

Data Exchange System

Recessive Codes

ABRV	CD_DESCRIPTION
(A)	SPIDER LEG CARRIER BASED ON ABNORMAL OFFSPRING
(D)	CARRIER OF SPINAL DYSMYCLINATION (SDM)
(M)	SAME AS M
(S)	SAME AS S
(W)	SAME AS W
*CS	TESTED SPIDER LEG NON-CARRIER WITH CONF. LEVEL > 90%
*TA	SPIDER LEG NON-CARRIER WITH CONFIDENCE LEVEL > 90%
*TM	TESTED SMA NON-CARRIER WITH CONF. LEVEL > 90%
*TS	SPIDER LEG NON-CARRIER WITH CONF. LEVEL > 90%
*TW	TESTED WEAVER NON-CARRIER WITH CONF. LEVEL > 90%
BKC	CARRIER OF BLACK GENE
BLC	TESTED CARRIER OF BLAD
BLF	TESTED NON-CARRIER OF BLAD
BRC	CARRIER OF BLACK/RED GENE
BYC	TESTED CARRIER OF BRACHYSPINA
BYF	TESTED NON-CARRIER OF BRACHYSPINA
CM	DIAGNOSED WITH SMA
CNC	TESTED CARRIER OF CITRULLINAEMIA
CNF	TESTED NON-CARRIER OF CITRULLINAEMIA
CS	DIAGNOSED WITH SPIDER LEGS
CVC	TESTED CARRIER OF COMPLEX VERTEBRAL MALFORMATION
CVF	TESTED NON-CARRIER OF COMPLEX VERTEBRAL MALFORMATION
CW	DIAGNOSED WITH WEAVER
DPC	TESTED CARRIER OF DUMPS
DPF	TESTED NON-CARRIER OF DUMPS
FC	CARRIER OF FISHY-OFF FLAVOUR
LL	LIMBER LEG GENE CARRIER
M	SMA CARRIER BASED ON ABNORMAL OFFSPRING
M*	TESTED SMA CARRIER WITH CONFIDENCE LEVEL > 90%
MFC	TESTED CARRIER OF MULEFOOT (SYNDACTYLISM)
MFF	TESTED NON-CARRIER OF MULEFOOT
POR	POLLED - BORN HORNLESS
POC	TESTED CARRIER OF POLLED
POF	TESTED FREE OF POLLED
POS	POLLED - TESTED TRUE POLLED
RDC	CARRIER OF RED GENE
RDF	TESTED NON-CARRIER OF RED GENE
RVC	RECTOVAGINAL CONSTRUCTION GENE CARRIER
RVC-A	ANIMAL AFFECTED RECTOVAGINAL CONSTRUCTION
S	SPIDER LEG CARRIER BASED ON ABNORMAL OFFSPRING
S*	TESTED SPIDER LEG CARRIER WITH CONFIDENCE LEVEL > 90%

TF	TESTED NEGATIVE FOR FISHY-OFF FLAVOUR
VRC	CARRIER OF VARIANT RED GENE
W	WEAVER GENE CARRIER BASED ON ABNORMAL OFFSPRING
W*	TESTED WEAVER CARRIER WITH CONFIDENCE LEVEL > 90%
XIC	TESTED CARRIER OF FACTOR XI
XIF	TESTED NON-CARRIER OF FACTOR XI