MalariaGen Guidance: Dried Blood Spot (DBS) Collection (2 DBS cards)

Guidance











Version 1.2 January 2021

About this document

This guidance was prepared by the MalariaGEN Resource Centre members based at the Wellcome Trust Sanger Institute, UK, to assist our partners collecting dried blood spots from malaria patients, for the purposes of sequencing Plasmodium parasites.

For more information, contact:

samples@malariagen.net

Malaria Genomic Epidemiology Network (MalariaGEN) https://www.malariagen.net

Contents

1. Preparing a blood spot collection kit	4
2. Guide to Collecting blood spots	6
3. Troubleshooting tips	9

1. Preparing a blood spot collection kit

Blood spot collection kits can be prepared in bulk, prior to collecting samples in the field.

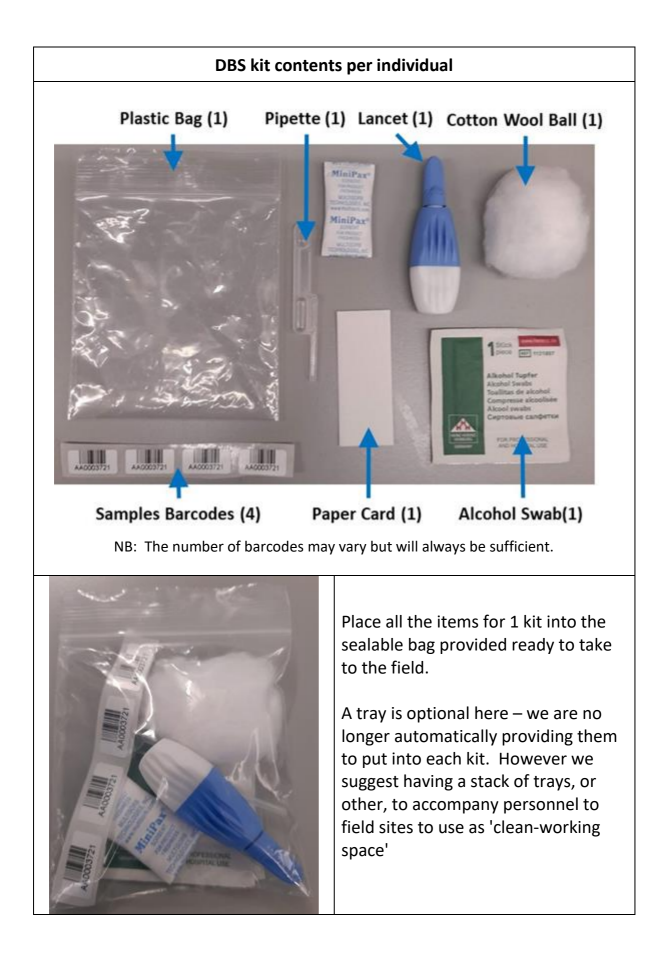
Please contact us (see contact section above) for the number of kits you require and we will supply the necessary components. We will provide these for you to make up the individual kits yourselves.

Each individual 2-DBS kit comprises - item (number);

- Alcohol swab (1)
- Lancet (1)
- Cotton wool ball (1)
- Whatman 3M card (1) –for 2 DBS on the one card
- 40uL pipette (2)
- Sample barcodes (strip of 4): (number may vary but will always be sufficient)
- Desiccant sachet (1)
- Zip-lock bag (1) to place the kit contents in and for storing the DBS when made

We are no longer automatically providing trays for each kit. We will however send trays if you request them, or we can send you an alternative for preparing a clean work area that can be sterilised and reused (please email at the contact details above).

