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| Nome do animal JIANDUT FIV DA 2L | | | Proprietário: 562 - Estancia 2L / Adir do Carmo Leonel Criador: 562 - Estancia 2L / Adir do Carmo Leonel | | |
| Série ADIR | RGN 1796 | RGD | Raça Nelore | Categoria PO | Variedade Padrão |
| Central | | | Reprodução Programada | | |
| Sexo Macho | Situação Inativo | | Dt. Nasc. 28/09/2006 | MGTe 0.30 @58 | TOP @ 90% |

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|---------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|------------------------------------|------------------------------------|-----------------------------------|----------------------------------|----------------------------------|
| DIPPG -0.07 @ 39 ® 80% | D3PG 79.37 @ 46 ® 51% | DIPMG 0.085 @ 44 ® 74% | MP120G -2.40 @ 43 ® 99% | MP210G -3.27 @ 43 ® 99% | MTP120G -2.85 @ 51 ® 100% | MTP210G -4.63 @ 52 ® 100% | DSTAYG 46.51 @ 50 ® 96% | DPACG -1.18 @ 38 ® 97% | DPGG 0.79 @ 77 ® 63% |
| DPNG -0.79 @ 66 ® 3% | DP120G -0.89 @ 67 ® 86% | DP210G -2.72 @ 69 ® 92% | DP365G -0.07 @ 73 ® 81% | DP450G 2.54 @ 75 ® 68% | DPAVG 10.11 @ 50 ® 35% | DCARG 0.049 @ 41 ® 78% | DIMSG -0.230 @ 48 ® 8% | DPE365G 0.30 @ 71 ® 34% | DPE450G 0.25 @ 74 ® 40% |
| DAOLG -2.34 @ 57 ® 98% | DACABG -0.09 @ 53 ® 73% | DMARG 0.21 @ 55 ® 7% | DMACG 0.003 @ 37 ® 50% | DPCQG -10.76 @ 65 ® 97% | DPPCG -4.59 @ 65 ® 97% | DEDG 36.08 @ 56 ® 79% | DPDG 42.43 @ 57 ® 58% | DMDG 44.60 @ 53 ® 53% | DESG 35.49 @ 68 ® 79% |
| DPSG 33.25 @ 67 ® 83% | DMSG 36.83 @ 66 ® 75% | DALTG -1.34 @ 55 ® 2% | DFRAMEG 0.036 @ 49 ® 38% | MGTe_CR 2.14 @ 55 ® 82% | MGTe_RE -4.13 @ 66 ® 90% | MGTe_CO -2.18 @ 55 ® 94% | MGTe_F1 -1.41 @ 55 ® 87% | | |

@: Acurácia ®: TOP DEP G: DEP Genômica *: DEP com fenótipo incorporado Em destaque DEPs que compõe o MGTe

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|------|-------|--------|--------|-------|-------|-------|-------|-------|-------|------|------|--------|
| NF3P | NN120 | NRN120 | NFSTAY | NF120 | NR120 | NF210 | NR210 | NF450 | NR450 | NFUS | NRUS | NFSAMS |
| 0 | 50 | 4 | 20 | 144 | 5 | 128 | 4 | 98 | 4 | 8 | 1 | 10 |

