





		Punción y biopsia pleural		
				
ADA (Adenosin Desaminasa)		Verdaderos positivos 17	Verdaderos negativos 2	Total de pacientes con prueba positiva 19
		Verdaderos positivos 28	Verdaderos negativos 53	Total de pacientes con prueba negativa 81
		Total de enfermos 55	Total de sanos 45	

Palabras clave	Paciente	Intervención	Comparación	Outcome (resultado)
1 Tuberculosis	Tuberculosis	Diagnosis	ADA	Diagnosis
2 Pleural effusion	Pleural effusion	Diagnosis	ADA	Diagnosis
3 Tuberculous pleuritis, Treatment	Tuberculous pleuritis	Diagnosis	ADA	Treatment

1. Kumar S, Agarwal R1, Bal A, Sharma K, Singh N, Aggarwal AN, Verma I, Rana SV, Jha V.. (2015). Utility of adenosine deaminase (ADA), PCR & thoracoscopy in differentiating tuberculous & non-tuberculous pleural effusion complicating chronic kidney disease.. 2017, de Indian J Med Res. Sitio web: <https://www.ncbi.nlm.nih.gov/pubmed/25963491>
2. Jeffrey Rubins. (2016). Pleural Effusion. 2017, de American Academy of Hospice and Palliative Medicine, American College of Chest Physicians Sitio web: <http://emedicine.medscape.com/article/299959-overview>
3. Vorster MJ1, Allwood BW1, Diacon AH1, Koegelenberg CF1.. (2015). Tuberculous pleural effusions: advances and controversies.. 2017, de J Thorac Dis. Sitio web: <https://www.ncbi.nlm.nih.gov/pubmed/26150911>

