

MERINOSELECT

HILL PADUA

Analysis: MERINO, 21 June 2017



Sires		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire			
Animal ID	Prog:Flks	%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2012-120083	22:1	23	0.6	-0.6	-1.2	-9.1	16.6	11.6	1.6	2.4	5			A	167	143	119	504637-2010-100248
HILL PADUA	Acc.:	82	88	83	78	86	81	88	80	84					43	48	52	504637-2008-081206
509262-2013-130036	26:1	4	0.9	-1.3	-0.3	1.9	8.9	12.8	1.6	3.0				A	139	107	96	509262-2008-080602
HILL PADUA	Acc.:	85	91	86	83	89	86	89	87	85					35	43	49	503070-2005-051450
509262-2013-130778	150:1	8	-0.1	-1.5	-1.5	-8.8	14.8	8.4	1.0	1.7				A	130	114	106	509262-2012-NAM001
HILL PADUA	Acc.:	94	96	94	93	95	94	96	93	95					39	49	57	
509262-2014-140040	54:1	16	-0.2	-0.3	-1.7	-2.0	13.5	6.9	2.6	3.3				A	153	130	116	509262-2012-120238
HILL PADUA	Acc.:	90	94	90	89	92	92	92	87	90					37	46	53	503070-2010-101372
509262-2014-140063	83:1	35	1.0	-0.6	0.1	-10.3	17.4	11.0	1.5	2.0				A	168	152	125	509262-2012-120238
HILL PADUA	Acc.:	92	95	92	91	94	93	94	89	92					38	47	55	503070-2010-101372
509262-2014-140324	140:1	18	0.4	-0.5	-4.2	-4.8	14.7	10.7	2.3	3.4				A	154	126	110	509262-2012-122556
HILL PADUA	Acc.:	94	96	94	93	95	95	95	91	94					38	48	56	

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160003		9	0.8	-0.7	-1.2	-0.6	11.3	13.4	1.2	2.0				A	140	114	101	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160012		3	-0.2	-1.5	-1.4	6.1	3.1	10.5	1.4	2.6				A	139	114	108	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160018		8	-0.5	-0.5	-2.1	4.4	4.9	10.8	1.2	2.2				A	146	126	116	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160020		15	0.4	-0.4	-2.1	-1.7	13.5	11.5	1.4	2.4				A	150	126	111	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160022		8	0.9	-1.4	0.1	1.6	8.2	10.6	1.7	3.2				A	142	112	101	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160029		11	1.2	-0.9	-1.2	-0.4	11.9	12.3	1.3	2.2				A	139	113	98	509262-2013-130036
HILL PADUA	Acc.:	64	73	63	59	71	65	70	58	63					27	31	36	509262-2008-080602
509262-2016-160037		8	0.5	-1.5	-1.7	5.3	9.4	11.4	1.7	3.1				A	144	115	104	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160046		7						11.9	1.3	2.0				A	137	114	103	509262-2013-130036
HILL PADUA	Acc.:	58						69	54	61					25	26	22	509262-2008-080602
509262-2016-160047		8	0.9	-1.9	-0.2	0.4	10.6	8.1	1.8	3.1				A	136	110	101	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160050		8	0.3	-1.4	-0.3	2.8	11.5	9.4	1.5	2.8				A	141	116	107	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160051		7	1.7	-2.0	3.0	-1.0	15.3	11.2	1.6	3.1				A	138	107	96	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160058		10	0.5	-1.0	-0.8	0.2	9.6	9.9	1.3	2.1				A	138	117	107	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160063		12	0.6	-0.7	-1.2	-2.0	9.9	10.0	1.4	1.9				A	140	119	107	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160064		8	0.5	-1.0	-1.4	5.0	7.6	10.8	1.3	2.1				A	138	116	105	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160065		14	0.3	-0.7	-1.9	0.2	9.9	11.5	0.9	1.4				A	145	127	113	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602
509262-2016-160070		7	1.0	-1.7	-0.3	2.9	9.2	13.3	1.5	2.7				A	141	112	100	509262-2013-130036
HILL PADUA	Acc.:	66	78	66	63	73	70	70	56	62					26	31	34	509262-2008-080602

