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APÊNDICES

Tabela 2: Relação dos indivíduos analisados, comparação das diferentes técnicas de sexagem e relação dos dados morfométricos dos animais.

Indivíduo	Data	Sexagem Plumagem	Sexagem Molecular	Tarso (mm)	Cúlmen (mm)	Cabeça (mm)	Cauda (cm)	Asa (cm)	Peso (g)
G63508	13.10.2007	M	F	31.07	25.25	49.05	6.07	14.00	52.50
G63509	13.10.2007	M	-	32.06	24.04	49.03	6.08	13.06	53.00
G63510	13.1.2007	F	F	30.03	21.09	44.08	5.09	12.09	51.00
G63511	13.10.2007	M	-	30.01	23.04	47.01	6.03	13.01	50.00
G63512	13.10.2007	M	-	31.50	24.0	45.90	5.70	12.60	46.50
G63513	13.10.2007	M	-	35.70	22.4	45.50	6.80	13.70	67.00
G63514	13.10.2007	M	-	36.10	22.9	47.60	6.80	13.50	61.00
G63515	14.10.2007	M	-	65.00
G63516	14.10.2007	Ind.	M	31.50	19.40	49.50	6.60	13.30	60.00
G63517	14.10.2007	F	F	27.40	21.60	45.20	5.60	12.70	48.50
G63518	14.10.2007	M	-	35.50	22.40	49.70	6.90	13.10	56.00
G63519	10.11.2007	J	M	33.40	21.50	49.00	5.70	13.60	65.00
G63520	10.11.2007	Ind.	F	30.00	19.10	45.20	5.70	13.40	57.00
G63521	10.11.2007	Ind.	M	35.40	20.20	49.20	7.00	14.00	65.00
G63522	10.11.2007	M	-	33.90	21.90	50.00	6.00	13.80	67.00
G63523	11.11.2007	J	-	31.50	21.90	45.80	5.00	13.10	49.00
G63524	8.12.2007	J	M	38.70	23.30	51.00	5.60	14.20	63.00
G63525	8.12.2007	F	F	29.90	18.90	42.10	5.70	13.00	49.00
G63526	8.12.2007	F	-	30.30	19.90	41.00	6.00	13.20	53.00
G63527	8.12.2007	M	-	29.90	20.40	44.70	5.70	13.00	51.00
G63528	8.12.2007	Ind.	F	31.20	19.40	44.60	6.30	13.20	51.00
G63529	8.12.2007	Ind.	-	32.70	21.90	50.50	5.90	14.10	63.00
G63530	17.1.2008	M	-	36.00	23.30	50.90	6.50	14.40	58.00
G63531	8.2.2008	F	-	29.40	21.90	44.10	5.90	11.80	50.00
G63532	8.2.2008	M	F	30.40	21.30	44.40	6.20	12.80	52.00
G63533	8.2.2008	M	M	30.70	23.30	48.50	6.40	12.70	56.00
G63534	8.2.2008	M	M	31.70	23.50	48.80	6.40	12.50	67.00
G63535	9.2.2008	F	-	30.90	20.90	43.30	5.70	11.90	48.00
G63536	9.2.2008	J	-	29.80	22.80	45.10	6.40	11.70	52.00
G63537	9.2.2008	Ind.	F	29.90	20.70	45.20	6.40	12.10	46.00

G63538	9.2.2008	M	-	31.50	24.60	47.40	6.80	13.40	70.00
G63539	9.2.2008	J	-	31.90	21.60	44.30	6.30	12.60	48.00
G63540	9.2.2008	M	-	31.10	21.80	46.30	5.90	11.50	50.00
G63541	7.3.2008	J	-	30.90	17.90	44.00	5.60	12.70	48.00
G63542	7.3.2008	F	-	30.30	18.50	45.30	5.50	12.90	46.00
G63543	7.3.2008	F	-	30.90	19.30	46.00	5.80	13.10	51.00
G63544	7.3.2008	F	-	29.00	19.70	45.70	5.80	13.40	52.00
G63545	7.3.2008	F	F	32.10	20.20	46.90	5.30	13.00	53.00
G63546	7.3.2008	F	F	29.50	17.80	46.80	5.00	13.50	54.00
G63547	7.3.2008	Ind.	F	30.20	21.10	46.50	6.80	13.50	50.00
G63548	7.3.2008	Ind.	F	30.10	20.50	45.70	6.20	13.50	49.00
G63549	7.3.2008	Ind.	F	30.10	20.20	45.10	5.80	13.10	55.00
G63550	3.10.2008	M	F	34.20	20.50	48.20	6.70	13.90	65.00
G63551	3.10.2008	M	F	34.00	19.90	48.50	6.20	14.10	67.00
G63552	3.10.2008	M	F	32.00	19.90	43.70	5.40	13.20	55.00
G63553	3.10.2008	F	F	29.70	21.90	45.70	5.30	12.50	54.00
G63554	3.10.2008	F	F	30.00	20.00	45.40	5.60	13.00	58.00
G63555	3.10.2008	M	M	34.80	24.10	50.00	6.20	13.80	69.00
G63556	3.10.2008	F	F	31.50	20.10	45.80	5.60	13.50	58.00
G63557	3.10.2008	F	F	30.80	22.50	45.80	5.90	13.00	59.00
G63558	3.10.2008	M	M	32.50	20.90	49.40	5.90	13.40	67.00
G63559	1.11.2008	F	-	29.70	21.30	45.10	5.80	12.80	55.00
G63560	1.11.2008	M	-	30.30	22.60	45.10	5.90	13.00	53.00
G63561	1.11.2008	M	-	33.80	22.90	49.40	6.50	13.90	67.00
G63562	1.11.2008	M	-	34.70	24.50	49.50	6.60	13.80	63.00
G63563	3.12.2008	Ind.	F	30.00	21.00	45.80	5.80	13.10	50.00
G63564	3.12.2008	Ind.	F	30.90	21.60	45.10	5.90	13.60	52.00
G63565	1.1.2009	M	F	30.00	21.70	45.70	5.20	12.90	50.00
G63566	1.1.2009	F	M	33.10	21.90	48.40	5.60	14.00	65.00
G63567	1.1.2009	F	M	32.70	24.20	50.40	6.00	13.50	60.00
G63568	1.1.2009	M	F	30.30	22.30	46.20	5.90	13.20	54.00
G63569	1.1.2009	M	M	33.30	23.90	49.50	5.60	13.90	61.00

