii	essingtonii	essingtonii	NT	Litchfield NP	–13.41400	130.8972	SRX2727356
NTM R22298	NTMR_22298_Ct_spal	ABTC30415		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	Limmen Gate NP	–15.48333	135.4122	SRX2727355
NTM R22299	NTMR_22299_Ct_spal	ABTC30414		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	7 km N Nathan River Station Limmen Gate NP	–15.53306	135.4081	SRX2727354
NTM R22301	NTMR_22301_Ct_robu	ABTC30416	ROBUA30416	Ctenotus	robustus	robustus–NW	robustus	NT	7 km N Nathan R Stn Limmen Gate NP	–15.53300	135.4081	SRX2727353
NTM R22325	NTMR_22325_Ct_spal	ABTC30410		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	Tawallah Creek Limmen Gate NP	–16.01583	135.6669	SRX2727352
NTM R22432	NTMR_22432_Ct_saxa	ABTC30404	SAXAA30404	Ctenotus	saxatilis	superciliaris–E (S)	superciliaris	NT	Nathan River Stn Limmen Gate NP	–15.57800	135.4297	SRX2727350
NTM R22620	NTMR_22620_Ct_robu	ABTC29870		Ctenotus	robustus	robustus–NW	robustus	NT	Long Billabong Roper River	–15.30667	135.3408	SRX2727348
NTM R22621	NTMR_22621_Ct_spal	ABTC29871		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	Long Billabong Roper River	–15.30667	135.3408	SRX2727347
NTM R22622	NTMR_22622_Ct_spal	ABTC29872		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	Long Billabong Roper River	–15.30667	135.3408	SRX2727346
NTM R22934	NTMR_22934_Ct_robu	ABTC30181	ROBUA30181	Ctenotus	robustus	robustus–NW	robustus	NT	Spirit Hills Keep R	–15.30700	129.1583	SRX2727345
NTM R23004	NTMR_23004_Ct_bore	ABTC30072		Ctenotus	borealis	robustus–NW	robustus	NT	creek SW Pickertaramoor	–11.78222	130.7744	SRX2727344
NTM R23791	NTMR_23791_Ct_robu	ABTC30603	ROBUA30603	Ctenotus	robustus	robustus–NW	robustus	NT	Wickham R Gregory NP	–16.85300	130.1856	SRX2727342
NTM R23960	NTMR_23960_Ct_robu	ABTC30705		Ctenotus	robustus	robustus–NW	robustus	NT	Ramingining area Arafura Swamp	–12.21750	134.9847	SRX2727341
NTM R25983	NTMR_25983_Ct_spal	ABTC70692		Ctenotus	spaldingi	superciliaris–W	superciliaris	NT	Jasper Gorge Gregory National Park	–16.03778	130.7900	SRX2727339
NTM R26117	NTMR_26117_Ct_inor	ABTC72530	INORA72530	Ctenotus	inornatus	superciliaris–E (N)	superciliaris	NT	Upper Reaches Arnhemland Plateau	–13.28300	133.5333	SRX2727338
NTM R37354	NA_CCM0535_Ct_inor			Ctenotus	inornatus	superciliaris–W	superciliaris	NT	Vic River Region Escarpment Walk	–15.61091	131.1160	SRX2727418
QM 48384	QM_48384_Ct_robu	ABTC16215	ROBUA16215	Ctenotus	robustus	spaldingi–S	spaldingi	QLD	Winton	–22.40000	143.0000	SRX2727337
QM 82086	QM_82086_Ct_spal	ABTC105811	SPALA105811	Ctenotus	spaldingi	spaldingi–NE	spaldingi	QLD	Lion's Den Pub near Black Mountain	–15.80000	145.2500	SRX2727333
QMJ 90645	NA_ABTC113741_Ct_saxa	ABTC113741		Ctenotus	saxatilis	lateralis	lateralis	QLD	23.5 km NE Alderley Homestead	–22.38500	139.8564	SRX11811142
QMJ 94601	NA_CCM0090_Ct_late	QMA013599		Ctenotus	lateralis	eutaenius	cf. eutaenius	QLD	Cobb Gorge Cobb12	–18.82119	143.4066	SRX2727419
SAMA R19910	SAMR_19910_Ct_robu	ABTC53561	ROBUA53561	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Barber Hill Gawler Rngs	–32.20000	135.1167	SRX2727223
SAMA R21493	SAMR_21493_Ct_robu	ABTC53607	ROBUA53607	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Coorong NP	–35.56700	138.9667	SRX11811148