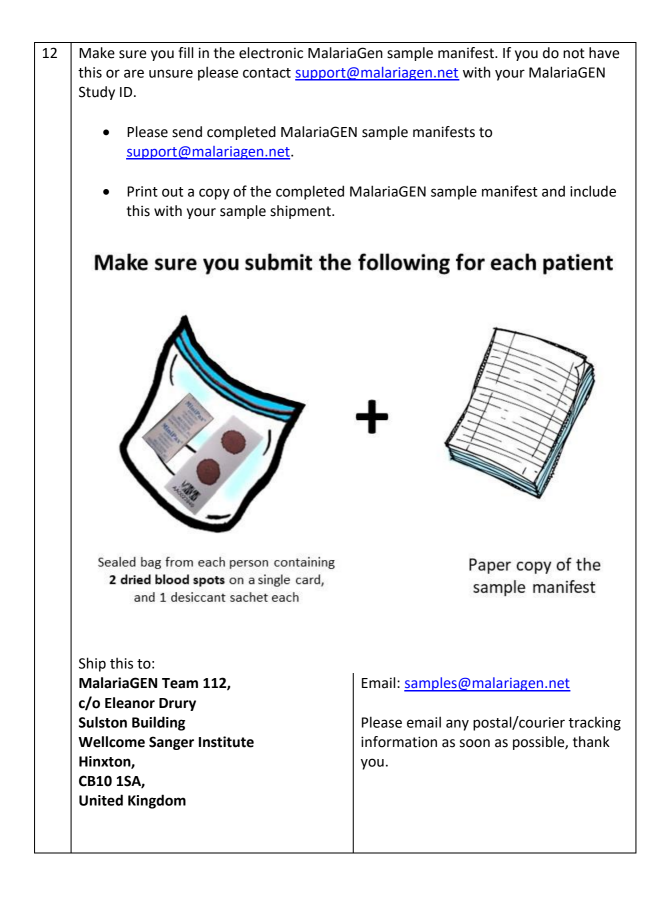
We would value any feedback you have on the kits, particularly how you use the trays, and whether they are useful (see contact details above).



2. Guide to Collecting blood spots

	efully remove the kit contents from the bag and pl er). Save the bag for later in the protocol.	ace it on a clean surface (a tray or			
•••••					
1.	Stick one barcode on your internal sample inform	mation sheet.			
2.	Stick one barcode to the paper card as shown. (If you wish to collect further DBS cards for your own purposes you can use the surplus barcodes – step 9 for example).	AA0000606			
3.	Fill out the required sample details on your internal information sheet.				
4.	Sterilise the patient's fingertip using the alcohol swab.				
5.	Prick the fingertip using the lancet				
6.	Carefully collect the blood drops into the pipette, avoiding air bubbles as much as possible (see troubleshooting tips).				
7.	Squeeze the pipette bulb and slowly release the blood drops onto the paper to make a spot. Make sure that each drop spreads well before the next one leaves the pipette tip.				

8.	The card provided is for TWO blood spots arranged as shown.	AA0023949	
9.	If you are using a microscopy slide for your own research , you can (if you would like to) stick a third barcode on the microscopy slide. Smear thick and thin blood films on a microscopy slide to estimate the patient's parasitaemia. If you are not collecting microscopy slides, please disregard the excess barcodes. PLEASE DO NOT SEND MICROSCOPY SLIDES.		
10.	When you have finished collecting blood, press the cotton ball on the prick wound to arrest the bleeding.		
11.	Dry the blood spots (and the microscopy slide if applicable).	AA0023949	
12.	Place the dried blood spots and desiccant sachet into the provided Minigrip re-sealable bag.	Matrix Matrix Matrix Matrix	
13.	When you have collected all your DBS please could you organise them into numerical order please.		
14.	It would be really helpful if you could group the DBS into lots of 94 samples in the first instance and then for each of these divide into 11 groups of 8 DBS and 1 group of 6 DBS. Use a rubber band or whatever is appropriate to group each set of bags. We can provide rubber bands if necessary. Please let us know in the usual way. Then for each set of 94 DBS, place the bundles of 8 and 6 DBS into a single larger bag and label that bag with some identifier.		



3. Troubleshooting tips

