		AR'	T REGISTER			Month:	Year:			Na	me the C	linic / Ho	ospital				
	Date of starting ART	Registrat ion number	Patient's name	Age	Sex M/ F	Patient's address and contact number	Treatment supporter's name and contact number	eatment supporter's name and contact number Prior ARV Performance scale^ A-normal activity B-bedridden<50% C-bedridden>50% At the state of R x and the st		(g)	(absolut for adults	count^ te number and % for dren)	TB Screening & treatment during ART Date of TB Screening & Result***, Category Regimen Date Rx start	ART regimen started			
1								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
2								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
3								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
4								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
5								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
6								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
7								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
8								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
9								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□ N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		
1 0								□Y		At start	At 6 mo.	At start	At 6 mo.	At start	At 6 mo.		
								□N		At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.	At 12 mo.	At 24 mo.		

ADT DECISTED

[^]Peformance scale-weight-CD4 at start, 6, 12, 24 months of treatment - Height: at start for adults, at start, 6, 12, 24 months for children

^{*} Reasons for substitution within first line treatment: 1-toxicity or side effects; 2-pregnancy; 3-risk of pregnancy; 4-newly diagnosed TB; 5-new drug available; 6-drug out of stock; 7-other reason.

^{**}Reasons for switching to second line treatment:1-toxicity or side effects; 2-pregnancy; 3-risk of pregnancy; 4-newly diagnosed TB; 5-new drug available; 6-drug out of stock; 7-other reason; 8-clinical treatment: Reasons for stopping ART: 1- toxicity side effects; 2-pregnancy; 3-treatment failure; 4-poor adherence; 5-illness hospitalisation; 6-drug out of stock; 7-lack of finance; 8-patient's decision to stop; 9 other. TB Screening result: Neg-Negative; LTB-Latent TB; PTB(SS+) Pulmoray TB(Smear+ve); PTB(SS-) Pulmonary TB (Smear-ve); EPTB ExtraPulmoray TB (Mention the site)

Treatment substituted within 1st line drugs			Treat	ment	switched to 2nd line	End of follow-up on ART			missing (mis) in the patient missed the scheduled visit, lost to follow plate in the patient is missing for Est missing for Es																								
Date	Rea son	New Regimen	Date	Rea	New Regimen	Date of		Hallstei	for th	e patier	anter an interruption, transferred out (TR); dead (D); (NA) if the patient was not scheduled to visit this month • 2nd row, write adher- titients on treatment (A=>95%, B=80-95%, C=<80%) nth mo.																						
Date	*	New Regimen	Date	**	New Regimen	death	FU (last visit)	ed out on ART	week 2	month 1	mo. 2	mo. 3	mo. 4	mo. 5	mo. 6	mo. 7			mo. 10		mo. 12	mo. 13	mo. 14	mo. 15	mo. 16	mo. 17	mo. 18	mo. 19	mo. 20	mo. 21	mo. 22	mo. 23	mo. 24
																														ļ			