SAMA R22246	SAMR_22246_Ct_leon	ABTC53612		Ctenotus	leonhardii	leonhardii	leonhardii	SA	Kingoonya	–30.91700	135.3167	SRX11811149
SAMA R28536	SAMR_28536_Ct_robu	ABTC53759	ROBUA53759	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Fresh Wells 67 km NW Iron Knob	–32.40000	136.5333	SRX11811150
SAMA R29707	SAMR_29707_Ct_brac	ABTC53772	BRACA53772	Ctenotus	brachyonyx	inornatus–S	inornatus	SA	Danggali CP	–33.20000	140.9167	SRX2727221
SAMA R32276	SAMR_32276_Ct_hele	ABTC64312	HELEA64312	Ctenotus	helenae	inornatus–S	inornatus	SA	50 km SW Halinor Lake SA	–29.52500	130.1500	SRX2727218

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SAMA R32932	SAMR_32932_Ct_robu	ABTC14912	ROBUA14912	Ctenotus	robustus	spaldingi–S	spaldingi	SA	16 km W Penola	–37.36700	140.6500	SRX11811154
SAMA R33525	SAMR_33525_Ct_robu	ABTC03662	ROBUA03662	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	Lancoona HS	–33.36700	145.8833	SRX11811155
SAMA R33560	SAMR_33560_Ct_robu	ABTC03710	ROBUA03710	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	11 km W Narrabri	–30.25000	149.8500	SRX2727217
SAMA R33571	SAMAR_33571_Ct_tae	ABTC3723		Ctenotus	taeniolatus	taeniolatus	taeniolatus	NSW	21 km W Narrabrai	–30.16667	149.9333	SRX2727309
SAMA R33695	SAMR_33695_Ct_robu	ABTC03961	ROBUA03961	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	Yamba tip	–29.43300	153.3667	SRX11811156
SAMA R33707	SAMR_33707_Ct_robu	ABTC04017	ROBUA04017	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	25 km N Bathurst	–33.20000	149.6667	SRX2727216
SAMA R33727	SAMAR_33727_Ct_tae	ABTC4010		Ctenotus	taeniolatus	taeniolatus	taeniolatus	NSW	Denman tip	–32.38333	150.6833	SRX2727308
SAMA R33876	SAMR_33876_Ct_robu	ABTC03826	ROBUA03826	Ctenotus	robustus	spaldingi–S	spaldingi	QLD	Willowbank Caravan Pk	–27.61700	152.7833	SRX11811157
SAMA R34123	SAMR_34123_Ct_hill	ABTC11807	HILLA11807	Ctenotus	hilli	inornatus–N	inornatus	NT	Jabiru East	–12.65000	132.8833	SRX2727215
SAMA R34180	SAMAR_34180_Ct_bore	ABTC11881		Ctenotus	borealis	superciliaris–E (S)	superciliaris	NT	Tanumbirini Station	–16.45000	134.6167	SRX2727307
SAMA R34202	SAMAR_34202_Ct_spal	ABTC11919		Ctenotus	spaldingi	spaldingi–NE	spaldingi	QLD	Westmoreland Station	–17.33333	138.2500	SRX2727306
SAMA R34261	SAMAR_34261_Ct_late	ABTC11988		Ctenotus	lateralis	lateralis	lateralis	QLD	6 km E Camooweel	–19.91667	138.1667	SRX2727304
SAMA R35964	SAMR_35964_Ct_hele	ABTC00445	HELEA00445	Ctenotus	helenae	inornatus–S	inornatus	SA	Dalhousie Ruins SA	–26.51700	135.4667	SRX2727213
SAMA R36252	SAMR_36252_Ct_brac	ABTC56697	BRACA56697	Ctenotus	brachyonyx	inornatus–S	inornatus	SA	Billiat CP	–34.90000	140.4500	SRX2727210
SAMA R36313	SAMR_36313_Ct_robu	ABTC56710	ROBUA56710	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Telowie Gorge	–33.01700	138.1000	SRX11811159
SAMA R36349	SAMR_36349_Ct_brac	ABTC56718		Ctenotus	brachyonyx	inornatus–S	inornatus	SA	20 km ESE Kalladeina Bore	–27.71700	139.3167	SRX2727209
SAMA R36603	SAMR_36603_Ct_robu	ABTC17100	ROBUA17100	Ctenotus	robustus	spaldingi–S	spaldingi	NSW	Esdale NW of Canberra	–35.08300	148.9167	SRX2727208
SAMA R37942	SAMR_37942_Ct_atla	ABTC57019		Ctenotus	atlas	atlas	atlas	SA	Munyaroo CP 8 km SW Moonabie HS	–33.29400	137.2083	SRX2727206