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160073		18	1.6	-1.9	0.2	-4.9	13.1	12.1	1.7	2.4				A	151	125	106	509262-2012-120083
HILL PADUA	Acc.:	67	79	67	64	74	70	71	58	63					29	34	37	504637-2010-100248
509262-2016-160074		19	0.5	-0.6	-0.9	-2.0	8.3	11.2	1.5	2.1				A	157	136	118	509262-2012-120083
HILL PADUA	Acc.:	63	72	62	58	71	64	70	57	63					30	33	37	504637-2010-100248
509262-2016-160079		21	0.7	-1.2	0.4	-6.2	15.9	9.7	1.6	2.7				A	160	137	118	509262-2012-120083
HILL PADUA	Acc.:	67	79	67	64	74	70	71	58	63					29	34	37	504637-2010-100248
509262-2016-160106		13	-0.1	-0.6	-5.1	-3.6	15.2	8.5	1.2	1.9				A	135	118	107	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160107		16	0.3	-1.2	-0.3	-6.8	15.7	9.9	1.1	1.6				A	143	128	114	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160113		7	0.7	-1.0	-1.7	-0.4	5.2	9.5	1.0	1.3				A	124	107	97	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160117		7	0.2	-1.2	-1.4	-3.7	12.8	10.2	1.1	1.9				A	135	115	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160120		10	-0.5	-0.4	-2.1	-4.4	10.7	6.0	0.9	1.3				A	131	121	114	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160121		8	0.6	-1.7	-1.5	-3.1	13.0	9.9	1.2	1.9				A	130	111	101	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160123		10	1.2	-1.5	0.8	-6.8	12.7	9.3	1.3	2.2				A	130	108	96	509262-2013-130778
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	37	509262-2012-NAM001
509262-2016-160124		8	0.3	-1.4	-3.1	-1.8	17.1	7.9	1.3	1.9				A	127	109	101	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160129		10	0.3	-1.4	0.2	-0.7	11.5	8.7	1.2	1.9				A	136	119	109	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160136		14	0.9	-1.5	-0.8	-6.9	17.3	9.4	1.1	1.7				A	135	117	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	71	60	65					27	32	36	509262-2012-NAM001
509262-2016-160137		11	1.0	-1.1	1.9	-2.7	11.8	10.3	1.3	1.9				A	137	118	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160139		12	-0.3	-1.4	-1.5	-2.5	10.6	7.6	1.2	2.0				A	139	125	115	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160141		10	0.0	-1.5	-0.9	-1.1	11.0	7.6	1.1	1.8				A	133	119	110	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160143		17	0.0	-1.5	-0.5	-4.0	15.1	8.1	1.1	1.6				A	143	131	118	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160147		11	0.2	-1.5	-1.3	-2.3	10.8	8.5	0.8	1.2				A	131	119	109	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160148		3	-0.8	-1.7	-2.9	4.0	13.0	11.6	0.8	1.4				A	132	117	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160149		18	1.2	-1.2	-1.8	-11.9	17.3	8.9	1.2	2.1				A	138	117	101	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160155		9	0.3	-1.8	0.1	-3.2	14.9	8.0	1.5	2.5				A	135	115	107	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160163		7	0.2	-1.3	-1.2	-1.7	10.7	7.6	1.2	1.5				A	127	112	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160164		9	0.4	-1.8	-1.1	1.4	9.4	10.9	1.1	1.7				A	134	116	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160166		13	0.0	-1.7	-0.5	-4.5	11.7	9.1	1.0	1.4				A	139	126	116	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160168		11	0.1	-0.9	-3.3	0.6	8.5	10.2	1.2	2.0				A	137	118	106	509262-2013-130778
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	37	509262-2012-NAM001
509262-2016-160176		13	0.3	-1.0	-0.2	-5.5	12.8	9.0	0.4	0.5				A	132	124	112	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160180		6	0.2	-2.0	1.3	-2.6	7.3	8.6	1.0	1.6				A	131	116	110	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160182		12	-0.2	-0.7	-3.6	-4.1	7.9	7.5	1.2	1.6				A	135	121	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160185		16	0.3	-0.8	-3.7	-10.5	17.1	8.3	1.1	1.8				A	138	121	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160188		10	1.2	-2.1	-1.4	-5.8	14.5	8.2	2.0	3.1				A	132	105	95	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160189		14	0.5	-1.4	0.8	-4.9	10.4	8.3	1.1	1.6				A	137	123	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160193		12	0.3	-1.0	-0.5	-3.8	12.6	10.6	1.1	1.8				A	140	122	110	509262-2013-130778
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	37	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160195		8	-0.4	-0.3	-1.5	-4.2	8.5	7.9	0.8	1.5				A	134	120	112	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160206		12	0.3	-1.4	-0.8	-7.0	12.3	8.4	1.3	2.1				A	139	122	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160208		9	1.2	-1.8	-0.1	-7.8	12.4	5.8	1.0	1.6				A	120	104	96	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160210		10	0.1	-1.2	-3.2	0.3	12.3	7.8	1.0	1.5				A	128	114	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160212		11	0.3	-1.4	-0.9	-5.6	12.3	7.4	1.3	2.3				A	137	119	109	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160216		7	-0.3	-1.3	-1.4	-3.7	8.6	7.0	0.7	0.7				A	124	116	110	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160217		13	-0.1	-0.6	-2.5	-3.5	9.5	7.7	0.9	1.0				A	133	123	112	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160218		12	0.2	-1.5	-1.9	-3.5	12.6	8.1	1.3	2.0				A	135	118	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160220		17	0.6	-0.5	-2.5	-7.9	10.5	8.5	0.9	1.1				A	134	121	107	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160224		16	-0.1	-1.0	-2.3	-6.6	16.1	8.1	1.1	1.8				A	142	128	116	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160230		13	0.1	-1.5	-1.9	-4.6	11.5	8.5	1.1	2.1				A	140	123	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160232		3	-0.2	-2.0	-0.1	-0.4	6.9	8.0	1.2	2.0				A	130	113	109	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160234		12	0.7	-1.3	-0.3	-8.5	13.2	6.6	1.5	2.5				A	136	117	106	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160237		8	-0.5	-0.9	-3.3	-0.5	7.9	7.9	1.3	2.0				A	136	119	113	509262-2013-130778
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	37	509262-2012-NAM001
509262-2016-160245		7			-1.4			8.2	1.0	1.3				A	128	115	108	509262-2013-130778
HILL PADUA	Acc.:	60			46			71	59	64					26	27	23	509262-2012-NAM001
509262-2016-160253		14	0.3	-0.6	-2.1	-5.1	12.4	7.9	1.4	2.4				A	140	120	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160257		25	1.4	-1.3	1.5	-3.6	11.8	11.0	1.1	1.1				A	149	136	115	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160259		18	1.8	-1.7	1.1	-3.7	14.1	11.8	1.5	2.0				A	144	122	103	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160260		26	0.4	-0.4	-0.4	-8.5	15.3	8.9	1.5	2.2				A	161	145	127	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160271		27	0.3	-0.8	-2.6	-6.0	14.2	9.0	1.3	1.9				A	156	141	122	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160275		26	1.7	-1.5	0.5	-5.5	13.6	12.8	1.7	2.3				A	155	132	108	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160279		19	0.7	-1.1	-0.7	-3.0	11.0	8.7	1.1	1.4				A	142	129	114	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160284		23	1.3	-1.1	-0.4	-5.2	16.4	13.4	1.3	1.8				A	150	130	108	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160285		27	1.6	-0.9	0.1	-4.0	16.0	13.1	1.7	2.3				A	158	136	110	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160286		31	0.8	-0.6	-2.8	-7.5	18.8	10.9	1.4	2.2				A	164	145	121	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160295		22	0.7	-0.7	-0.3	-6.0	11.9	10.3	1.4	2.1				A	154	136	117	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160297		25	0.4	-0.9	-0.7	-5.3	13.8	9.4	1.4	1.8				A	157	143	124	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160299		21	0.5	-0.8	0.5	-2.2	12.3	8.5	1.2	1.7				A	148	134	118	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160300		28	0.7	-0.3	-4.1	-6.9	17.2	11.3	1.1	1.3				A	152	137	115	509262-2014-140063
HILL PADUA	Acc.:	56	78	67	65	74	70	70	59	64					26	29	34	509262-2012-120238
509262-2016-160307		18	0.3	-1.1	1.8	-4.6	11.2	8.8	1.3	1.8				A	150	136	123	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160308		24	0.7	-0.9	1.3	-6.0	11.1	8.9	1.1	1.4				A	152	140	122	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160315		25	1.0	-1.3	-0.6	-4.3	16.8	11.3	1.2	1.7				A	152	136	115	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160317		33	2.5	-0.4	1.1	-8.7	14.8	9.2	1.3	1.8				A	151	133	106	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160318		31	1.2	-0.4	-3.3	-6.1	18.2	11.9	1.7	2.8				A	164	140	114	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160321		21	0.9	-1.2	0.5	-7.7	14.3	7.8	1.5	2.4				A	149	131	115	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160322		17	0.1	-0.8	-0.7	-3.8	7.9	8.5	1.1	1.4				A	145	133	120	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160324		25	-0.4	0.3	-3.5	-5.3	12.9	8.9	0.6	0.9				A	152	145	127	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160326		27	1.4	-0.4	-0.9	-10.5	14.8	8.5	1.0	1.4				A	147	133	111	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160330		25	2.0	-1.0	1.4	-9.1	16.6	8.5	1.3	1.6				A	144	128	108	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160337		20	0.5	-1.3	0.4	-6.7	16.5	9.8	1.2	1.9				A	152	135	120	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160343		25	0.9	-0.5	0.4	-1.6	12.3	8.8	1.3	1.7				A	152	138	119	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160344		19	0.4	-1.1	-1.1	-1.9	12.4	8.4	1.2	1.7				A	145	131	116	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160353		21	0.3	-0.7	1.1	-2.3	14.1	9.3	1.3	2.2				A	156	139	123	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160355		32	0.3	-0.8	2.5	-3.4	11.5	7.3	1.3	2.2				A	168	157	136	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160360		19	-0.1	-1.0	-1.1	0.9	5.9	11.1	1.3	1.5				A	153	140	123	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160361		24	0.2	-0.6	-0.9	-3.2	11.2	10.4	1.3	2.1				A	162	146	127	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160363		28	0.7	-1.0	-0.7	-6.6	13.5	10.9	1.4	2.1				A	163	145	124	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160369		21	0.4	-0.3	-1.7	-1.2	11.9	8.2	1.4	1.8				A	148	133	116	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160373		25	1.8	-0.6	0.1	-2.6	13.3	11.0	1.7	2.3				A	152	130	107	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160375		20	0.7	-1.0	0.8	-6.4	17.1	10.4	1.1	1.5				A	148	133	117	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160376		22	0.8	-1.2	-1.0	-2.0	13.7	11.7	1.8	2.4				A	155	134	114	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160377		21			-0.5			9.5	1.7	2.6				A	153	132	115	509262-2014-140063
HILL PADUA	Acc.:	59			45			70	58	63					26	26	23	509262-2012-120238
509262-2016-160382		27	-0.5	0.9	-5.7	-5.1	13.3	8.4	0.5	0.9				A	152	145	125	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160383		26	0.6	-0.3	-2.4	-4.6	13.7	8.7	1.7	2.9				A	159	137	117	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160388		23	0.2	-0.8	-1.4	-3.0	11.9	10.7	1.4	1.9				A	157	141	123	509262-2014-140063
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-120238
509262-2016-160389		28	1.1	-0.2	0.3	-6.8	13.7	10.0	1.2	1.7				A	157	141	119	509262-2014-140063
HILL PADUA	Acc.:	65	73	64	61	72	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160393		12	-0.6	-0.3	-4.3	-1.5	7.3	7.0	1.9	3.1				A	149	127	117	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160394		18	0.2	-0.1	-4.4	-5.8	13.0	8.5	1.4	2.0				A	146	128	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160395		16	0.9	-1.1	-4.4	-2.7	12.6	10.6	1.8	2.5				A	141	117	102	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160396		7	0.3	-1.5	-1.9	4.2	11.6	8.7	2.2	3.5				A	140	112	104	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160399		24	0.4	0.2	-3.7	-3.1	13.3	9.6	1.7	2.5				A	159	138	119	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160401		14	-0.1	-1.2	-0.7	1.9	10.4	9.6	2.0	3.3				A	154	130	118	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160404		10	0.3	-1.2	-0.5	0.3	10.7	10.8	1.8	2.7				A	145	121	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	71	71	58	52					26	32	36	509262-2012-122556
