

	POSITIVO ADA (+)	NEGATIVO ADA (-)
ENFERMO	Verdaderos positivos: 17	Falsos Negativos: 28
SANO	Falsos Positivos: 2	Verdaderos Negativos: 53

SENSIBILIDAD: $VP/VP+FN$ $17/17+28(45)$ $17/45 = 0.37$ $0.37 \times 100 = 37\%$	ESPECIFICIDAD $VN/VN+FP$ $53/53+2(55)$ $53/55$ $0.89 \times 100 = 89\%$
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EXACTITUD $VP+VN/VP+VN+FP+FN$ $(17+53/17+53+2+28)$ $70/100$ $0.7 \times 100 = 70\%$	VALOR PREDICTIVO POSITIVO $VP/VP+FP$ $17/17+2(19)$ $17/19$ $0.89 \times 100 = 89\%$
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VALOR PREDICTIVO NEGATIVO $VN/VN+F$ $53/53+28(81)$ $53/81 = 0.65$ $0.65 \times 100 = 65\%$	PREVALENCIA $A+C/A+B+C+D$ $17+28/17+2+28+53$ $45/100 = 0.45$ $0.45 \times 100 = 45\%$
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PALABRAS CLAVE	PACIENTE	INTERVENCIÓN	COMPARACIÓN	OUTCOME (Resultados)	ARTICULOS
Pleural effusion	Pleural effusion	Diagnostic	Test ADA	Diagnostic	He YB, Liu YL, Chen YM. Diagnostic accuracy of interleukin-27 in tuberculous pleural effusion: a systematic review and meta-analysis. PROSPERO 2016:CRD42016041606 Available from http://www.crd.york.ac.uk/prosp/ero/display_record.asp?src=trip&ID=CRD42016041606
Tuberculous Pleurisy	Tuberculous Pleurisy	treatment	PCR	Diagnostic	Dagnachew (Dagne) Assefa, MD, FAAP, FCCP Pediatric Pulmonologist, Pediatric Lung Care, Bon Secours. Nov 10, 2015 http://emedicine.medscape.com/article/1003121-treatment
Pleural biopsy	Pleural biopsy	Diagnostic	PCR	Diagnostic	Spiess B, Seifarth W, Hummel M, Frank O, Fabarius A, Zheng C, Mörz H, Hehlmann R, Buchheidt D. DNA microarray-based detection and identification of fungal pathogens in clinical samples from neutropenic patients. J Clin Microbiol. 2007 Nov;45(11):3743-53.