SAMA R37975	SAMR_37975_Ct_robu	ABTC57046	ROBUA57046	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Burra Ck Gorge Res 17 km SE Burra	–33.83300	139.0167	SRX2727204
SAMA R38776	SAMR_38776_Ct_saxa	ABTC12005	SAXAA12005	Ctenotus	saxatilis	superciliaris–E (S)	superciliaris	NT	Phillip Creek Mission (abandoned)	–19.28300	134.2167	SRX11811160
SAMA R39480	SAMR_39480_Ct_robu	ABTC34469	ROBUA34469	Ctenotus	robustus	spaldingi–S	spaldingi	SA	20KM NE of Murray Bridge	–35.02200	139.4639	SRX11811161
SAMA R40718	SAMR_40718_Ct_robu	ABTC57450		Ctenotus	robustus	spaldingi–S	spaldingi	SA	Cooks North Middleback Rngs	–33.16700	137.1333	SRX11811162
SAMA R41330	SAMR_41330_Ct_brac	ABTC39994	BRACA39994	Ctenotus	brachyonyx	inornatus–S	inornatus	SA	Oakbank Out Stn	–33.12800	140.6056	SRX2727202
SAMA R42687	SAMAR_42687_Ct_late	ABTC8937		Ctenotus	lateralis	lateralis	lateralis	QLD	7 km NE Mt Isa Telecom Repeater Station	–20.71667	139.5500	SRX2727286
SAMA R42758	SAMR_42758_Ct_late	ABTC09000	LATEA09000	Ctenotus	lateralis	lateralis	lateralis	QLD	S Of Winton	–22.66700	142.9333	SRX2727197
SAMA R42768	SAMAR_42768_Ct_late	ABTC9010		Ctenotus	lateralis	lateralis	lateralis	QLD	Glen Kyree Station S Winton	–22.96667	142.9000	SRX2727282
SAMA R42837	SAMAR_42837_Ct_late	ABTC9082		Ctenotus	lateralis	lateralis	lateralis	QLD	43 Km N Diamantina Station	–23.51667	141.4000	SRX2727277
SAMA R42918	SAMR_42918_Ct_saxa	ABTC09164	SAXAA09164	Ctenotus	saxatilis	inornatus–S	inornatus	QLD	71 Km W of Windorah	–25.36700	141.9333	SRX2727193
SAMA R44367	SAMR_44367_Ct_hele	ABTC41506	HELEA41506	Ctenotus	helenae	inornatus–S	inornatus	SA	12.5 km ENE Mt Cooperinna	–26.34600	130.0900	SRX11811165
SAMA R44377	SAMR_44377_Ct_hele	ABTC41498	HELEA41498	Ctenotus	helenae	inornatus–S	inornatus	SA	20 km NE Mt Cooperinna	–26.29700	130.1517	SRX11811166
SAMA R45215	SAMR_45215_Ct_brac	ABTC58077	BRACA58077	Ctenotus	brachyonyx	inornatus–S	inornatus	SA	N edge Peebinga CP	–34.95800	140.8333	SRX2727184

Voucher or Tissue Sample	Sample ID	Tissue ID	Alternative ID	Genus	Original Taxon	Putative Unit	Putative Taxon	State or Territory	Location	Latitude	Longitude	SRA Exp. Accession
SAMA R45424	SAMAR_45424_Le_bipe	ABTC41733		Lerista	bipes	bipes	bipes	SA	9.4 km SE Maryinna Hill	−27.01944	131.2911	SRX11811124
SAMA R45480	SAMR_45480_Ct_saxa	ABTC41729	SAXAA41729	Ctenotus	saxatilis	inornatus–S	inornatus	SA	9.7 km S Ampeinna Hills	−27.15700	131.1311	SRX11811169
SAMA R46119	SAMR_46119_Ct_hele	ABTC41775	HELEA41775	Ctenotus	helenae	inornatus–S	inornatus	SA	27 km NE Pipalyatjara	−26.05300	129.4081	SRX11811170
SAMA R46204	SAMR_46204_Ct_robu	ABTC35548		Ctenotus	robustus	spaldingi–S	spaldingi	SA	4 km N Halifax Hill	−29.68400	135.8153	SRX11811171
SAMA R46880	SAMR_46880_Ct_saxa	ABTC36128	SAXAA36128	Ctenotus	saxatilis	inornatus–S	inornatus	SA	11.1 km ESE Mt Goodiar Witjira NP	−26.68800	135.7167	SRX11811172
SAMA R46944	SAMR_46944_Ct_leon	ABTC35989	LEONA35989	Ctenotus	leonhardii	leonhardii	leonhardii	SA	1 km WNW Top Camp Well	−26.46300	134.9458	SRX11811173
SAMA R47028	SAMR_47028_Ct_robu	ABTC36230		Ctenotus	robustus	spaldingi–S	spaldingi	SA	35 km ENE Kingston SE	−36.73800	140.2397	SRX2727175