509262-2016-160414		14	0.0	-0.1	-4.6	0.4	11.3	10.5	1.8	2.9				A	148	122	109	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160416		12	1.3	-1.4	-1.8	3.8	11.9	11.8	2.0	3.0				A	138	110	94	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160417		21	-0.2	-0.2	-4.9	-5.1	14.4	9.9	1.4	2.0				A	155	137	121	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160421		16	-0.1	-1.0	-3.4	-1.9	12.2	9.8	1.6	2.1				A	147	129	117	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160424		15	0.6	-1.0	-3.3	-3.5	11.6	8.2	1.8	2.9				A	142	118	105	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160439		18	0.6	0.2	-3.8	-3.4	10.8	7.3	2.2	2.8				A	144	121	106	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160441		8	0.8	-1.6	-0.5	5.8	11.2	12.1	1.9	2.9				A	140	113	101	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160451		15	0.7	-0.7	-1.7	-2.3	11.1	10.1	1.7	2.6				A	145	121	107	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160452		17	0.9	-1.3	-2.3	-6.8	13.3	9.7	2.1	3.4				A	149	121	105	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160454		13	0.9	-1.3	-1.4	-3.3	14.8	8.9	1.9	2.9				A	141	115	104	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160457		23	1.9	-0.5	-0.6	-10.3	14.4	7.9	1.5	2.3				A	141	120	101	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160458		14	0.2	-1.0	-2.6	0.9	9.0	9.6	1.5	2.2				A	142	123	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160459		19	-0.1	-0.4	-3.1	-0.3	10.5	12.0	1.5	2.6				A	160	138	122	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160461		18	1.1	-1.2	-1.3	-0.3	12.3	12.7	1.6	2.3				A	149	126	108	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160463		14	0.5	-1.2	-1.8	-2.8	12.6	11.8	1.6	2.5				A	148	125	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160471		15	0.2	-1.4	-1.7	-1.4	9.7	12.3	1.2	1.7				A	147	129	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160474		22	1.3	-0.8	-2.4	-2.2	12.1	10.4	2.0	3.0				A	151	124	105	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160475		18	0.5	-0.8	-1.4	-2.0	10.9	8.6	1.7	1.9				A	143	128	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160477		15	-0.2	-0.3	-4.0	-2.3	11.6	7.7	1.7	2.7				A	146	126	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160483		19	2.2	-0.5	-0.8	-6.5	14.6	11.0	1.7	2.6				A	142	114	95	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160485		8	1.0	-1.6	0.2	8.9	10.5	11.1	2.0	2.6				A	137	112	101	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160487		14	0.8	-1.3	-1.5	-1.4	8.4	8.8	1.8	3.0				A	144	119	107	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160490		14	0.1	-0.5	-4.5	-4.3	11.6	9.9	1.5	2.7				A	146	122	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160492		19	0.4	-0.9	-1.2	-2.8	12.7	9.0	2.4	3.4				A	156	131	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160494		15	-0.7	0.5	-5.7	-0.6	9.1	8.3	1.3	1.6				A	143	130	118	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160497		12	0.0	-1.1	-1.7	-2.1	12.3	11.3	1.5	2.1				A	145	126	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160501		15	-0.1	-0.7	-3.6	-1.8	10.7	6.4	2.4	3.0				A	145	124	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160503		10	-0.1	-1.1	-2.5	4.6	8.3	12.7	1.9	2.6				A	147	124	112	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160506		22	0.9	-0.6	-4.1	-3.6	14.2	9.5	1.8	2.5				A	148	126	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160507		17	0.7	-0.8	-3.2	-7.7	12.2	10.7	1.7	2.8				A	149	124	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160509		21	0.1	0.2	-3.6	-5.3	12.1	10.5	1.3	1.8				A	153	135	119	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160512		18	0.7	-0.9	-3.4	-7.5	16.9	8.1	1.9	2.8				A	145	122	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160514		18	1.3	-1.7	-1.3	-7.1	16.9	10.4	1.8	3.1				A	147	120	104	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160526		18	0.9	-1.4	-1.4	-5.4	12.8	11.6	1.9	2.9				A	151	125	108	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160527		15	0.4	-0.3	-3.3	-4.1	11.8	7.8	2.0	3.1				A	145	120	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160537		17	0.3	-0.3	-1.3	-4.3	13.9	8.5	1.8	2.7				A	150	129	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160541		20	-0.2	0.4	-4.2	-3.8	9.6	6.6	1.6	2.5				A	151	133	119	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160542		17	1.2	-0.6	-4.2	-5.1	13.0	8.9	1.6	2.3				A	136	113	98	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160546		6	0.5	-1.6	-2.0	9.9	8.5	12.3	2.1	3.1				A	139	111	101	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160549		15	1.2	-1.4	-0.5	0.2	13.7	12.8	2.1	3.3				A	150	121	104	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160555		24	-0.9	0.6	-3.3	-2.7	11.0	7.7	1.0	1.2				A	156	149	133	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160567		21	-0.3	-0.1	-6.0	-6.2	15.0	6.9	1.6	2.3				A	148	132	118	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160568		15	-0.1	-0.3	-4.5	-1.9	11.8	10.3	1.4	2.0				A	145	127	114	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160569		20	0.3	-0.5	-2.5	-4.7	12.5	7.8	1.7	2.5				A	149	131	116	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160571		20	0.8	-0.7	-1.6	-0.8	12.0	12.0	1.4	1.8				A	149	130	112	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160572		21	-0.2	-0.1	-4.7	-3.8	12.2	9.1	1.4	1.9				A	151	136	120	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160573		28	0.4	0.2	-3.6	-8.6	15.7	10.4	1.3	1.8				A	157	141	120	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160575		17	1.0	-0.6	-5.3	-4.3	16.4	10.4	2.0	3.2				A	144	114	98	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160576		19	0.4	-0.7	-2.5	-5.6	14.1	10.0	1.7	2.7				A	153	130	115	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160581		15	0.2	-1.1	-2.0	-2.0	11.3	8.9	1.9	2.9				A	149	126	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160583		19	1.0	-0.6	-2.3	-9.2	12.4	7.2	2.1	3.5				A	149	122	106	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160588		16	1.2	-1.3	-1.9	-4.1	13.9	11.8	1.8	2.5				A	142	118	100	509262-2014-140324
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-122556
509262-2016-160589		22	0.3	-0.1	-5.0	-2.3	11.3	10.1	1.6	2.2				A	150	130	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160590		21	0.2	-0.4	-2.7	-0.6	11.0	8.5	1.6	2.3				A	150	132	117	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160595		13	-0.1	-0.4	-2.9	-1.4	9.6	7.2	1.6	2.3				A	142	124	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	59	65					27	32	36	509262-2012-122556
509262-2016-160598		13	0.5	-0.9	-1.0	1.7	13.9	9.7	1.7	2.1				A	141	121	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	66	74	72	71	60	65					27	32	36	509262-2012-122556
509262-2016-160610		8	-0.5	-0.1	-0.3	2.2	9.9	8.1	1.3	1.3				A	137	125	117	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160613		15	-0.3	-0.2	-1.4	-0.9	7.8	5.9	1.3	1.6				A	142	131	120	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160623		10	-0.6	-1.0	-0.8	7.6	6.7	8.8	1.8	2.5				A	147	129	119	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160624		18	0.5	-1.3	1.5	-3.9	15.8	8.1	1.8	2.5				A	151	132	118	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160630		14	0.4	-0.8	-0.4	0.0	9.3	9.1	1.8	2.5				A	145	124	111	509262-2014-140040
HILL PADUA	Acc.:	65	73	63	60	71	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160632		18	0.7	0.0	-4.1	-1.7	11.9	7.7	1.9	2.6				A	142	119	104	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160633		17	-0.3	-0.7	-2.2	1.5	8.5	10.0	1.5	1.5				A	149	135	121	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160639		17	-0.4	1.0	-3.6	-5.7	11.6	5.5	1.3	1.9				A	144	130	118	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160647		14	0.3	-1.3	0.7	1.4	11.0	8.4	1.8	2.1				A	143	126	114	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160650		16	2.6	-1.5	0.7	-7.6	16.7	6.1	2.4	3.3				A	132	103	88	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160654		16	-0.2	-1.0	-2.1	-0.9	10.7	8.0	1.8	2.8				A	151	131	118	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160655		13	0.3	-0.6	-3.4	-4.6	13.5	6.6	2.2	2.9				A	141	118	107	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160659		14	0.2	-1.1	-1.1	-0.5	13.4	10.3	2.1	3.4				A	155	128	115	509262-2014-140040
HILL PADUA	Acc.:	65	73	63	60	71	66	71	59	64					27	32	36	509262-2012-120238
509262-2016-160660		12	-1.2	-0.2	-3.1	7.9	5.3	8.3	2.2	3.6				A	158	135	124	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160664		15	-0.1	-0.5	-2.9	-3.9	10.6	7.7	1.3	1.8				A	142	126	115	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160669		17	0.0	-0.6	-2.6	5.4	10.6	10.2	2.2	3.0				A	154	130	115	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160671		20	0.5	-0.5	-1.9	-2.2	14.6	6.8	1.7	2.5				A	146	128	113	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160676		13	0.5	-1.3	-0.1	-2.5	11.8	6.5	1.8	2.6				A	140	121	110	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160678		13	0.3	-0.3	-2.5	-0.7	13.2	8.5	2.1	3.1				A	146	121	109	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160683		16	-0.3	-0.5	-0.1	1.4	13.6	7.3	1.7	2.3				A	150	134	122	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160691		15	-0.4	-0.2	-0.7	-3.4	12.3	9.5	1.7	2.7				A	156	135	122	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160693		12	0.3	-1.2	0.8	0.7	13.9	8.4	1.8	2.3				A	144	125	114	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160695		12	-0.8	-0.7	-2.1	2.1	9.7	7.7	1.8	2.3				A	146	131	121	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160697		14	0.3	-1.0	-2.4	1.9	12.3	8.7	2.2	3.0				A	146	122	109	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160703		19	-1.2	0.7	-3.3	1.1	9.1	7.7	1.7	2.2				A	158	144	130	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160706		13	0.1	0.3	-2.9	-5.2	11.6	6.3	1.5	2.0				A	138	121	110	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160708		21	1.1	-0.9	-0.5	-7.9	12.1	4.8	2.0	2.9				A	143	123	108	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63					27	32	35	509262-2012-120238
509262-2016-160713		17	0.5	-0.6	-0.5	1.5	11.5	7.4	1.8	2.6				A	146	127	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160717		15	0.3	-0.1	-2.0	-1.8	11.9	9.3	1.3	1.5				A	140	124	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160721		7	0.6	-1.7	1.1	4.7	12.2	9.4	1.8	2.7				A	139	115	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160731		19	0.4	-1.2	-0.5	-3.8	13.4	7.7	1.4	2.0				A	146	131	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160735		15	0.2	-0.2	-0.4	-0.6	14.5	7.3	1.6	2.6				A	146	126	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160737		15	0.1	-0.6	-0.8	-0.3	9.2	7.5	1.3	1.4				A	140	128	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160740		7	0.3	-1.3	1.2	-4.7	12.4	7.7	1.3	2.0				A	137	119	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160741		16	0.8	-0.7	-2.5	-2.2	13.7	6.8	1.6	2.1				A	136	118	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160742		17	0.2	-0.9	-0.5	-1.4	11.4	5.9	1.7	2.3				A	144	128	116	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160744		10	0.7	-1.8	2.9	4.8	9.2	8.2	1.5	1.7				A	134	119	110	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160746		19	0.4	-1.1	-1.5	-0.7	11.1	8.6	1.7	2.8				A	152	130	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160748		14	0.3	-0.9	-2.0	-3.9	11.6	6.6	2.2	2.8				A	143	122	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160753		14	-0.3	-0.5	-2.1	3.1	8.1	9.5	1.1	1.3				A	142	130	118	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160754		19	0.7	0.2	-3.1	-3.1	13.4	8.9	1.7	2.7				A	149	124	108	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160761		18	1.3	-0.9	-0.1	-4.6	12.8	9.1	1.8	2.0				A	141	121	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160770		19	1.9	-1.6	-0.8	-4.6	13.7	8.6	2.3	2.7				A	139	114	98	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160778		16	-0.1	0.1	-3.7	2.1	5.1	8.1	1.2	1.3				A	141	129	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160783		18	1.6	-1.3	2.1	-1.9	13.8	8.1	1.6	2.2				A	140	120	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160793		17	0.9	-1.0	-1.4	-3.7	12.0	7.5	1.7	2.7				A	143	121	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160796		9	-0.4	-0.3	-0.5	0.4	11.1	7.1	1.2	2.0				A	140	125	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160797		18	0.8	-1.1	-0.6	-1.2	11.9	7.5	1.6	2.1				A	142	124	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160806		11	0.0	-0.8	-2.6	8.1	10.6	8.9	1.7	2.4				A	140	120	109	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160815		16	1.0	-1.5	2.8	-3.7	17.3	7.2	1.8	2.3				A	143	125	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160824		13	0.3	-1.4	-1.7	-2.3	12.8	7.6	1.8	2.5				A	142	121	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160825		14	1.4	-1.3	1.2	6.1	11.1	8.3	1.8	2.2				A	135	114	101	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160829		11	0.8	-1.3	-0.4	0.1	9.0	8.0	1.6	2.4				A	137	115	105	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160831		18	0.5	-0.9	1.0	-3.4	11.1	8.6	1.8	2.7				A	156	134	120	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160837		10	-0.3	-1.0	-1.0	0.3	10.8	8.1	1.3	1.7				A	139	125	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160840		20	-0.1	-0.3	-2.4	-7.6	17.8	7.3	1.0	1.5				A	146	134	120	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160851		9	0.9	-2.0	1.9	5.2	13.1	8.5	2.1	2.9				A	138	114	104	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160852		12	0.7	-1.2	-0.6	4.3	10.4	9.5	1.9	2.0				A	138	119	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160860		13	0.9	-0.7	-1.3	4.6	9.2	8.0	1.9	2.6				A	137	114	102	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160861		18	0.5	-0.6	-1.2	-1.9	12.8	8.8	1.6	2.0				A	146	128	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160865		17	0.4	-0.5	-2.0	-4.9	14.3	8.5	1.4	2.2				A	146	127	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160867		15	0.4	-0.7	-0.2	-1.1	10.5	7.9	1.7	2.3				