

S1 Table: Mapping of the sites of *Trypanosoma cruzi* kDNA integration into the rabbits' genome*.

GenBank	Sequence size/kDNA	Integration site repeats	Chr** N°	Identity %	Translation features
AF415243	1066/1-55 +1029-1066	NF	9, 1, X	89	Dopamine receptor, geranyl transferase, deoxyribonuclease gamma, monoacylglycerol lipase abhd6
AF399841	688/237-688	TGCCAC-ACCAAC	14	99	synaptojanin-1
AF400668	370/1-220	CAACC-GAAGTT	3	96	Interacting protein 1 isoform
AY488498	223/132-223	GTGTTG-GCATCT	7	98	Calcium binding protein 39, nuclear autoantigen sp-100 isoform x
AY488499	356/1-216	ACGGG-GGAAG	7	96	Calcium binding protein 39, nuclear autoantigen sp-100 isoform x
AY488500	254/1-123	AGATGC-CAACAC	7	98	Calcium binding protein 39, nuclear autoantigen sp-100 isoform x
AY488501	577/1-564	NF	14	100	Ubiquitin carboxyl terminal hydrolase,
AY488502	177/1-46	GATGC-CAACAC	1	99	Calcium binding protein 39, nuclear autoantigen sp-100 isoform x
AY488503	422/1-321	GGGNTGG- NNGGAA	1	100	tumor suppressor candidate gene 1 protein

* *Oryctolagus cuniculus* whole Genome (OryCun2.0 reference Annotation Release 102) shot gun sequence

** Chr, chromosome; NF, not found.