SAMA R48684	SAMR_48684_Ct_robu	ABTC58575	ROBUA58575	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Moonaree Stn	−31.70500	135.5256	SRX11811174
SAMA R48710	SAMR_48710_Ct_hele	ABTC41974	HELEA41974	Ctenotus	helenae	inornatus–S	inornatus	SA	4 km W Mt Lindsay SA	−27.02900	129.8392	SRX11811176
SAMA R48962	SAMR_48962_Ct_robu	ABTC37169	ROBUA37169	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Andamooka Stn	−30.74200	137.3136	SRX11811177
SAMA R49609	SAMR_49609_Ct_robu	ABTC37540		Ctenotus	robustus	spaldingi–S	spaldingi	SA	7 km NE Hatherleigh SA	−37.43800	140.3136	SRX11811179
SAMA R50208	SAMR_50208_Ct_saxa	ABTC42206	SAXAA42206	Ctenotus	saxatilis	inornatus–S	inornatus	SA	11.2 km SW Sentinel Hill	−26.14100	132.3592	SRX2727163
SAMA R50209	SAMR_50209_Ct_saxa	ABTC42208	SAXAA42208	Ctenotus	saxatilis	inornatus–S	inornatus	SA	11.2 km SW Sentinel Hill	−26.14100	132.3592	SRX2727162
SAMA R50372	SAMR_50372_Ct_robu	ABTC38130	ROBUA38130	Ctenotus	robustus	spaldingi–S	spaldingi	SA	1 km SE Mt Aroona	−30.58400	138.3689	SRX11811180
SAMA R51093	SAMAR_51093_Ct_spal	ABTC13415		Ctenotus	spaldingi	spaldingi–NE	spaldingi	NT	2 km S Elliott	−17.56667	133.5333	SRX2727246
SAMA R52303	SAMR_52303_Ct_robu	ABTC39414	ROBUA39414	Ctenotus	robustus	spaldingi–S	spaldingi	SA	1.5 km S Camel Yard Spring	−30.66000	139.0911	SRX11811181
SAMA R52956	SAMR_52956_Ct_robu	ABTC74190	ROBUA74190	Ctenotus	robustus	spaldingi–S	spaldingi	SA	Arkaroola	−30.11900	139.4483	SRX2727157
SAMA R53975	SAMR_53975_Ct_saxa	ABTC72677		Ctenotus	saxatilis	superciliaris–E (S)	superciliaris	NT	Barrow Creek channel just N town	−21.50000	133.9000	SRX2727155
SAMA R54008	SAMR_54008_Ct_saxa	ABTC72702	SAXAA72702	Ctenotus	saxatilis	inornatus–S	inornatus	NT	2 km N Barrow Creek	−21.50600	133.8939	SRX2727154
SAMA R54340	SAMR_54340_Ct_late	ABTC72759	LATEA72759	Ctenotus	lateralis	lateralis	lateralis	QLD	East Leichardt Dam	−20.77500	139.7856	SRX2727149
SAMA R54433	SAMAR_54433_Ct_late	ABTC72838		Ctenotus	lateralis	lateralis	lateralis	QLD	21 km S Burke & Wills RH	−19.39472	140.2367	SRX2727241
SAMA R54434	SAMR_54434_Ct_late	ABTC72839	LATEA72839	Ctenotus	lateralis	lateralis	lateralis	QLD	21 km S Burke & Wills RH	−19.39500	140.2367	SRX2727147
SAMA R54463	SAMAR_54463_Ct_late	ABTC72875		Ctenotus	lateralis	lateralis	lateralis	QLD	Burke & Wills RH Dump	−19.22639	140.3481	SRX2727240
SAMA R54485	SAMAR_54485_Ct_spal	ABTC72903		Ctenotus	spaldingi	spaldingi–NE	spaldingi	QLD	22 km S Torrens Creek	−20.98583	145.0317	SRX2727239
SAMA R55259	SAMAR_55259_Ct_late	ABTC82415		Ctenotus	lateralis	lateralis	lateralis	QLD	Phosphate Hill Bloodwood site	−21.91306	140.0217	SRX2727238
SAMA R55675	SAMAR_55675_Ct_spal	ABTC76994		Ctenotus	spaldingi	spaldingi–NE	spaldingi	QLD	40 km S Torrens Creek on Torrens Creek–Aramac Road	−21.09167	145.0044	SRX2727236
SAMA R55725	SAMR_55725_Ct_spal	ABTC77041	SPALA77041	Ctenotus	spaldingi	spaldingi–NE	spaldingi	QLD	33 km NNE Hughenden on Kennedy Developmental Rd	−20.62400	144.3997	SRX2727138
SAMA R55731	SAMAR_55731_Ct_robu	ABTC77047		Ctenotus	robustus	spaldingi–S	spaldingi	QLD	6.5 km E Julia Creek on Flinders Highway	−20.65528	141.7975	SRX2727233
SAMA R55746	SAMR_55746_Ct_robu	ABTC77063	ROBUA77063	Ctenotus	robustus	spaldingi–S	spaldingi	QLD	37 km SSE Julia Ck	−20.97500	141.8917	SRX2727136