A	146	128	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160868		17	1.5	-0.4	2.3	0.4	10.1	7.4	1.9	2.7				A	144	122	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160875		16	0.3	-0.3	-0.9	-0.5	12.0	6.9	1.8	2.4				A	144	125	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160876		17	0.6	-0.4	-2.5	1.3	12.0	10.6	1.8	2.3				A	148	125	110	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160879		12	0.7	-1.5	1.7	-0.6	11.3	5.6	2.5	3.8				A	146	119	110	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160886		15	0.2	-0.9	-1.8	0.6	12.1	9.7	1.4	1.6				A	142	127	114	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160887		16	1.0	-1.2	0.5	-4.6	13.7	9.4	1.7	2.1				A	142	122	107	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160889		15	-0.2	-0.3	-0.3	2.7	7.7	8.0	1.4	1.8				A	147	133	121	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160895		8	0.4	-1.7	1.1	4.1	9.6	8.3	1.8	2.3				A	137	118	109	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160898		18	0.5	-0.9	0.4	1.3	13.4	6.7	1.6	2.3				A	144	127	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160899		11	-0.5	-0.8	-2.3	4.9	9.5	9.6	1.6	2.2				A	147	128	118	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160905		25	1.4	-0.6	-1.2	-3.8	19.3	10.0	1.4	1.4				A	145	129	109	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160928		16	0.3	-0.8	-1.0	-2.4	12.2	8.0	1.1	1.6				A	142	127	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160930		15	1.3	-1.6	2.5	4.2	11.5	11.6	2.2	3.5				A	154	124	108	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160939		12	0.5	-1.4	-0.6	1.3	10.6	10.7	1.6	2.1				A	143	123	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160940		11	0.4	-1.0	-1.9	4.1	13.1	12.5	1.9	3.2				A	151	122	108	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160941		17	0.8	-0.5	-2.0	1.5	12.9	9.4	2.1	3.5				A	151	122	106	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160942		15	-0.1	-0.5	-1.5	-0.4	11.1	8.3	1.5	2.4				A	148	130	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160946		22	2.1	-1.0	1.9	-4.9	12.7	8.3	1.8	2.8				A	147	123	104	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160951		19	1.6	-0.9	0.4	-2.6	13.5	9.8	2.0	2.9				A	148	122	104	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160954		14	0.0	-1.1	-0.1	1.5	8.9	7.5	1.7	2.3				A	146	129	118	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160957		7	0.6	-1.7	1.4	2.2	10.6	8.5	1.9	2.6				A	137	114	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160959		16	0.5	-1.1	-0.9	-0.9	10.6	7.2	1.7	1.9				A	140	124	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160964		17	0.2	-1.2	0.8	-3.0	14.6	9.0	1.6	2.2				A	150	133	120	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160965		19	1.0	0.7	-3.4	1.0	11.9	8.8	1.6	2.3				A	143	121	103	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160977		13	0.6	-1.0	2.2	1.5	8.5	7.8	1.3	2.1				A	142	124	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160979		22	0.8	-1.3	-0.7	-4.5	12.5	9.3	1.5	2.4				A	154	133	116	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-160980		13	1.1	-1.6	1.0	0.6	10.2	9.5	1.5	2.0				A	138	118	106	509262-2015-SIB001
HILL PADUA	Acc.:	65	78	65	61	72	69	70	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160987		16	0.6	-1.6	-0.3	1.2	11.2	10.7	1.7	2.4				A	149	128	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160988		15	0.7	-1.3	1.5	0.7	10.6	8.8	1.4	1.8				A	142	126	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160991		6	0.1	-0.3	1.9	3.3	9.2	7.5	1.4	1.9				A	135	117	110	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-160993		15	0.7	-1.4	0.6	-2.0	11.8	8.6	1.8	2.5				A	145	124	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161002		12	0.2	-0.4	-0.1	5.4	9.6	9.3	1.5	2.2				A	144	125	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161003		30	0.7	-0.2	0.9	-10.5	17.9	6.9	1.2	1.7				A	158	147	127	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161005		16	0.7	-1.5	-0.3	-2.0	17.5	8.7	1.7	3.1				A	149	125	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161019		17	0.3	-0.9	-0.9	-1.5	11.0	8.4	1.3	1.9				A	146	130	116	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161021		16	0.1	0.0	-1.1	-2.5	11.0	8.1	1.2	1.5				A	142	128	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161027		20	1.5	-1.0	-0.8	-5.1	12.6	7.5	1.6	2.3				A	141	121	105	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161029		16	0.7	-0.3	-2.6	-0.8	12.2	10.2	1.7	2.0				A	143	122	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161030		12	0.4	-0.7	-2.9	10.2	2.2	11.1	1.4	1.6				A	137	119	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161040		11	0.5	-0.6	-1.2	1.6	8.4	9.2	1.6	2.0				A	138	118	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161041		15	0.2	-1.0	-0.4	-0.7	11.8	7.6	1.5	1.9				A	143	128	116	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161042		21	0.1	-0.5	-0.5	-3.0	12.8	8.9	1.3	1.7				A	153	139	124	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161044		9	-0.2	-1.3	-0.8	4.0	7.4	9.4	1.9	3.1				A	149	125	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-161050		19	0.2	-0.9	0.8	-2.0	12.3	6.8	1.3	1.5				A	146	135	122	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161058		14			-0.5			7.3	1.6	2.4				A	142	123	111	509262-2015-SIB001
HILL PADUA	Acc.:	60			46			69	53	60					25	27	23	509262-2012-120238
509262-2016-161065		20	-0.7	0.2	-3.9	-1.9	10.5	5.8	1.6	2.7				A	155	138	125	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161066		22	0.6	0.1	-2.4	0.9	10.2	11.2	1.7	2.4				A	156	133	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161071		16	0.6	-0.6	-2.1	-4.5	12.0	5.7	1.6	2.7				A	140	120	108	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161073		7	-0.3	-0.9	2.0	0.9	7.7	7.6	0.9	1.3				A	138	127	120	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161080		10	0.1	-1.6	-1.6	1.3	10.5	9.8	1.4	2.0				A	140	121	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161081		21	-0.1	0.2	-3.8	-6.2	11.5	6.2	0.9	1.3				A	143	133	119	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161082		14	1.5	-1.5	2.3	1.4	15.0	11.7	1.7	2.3				A	144	120	105	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161085		15	0.6	-1.4	1.8	-2.5	10.8	8.3	1.6	2.4				A	148	129	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161086		15			-0.5			6.5	1.5	2.0				A	139	123	113	509262-2015-SIB001
HILL PADUA	Acc.:	60			46			69	53	60					25	27	23	509262-2012-120238
509262-2016-161089		12	1.1	-1.4	0.8	-0.6	12.1	9.6	1.7	2.2				A	139	118	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161094		15	1.5	-1.4	0.1	-3.9	13.8	9.3	1.9	2.8				A	141	115	101	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161098		9	0.2	-0.8	1.9	5.8	9.8	10.5	1.6	1.9				A	142	125	114	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-161099		19	0.4	-0.6	-1.4	-2.0	14.2	9.9	1.2	1.4				A	147	132	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161101		11	0.3	-0.6	-1.5	1.0	10.4	7.3	1.7	2.6				A	140	119	109	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-161102		11	-0.1	-1.2	-1.1	1.1	10.3	8.2	1.1	1.5				A	137	124	115	509262-2015-SIB001
HILL PADUA	Acc.:	66	77	67	64	72	70	69	58	63					26	31	34	509262-2012-120238
509262-2016-161104		19	0.5	-0.3	-0.1	2.2	14.2	9.5	1.9	2.7				A	154	132	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161105		11	0.5	-1.8	1.2	1.0	10.3	8.7	1.6	2.2				A	141	122	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161109		14	0.0	-1.4	-1.0	1.3	11.2	9.4	1.4	1.9				A	144	128	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161110		14	0.6	-1.2	0.2	-1.6	14.3	10.3	1.5	2.4				A	147	125	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161111		15	1.1	-1.2	0.3	-1.5	12.6	8.1	1.7	2.7				A	142	119	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161117		18	0.5	-0.9	0.0	-3.7	11.8	8.0	1.7	2.5				A	151	131	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161120		10	0.7	-1.7	0.3	1.6	13.2	7.7	1.8	2.8				A	138	115	106	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161139		10	0.6	-1.2	-1.5	0.8	10.5	6.7	1.6	2.7				A	135	112	104	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161144		20	1.0	-1.5	-1.3	-3.4	11.9	9.0	1.5	2.5				A	147	126	110	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161155		20	0.9	-0.7	-0.3	-1.7	11.2	7.3	1.7	2.3				A	146	128	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161156		18	-0.3	-0.4	-3.5	0.5	11.4	8.6	1.5	2.1				A	149	132	119	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161158		9	0.0	-1.4	-0.8	6.3	9.7	12.3	1.5	2.3				A	147	125	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161167		11	0.2	-0.8	2.2	-2.1	9.2	7.0	1.6	2.1				A	142	126	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161169		22	1.1	0.3	-2.4	-5.0	12.6	6.5	1.4	2.0				A	141	124	107	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161173		8	0.2	-1.3	3.3	8.2	7.7	7.5	1.8	2.7				A	142	122	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-161180		16	1.5	-1.3	0.2	-6.6	13.5	8.6	1.8	2.8				A	144	118	104	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161190		15	0.2	0.3	-2.7	-1.7	12.5	5.7	1.3	1.8				A	137	122	111	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161193		15	0.6	-0.7	1.1	-3.0	12.2	8.1	2.0	2.5				A	148	127	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-161198		16	0.4	-0.8	-1.7	-2.0	10.8	7.0	1.7	2.6				A	144	124	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162119		11	0.8	-0.9	-1.3	4.1	4.9	8.3	1.5	2.3					136	114	103	
HILL PADUA	Acc.:														23	26	29	
509262-2016-162131		7	0.2	-1.6	-1.0	3.8	8.8	10.1	1.5	1.9					135	116	108	
HILL PADUA	Acc.:														23	26	29	
509262-2016-162133		17	-0.4	-0.3	-2.5	4.9	13.1	11.2	1.1	2.3					156	137	122	
HILL PADUA	Acc.:														23	26	29	
509262-2016-162134																		
HILL PADUA	Acc.:																	
509262-2016-162203		14	1.6	-0.7	0.3	-0.5	11.2	8.9	1.8	2.2				A	137	114	100	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162213		15	0.3	-0.9	0.1	0.2	10.4	8.6	1.5	2.1				A	147	129	117	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-162219		18	0.8	-1.3	1.4	-6.7	17.4	8.1	1.4	2.1				A	146	128	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162225		20	0.4	0.4	-2.6	-2.9	13.1	8.8	1.6	2.1				A	150	132	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162226		17	0.6	-0.5	-0.9	-4.0	14.3	7.1	1.4	1.9				A	141	125	112	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162229		13	0.5	-0.3	1.4	-0.3	14.8	7.6	1.3	1.6				A	139	124	113	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162233		17	0.1	-1.5	0.0	0.7	16.1	8.6	1.6	2.1				A	149	133	120	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162235		18	0.9	-0.6	-0.1	-2.4	11.4	7.0	1.7	2.0				A	141	124	110	509262-2015-SIB001
HILL PADUA	Acc.:	66	77	67	64	72	70	69	58	63					26	31	34	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Male progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-162239		16	0.0	-0.4	1.7	-0.9	12.0	9.4	1.2	1.4				A	149	136	123	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162243		18	-0.4	-0.4	0.5	3.2	10.8	6.0	1.4	1.9				A	149	137	126	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162248		11	-0.4	-0.5	-2.5	2.6	7.7	7.1	1.7	3.2				A	147	124	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162258		10	0.0	-1.1	0.5	0.1	11.2	5.6	1.2	1.9				A	136	122	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162264		17	1.8	0.0	-3.3	-6.6	14.4	8.1	1.9	2.8				A	137	109	93	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162265		23	1.3	-0.7	0.6	-8.4	14.6	7.2	1.6	2.1				A	147	129	112	509262-2015-SIB001
HILL PADUA	Acc.:	66	77	67	64	72	70	69	58	63					26	31	34	509262-2012-120238
509262-2016-162266		14	-0.4	-0.4	-3.3	-0.6	10.0	6.8	1.5	2.1				A	142	127	117	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162271		14	1.2	-0.2	-1.9	2.6	10.1	7.0	1.9	2.9				A	137	112	98	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162273		13	0.2	-0.9	-1.0	-4.6	13.4	8.4	1.2	1.2				A	136	123	113	509262-2015-SIB001
HILL PADUA	Acc.:	65	73	64	61	72	66	71	60	65					28	32	36	509262-2012-120238
509262-2016-162276		18	0.1	-0.4	-1.4	-2.7	11.0	8.6	1.2	1.3				A	145	132	119	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162278		10	0.0	-1.0	0.6	1.2	10.1	7.5	1.1	1.4				A	135	123	115	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162282		9	0.5	-1.4	0.5	3.6	12.5	9.7	1.8	2.6				A	141	118	108	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162284		14	-0.2	-0.6	-1.8	-2.1	11.4	7.2	1.2	1.8				A	143	129	118	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162289		22	-0.8	1.3	-4.9	-1.5	11.5	8.9	1.2	1.7				A	157	143	126	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162290		17	0.2	-0.4	-2.6	0.0	10.3	8.3	1.8	2.1				A	146	128	114	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238
509262-2016-162296		14	-0.5	-0.4	-1.0	3.1	8.9	9.7	1.4	1.8				A	150	136	124	509262-2015-SIB001
HILL PADUA	Acc.:	64	78	65	61	72	69	69	54	61					26	30	34	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis: MERINO, 21 June 2017