M = macho; F = fêmea; J = jovem; Ind. = indeterminado.



SEXAGEM DE AVES POR DNA

RELATÓRIO: DA 32265-32309

RESPONSÁVEL PELA COLETA: ALINE DE FRAGA PINTO

SOLICITANTE: ALINE DE FRAGA PINTO

ENDEREÇO: AV. GENERAL BARRETO VIANA 554 – PORTO ALEGRE – RS

Resultados resumidos das Sexagens por DNA das aves, conforme identificação das amostras recebidas do Solicitante pelo Citocel - Laboratório em Genética, se encontram na tabela a seguir. Relatórios individuais das amostras das aves recebidas se encontram em anexo.

Rel.-Identificação do Laboratório	Identificação das Amostras	Espécie ou Nome Comum	Resultado
DA 32265	T69A	<i>Tryngites subruficollis</i>	-
DA 32266	T71A	<i>Tryngites subruficollis</i>	Fêmea
DA 32267	T44B	<i>Tryngites subruficollis</i>	Fêmea
DA 32268	T35A	<i>Tryngites subruficollis</i>	-
DA 32269	T85A	<i>Tryngites subruficollis</i>	Fêmea
DA 32270	T41B	<i>Tryngites subruficollis</i>	Fêmea
DA 32271	T3B	<i>Tryngites subruficollis</i>	Fêmea
DA 32272	T86B	<i>Tryngites subruficollis</i>	Fêmea
DA 32273	T1A	<i>Tryngites subruficollis</i>	Fêmea
DA 32274	T64B	<i>Tryngites subruficollis</i>	Macho
DA 32275	T87B	<i>Tryngites subruficollis</i>	Fêmea
DA 32276	T40B	<i>Tryngites subruficollis</i>	Macho
DA 32277	T42B	<i>Tryngites subruficollis</i>	-
DA 32278	T88A	<i>Tryngites subruficollis</i>	Fêmea
DA 32279	T30B	<i>Tryngites subruficollis</i>	Macho
DA 32280	T43A	<i>Tryngites subruficollis</i>	-
DA 32281	T89B	<i>Tryngites subruficollis</i>	Fêmea
DA 32282	T61A	<i>Tryngites subruficollis</i>	Fêmea
DA 32283	T62A	<i>Tryngites subruficollis</i>	Macho
DA 32284	T67B	<i>Tryngites subruficollis</i>	Fêmea
DA 32285	T33B	<i>Tryngites subruficollis</i>	Macho
DA 32286	T32B	<i>Tryngites subruficollis</i>	Fêmea
DA 32287	T45B	<i>Tryngites subruficollis</i>	-
DA 32288	T60	<i>Tryngites subruficollis</i>	-
DA 32289	T65B	<i>Tryngites subruficollis</i>	-



DA 32290	T4A	<i>Tryngites subruficollis</i>	-
DA 32291	T66B	<i>Tryngites subruficollis</i>	-
DA 32292	T70A	<i>Tryngites subruficollis</i>	-
DA 32293	T68A	<i>Tryngites subruficollis</i>	-
DA 32294	T2A	<i>Tryngites subruficollis</i>	-
DA 32295	T19A	<i>Tryngites subruficollis</i>	Fêmea
DA 32296	T7	<i>Tryngites subruficollis</i>	Fêmea
DA 32297	T9	<i>Tryngites subruficollis</i>	-
DA 32298	T12B	<i>Tryngites subruficollis</i>	-
DA 32299	T20B	<i>Tryngites subruficollis</i>	-
DA 32300	T10B	<i>Tryngites subruficollis</i>	-
DA 32301	T17B	<i>Tryngites subruficollis</i>	Macho
DA 32302	T11B	<i>Tryngites subruficollis</i>	-
DA 32303	T34B	<i>Tryngites subruficollis</i>	-
DA 32304	T31B	<i>Tryngites subruficollis</i>	-
DA 32305	TA	<i>Tryngites subruficollis</i>	-
DA 32306	TB	<i>Tryngites subruficollis</i>	-
DA 32307	TC	<i>Tryngites subruficollis</i>	Macho
DA 32308	TD	<i>Tryngites subruficollis</i>	Macho
DA 32309	TE	<i>Tryngites subruficollis</i>	Macho