SAMA R55799	SAMAR_55799_Ct_late	ABTC77111		Ctenotus	lateralis	eutaenius	cf. eutaenius	QLD	35 km E Mt Surprise on Gulf Developmental Road	−18.12833	144.6328	SRX2727232
SAMA R55874	SAMR_55874_Ct_euta	ABTC77199	EUTAA77199	Ctenotus	eutaenius	eutaenius	cf. eutaenius	QLD	Charters Towers	−20.08900	146.2525	SRX2727135

Voucher or Tissue Sample	Sample ID	Tissue ID	Alternative ID	Genus	Original Taxon	Putative Unit	Putative Taxon	State or Territory	Location	Latitude	Longitude	SRA Exp. Accession
SAMA R57397	SAMR_57397_Ct_atla	ABTC95560	ATLAA95560	Ctenotus	atlas	atlas	atlas	SA	9.5 km SSW Murninnie	−33.39389	137.3428	SRX2727130
SAMA R65339	SAMR_65339_Ct_late	ABTC113697		Ctenotus	lateralis	lateralis	lateralis	QLD	23.5 km NE Alderley Homestead	−22.38500	139.8564	SRX2727119
SAMA R65407	SAMR_65407_Ct_late	ABTC113882		Ctenotus	lateralis	lateralis	lateralis	QLD	17.1 km W Noonbah Homestead	−24.10167	143.0175	SRX2727113
SAMA R65416	SAMR_65416_Ct_late	ABTC113822		Ctenotus	lateralis	lateralis	lateralis	QLD	3.7 km SSE Noonbah Homestead	−24.13611	143.2017	SRX2727112
UMMZ 242606	UMMZ_242606_Ct_aust	UMFS20669		Ctenotus	australis	australis	australis	WA	Tamala Station	−26.65780	113.6476	SRX2727110
UMMZ 242607	UMMZ_242607_Ct_aust	UMFS20670		Ctenotus	australis	australis	australis	WA	Tamala Station	−26.65758	113.6470	SRX2727109
UMMZ 242614	UMMZ_242614_Ct_hele	UMFS20505		Ctenotus	helenae	inornatus–S	inornatus	WA	Dampier Downs Station	−18.11428	123.5507	SRX2727105
UMMZ 242616	UMMZ_242616_Ct_hele	UMFS20510		Ctenotus	helenae	inornatus–S	inornatus	WA	Dampier Downs Station	−18.11428	123.5507	SRX2727104
UMMZ 242623	UMMZ_242623_Ct_hele	UMFS20603		Ctenotus	helenae	inornatus–S	inornatus	WA	Stretch Lagoon	−19.67899	127.5867	SRX2727103
UMMZ 242624	UMMZ_242624_Ct_inor	UMFS20506		Ctenotus	inornatus	superciliaris–W	superciliaris	WA	Dampier Downs Station	−18.09191	123.5694	SRX2727102
UMMZ 242625	UMMZ_242625_Ct_inor	UMFS20516		Ctenotus	inornatus	superciliaris–W	superciliaris	WA	Dampier Downs Station	−18.11428	123.5507	SRX2727101
UMMZ 242629	UMMZ_242629_Ct_inor	UMFS20597		Ctenotus	inornatus	superciliaris–W	superciliaris	WA	Carranya Station	−19.24250	127.7828	SRX2727100
UMMZ 242630	UMMZ_242630_Ct_inor	UMFS20599		Ctenotus	inornatus	superciliaris–W	superciliaris	WA	Carranya Station	−19.24257	127.7806	SRX2727099
UMMZ 242633	UMMZ_242633_Ct_pant	UMFS20512		Ctenotus	pantherinus	pantherinus	pantherinus	WA	Dampier Downs Station	−18.11428	123.5507	SRX2727098
UMMZ 242639	UMMZ_242639_Ct_pant	UMFS20600		Ctenotus	pantherinus	pantherinus	pantherinus	WA	Carranya Station	−19.23930	127.8264	SRX2727095
UMMZ 244288	UMMZ_244288_ct_inor	UMFS21396		Ctenotus	fallens	inornatus–S	inornatus	WA	Peron Peninsula Site PP1	−26.05799	113.6156	NA
WAM R084577	WAMR_084577_Ct_hele	WAMR084577	HELEW084577	Ctenotus	helenae	inornatus–S	inornatus	WA	North Lake Throssell	−27.25000	124.4167	SRX2727083
WAM R094929	WAMR_094929_Ct_hele	WAMR094929	HELEW094929	Ctenotus	helenae	inornatus–S	inornatus	WA	Thompson Hills	−21.33300	124.7500	SRX11811187
WAM R102423	WAMR_102423_Ct_saxa	WAMR102423	SAXAW102423	Ctenotus	saxatilis	inornatus–S	inornatus	WA	Barlee Range Nature Reserve	−23.10200	116.0078	SRX11811188