Male progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID			%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-162306			19	0.7	-0.8	0.5	-6.0	10.6	6.3	1.3	1.8				A	142	128	114	509262-2015-SIB001
HILL PADUA	Acc.:		64	78	65	61	72	69	69	54	61				26	30	34	509262-2012-120238	
509262-2016-162310			23	2.0	-0.5	-0.6	-8.5	13.5	7.9	1.7	2.2				A	142	121	102	509262-2015-SIB001
HILL PADUA	Acc.:		64	78	65	61	72	69	69	54	61				26	30	34	509262-2012-120238	
509262-2016-162315			16	-0.7	-0.6	-2.5	2.1	9.7	7.5	1.3	1.7				A	147	135	124	509262-2015-SIB001
HILL PADUA	Acc.:		64	78	65	61	72	69	69	54	61				26	30	34	509262-2012-120238	
509262-2016-162316			18	0.8	-0.9	-0.4	-1.8	15.0	8.8	1.8	2.2				A	146	127	112	509262-2015-SIB001
HILL PADUA	Acc.:		64	78	65	61	72	69	69	54	61				26	30	34	509262-2012-120238	

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID	%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire			
509262-2016-160001			4	0.1	-1.2	-1.2	6.0	4.9	9.1	1.6	2.8				A	136	111	104	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160007			9	0.5	-0.7	-2.0	2.4	8.7	8.7	1.0	1.9				A	133	114	104	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160010			9	1.3	-1.1	0.3	-2.4	9.8	10.8	1.1	1.9				A	134	111	99	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160013			5	1.3	-1.5	-0.9	2.7	5.5	12.2	1.2	2.3				A	132	105	94	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160026			6	1.0	-1.1	-1.0	0.9	6.9	9.8	1.6	2.7				A	133	106	96	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160031			5	-0.3	-1.0	-0.3	3.8	5.6	8.7	0.7	1.3				A	133	119	113	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160033			14	1.5	-0.9	-0.8	-4.8	11.2	10.4	1.2	2.5				A	140	113	98	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160055			7	0.9	-1.5	0.0	-1.2	11.9	7.5	1.8	3.1				A	133	106	99	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160062			2	0.6	-1.3	-0.5	2.5	8.3	11.6	1.0	1.5				A	128	107	99	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160066			6	0.6	-1.6	-0.2	2.5	8.1	13.1	1.3	2.3				A	141	116	105	509262-2013-130036
HILL PADUA	Acc.:		66	79	67	64	74	70	70	57	63					26	31	35	509262-2008-080602
509262-2016-160077			18	0.7	-0.4	-2.3	-3.1	10.7	10.2	1.4	1.8				A	149	129	111	509262-2012-120083
HILL PADUA	Acc.:		67	79	67	64	74	70	71	57	63					29	34	37	504637-2010-100248
509262-2016-160080			14	0.8	-1.4	1.8	-0.6	11.8	8.6	1.7	2.5				A	149	128	113	509262-2012-120083
HILL PADUA	Acc.:		67	79	67	64	74	70	71	57	63					29	34	37	504637-2010-100248
509262-2016-160083			28	0.8	0.0	-2.2	-8.9	17.0	9.6	1.3	2.1				A	163	144	120	509262-2012-120083
HILL PADUA	Acc.:		67	79	67	64	74	70	71	57	63					29	34	37	504637-2010-100248
509262-2016-160085			17	0.2	-1.1	-2.9	-7.8	13.1	8.0	1.3	1.9				A	141	126	112	509262-2013-130778
HILL PADUA	Acc.:		68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160086			13	0.7	-1.2	-0.1	-7.5	12.1	6.5	1.0	1.4				A	129	117	107	509262-2013-130778
HILL PADUA	Acc.:		68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160088			7	0.0	-1.3	-1.0	-6.7	13.0	7.4	1.0	1.7				A	131	115	108	509262-2013-130778
HILL PADUA	Acc.:		68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160089		10	0.3	-1.1	-2.3	-1.5	11.6	9.8	0.8	0.9				A	129	116	106	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160092		7	-0.7	-1.0	-0.5	-0.2	7.0	10.6	0.7	1.3				A	139	126	118	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160094		10	-0.5	-0.9	-2.2	-6.1	9.8	9.7	1.2	1.4				A	140	126	117	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160098		9	0.4	-1.3	-1.2	-3.8	11.5	9.3	1.4	2.3				A	136	114	104	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160100		8	0.3	-0.3	-2.9	6.2	7.8	9.2	1.4	1.8				A	130	111	100	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160101		12	-0.2	-0.7	-2.3	-4.0	13.8	6.4	0.7	1.2				A	130	120	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160102		5	-0.5	-0.8	-1.1	1.7	9.8	9.9	1.1	1.8				A	136	119	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160104		10	0.3	-1.5	-1.0	-4.1	10.3	8.2	1.3	2.1				A	135	117	107	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160109		12	-1.0	-0.8	-2.9	-3.4	11.3	8.4	0.3	0.7				A	137	131	122	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160112		2	-0.1	-1.6	-2.5	5.9	7.2	11.4	1.4	1.9				A	128	107	100	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160115		12	0.6	-1.3	0.6	-7.6	15.7	7.6	1.0	1.6				A	133	118	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160118		13	-0.5	-0.9	-2.5	-4.0	10.5	9.2	0.6	0.8				A	137	128	118	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160119		18	0.3	-0.6	-2.2	-7.8	11.7	8.6	0.8	1.2				A	139	127	113	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160125		14	0.3	-1.1	-2.6	-3.2	11.6	8.2	1.0	1.6				A	135	120	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160128		12	0.5	-1.3	-0.6	-9.5	12.0	7.1	1.4	2.2				A	135	117	107	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160132		8	-0.2	-1.5	-1.2	-6.0	13.8	8.2	1.2	2.1				A	136	119	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160134	15	0.4	-1.1	0.2	-8.3	13.7	6.7	1.0	1.8				A	138	124	112	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160140	8	-0.2	-1.5	-0.6	-2.9	12.3	7.6	1.0	1.6				A	132	118	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160150	6	0.3	-1.9	-0.7	-3.9	13.3	10.0	0.9	1.3				A	127	111	104	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160158	11	0.3	-1.5	0.2	-3.6	13.2	9.0	1.1	1.5				A	135	121	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160159	8	0.4	-1.7	-1.1	-1.6	12.0	8.2	1.7	2.4				A	132	112	103	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160162	13	0.8	-1.2	-1.5	-6.5	11.9	5.8	1.5	2.6				A	133	113	102	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160165	16	0.1	-0.7	-3.3	-5.5	12.1	9.1	0.9	1.3				A	138	124	111	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160167	7	-0.7	-1.5	-1.1	2.9	10.0	8.9	0.6	1.1				A	134	124	117	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160171	7	-0.8	-1.3	-3.5	-2.8	10.8	9.7	0.8	1.4				A	135	121	113	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160172	11	0.6	-1.8	-2.1	-6.1	12.5	11.6	1.2	1.8				A	137	117	105	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160179	8	0.7	-1.8	-1.2	-5.8	15.3	7.8	1.4	2.4				A	128	106	98	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160184	8	1.0	-2.0	1.5	-3.2	11.2	9.4	1.3	2.2				A	131	110	100	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160192	8	0.2	-1.6	-2.1	-5.1	16.9	8.7	1.4	2.1				A	131	112	104	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160200	7	0.2	-1.3	-1.6	-1.3	11.5	7.0	1.8	3.0				A	133	110	102	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160201	4	-0.2	-1.4	-0.5	-2.7	7.5	6.5	1.1	1.9				A	128	113	108	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001
509262-2016-160202	7	-0.3	-1.4	-2.2	-2.9	8.0	7.5	1.2	2.0				A	132	116	109	509262-2013-130778
HILL PADUA	Acc.:	68	79	68	66	74	71	72	60	65				27	32	36	509262-2012-NAM001

