Folio	Registro	Sexo	SDG	% fat_pp	% fat free mass_pp	kg fat mass_pp	kg fat free mass_pp	kg body mass_pp	L body volume_pp	Kg/L body density_pp	% fat_4m_pp	% fat free mass_4m_pp	kg fat mass_4m_pp	kg fat free mass_4m_pp	kg body mass_4m_pp	L body volume_4m_ pp	Kg/L body density_4m_ pp			
001	326932010	F	39.5	12.8	87.2	0.465	3.1623	3.6263	3.4881	1.0399					7.0986					
002 003	315176010 327434010	M	38.3 37.1	5.3 3.1	94.7 96.9	0.2109 0.0624	3.8026 1.9675	4.0135	3.8091 1.9187	1.0537 1.058	7.1	92.9	0.4864	6.3823	6.8687	6.5311	1.0517			
003	327434010	F	38.2	INV	INV	INV	1.9675 INV	2.111	1.9167 INV	INV	27	73	1.6284	4.413	6.0397	5.9435	1.0162			
005	324507010	F	38.4	1.3	98.7	0.033	2.592	2.626	2.47	1.06			_			0.0.00				
006	229195010	М	39																	
007 008	306709010	М	39.2	14	86	0.5593	3.4292	3.9885	3.8448	1.0374	15.1	84.9	1.0831	6.0899	7.1731	6.9173	1.037			
009	328078010																			
010	328073010	М	39.5	6.9	93.1	0.1859	2.5244	2.7103	2.5797	1.0506	12.3	87.7	0.9517	6.7648	7.117	7.3983	1.043			
011	327714010 327401010	M	37.1 39.1	3.6 10.7	96.4 89.3	0.0946	2.5233 3.1212	2.6179 3.4972	2.4778 3.3505	1.0565 1.0438	28.9	71.1	2.0491	5.0314	7.0805	6.9928	1.0125			
012 013	327401010 327371010	F/M	39.1 36.6	10.7 INV/3.0	89.3 INV/97.0	0.3759 INV/0.0713	3.1212 INV/2.2717	2.664/2.3426	3.3505 INV/2.2151	1.0438 INV/1.0576			_							
014	313612010	M	40.3	10	90	0.3622	3.2589	3.6211	3.466	1.0448										
015	328138010	F	37.4	INV	INV	INV	INV	2.5149	INV	INV			1							
016 017	213324010 328606010	M F/F	36.3 38.1	INV	INV	INV	INV	2.3685	INV	INV	12.4	87.6	0.631	4.469	5.1005	4.8958	1.04			
018	327653010	M	37.4	6.9	93.1	0.1944	2.6345	2.8289	2.693	1.0505	9	78.4	1.6384	6.0114	7.6498	7.4545	1.0262			
019	327357010	M	38.3	INV	INV	INV	INV	2.5697	INV	INV	26.9	73.1	2.0075	5.4484	7.4559	7.3397	1.0158			
020	327968010	F	38.6 38.4	2.3	97.7	0.0596	2.5037 2.5466	2.5633	2.4193	1.0595	7.4	02.0	0.5043	46 503	7.0000	C 7270	4.0535			
021 022	327339010 328545010	F	38.4 37	6.8 2.9	93.2 97.1	0.1857 0.0675	2.5466	2.7322 2.323	2.5996 2.1957	1.051	7.1 28	92.9 72	0.5013 1.9081	16.597 4.9043	7.0983 6.812	6.7379 6.7143	1.0535 1.0146			
023	328896010	M	38.24	1.7	98.3	0.0537	3.1217	3.1754	2.9946	1.0604	4.2	45.8	0.3472	7.8217	8.1688	7.717	1.0585			
024	205563010	М	37.3	7.1	92.9	0.1896	2.49	2.6796	2.5518	1.0501										
025 026	327725010 327784010	F G1: G2: M	38	INV G1: G2:INV	INV G1: G2:INIV	INV G1: G2:INV	INV G1: G2:INV	2.1236	INV G1: G2:INV	INV G1: G2: INV										
026	327784010 321591010	G1. G2: IVI F	37.1 38.9	G1: G2:INV 11	G1: G2:INV 89	0.3252	2.6399	G1: G2: 1.9376 2.9651	2.8421	1.0433		-								
028	327740010	F	38.3	1.3	98.7	0.0282	2.1793	2.2075	2.0802	1.0612										
029	328846010	F	37.6	4.7	95.3	0.0857	1.7241	1.8098	1.7148	1.0554										
030 031	327340010 323598010	F M	39.2 40	5.4	94.6	0.174	3.0612	3,2352	3.0678	1.0546	19.1	80.9	1.517	6.4288			1.0306			
032	327819010	M	38	5.9	94.1	0.1684	2.7074	2.8758	2.7315	1.0528										
033	327964010	F	37.5	8.3	91.7	0.1976	2.1765	2.3741	2.2653	1.048	14.5	85.5	0.773	4.5555	5.3285	5.129	1.0389			
034 035	307803010 219162010	M	39.2 38.2	3.6 10.7	96.4 89.3	0.0946 0.2872	2.5135 2.3867	2.608 2.6739	2.4679	1.0568	7.6	92.4	0.4823	5.8919	6.3742	6.06	1.0518			
035	177934010	F	38.2	7.7	92.3	0.2872	2.5398	2.6739	2.5604 2.62	1.0443	INV	INV	INV	INV	8.712	INV	INV			
037	216062010	F	38.5	1.3	98.7	0.0325	2.5529	2.5854	2.4328	1.0627					0.712					
038	318001010	F	40.3	8.7	91.3	0.2816	2.9419	3.2235	3.0738	1.0487										
039	328853010 327886010	F M	38.2 37.2	8.8 INV	91.2 INV	0.2127 INV	2.2174 INV	2.4301	2.318 INV	1.0484 INV	INV	INV	INV	INV	7.9517	INV	INV			
