AFRICAN JOURNAL OF MEDICINE and medical sciences

VOLUME 35 NUMBER 1

MARCH 2006



Editor-in-Chief
YETUNDE A. AKEN'OVA

Assistants Editor-in-Chief
A. O. OGUNNIYI
O. D. OLALEYE

JSSN 1116-407

Erratum

In the text of this article: Mantoux reaction in patients with HIV-related pulmonary tuberculosis in Maiduguri, Nigeria by H. Yusuph, M.A. Garbati and W. Gashau published in Vol. 34 (2005) pages 125-128 of our Journal, all = signs are supposed to be \geq .

Likewise, Table 2 of the same article is reproduced below as it ought to be.

Table 2: Diagnostic and predictive usefulness of mantoux in HIV/TB patirnts

Mantoux Test to predict CD4+ counts	CD4+ cell count/μl as Gold standard of immunological depression		Total
	+ve test result; cell immune depression <200	-ve test result; immunologically competent ≥200	≥
Immune depression Positive (<5mm) test result Immunedepression Negative(≥5rnm) test	32	25	57
result Total	5 37	18 43	23 80

Sensitivity: 32/37 = 86.48% Specificity: 18/43 = 41.86%

Positive predictive value: 32:57 = 56.14%