

BarCode	Animal ID	Registration Number	Dam	Sire 1	Dam Result	Sire 1 Result	Coat Color	HP	Tenderness
3116030244	N60	AMGV1650224	AMGV1561482	AMGV1510863	Genotype Not on file	Qualified	ED/ED	PcPc	7
3116030247	N65	AMGV1650219	AMGV1520776	AMGV1497358	Genotype Not on file	Qualified		HPc	6
3116030246	N25	AMGV1650212	AMGV1459166	AMGV1535044	Genotype Not on file	Qualified	ED/ED	HPc	7
3116030248	M81	AMGV1620618	AMGV1389897	AMAN19589570	Genotype Not on file	Qualified	ED/ED	PcPc	7
3116030280	N73	AMGV1650193	AMGV1272924	AMGV1497358	Genotype Not on file	Qualified		PcPc	3
3116030263	M83	AMGV1620621	AMGV1272923	AMGV1497358	Genotype Not on file	Qualified		HPc	4
3116030260	N15	AMGV1650211	AMGV1471435	AMGV1497358	Genotype Not on file	Qualified		PcPc	3
3116030285	N4	AMGV1650228	AMGV1573174	AMAN19306646	Genotype Not on file	Qualified	ED/ED	PcPc	4
3116030254	N1	AMGV1650230	AMGV1573169	AMAN17817177	Genotype Not on file	Qualified	ED/ED	PcPc	8
3116030255	N9	AMGV1650197	AMGV1309481	AMGV1497358	Genotype Not on file	Qualified		HPc	4
3116030242	N6	AMGV1650218	AMGV1520711	AMAN19306646	Genotype Not on file	Qualified		PcPc	9
3116030286	M80	AMGV1620614	AMGV1272998	AMAN19589570	Genotype Not on file	Qualified	ED/ED	PcPc	5
3116030259	N31	AMGV1650202	AMGV1376403	AMAR1727639	Genotype Not on file	Qualified	ED/e	PcPc	4
21816089203	N17	AMGV1630037	AMGV1477302	AMGV1395460	Qualified	Qualified			
21816089202	N18	AMGV1630039	AMGV1561539	AMGV1497358	Qualified	Qualified			