

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							
002	315176010	M	38.3	5.3	94.7	0.1109	3.8026	4.0135	3.8026	1.0307	7.1	92.9	0.4864	6.3823	7.0986	6.5311	1.0517
003	327434010	F	37.1	3.1	96.9	0.0624	1.9675		1.9187	1.058							
004	327205	F	38.2	INV	INV	INV	INV	2.111	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							
006	229195010	M	39														
007	306709010	M	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
008	327782010																
009	328078010																
010	328073010	M	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	M	37.1	3.6	96.4	0.0946	2.5233	2.6179	2.4778	1.0565	28.9	71.1	2.0491	5.0314	7.0805	6.9928	1.0125
012	327401010	F	39.1	10.7	89.3	0.3759	3.1212	3.4972	3.3505	1.0438							
013	327371010	F/M	36.6	INV/3.0	INV/97.0	INV/0.0713	INV/2.2717	2.664/2.3426	INV/2.2151	INV/1.0576							
014	313612010	F	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							
016	313324010	F	36.3	INV	INV	INV	INV	2.3685	INV	INV	12.4	87.6	0.631	4.469	5.1005	4.8958	1.04
017	328606010	F/F	38.1														
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	2.3	97.7	0.0596	2.5037	2.5633	2.4193	1.0595							
021	327339010	F	38.4	6.8	93.2	0.1857	2.5466	2.7322	2.5996	1.051	7.1	92.9	0.5013	16.597	7.0983	6.7379	1.0535
022	328545010	F	37	2.9	97.1	0.0675	2.2555	2.323	2.1957	1.059	28	72	1.9081	4.9043	6.812	6.7143	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	M	37.3	7.1	92.9	0.1896	2.49	2.6796	2.5518	1.0501							
025	327725010	F	38	INV	INV	INV	INV	2.1236	INV	INV							
026	327784010	G1: G2: M	37.1	G1: G2: INV	G1: G2: INV	G1: G2: INV	G1: G2: INV	G1: G2: INV	G1: G2: INV	G1: G2: INV							
027	321551010	F	38.9	11	89	0.3252	2.6399	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	328646010	F	37.6	4.7	95.3	0.0857	1.7241	1.8098	1.7148	1.0554							
030	327340010	F	39.2								19.1	80.9	1.517	6.4288		1.0306	
031	323598010	M	40	5.4	94.6	0.174	3.0612	3.2352	3.0678	1.0546							
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	307803010	M	39.2	3.6	96.4	0.0946	2.5135	2.608	2.4679	1.0568	7.6	92.4	0.4823	5.8919	6.3742	6.06	1.0518
035	219162010	F	38.2	10.7	89.3	0.2872	2.3867	2.6739	2.5604	1.0443							
036	177934010	F	38.2	7.7	92.3	0.2121	2.5398	2.7519	2.62	1.0504	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							
038	318001010	F	40.3	8.7	91.3	0.2816	2.9419	3.2235	3.0738	1.0487							
039	328853010	F	38.2	8.8	91.2	0.2127	2.2174	2.4301	2.318	1.0484							
040	327886010	M	37.2	INV	INV	INV	INV	2.5335	INV	INV	INV	INV	INV	INV	7.9517	INV	INV
041	328295010	F	39	13.8	86.2	0.4237	2.6446	3.0685	2.9528	1.0391							
042	328820010	M	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	320841010	F	40.5								c						
045	192535010	M	38.6	10.9	89.1	0.3892	3.1976	3.5868	3.4379	1.0433				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			
047	328209010	M	38.2											SIN PEAPOD			
048	328694010	M	39.4											SIN PEAPOD			
049	328875010	G1: F	37.5											SIN PEAPOD			
049	328875010	G2: F	37.5											SIN PEAPOD			
050	327943010	F	38.4											SIN PEAPOD			
051	313822010	M	39											SIN PEAPOD			
052	329895010	F	39.2	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	328828010	F	38								c						
054	32889010	M	38.1								c						
055	328870010	M	38.1	8	92	0.3033	3.479	3.7823	3.6076	1.0485					8.88		
056	328483010	F	38.2								c			8.88			
057	322429010	M	37.1	7.1	92.9	0.2714	3.5583	3.8297	3.646	1.0504	c						
058	329409010	M	38.2								c						
059	329166010	F	37.6							2.0504	c						
060	328745010	F	40.3											SIN PEAPOD	7.6	7.6	
061	329435010	F	37.5											SIN PEAPOD			
062	304870730	M	39.2											SIN PEAPOD		6.4	
063	330122860	F	39											SIN PEAPOD	5.917	5.917	
064	330158	M	38.1											SIN PEAPOD			
065	329318860	F	39.5														
066	329356860	M	40.3					3.405							6.3	6.3	
067	330158	M	37														
068	330513860	F	38.4														
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	325160010	M	37.4														
072	329674860	F	39														
073	228703860	F	38.4														
074																	
075	330362860	M	38														
076	329900860	F	39.5	4.8	95.2	0.1459	2.9121	3.015	2.8951	1.0562				5.5			
077	33013860	F	39.5				INV	2.9284		INV							
078	330634860	F	39.2				INV	2.4805		INV							
079	331081870	M	37.5	4.3	95.7	0.1078	2.3791	2.3969	2.3546	1.0562							
080	3303940	F	38.4	8.1	91.9	2.6683	0.2346	2.3029	2.7655	1.0497							
081		M	39	7.5	92.5	0.2091	2.5601	2.7692	2.6348	1.051							
082	330708870	F	36.1														
083	330650870	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							INV	2.94		INV							