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160205	18	0.8	-1.0	0.4	-12.1	18.2	6.7	1.0	1.9				A	139	124	110	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160207	12	-0.4	-0.7	-2.3	1.1	10.4	10.1	0.9	1.6				A	141	126	115	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160213	10	0.2	-1.5	-2.0	-3.2	14.5	9.2	1.0	1.8				A	132	115	106	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160221	13	0.5	-1.3	-0.1	-5.2	14.3	8.3	0.6	1.4				A	134	120	109	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160240	9	-0.5	-1.0	-3.3	-5.0	14.9	12.0	0.7	1.0				A	137	124	114	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160241	15	0.5	-0.8	-2.7	-6.6	14.0	9.5	1.0	1.8				A	138	120	106	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160242	12	0.8	-1.4	-1.3	-5.8	12.9	9.9	1.2	1.7				A	134	116	103	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160243	16			-1.3			5.5	2.0	2.9				A	138	118	105	509262-2013-130778
HILL PADUA	Acc.: 60			46			71	59	64					26	27	23	509262-2012-NAM001
509262-2016-160244	15	-1.1	-0.2	-1.3	-7.0	12.4	8.0	1.1	1.7				A	152	141	130	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160246	10	0.6	-1.6	-1.8	-2.5	17.2	11.9	1.1	1.8				A	135	114	102	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160247	10			-1.4			9.2	1.1	1.7				A	134	117	107	509262-2013-130778
HILL PADUA	Acc.: 60			46			71	59	64					26	27	23	509262-2012-NAM001
509262-2016-160252	22	1.1	-1.1	-0.5	-6.4	13.3	7.9	1.3	2.5				A	146	126	109	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160256	7	0.4	-1.7	-1.4	-0.9	8.8	8.7	1.1	2.0				A	130	111	103	509262-2013-130778
HILL PADUA	Acc.: 68	79	68	66	74	71	72	60	65					27	32	36	509262-2012-NAM001
509262-2016-160258	26	-0.1	-0.7	-2.8	-2.2	10.0	10.8	0.9	1.3				A	158	147	126	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160261	19	0.7	-1.0	0.2	-3.5	13.9	10.3	1.1	1.9				A	149	132	116	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160262	28	1.3	-1.0	-0.3	-8.0	14.9	11.9	1.2	1.6				A	156	139	116	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160263	26	0.5	-0.5	-1.9	-6.3	13.5	10.2	1.3	2.1								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	158	141	120	509262-2012-120238
509262-2016-160265	19	0.0	-0.9	-2.1	-4.0	14.0	7.9	1.8	2.7								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	151	132	118	509262-2012-120238
509262-2016-160266	32	2.5	-1.2	3.0	-11.6	18.0	10.8	1.7	2.2								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	158	137	110	509262-2012-120238
509262-2016-160267	32	1.1	-0.5	0.0	-6.4	16.4	10.0	1.5	1.8								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	161	146	122	509262-2012-120238
509262-2016-160274	24			-0.5			9.9	1.3	1.9								509262-2014-140063
HILL PADUA	Acc.: 47			45			46	44	46				A		138	118	509262-2012-120238
509262-2016-160276	19	0.3	-1.4	0.0	-6.6	14.2	10.5	1.1	1.5								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	150	136	121	509262-2012-120238
509262-2016-160278	21	0.6	-1.2	-0.9	-1.4	13.2	8.3	1.8	2.4								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	149	131	115	509262-2012-120238
509262-2016-160283	21	0.6	-1.6	0.4	-2.8	12.9	8.3	1.4	2.4								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	151	134	118	509262-2012-120238
509262-2016-160291	23	1.3	-1.1	-0.7	-5.0	17.8	12.5	1.6	2.0								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	153	132	110	509262-2012-120238
509262-2016-160292	23	0.9	-1.1	-0.2	-2.8	13.7	11.2	1.5	2.3								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	156	136	116	509262-2012-120238
509262-2016-160293	22	0.6	-1.2	-0.9	-7.1	14.3	9.8	1.5	2.3								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	154	135	117	509262-2012-120238
509262-2016-160294	24	1.2	-1.1	0.0	-6.7	13.9	11.6	1.2	1.8								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	153	135	114	509262-2012-120238
509262-2016-160296	32	1.2	-0.2	2.9	-5.8	11.9	9.1	1.1	1.6								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	163	151	126	509262-2012-120238
509262-2016-160301	19	0.2	-0.8	-1.3	-1.4	13.1	10.0	1.2	1.7								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	149	134	118	509262-2012-120238
509262-2016-160302	20	0.8	-1.2	-0.4	-6.5	11.7	8.8	1.2	1.6								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	144	129	114	509262-2012-120238
509262-2016-160303	20	0.5	-1.1	-1.1	-0.2	10.9	11.0	1.3	1.7								509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71	71	58	64				A	150	134	117	509262-2012-120238

