### RESEARCH LETTER

# Update to: Application of Bayesian decisionmaking to laboratory testing for Lyme disease and comparison with testing for HIV

Michael J Cook<sup>1</sup> Basant K Puri<sup>2</sup>

<sup>1</sup>Independent researcher, Highcliffe, UK; <sup>2</sup>Department of Medicine, Hammersmith Hospital, Imperial College London, London, UK

Correspondence: Michael J Cook 39, Merley Drive, Highcliffe BH23 5BN, Dorset, UK Tel +44 1425 270 832 Email mcook98@msn.com In our recent Bayesian analysis paper, false-negative results were compared between Lyme disease and HIV using a recommended test algorithm.<sup>1</sup> When the two-tier test methodology for Lyme disease was compared with HIV two-stage testing, false negatives could be more than 500 times higher for Lyme disease testing.

The two-stage HIV test was designed to be used if an initial test was negative and there was symptomatic or subjective evidence that HIV infection could be present. The method reduces the chance of negative results resulting from determinate or random errors encountered in sampling and medical laboratory practice.

Based on the very high sensitivity and specificity of HIV tests, an updated methodology recommends that a second test of negative samples should not be carried out.<sup>2</sup> A second test is recommended for positive samples, not as a two-tier confirmatory test as with Lyme disease but to identify the HIV-1 or HIV-2 antibody/ antigen type.

The last column of Table 1 demonstrates that when false-negative tests are compared between the two-tier test for Lyme disease and a single HIV test, false negatives are still up to more than 500 times higher for Lyme disease testing.

	LD testing (test dependence 0.63)				HIV disease testing (test dependence 0.950)				False negative ratio	
LD stage	Test sensitivity		Probability of a false-negative result		Test sensitivity		Probability of a false-negative result		Two-tier LD and two-stage HIV	Two-tier LD and single HIV test
	<b>First-tier</b>	Second-	First-tier	Second-	First	Second	Single-	Second-		
	test	tier	test	tier test	stage	stage	stage	stage		
		test					HIV test	HIV test		
Acute	20.4%	21.2%	79.6%	85.6%	98.6%	98.6%	1.40%	1.33%	64	61
Early intermediate	30.4%	31.5%	69.6%	77.3%	98.9%	98.9%	1.10%	1.05%	74	70
Convalescent	37.2%	38.6%	62.8%	71.3%	99.4%	99.4%	0.60%	0.57%	125	119
Late intermediate	45.5%	47.3%	54.5%	63.3%	99.7%	99.7%	0.30%	0.29%	222	211
Neuro/arthritis	53.1%	55.2%	46.9%	55.7%	99.9%	99.9%	0.100%	0.095%	586	557

#### Table I Comparison of false-negative probabilities for LD and HIV testing: clinical samples

Abbreviations: LD, Lyme disease; Neuro, neurological.



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## Disclosure

The authors report no conflicts of interest in this work.

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