





Correction

In table 1, there are two rows with identical title 'intra-/extracellular'. This has now been corrected to 'intra-/extracellular' in line 4 and 'intra-/extravascular' in line 5 as the new table shows.

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Table 1. Summary of tissue involvement in *Trypanosoma* infections.

parasite species	 <i>T. brucei</i>	 <i>T. congolense</i>	 <i>T. vivax</i>	 <i>T. cruzi</i>
disease	sleeping sickness	nagana	nagana	Chagas disease
vector	tsetse fly	tsetse fly	tsetse fly (tabanids) ^a	triatomine bug
main mammalian hosts	humans non-human primates horses camels dogs livestock game animals	livestock horses pigs dogs game animals	domestic and wild ruminants horses camels pigs	humans others (domestic, synanthropic and wild)
intra-/extracellular	extracellular	extracellular	extracellular	intracellular
intra-/extravascular ^b	extravascular	intravascular only extravascular	intravascular only extravascular	extravascular
best characterized reservoirs	adipose tissue CNS skin	CNS skin	CNS skin	heart oesophagus colon adipose tissue
pathology (infected organs)	adipose tissue CNS skin (chancres) heart skeletal muscle spleen liver gonads	CNS skeletal muscle spleen heart adrenal gland pituitary gland	CNS spleen liver heart gonads	heart digestive track
pathology (non-infected organs)	—	kidney liver lungs mesentery	kidney	—

^aTabanids are mechanical vectors of *T. vivax*, the parasite cannot differentiate in these insects, but they contribute to transmission in Africa and South America.

^bExtravascular does not exclude intravascular.