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160305		23	0.2	-0.1	-2.5	-3.5	8.5	11.0	1.3	1.6				A	156	141	121	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160306		25	0.7	-0.8	-1.5	-3.6	12.9	9.3	1.3	1.8				A	152	136	117	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160311		27	0.2	-0.7	-1.4	-5.4	12.5	6.4	0.9	1.5				A	151	142	125	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160313		30	0.5	0.0	-0.8	-5.4	14.2	9.1	1.7	2.5				A	165	148	125	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160316		25	0.8	-0.7	-0.9	-3.7	9.0	8.6	1.2	1.8				A	151	136	117	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160319		29	1.8	-0.2	0.4	-6.6	15.0	7.5	2.0	2.7				A	153	132	109	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160320		20	0.6	-1.0	-1.3	-0.4	14.1	9.5	1.3	2.0				A	148	131	114	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160323		19	0.3	-1.4	0.3	0.2	11.5	11.8	0.9	1.4				A	152	138	121	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160328		32	0.3	0.2	-3.7	-9.1	14.2	9.7	0.7	1.1				A	158	149	126	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160331		23	0.3	-0.4	-0.8	-3.5	11.8	8.1	1.6	2.5				A	156	138	121	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160339		27	0.4	-0.2	-2.0	-4.9	12.9	11.7	1.1	1.5				A	160	145	123	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160340		27	0.1	0.1	0.3	-5.7	14.2	10.1	0.9	1.6				A	163	150	129	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160347		19	0.3	-1.3	1.9	-3.2	11.7	11.5	0.6	0.8				A	150	141	125	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160351		31	0.6	-0.5	-0.7	-3.7	14.4	10.8	1.3	1.7				A	164	151	127	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160352		29	1.2	-0.8	0.0	-9.2	17.1	10.9	1.1	1.4				A	156	142	119	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	64					27	32	35	509262-2012-120238
509262-2016-160354		38	2.0	-0.6	-1.8	-12.0	15.5	10.9	1.9	2.3				A	164	143	113	509262-2014-140063
HILL PADUA	Acc.:	67	79	67	65	74	70	71	58	64					27	32	35	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire			
Animal ID	%		u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160358	30							8.3	1.3	2.0				A	157	142	121	509262-2014-140063
HILL PADUA	Acc.: 59				45			70	57	63					26	26	23	509262-2012-120238
509262-2016-160362	29	0.6	-0.6	-0.1	-6.7	11.7		9.3	1.1	1.4				A	158	147	126	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160367	19	1.1	-1.3	0.6	-2.9	11.6		10.5	1.6	1.8				A	146	128	111	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160370	28	1.3	-0.9	-0.2	-5.9	13.9		10.2	1.5	2.1				A	156	138	115	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160371	26	0.3	-0.5	0.0	-8.0	11.8		6.7	1.7	2.3				A	157	143	125	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160372	24	1.4	-1.3	-0.5	-3.2	13.5		13.0	1.4	1.9				A	152	131	110	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160378	35	1.2	0.0	0.8	-7.8	15.6		11.1	1.0	1.4				A	167	154	126	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160387	25	1.5	-0.9	1.0	-7.3	19.3		10.1	1.6	2.1				A	152	133	113	509262-2014-140063
HILL PADUA	Acc.: 67	79	67	65	74	71		71	58	64					27	32	35	509262-2012-120238
509262-2016-160392	15	0.5	-0.5	-3.2	0.6	13.9		10.7	1.9	2.8				A	147	122	107	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160397	15	0.7	-1.1	-2.5	-5.0	13.5		6.4	2.3	3.6				A	144	118	107	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160398	15	0.2	-0.8	-2.7	-1.6	11.0		7.8	1.7	2.5				A	142	122	111	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160400	2	-0.2	-1.2	-2.7	8.1	6.2		9.5	2.4	3.6				A	139	110	104	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160402	19	1.0	-1.4	-1.6	-5.1	19.8		10.9	1.9	2.9				A	151	126	110	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160403	23	0.5	-0.4	-3.9	-6.5	15.8		6.4	2.2	3.1				A	150	128	112	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160405	27	0.9	0.4	-5.0	-5.2	13.0		9.8	1.6	2.4				A	153	132	110	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556
509262-2016-160412	16	1.2	-1.2	-1.9	-7.0	16.5		8.1	2.0	3.3				A	144	116	103	509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71		71	59	64					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160413		12	0.9	-1.6	-0.5	0.3	8.6	6.6	2.2	3.6				A	140	113	103	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160415		14	0.0	-0.5	-4.9	-1.6	13.5	9.5	1.7	2.6				A	144	122	110	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160418		17	0.5	-1.2	-0.8	-6.0	16.5	13.6	1.3	2.0				A	153	132	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160420		14	0.3	-1.0	-2.7	1.4	11.9	10.7	1.2	2.0				A	143	124	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160423		20	0.3	-0.9	-2.3	-4.0	11.6	10.4	1.2	1.9				A	150	133	117	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160425		20	1.6	-1.1	-0.3	-6.7	14.5	11.1	1.6	2.1				A	144	122	104	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160426		17	0.0	0.1	-4.4	-0.4	9.3	7.5	1.6	2.2				A	143	126	112	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160430		12	0.2	-0.6	-3.7	-3.2	12.5	9.8	1.4	2.3				A	142	120	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160431		21	1.6	-0.9	-3.6	-6.2	14.0	11.5	1.5	2.4				A	145	120	100	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160433		13	0.7	-1.4	0.3	0.5	9.4	10.5	1.6	2.0				A	141	123	110	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160435		17	0.9	-0.5	-3.1	-4.1	13.5	10.5	1.8	2.5				A	145	121	105	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160437		13	0.2	-0.9	-2.8	-2.8	10.1	10.5	1.6	2.2				A	144	124	112	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160440		8	-0.2	-1.3	-3.3	5.3	10.6	9.9	1.9	2.8				A	140	117	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160442		16	0.3	-0.8	-2.1	-0.4	9.9	10.1	1.8	2.6				A	150	128	114	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160443		20	1.3	-1.2	-1.0	-3.7	12.1	10.6	2.0	2.8				A	150	125	107	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160444		20	0.5	-0.2	-3.3	-5.3	12.9	8.4	1.5	2.4				A	149	129	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160446		12	0.4	-0.7	-1.4	4.3	9.9	11.3	2.1	2.8				A	147	122	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160448		18	-0.1	-0.3	-4.5	-2.2	11.1	8.2	1.9	2.6				A	149	129	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160450		23	0.4	-0.3	-2.6	-5.6	11.1	9.0	1.3	1.8				A	152	136	119	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160453		13	-0.1	-0.8	-3.5	-0.7	8.9	10.8	1.6	2.6				A	148	125	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160456		21	1.4	-0.6	-2.2	-2.8	14.4	11.2	1.6	2.2				A	146	124	105	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160460		18	0.3	-0.6	-5.2	-2.7	12.0	9.0	1.8	3.0				A	147	123	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160462		12	0.2	-0.7	-4.2	3.9	7.1	11.5	1.9	3.0				A	147	119	106	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160464		12	0.6	-1.1	-2.7	4.2	10.4	9.0	2.2	3.3				A	141	114	102	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160467		15	0.1	-0.6	-3.5	4.0	12.2	8.4	2.6	3.5				A	149	123	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160468		16	0.7	-1.1	-3.6	-2.4	12.0	11.8	1.7	2.5				A	146	121	106	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160469		19	0.5	-0.4	-5.3	-0.6	12.3	10.2	1.9	2.6				A	147	124	107	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160470		14	0.8	-1.2	-1.9	-2.8	13.3	10.9	1.8	2.7				A	144	119	106	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160472		5	0.3	-1.4	-1.4	9.5	6.9	10.3	2.2	3.5				A	140	111	103	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160479		17	0.0	-0.1	-2.7	-2.3	11.9	9.1	1.5	2.4				A	150	131	116	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160481		11	0.0	-0.9	-3.0	-1.4	12.9	9.6	1.7	2.4				A	142	121	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160482		13	-0.4	-0.7	-3.2	2.6	12.1	10.3	1.8	2.7				A	150	129	117	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Female progeny	InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire				
Animal ID		%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160484		15	0.6	-0.9	-1.7	-2.2	14.4	10.1	1.6	2.7				A	147	123	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160486		22	0.6	-0.4	-5.2	-6.6	15.8	7.2	2.3	3.3				A	150	125	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160488		16	0.2	0.0	-5.5	-3.9	13.2	9.3	1.8	2.9				A	147	123	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160493		11	0.6	-1.1	-0.7	-2.7	5.9	9.7	1.4	2.0				A	139	120	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160496		12	0.4	-1.5	-1.8	3.4	11.8	12.3	2.1	3.2				A	150	121	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	53	64					27	32	36	509262-2012-122556
509262-2016-160499		23	1.1	-0.7	-1.1	-6.1	17.1	10.2	1.7	2.4				A	153	131	112	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160500		18	1.5	-0.7	-1.0	-4.2	9.8	11.5	1.4	2.1				A	144	121	103	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160502		18	0.8	-0.6	-2.5	-5.8	12.4	6.0	2.1	3.3				A	144	120	107	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160505		16	0.5	-1.1	-3.0	5.3	10.0	11.2	2.0	2.8				A	148	124	108	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160508		22	0.1	-0.3	-3.7	-3.0	12.1	10.8	1.8	2.4				A	157	137	119	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160510		12	0.1	-0.3	-3.4	1.2	13.7	10.1	1.5	2.5				A	143	121	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160517		14	0.4	-1.1	-2.2	-1.0	14.7	10.6	1.6	2.6				A	146	123	110	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160518		14	-0.7	0.4	-4.7	-1.4	11.3	8.9	1.1	1.4				A	143	131	119	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160520		7	-0.2	-1.3	-1.6	6.9	7.3	10.7	1.7	2.6				A	143	121	112	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160522		17	0.9	-0.8	-0.3	-5.6	15.9	8.3	2.0	2.8				A	147	124	110	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556
509262-2016-160523		15	0.4	-0.9	-2.1	2.8	10.9	12.1	1.6	2.2				A	147	126	111	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64					27	32	36	509262-2012-122556