WAM R102671	WAMR_102671_Ct_hele	WAMR102671	HELEW102671	Ctenotus	helenae	inornatus–S	inornatus	WA	Little Sandy Desert	−24.05400	120.4067	SRX2727074
WAM R102771	WAMR_102771_Ct_hele	WAMR102771	HELE102771	Ctenotus	helenae	inornatus–S	inornatus	WA	Little Sandy Desert	−24.53200	120.2911	SRX11811191
WAM R108698	WAMR_108698_Ct_saxa	WAMR108698	SAXAW108698	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Cheerabun HS	−18.18300	125.1167	SRX11811085
WAM R108742	WAMR_108742_Ct_hele	WAMR108742	HELEW108742	Ctenotus	helenae	inornatus–S	inornatus	WA	Banana Springs	−18.90000	128.8000	SRX2727071
WAM R108745	WAMR_108745_Ct_saxa	WAMR108745	SAXAW108745	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Mabel Downs Station	−17.28300	128.1833	SRX11811087
WAM R108766	WAMR_108766_Ct_saxa	WAMR108766	SAXAW108766	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Supplejack Bore	−18.91700	125.2667	SRX2727070
WAM R108816	WAMR_108816_Ct_saxa	WAMR108816	SAXAW108816	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Cherralta Homestead	−21.03300	116.8167	SRX11811066
WAM R108911	WAMR_108911_Ct_hele	WAMR108911	HELEW108911	Ctenotus	helenae	inornatus–S	inornatus	WA	Telfer	−21.88300	122.3667	SRX2727069
WAM R111809	WAMR_111809_Le_bipe	WAMR111809		Lerista	bipes	bipes	bipes	WA	Bdrs01	−23.39200	120.5220	SRX11811067
WAM R115114	WAMR_115114_Ct_aust	WAMR115114	AUSTW115114	Ctenotus	australis	australis	australis	WA	Ken Hearst Park	−32.08300	115.8833	SRX2727059
WAM R115119	WAMR_115119_Ct_aust	WAMR115119	AUSTW115119	Ctenotus	australis	australis	australis	WA	Bold Park	−31.93300	115.7703	SRX2727058
WAM R117679	WAMR_117679_Ct_saxa	WAMR117679	SAXAW117679	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Varanus Island	−20.56700	115.5667	SRX2727055

Voucher or Tissue Sample	Sample ID	Tissue ID	Alternative ID	Genus	Original Taxon	Putative Unit	Putative Taxon	State or Territory	Location	Latitude	Longitude	SRA Exp. Accession
WAM R126010	WAMR_126010_Ct_rima	WAMR126010	RIMAW126010	Ctenotus	rimacola	rimacola	rimacola	NA	Mt Septimus	−15.5870	128.9961	SRX2727048
WAM R126015	WAMR_126015_Ct_rima	WAMR126015	RIMAW126015	Ctenotus	rimacola	rimacola	rimacola	WA	Septimus Mount	−15.5870	128.9961	SRX2727047
WAM R126017	WAMR_126017_Ct_inor	WAMR126017	INORW126017	Ctenotus	inornatus	inornatus–N	inornatus	WA	Kimberley Research Station	−15.6580	128.6864	SRX11811069
WAM R129923	WAMR_129923_Ct_hele	WAMR129923	HELEW129923	Ctenotus	helenae	inornatus–S	inornatus	WA	West Angelas	−23.2500	118.6667	SRX11811073
WAM R131009	WAMR_131009_Ct_hele	WAMR131009	HELEW131009	Ctenotus	helenae	inornatus–S	inornatus	WA	Millstream–Chichester NP	−21.1900	117.1722	SRX11811074
WAM R131018	WAMR_131018_Ct_fall	WAMR131018	FALLW131018	Ctenotus	fallens	inornatus–S	inornatus	WA	Hamelin Homestead	−26.5670	114.2333	SRX11811075
WAM R131371	WAMR_131371_Ct_hele	WAMR131371	HELEW131371	Ctenotus	helenae	inornatus–S	inornatus	WA	Nanutarra Roadhouse	−22.8330	115.0333	SRX11811077
WAM R132522	WAMR_132522_Ct_saxa	WAMR132522	SAXAW132522	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Burrup Peninsula	−20.6160	116.7850	SRX11811079
WAM R132682	WAMR_132682_Ct_saxa	WAMR132682	SAXAW132682	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Shay Gap	−20.6160	120.2761	SRX11811080
