

## Data Exchange System

## **Recessive Codes**

| ABRV | CD_DESCRIPTION   |
|------|--|
| A1A1 | BETA CASEIN - A2 FREE  |
| A1A2 | BETA CASEIN - A2 HETEROZYGOUS                                |
| A2A2 | BETA CASEIN - A2 HOMOZYGOUS                                  |
| AA   | KAPPA CASEIN - AA  |
| AB   | KAPPA CASEIN - AB  |
| AE   | KAPPA CASEIN - AE  |
| BB   | KAPPA CASEIN - BB  |
| BE   | KAPPA CASEIN - BE  |
| EE   | KAPPA CASEIN - EE  |
| AMA  | TESTED AFFECTED ARTHROGRYPOSIS MULTIPLEX (AM)(CURLY CALF)    |
| AMC  | TESTED CARRIER ARTHROGRYPOSIS MULTIPLEX (AM)(CURLY CALF)     |
| AMF  | TESTED NON-CARRIER ARTHROGRYPOSIS MULTIPLEX (AM)(CURLY CALF) |
| ARC  | ARACHNOMELIA CARRIER (SPIDER LEG), FORMERLY (A),(A*)         |
| ARF  | ARACHNOMELIA NON-CARRIER (SPIDER LEG), FORMERLY (*TA),(TA)   |
| 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                            |
| CDC  | TESTED CARRIER OF CHOLESTEROL DEFICIENCY (HETEROZYGOUS)      |
| CDF  | TESTED NON-CARRIER / FREE OF CHOLESTEROL DEFICIENCY          |
| CDS  | TESTED TRUE CARRIER OF CHOLESTEROL DEFICIENCY (HOMOZYGOUS)   |
| CNC  | TESTED CARRIER OF CITRUILLINAEMIA                            |
| CNF  | TESTED NON-CARRIER OF CITRUILLINAEMIA                        |
| CVC  | TESTED CARRIER OF COMPLEX VERTEBRAL MALFORMATION             |
| CVF  | TESTED NON-CARRIER OF COMPLEX VERTEBRAL MALFORMATION         |
| DPC  | TESTED CARRIER OF DUMPS                                      |
| DPF  | TESTED NON-CARRIER OF DUMPS                                  |
| FC   | CARRIER OF FISHY-OFF FLAVOUR                                 |
| LB   | LINEBACK   |
| LL   | LIMBER LEG GENE CARRIER                                      |
| MFC  | TESTED CARRIER OF MULEFOOT (SYNDACTYLISM)                    |
| MFF  | TESTED NON-CARRIER OF MULEFOOT                               |
| MWC  | TESTED CARRIER OF MUSCLE WEAKNESS (HETEROZYGOUS)             |
| MWF  | TESTED NON-CARRIER / FREE OF MUSCLE WEAKNESS                 |
| MWS  | TESTED TRUE CARRIER OF MUSCLE WEAKNESS (HOMOZYGOUS)          |
| OC   | OFF COLOUR (MILKING SHORTHORN)                               |
| POC  | TESTED CARRIER OF POLLED                                     |

| POF | TESTED FREE OF POLLED  |
|-----|--|
| POR | POLLED - BORN HORNLESS                                       |
| POS | POLLED - TESTED TRUE POLLED                                  |
| RDC | CARRIER OF RED GENE  |
| RDF | TESTED NON-CARRIER OF RED GENE                               |
| RVA | ANIMAL AFFECTED RECTOVAGINAL CONSTRICTION                    |
| RVC | RECTOVAGINAL CONSTRICTION GENE CARRIER                       |
| SDC | CARRIER OF SPINAL DYSMYCLINATION (SDM), FORMERLY (D),(D*)    |
| SDF | NON-CARRIER SPINAL DYSMYCLINATION (SDM), FORMERLY (*TD),(TD) |
| SMC | SMA CARRIER, FORMERLY (M),(M*)                               |
| SMF | SMA NON-CARRIER, FORMERLY (*TM),(TM)                         |
| TF  | TESTED NEGATIVE FOR FISHY-OFF FLAVOUR                        |
| VRC | VARIANT RED - TESTED CARRIER (HETEROZYGOUS)                  |
| VRF | VARIANT RED - TESTED FREE                                    |
| VRR | VARIANT RED - NOT TESTED/DETERMINED BY LINEAGE               |
| VRS | VARIANT RED - TESTED TRUE (HOMOZYGOUS)                       |
| WEC | WEAVER CARRIER, FORMERLY (*W),(W)                            |
| WEF | WEAVER NON-CARRIER, FORMERLY (*TW),(TW)                      |
| XIC | TESTED CARRIER OF FACTOR XI                                  |
| XIF | TESTED NON-CARRIER OF FACTOR XI                              |
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