MERINOSELECT

HILL PADUA

Analysis : MERINO , 21 June 2017



Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160528	17	0.7	-0.8	-1.4	-4.0	13.0	9.7	1.9	3.1								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	151	126	111	509262-2012-122556
509262-2016-160529	15	0.8	-0.9	-3.1	-3.8	12.1	8.9	1.6	2.6								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	141	118	104	509262-2012-122556
509262-2016-160534	16	-0.1	-0.6	-1.9	-1.6	13.9	10.9	1.2	1.7								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	150	134	120	509262-2012-122556
509262-2016-160536	15	0.0	-0.8	-2.6	1.3	9.7	9.2	1.9	2.6								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	148	128	115	509262-2012-122556
509262-2016-160545	25	0.6	-0.1	-3.5	-6.9	12.4	10.6	1.6	2.3								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	157	137	116	509262-2012-122556
509262-2016-160548	12	0.2	-0.6	-4.0	-1.7	10.2	9.1	2.1	3.3								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	145	119	107	509262-2012-122556
509262-2016-160551	17	-0.3	-0.5	-4.2	-0.2	10.5	10.6	1.4	1.9								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	149	132	118	509262-2012-122556
509262-2016-160558	8	0.4	-1.8	0.9	-1.0	11.0	10.7	1.5	2.2								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	141	121	111	509262-2012-122556
509262-2016-160559	20	0.4	-0.1	-4.4	-6.3	15.8	9.6	1.3	2.0								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	146	127	111	509262-2012-122556
509262-2016-160561	21	0.0	-0.6	-3.4	-1.6	12.7	9.0	1.8	2.4								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	153	135	119	509262-2012-122556
509262-2016-160563	18	2.0	-1.1	-1.9	-4.8	16.0	9.7	2.1	2.8								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	139	112	94	509262-2012-122556
509262-2016-160564	22	-0.3	0.0	-4.6	-5.7	12.4	8.2	1.2	2.1								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	153	137	122	509262-2012-122556
509262-2016-160566	19	0.2	0.0	-1.5	-4.1	12.6	8.5	1.7	2.7								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	154	133	118	509262-2012-122556
509262-2016-160570	20	1.2	-1.0	-1.4	-5.9	12.0	10.6	1.4	2.1								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	146	124	107	509262-2012-122556
509262-2016-160578	16	0.4	-0.8	-2.2	-5.4	14.1	10.4	1.7	2.6								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	63	50	51				A	148	126	112	509262-2012-122556
509262-2016-160582	17	-0.3	-0.1	-3.9	-5.4	8.6	9.3	1.4	2.5								509262-2014-140324
HILL PADUA	Acc.: 68	79	68	65	74	71	71	59	64				A	152	132	118	509262-2012-122556

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktex	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160585	19	0.4	-0.9	-2.9	-0.3	13.7	11.3	1.7	2.7				A	153	130	113	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64				27	32	36	509262-2012-122556
509262-2016-160587	16	0.5	-1.1	-2.8	-1.7	12.0	9.9	1.8	2.9				A	148	123	109	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64				27	32	36	509262-2012-122556
509262-2016-160591	16	0.0	-0.8	-3.6	-1.3	14.2	9.3	1.4	2.3				A	147	128	115	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64				27	32	36	509262-2012-122556
509262-2016-160596	11	-0.5	-0.1	-3.1	-3.5	9.4	10.1	1.5	2.4				A	148	127	117	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	51	51				25	32	36	509262-2012-122556
509262-2016-160597	20	0.1	-0.9	-4.0	-3.9	13.5	10.0	1.5	2.3				A	152	132	116	509262-2014-140324
HILL PADUA	Acc.:	68	79	68	65	74	71	71	59	64				27	32	36	509262-2012-122556
509262-2016-160601	16	0.1	-0.9	-1.7	0.2	12.7	8.2	1.9	2.6				A	148	127	114	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160604	8	-0.3	-0.9	-0.9	-0.5	10.2	6.8	1.9	2.5				A	139	120	113	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160607	3	-0.6	-1.3	-1.2	5.8	8.3	6.8	1.5	2.4				A	132	114	111	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160608	15	0.1	-0.8	-1.4	2.7	11.1	8.1	2.6	3.3				A	151	127	114	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160617	18	1.1	-0.8	-0.6	-2.3	13.1	6.3	2.6	3.8				A	148	120	106	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160620	16	-0.1	-0.3	0.4	-0.9	10.2	7.2	1.8	2.4				A	150	133	120	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160628	15	-0.3	0.2	-2.6	1.3	11.4	9.6	1.2	1.7				A	146	130	117	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160631	14	-0.3	-0.6	-2.6	1.2	11.1	7.6	1.4	1.8				A	142	127	116	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160638	14	-0.4	-0.5	-2.5	-3.5	12.0	7.6	1.3	1.9				A	144	129	118	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160640	15	0.8	-1.0	0.0	-2.7	11.9	7.1	2.6	3.3				A	146	121	108	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238
509262-2016-160653	16	0.6	-1.1	-1.4	0.3	14.4	9.6	1.9	2.8				A	147	123	108	509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63				27	32	35	509262-2012-120238

MERINOSELECT

HILL PADUA



Analysis : MERINO , 21 June 2017

Female progeny		InBreeding	Ycfw	Yfd	Yfdcv	Yss	Ycurv	Ysl	Ywt	Yfat	Yemd	NLW	Ywec	Ebwr	Sire		
Animal ID	%	u	%	Nktx	deg/mm	mm	kg	mm	mm	%	%	Score	DP+	MP+	FP+	Sire of Sire	
509262-2016-160658	17	1.1	-0.8	-0.6	0.6	11.4	8.4	2.4	2.9								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160661	18	0.6	-1.2	-1.2	-1.1	11.5	10.0	1.9	2.5								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160662	19	-0.1	0.0	-2.0	-2.0	13.0	8.4	1.9	2.4								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160666	20	0.4	-0.2	0.0	-6.3	9.9	6.5	1.6	2.1								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160667	14	-1.1	-0.2	-3.3	4.1	5.2	8.3	1.5	2.2								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160670	7	0.1	-1.3	-1.1	2.3	5.6	9.1	1.7	2.5								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160673	9	0.4	-1.2	-0.3	4.0	13.3	7.9	2.4	3.8								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160681	19	1.6	-0.7	-0.4	-5.1	14.6	7.7	2.2	2.8								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160687	13	0.8	-0.8	0.0	-0.8	11.4	7.1	1.9	2.4								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160696	20	0.1	-0.3	-1.4	0.8	10.7	8.1	2.0	2.6								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160698	18	0.5	-0.5	-0.9	-4.3	14.2	7.1	2.2	2.6								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160699	18	-0.4	-0.1	-3.1	-5.0	14.6	7.0	2.1	2.8								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160701	15	-0.7	-0.5	-2.1	0.7	9.5	7.2	2.0	2.5								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160702	28	1.7	0.5	-1.9	-10.1	14.2	6.1	2.2	2.8								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160705	18	0.1	-0.1	-3.0	-0.9	12.8	8.3	2.1	2.9								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238
509262-2016-160707	9	-0.2	-1.2	-2.1	6.5	13.3	7.1	2.2	3.1								509262-2014-140040
HILL PADUA	Acc.:	67	79	67	65	74	71	71	58	63							509262-2012-120238