



Address:P.O. Box 688 Adama Tele: +251-22-112-7962 Fax: +251-22-111-3522 oregionallab@gmail.com

TB LABORATORY TEST REQUEST FORM

Referring health facility:	Ordering clinician:
Patient full name:	Phone: clinician..... HF
Age: Sex: Card number:	Patient TB registration No.....
Specimen ID.....	Co-infection <input type="checkbox"/> No <input type="checkbox"/> Yes
Address: Region Zone.....	Clinical relevant information:
Woreda..... kebele.....
House No.....Tel. pat

TB disease type and treatment history; Site Pulmonary Extra pulmonary (specify)

Registration group: First line New Relapse Lost to follow up After failure of 1st treatment
 After failure of re- treatment MDR TB contact Other(previously treated with unknown)

Privious TB drug use: First Line Second Line

Resean for request : Diagnosis Follow up atmonths **during** treatment
 Follow up atmonths **after** treatment

Type of specimen:	Test Requested: <input type="checkbox"/> Routine <input type="checkbox"/> Urgent
Specimen collection date: Time:	<input type="checkbox"/> Microscopy <input type="checkbox"/> TB culture only
Collected by:	<input type="checkbox"/> GeneXpert
Date of specimen receivedTime.....	<input type="checkbox"/> TB culture and DST (LPA)

Cost: Free Paid: Et.Birr.
(For lab use only) **LABORATORY REPORT**

Receipt number
Reception Specimen ID.....

Microscopy result								
Method	Microscopy Result					Smear type		Remark
	Negative	Actual no	1+	2+	3+	Direct	Concentrated	
<input type="checkbox"/> Ziehl-Neelsen								
<input type="checkbox"/> Fluorescence								
GeneXpert result								
<input type="checkbox"/> MTB not detected <input type="checkbox"/> Invalid <input type="checkbox"/> No result <input type="checkbox"/> Error								
<input type="checkbox"/> MTB detected, Rifampicin: <input type="checkbox"/> Sensitive <input type="checkbox"/> Resistant <input type="checkbox"/> Indeterminate								
TB culture and Drug susceptibility testing(DST)								
Culture result		Positive ,Mycobacterium tuberculosis complex(MTBC)						
Contaminated	Negative	Non-TB bacteria	<50colonies Actual count	50-100 colonies- 1+	100-200 colonies -2+	200-500 colonies -3+	>500 colonies- 4+	
Drug susceptibility test result (LPA)			Rifampicin					
			Isoniazid					
Comment								
Test done by :				Signature		Date/...../.....E.C		
Final report verified by :				Signature		Date/...../.....E.C		