

Supplementary analysis information for **Performance of the SD BIOLINE® HAT rapid test in various diagnostic algorithms for *gambiense* human African trypanosomiasis in the Democratic Republic of the Congo**

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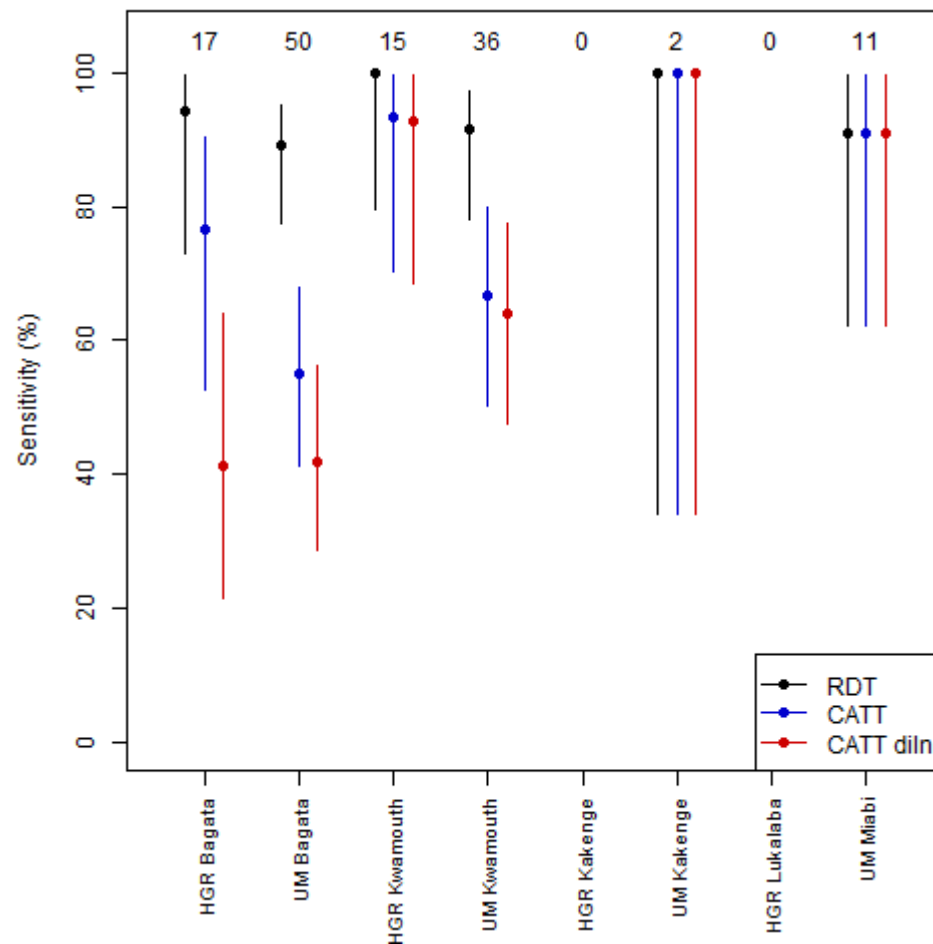


Fig S1. Sensitivity by screening facility. Lines represent the 95% CIs. Numbers at the top are the number screened in each group. HGR = Reference hospital; UM = Mobile team.

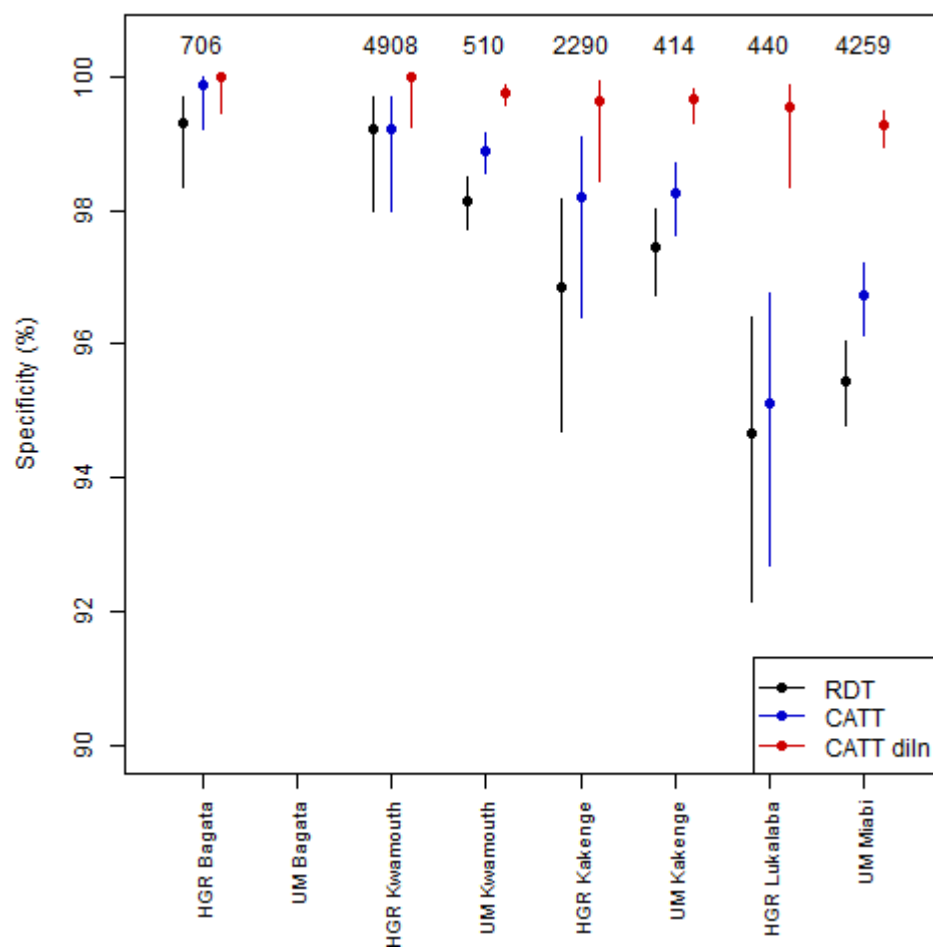


Fig S2. Specificity by screening facility. Lines represent the 95% CIs. Numbers at the top are the number screened in each group. Note the x-axis scale is 0-90%. HGR = Reference hospital; UM = Mobile team.

	Number of cases	Reader 1- borderline		Reader 2 - borderline	
		CATT Negative	Positive	Negative	Positive
Bagata Hospital	17	0	4	0	5
Bagata Mobile team	50	5	4	6	6
Kwamouth Hospital	15	0	0	0	0
Kwamouth Mobile team	36	0	0	0	0
Kakege Hospital	0	0	0	0	0
Kakege Mobile team	2	0	0	0	0
Lukalaba Hospital	0	0	0	0	0
Miabi Mobile team	11	0	0	0	0

Table S1. Borderline CATT results amongst cases by unit screening.