

Form: Specimen Collection - Stool

Was a specimen collected?	Yes <input type="radio"/>
	No <input type="radio"/>
If "No", provide reason and end of form.	
Primary reason specimen was not collected	Participant declined <input type="radio"/>
	Participant unable to provide sample <input type="radio"/>
	Other <input type="radio"/>
If "Other", specify (max. 200 characters): _____	
Date of stool collection _____	
Time of stool collection _____	
How many swabs were collected?	One <input type="radio"/>
	Two <input type="radio"/>
Method of swab collection	Swabbing the rectum <input type="radio"/>
	Swabbing stool <input type="radio"/>
	Swabbing used toilet paper <input type="radio"/>
Brand name of saline vial _____	
Lot number of saline vial _____	
Was the stool collected when the participant was in the clinic or elsewhere?	Clinical research site <input type="radio"/>
	Elsewhere (e.g. Home) <input type="radio"/>
If "Clinical research site", go to "Was the procedure performed by participant or by staff?"	
Date swab(s) arrived at clinic _____	
Time swab(s) arrived at clinic _____	
Was the procedure performed by participant or by staff?	Participant <input type="radio"/>
	Staff <input type="radio"/>
Did the participant use any intrarectal products within 48 hours prior to specimen collection?	Yes <input type="radio"/>
	No <input type="radio"/>
If "Yes", specify type of intrarectal products (mark all that apply):	
Douches	<input type="checkbox"/>
Lubricants	<input type="checkbox"/>
Enemas	<input type="checkbox"/>
Anti-inflammatory creams	<input type="checkbox"/>
Cleaning product	<input type="checkbox"/>
Other	<input type="checkbox"/>
If "Other", specify (max. 200 characters): _____	
For participants assigned female sex at birth, is menstruation occurring?	Yes <input type="radio"/>
	No <input type="radio"/>
	Not applicable <input type="radio"/>
Comments (max. 450 characters): _____	

This module contains Form "Specimen Collection - Stool" (page 34) from the full document "Prospective Study of Acute Immune Responses to SARS COV-2 Infection"