SIMMEN	JTAL								1	
Lot	Ident	DOB	Horn/Poll	Weight	Scrotal	P8 Fat	RIB Fat	EMA		
	27 PTRPN110	2/02/2017	Withdrawn							
	28 BYWPN002	17/03/2017	Homopolled tested	864	37	4	3	120		
	29 RWSPN018	19/05/2017	Homopolled tested	1034	38	10	9	135		
	30 PTRPN087	26/05/2017	Homopolled tested	896	38	14	8	137		
	31 ZLPPN004	27/06/2017	Scurred	868	40	14	8	133		
	32 SHLPN005	11/09/2017	Heterozygous Polled	960	42	17	11	132		
	33 SCCPN025	27/09/2017	Homopolled tested	762	35	4	3	108		
	34 ZKQPN006	3/10/2017	Heterozygous Polled	824	40	14	11	114		
	35 JLEPP004	20/01/2018	Homozygous Polled	796	40	9	6	125		
	36 JLEPP005	10/03/2018	Horned	644	37	10	6	113		
	37 ZMJPP007	1/06/2018	Withdrawn							
	38 JLEPP003	1/06/2018	Heterozygous Polled	636	36	9	5	101		
	39 JLEPP002	1/06/2018	Withdrawn							
	40 JCPPM008	24/10/2016	Scurred	1020	38	17	15	132		
	41 JCPPN001	20/06/2017	Withdrawn							
	42 JCPPN003	4/08/2017	Polled	844	39	18	11	125		
	43 ZRXPN024	12/08/2017	Scurred	808	36	11	7	126		
	44 ZRXPN033	5/10/2017	Polled	810	39	13	10	127		
	45 SCCPN049	3/12/2017	Homozygous Polled	652	36	5	4	103		
	46 JCPPN006	9/12/2017	Polled	910	38	15	10	133		
	47 SCCPP009	2/03/2018	Polled	612	36	4	3	120		
	54 GCMPN047	1/07/2017	Horned	666	Tested Pregnant at 5 months gestation as at 6/6/19					
	55 ZIJPN074	2/11/2017	Polled	500	ZIJPN074 was found to be reproductively sound and fit for breeding purposes.					
	56 ZLPPP005	13/02/2018	Polled	558	Examined 23/5/19 not detectably pregnant. Reproductive tract is normal.					
	57 SCCPP007	1/03/2018	Polled	497	Examined 22/5/19 no abnormalities detected					
	58 GCMPP010	2/03/2018	Polled	482	Tested empty with normal anatomy palpated					
	59 SCCPP014	2/03/2018	Homozygous Polled	471	Examined 22/5/19 no abnormalities detected apart from a supernummery teat					
	60 RWSPP028	4/04/2018	Polled	516	General physical was performed 27/5/19 with no abnormalites detected. She was determined as not detectibly pregnant					
	61 ZMJPP041	18/05/2018	Homozygous Polled	494	Examined 24/4/19, these females were considered to be in good health at the time of examination.					
	62 ZMJPP008	3/06/2018		447	Examined 24/4/19. These females were considered to be in good health at the time of examination.					
	63 LCSPP189	16/06/2018	Polled	424	LCSPP189 was found to be reproductively sound and fit for breeding purposes.					
	64 ZLXPP001	2/08/2018	Heterozygous Polled	448	Examination on 6/6/19 observed no significant abnormality					
	65 ZLXPP002	2/08/2018	Heterozygous Polled	415	Examination on 6/6/19 observed no significant abnormality					
	66 SHLPP009	11/08/2018	Heterozygous Polled	431	Examination on 28/5/19 found to have a complete and mature reproductive tract.					
	67 SCCPP004	22/02/2018	Polled	441	Examined 22	/5/19 no ab	normalities	detected		