040	328295010	F	37.2	13.8	86.2	0.4237	2.6446	3.0683	2.9528	1.0391	IIVV	IIVV	IINV	IINV	7.9517	IIVV	IIVV			
042	328820010	М	38.3	7.3	92.7	0.2052	2.6126	2.8178	2.6815	1.0508										
043	302636010	F	39.1	8.8	91.5	0.2415	2.6083	2.8498	2.7166	1.049	17.3	82.7	1.0172	4.8483	5.8655	5.6754	1.0335			
044 045	320841010 192535010	F M	40.5 38.6	10.9	89.1	0.3892	3.1976	3,5868	3.4379	1.0433	С			SIN PEAPOD	9.0677					
046	327791010	F	39.3	8.9	91.1	0.2668	2.7203	2.9872	2.8525	1.0472				SIN PEAPOD	3.0077					
047	328209010	М	38.2			7								SIN PEAPOD						
048 049	328694010 328875010	M G1: F	39.4 37.5											SIN PEAPOD SIN PEAPOD						
049	328875010	G2: F	37.5					\sim	/					SIN PEAPOD						
050	327943010	F	38.4		-					_				SIN PEAPOD						
051	313822010	М	39											SIN PEAPOD	8.5					
052 053	328995010 32882801	F	39.2 38	2.2	97.8	0.0472	2.0888	2.136	2.0153	1.0599	22.2	77.8	1.3483	4.7293	6.0777	5.9309	1.0599			
053	32882801 328899010	M	38.1								C C									
055	328870010	M	38.1	8	92	0.3033	3.479	3.7823	3.6076	1.0485				8.88	8.88					
056 057	328483010	F M	38.2		02.0	0.3744	2.5502	2.0223	3.616	4.0504	С			_						
057 058	322429010 329409010	M M	37.1 38.2	7.1	92.9	0.2714	3.5583	3.8297	3.646	1.0504	C C									
059	329166010	F	37.6							2.0504	c									
060	328745010	F	40.3										SIN PEAPOD	7.6	7.6					
061 062	329435010 304870730	F M	37.5 39.2							·			SIN PEAPOD SIN PEAPOD	6.4	6.4					
062	304870730 330122860	IVI F	39.2						-		-		SIN PEAPOD	5.917	5.917					
064	330158	M	38.1					-					SIN PEAPOD		2.22,					
065	329318860	F	39.5																	
066 067	329356860	M M	40.3 37					3.405						6.3	6.3					
067	330513860	F	38.4					 	-		1			-	-					
069	329886010	F	38	8.3	91.7	0.2438	2.6865	2.9302	2.7953	1.0483					6.1					
070	330101010	F	35.5							-										
071 072	325160010 329674860	M	37.4					ļ			1									
073	228703860	F	38.4																	
074																				
075	330362860	M	38	4.0	05.3	0.1450	2.0424	2.045	2.0054	1.0563										
076 077	329900860 330113860	F	39.5 39.5	4.8	95.2 IN	0.1459	2.9121	3.015 2.9284	2.8951	1.0562				5.5						
077	330634860	F	39.2		IN IN	iv		2.4805	IN IN	IV										
079	331081870	M	37.5	4.3	95.7	0.1078	2.3791	2.4869	2.3546	1.0562										
080	330940	F	38.4	8.1	91.9	2.6683	0.2346	2.9029	2.7655	1.0497				_						
081 082	330708870	M	39 36.1	7.5	92.5	0.2091	2.5601	2.7692	2.6348	1.051										
083	330660870	M	37.3	4.8	95.2	0.1251	2.4854	2.6105	2.4733	1.055										
084	331449870	F	38.3	7	93	0.184	2.4344	2.6184	2.4900	1.0516										
085					IN	IV		2.94	IN	IV										



086		F	38.3	1.2	98.8	0.0404	3.2331	3.2735	3.0801	1.0628				
087	331396870	F	39.2	11.7	88.3	0.4114	3.0973	3.5087	3.3642	1.0429				
088	331822879	F	40	16.7	83.3	0.5271	2.6200	3.1471	3.0431	1.0342				
089	331458870	M	38.6	5.2	94.8	0.1445	2.6096	2.7541	2.6136	1.0537			- 4	
090	332530	F	37.2	3.4	96.6	0.0928	2.6424	2.7352	2.5824	1.0591				
091	331553			7	93	0.2255	3.0066	3.2321	3.0729	1.0518				
092				NO SE REALIZO PEAPOD										
093				NO SE REALIZO PEAPOD										
094				11.9	88.1	0.4364	3.2325	2.6689	3.519	1.0426				
095				3.5	96.5	0.1141	3.1259	3.24	3.0623	1.058				
096				1	99	0.028	2.6615	2.6896	2.5296	1.0632	4			
097	332106			3.1	96.9	SE REALIZO PEAI	2.6323	2.7152	2.5632	1.0593				
098	332312													/
099	332365	F	37.5	3.1	96.9	0.083	2.5652	2.5652	2.5632	1.0589				
100	332387			3.1	96.9	0.083	2.5652			1.0589				
101	231850													
102	333244			2.7	97.3	0.0669	2.4535	2.5204	2.3795	1.0592				
103	332537			3.7	96.3	0.1042	2.6942	2.7985	2.6458	1.0577				
104	334015						SIN PEAPOD							
105														
106														