Declaro que este relatório constitui a verdade e os procedimentos adotados bem como os resultados obtidos são fidedignos, pois todos os critérios para aceitação do teste foram preenchidos. O laudo emitido e os dados serão confidencialmente arquivados por um prazo de 5 (cinco) anos e estarão sempre à disposição do Solicitante e/ou do Proprietário.

Porto Alegre, 25 de agosto de 2008.

Dr. Thales Renato Ochotorena de Freitas
Responsável Técnico pelos Estudos
CRB 09687-03



SEXAGEM DE AVES POR DNA

RELATÓRIO: DA 33039 - 33047

RESPONSÁVEL PELA COLETA: ALINE DE FRAGA PINTO

SOLICITANTE: ALINE DE FRAGA PINTO

ENDEREÇO: AV. GENERAL BARRETO VIANNA 554 – PORTO ALEGRE – RS

Resultados resumidos das Sexagens por DNA das aves, conforme identificação das amostras recebidas do Solicitante pelo Citocel - Laboratório em Genética, se encontram na tabela a seguir. Relatórios individuais das amostras das aves recebidas se encontram em anexo.

Rel.-Identificação do Laboratório	Identificação das Amostras	Espécie ou Nome Comum	Resultado
DA 33039	T108	<i>Tryngites subruficollis</i>	Fêmea
DA 33040	T109	<i>Tryngites subruficollis</i>	Macho
DA 33041	T107	<i>Tryngites subruficollis</i>	Fêmea
DA 33042	T106	<i>Tryngites subruficollis</i>	Macho
DA 33043	T104	<i>Tryngites subruficollis</i>	Fêmea
DA 33044	T103	<i>Tryngites subruficollis</i>	Fêmea
DA 33045	T101	<i>Tryngites subruficollis</i>	Fêmea
DA 33046	T100	<i>Tryngites subruficollis</i>	Fêmea
DA 33047	T102	<i>Tryngites subruficollis</i>	Fêmea

Declaro que este relatório constitui a verdade e os procedimentos adotados bem como os resultados obtidos são fidedignos, pois todos os critérios para aceitação do teste foram preenchidos. O laudo emitido e os dados serão confidencialmente arquivados por um prazo de 5 (cinco) anos e estarão sempre à disposição do Solicitante e/ou do Proprietário.

Porto Alegre, 10 de outubro de 2008.

Dr. Thalés Renato Ochotorena de Freitas
Responsável Técnico pelos Estudos
CRB 09687-03



CITOCEL
LABORATÓRIO EM GENÉTICA

DA 33704 – 33711

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Mais Anexos

SEXAGEM DE AVES POR DNA

RELATÓRIO: DA 33704 – 33711

RESPONSÁVEL PELA COLETA: ALINE DE FRAGA PINTO

SOLICITANTE: ALINE DE FRAGA PINTO

ENDEREÇO: AV. GENERAL BARRETO VIANA 554 – PORTO ALEGRE – RS

Resultados resumidos das Sexagens por DNA das aves, conforme identificação das amostras recebidas do Solicitante pelo CítoCEL - Laboratório em Genética, se encontram na tabela a seguir. Relatórios individuais das amostras das aves recebidas se encontram em anexo.

Rel.-Identificação do Laboratório	Identificação das Amostras	Espécie ou Nome Comum	Resultado
DA 33704	T400	<i>Tryngites subruficollis</i>	Fêmea
DA 33705	T301	<i>Tryngites subruficollis</i>	Fêmea
DA 33706	T401	<i>Tryngites subruficollis</i>	Fêmea
DA 33707	T402	<i>Tryngites subruficollis</i>	Macho
DA 33708	T403	<i>Tryngites subruficollis</i>	Macho
DA 33709	T300	<i>Tryngites subruficollis</i>	Fêmea
DA 33710	T405	<i>Tryngites subruficollis</i>	Macho
DA 33711	T404	<i>Tryngites subruficollis</i>	Fêmea

Declaro que este relatório constitui a verdade e os procedimentos adotados bem como os resultados obtidos são fidedignos, pois todos os critérios para aceitação do teste foram preenchidos. O laudo emitido e os dados serão confidencialmente arquivados por um prazo de 5 (cinco) anos e estarão sempre à disposição do Solicitante e/ou do Proprietário.

Porto Alegre, 14 de janeiro de 2009.

Dr. Thales Renato Ochotorena de Freitas
Responsável Técnico pelos Estudos
CRB 09687-03