WAM R132686	WAMR_132686_Ct_saxa	WAMR132686		Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Shay Gap	−20.5790	120.3186	SRX11811081
WAM R132723	WAMR_132723_Ct_saxa	WAMR132723	SAXAW132723	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Goldsworthy	−20.3180	119.4233	SRX11811082
WAM R135152	WAMR_135152_Le_ips	WAMR135152		Lerista	ips	ips	ips	WA	Near Telfer Dome	−22.1833	122.2667	SRX11811083
WAM R135396	WAMR_135396_Ct_hele	WAMR135396	HELEW135396	Ctenotus	helenae	inornatus–S	inornatus	WA	Mt Brockman Station	−22.4200	117.4300	SRX11811089
WAM R135692	WAMR_135692_Ct_saxa	WAMR135692	SAXAW135692	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Broome	−17.9830	122.3333	SRX2727029
WAM R137950	WAMR_137950_Ct_robu	WAMR137950	ROBUW137950	Ctenotus	robustus	robustus–NW	robustus	WA	Kununurra	−15.5890	128.9833	SRX11811090
WAM R139005	WAMR_139005_Ct_saxa	WAMR139005		Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Mandora	−19.7460	121.4575	SRX11811092
WAM R139296	WAMR_139296_Ct_hele	WAMR139296	HELEW139296	Ctenotus	helenae	inornatus–S	inornatus	WA	Meentheena	−21.2450	120.3222	SRX2727593
WAM R139414	WAMR_139414_Ct_nigr	WAMR139414	NIGRW139414	Ctenotus	nigrilineatus	nigrilineatus	nigrilineatus	WA	Meentheena	−21.2870	120.4594	SRX2727590
WAM R139415	WAMR_139415_Ct_nigr	WAMR139415	NIGRW139415	Ctenotus	nigrilineatus	nigrilineatus	nigrilineatus	WA	Meentheena	−21.2900	120.4664	SRX2727589
WAM R139523	WAMR_139523_Ct_hele	WAMR139523	HELEW139523	Ctenotus	helenae	inornatus–S	inornatus	WA	Giralia	−22.8260	114.4447	SRX2727587
WAM R140720	WAMR_140720_Ct_hele	WAMR140720		Ctenotus	helenae	inornatus–S	inornatus	WA	Hope Downs	−22.8210	119.3258	SRX11811094
WAM R141131	WAMR_141131_Ct_hele	WAMR141131	HELEW141131	Ctenotus	helenae	inornatus–S	inornatus	WA	Leinster Downs Station	−27.9650	120.3892	SRX2727582
WAM R141301	WAMR_141301_Ct_hele	WAMR141301	HELEW141301	Ctenotus	helenae	inornatus–S	inornatus	WA	Cape Preston	−21.0660	116.1492	SRX2727579
WAM R141379	WAMR_141379_Ct_robu	WAMR141379	ROBUW141379	Ctenotus	robustus	robustus–NW	robustus	WA	Cape Preston	−21.1020	116.1317	SRX2727578
WAM R145567	WAMR_145567_Ct_hele	WAMR145567		Ctenotus	helenae	inornatus–S	inornatus	WA	Port Hedland	−20.6100	118.6100	SRX11811096
WAM R145686	WAMR_145686_Ct_robu	WAMR145686	ROBUW145686	Ctenotus	robustus	robustus–NW	robustus	WA	Abydos	−22.1010	118.9914	SRX2727572
WAM R145698	WAMR_145698_Ct_hele	WAMR145698		Ctenotus	helenae	inornatus–S	inornatus	WA	Weeli Wolli Creek	−22.9580	119.1789	SRX11811097
WAM R145926	WAMR_145926_Ct_hele	WAMR145926	HELEW145926	Ctenotus	helenae	inornatus–S	inornatus	WA	Cundeelee	−30.7230	123.4239	SRX2727571
WAM R146012	WAMR_146012_Ct_robu	WAMR146012	ROBUW146012	Ctenotus	robustus	robustus–NW	robustus	WA	Kimbolton	−16.7430	124.0950	SRX2727570
WAM R146913	WAMR_146913_Ct_seve	WAMR146913	SEVEW146913	Ctenotus	severus	inornatus–S	inornatus	WA	Mount Gibson	−29.5850	117.2703	SRX2727567
WAM R152991	WAMR_152991_Ct_seve	WAMR152991	SEVEW152991	Ctenotus	severus	inornatus–S	inornatus	WA	Walga Rock	−27.3990	117.4708	SRX2727561

Voucher or Tissue Sample	Sample ID	Tissue ID	Alternative ID	Genus	Original Taxon	Putative Unit	Putative Taxon	State or Territory	Location	Latitude	Longitude	SRA Exp. Accession
