PB-SAM Toxicity CRF v1.0

Patient Initials [][][]

PB-SAM Number [3][0] [][][]

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PRE-DEFINED SUSPECTED GRADE 3 or 4 DRUG TOXICITY

The medicines being used in PB-SAM are licensed drugs with a known profile of adverse reactions. Assessment of safety will therefore focus on <u>severe and causally related events</u>. Clinical or laboratory toxicity will be reported if Grade 3 or 4 according to the Division of AIDS table for grading severity of adverse events: <u>http://rsc.techres.com/Document/safetyandpharmacovigilance/DAIDS_AE_Grading_Table_v2_NOV2014.pdf</u>

If abnormalities are known to be already present at enrolment, or are due to other identifiable factors, this need not be reported as a causally-related toxicity. Only record new events whilst the child is receiving study drugs.

Always act in the best interests of the child. When possible, discuss any decisions regarding stopping study drugs because of suspected toxicity with the PB-SAM PI, clinical lead, designee or local safety monitor. They can also prove information on other aspect of management of adverse reactions.

A grade 3 or 4 toxicity event may also constitute an SAE, and should also be reported on an SAE CRF.

1. STUDY MEDICATION DETAILS					
1.1. Which study drugs is the child receiving? a) Pancreatic Enzymes/Placebo	Pancreatic Enzymes/Placebo				
i. Date and time of start	// 24h Clock				
ii. How many doses have been given?	doses				
b) Bile Acids/Placebo	Bile Acids/Placebo				
i. Date and time of start	// : 24h Clock				
ii. How many doses have been given?	doses				

tick all that apply	2. SUSPECTED GRADE 3 or 4 TOXICITY	Definition
2.1. Allergic & Cutaneous	 Not applicable Generalized urticaria Angioedema with intervention indicated Symptoms of mild bronchospasm Acute anaphylaxis Life-threatening bronchospasm Laryngeal oedema 	Clinical diagnosis Clinical diagnosis Clinical diagnosis Clinical diagnosis Clinical diagnosis Clinical diagnosis
2.2. Diarrhoea PB-SAM Suspected toxicity v1.0	Not applicable 27042021	Page 1 of 2

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	□ Increase of \geq 7 stools per 24-hour p □ IV fluid replacement indicated				
	Life-threatening consequences (e.g., hypotensive shock)				
	Not applicable				
2.2 Honotia	Abnormal liver function	ALT 5.0 to < 10.0 x ULN			
2.3. Hepatic	Abnormal liver function	Total bilirubin 2.6 to <5.0 x ULN			
	Abnormal liver function	ALT > 10.0 x ULN			
	Abnormal liver function	Total bilirubin >5.0 x ULN			
Write details in the description box on the next page; ULN, upper limit of normal based on local laboratory reference values					

			If Y, Date:	Time:
3.1. Was the study drug stopped?	☐ Y*	□ N	/// ///	:

* if Y, also complete the drug discontinuation section in the Study Conclusion CRF

3.2	3.2. Description including concurrent medication, management undertaken and outcome					
	Taxisity CDE same lated by	Γ	Date	Time		
4.	Toxicity CRF completed by		Date	Time		
	initials		/// ///	· : : :		
5.	Toxicity CRF Reviewed by		Date	Time		
	initials		/// D D / M M / Y Y Y Y	 ;;		

PB-SAM Number [3][0] [][][]