SKML 2020.1A
Blood – saponin treated, unstained
Blood – thick smear of Saponin, Giemsa stained
Blood – thick smear of Saponin, Giemsa stained
Blood – thick smear of Saponin, Giemsa stained
Blood – thick smear, Giemsa stained
SKML 2020.1B
Blood – thin smear, Giemsa stained
SKML 2020.1C
Faeces – Iodine stained
Faeces – Iodine stained
Faeces – Iodine stained
SKML 2020.1D
Faeces – unstained
Blood – thin smear, Giemsa stained
Blood – thick smear, Giemsa stained
SKML 2020.2C
Unstained cyst fluid
Blood – thick smear, Giemsa stained
Blood – thin smear, Giemsa stained
SKML 2020.3B
Blood – thick smear, Giemsa stained
Blood – thin smear, Giemsa stained
SKML 2020.3C
Faeces – Iodine stained
SKML 2020.3D
Faeces – unstained
Blood – thin smear, Giemsa stained
Blood – thin smear, Giemsa stained
Blood – thin smear, Giemsa stained
SKML 2020.4B
Blood – thin smear, Giemsa stained
Blood – thin smear, Giemsa stained
Faeces – unstained
Skml 2020.4d
Faeces – Iodine stained
SKML morphology parasitology – explanations

2020.1A *Loa loa* microfilaria
2020.1B *Plasmodium malariae*
2020.1C *Giardia lamblia* (+ sporadic *Dientamoeba* and some non-pathogen protozoa)
2020.1D *Schistosoma mansoni* eggs

2020.2A *Plasmodium falciparum*, \( \approx 2\% \)
2020.2B *Plasmodium falciparum*, \( \approx 16\% \)
2020.2C *Echinococcus granulosus*
2020.2D *Ascaris sp.* eggs

2020.3A *Plasmodium falciparum*, \( \approx 2\% \)
2020.3B *Plasmodium vivax*
2020.3C Hookworm eggs and *Entamoeba coli* cysts
2020.3D *Hymenolepis diminuta* eggs

2020.4A Negative (artefacts)
2020.4B *Plasmodium falciparum*, \( \approx 1.3\% \) (cultured)
2020.4C *Diphyllobothrium sp.* eggs
2020.4D *Giardia lamblia* trophozoïtes and cysts