WAM R153812	WAMR_153812_Ct_saxa	WAMR153812	SAXAW153812	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Yardie Homestead Caravan	–21.89400	114.0094	SRX11811098
WAM R154016	WAMR_154016_Ct_fall	WAMR154016	FALLW154016	Ctenotus	fallens	inornatus–S	inornatus	WA	Muchea	–31.64200	115.9175	SRX2727559
WAM R156159	WAMR_156159_Ct_seve	WAMR156159	SEVEW156159	Ctenotus	severus	inornatus–S	inornatus	WA	Waldburg Homestead	–24.75000	117.3667	SRX2727557
WAM R157646	WAMR_157646_Ct_hele	WAMR157646	HELEW157646	Ctenotus	helenae	inornatus–S	inornatus	WA	Newman	–23.31200	119.7956	SRX2727549
WAM R157958	WAMR_157958_Le_ips	WAMR157958		Lerista	ips	ips	ips	WA	Lake Disappointment	–23.29630	122.6769	SRX11811099
WAM R158204	WAMR_158204_Ct_saxa	WAMR158204	SAXAW158204	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Roy Hill	–22.40300	119.8611	SRX2727547
WAM R158376	WAMR_158376_Ct_saxa	WAMR158376	SAXAW158376	Ctenotus	saxatilis	superciliaris–W	superciliaris	WA	Giralia	–22.64400	114.4150	SRX2727545
WAM R166390	WAMR_166390_Ct_hele	ABTC91786	HELEA91786	Ctenotus	helenae	inornatus–S	inornatus	WA	Morgan Range	–25.93860	128.3897	SRX11811100
WAM R166391	WAMR_166391_Ct_hele	ABTC91631	HELEA91631	Ctenotus	helenae	inornatus–S	inornatus	WA	0.5 km E Pungkulpirri Waterhole Walter James Ranges	–24.65420	128.7553	SRX2727533
WAM R166392	WAMR_166392_Ct_hele	ABTC91638	HELEA91638	Ctenotus	helenae	inornatus–S	inornatus	WA	Kutjuntari Rockhole	–24.89140	128.7692	SRX2727532
WAM R174671	NA_CCM1389_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Potts Black soil	–16.46680	125.3723	SRX2727399
WAM R174672	NA_CCM1580_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	WA	Police valley camp	–16.83117	126.2281	SRX2727386
WAM R174673	NA_CCM1061_Ct_sp			Ctenotus	sp	mastigura	cf. mastigura	WA	Gibb River Camp	–16.09690	126.5112	SRX2727403
WAM R174674	NA_CCM0980_Ct_mast			Ctenotus	mastigura	mastigura	cf. mastigura	WA	Baitbox Hill Theda site 3 10 km N of HS	–14.74225	126.4669	SRX2727406
WAM R174675	NA_CCM0753_Ct_robu			Ctenotus	robustus	mastigura	cf. mastigura	WA	Old Mitchell Road	–15.13930	126.1571	SRX2727417
WAM R174676	NA_CCM1206_Ct_robu			Ctenotus	robustus	mastigura	cf. mastigura	WA	Mitchell Plateau Surveyors Pool	–14.67100	125.7330	SRX2727402
WAM R174677	NA_CCM1249_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	WA	Silent Grove ranger station	–17.06662	125.2501	SRX2727401
WAM R174680	NA_CCM1445_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	WA	Chamberlain valley riparian	–17.29230	127.1720	SRX2727391
WAM R174681	NA_CCM1529_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Hahn River rocks	–16.81627	126.0768	SRX2727389
WAM R174683	NA_CCM1388_Ct_robu			Ctenotus	robustus	robustus–NW	robustus	WA	Potts riparian	–16.49270	125.3447	SRX2727400
WAM R174685	NA_CCM1579_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Barnett River Gorge	–16.53559	126.1286	SRX2727387
WAM R174687	NA_CCM1390_Ct_inor			Ctenotus	inornatus	mastigura	cf. mastigura	WA	Grevillea gorge	–16.49954	125.3364	SRX2727398
WAM R174689	NA_CCM1530_Ct_robu			Ctenotus	robustus	inornatus–N	inornatus	WA	Police Valley site	–16.82743	126.2164	SRX2727388
WAM R174690	NA_CCM1444_Ct_inor			Ctenotus	inornatus	inornatus–N	inornatus	WA	Chamberlain valley woodland	–17.29320	127.2175	SRX2727392