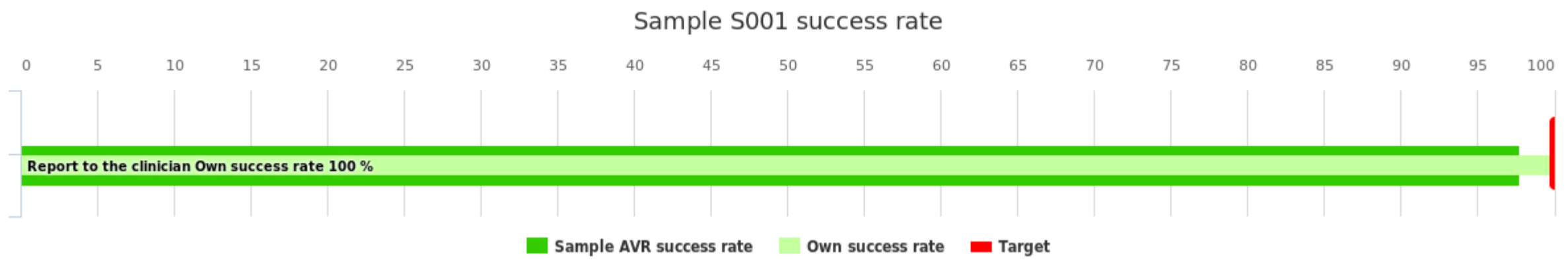
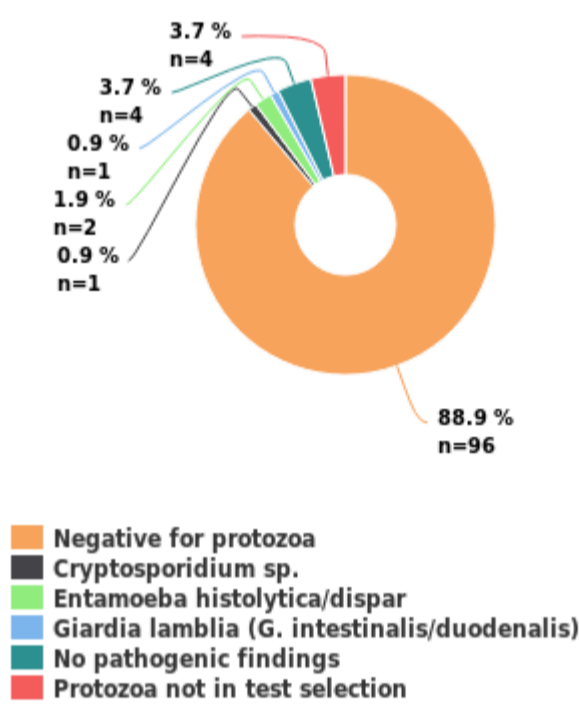


Sample S001 | *Ascaris lumbricoides*, *A. duodenale*/*N. americanus* (hookworm), *Taenia* sp., *Trichuris trichiura*

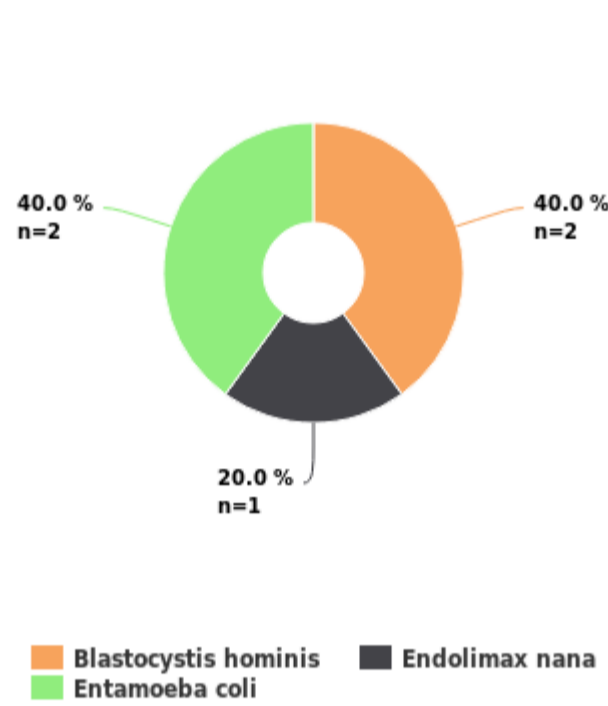


Sample S001 results	Responded	AVR success rate	Count
	Report to the clinician	97.8 %	552
	Further action	-	77

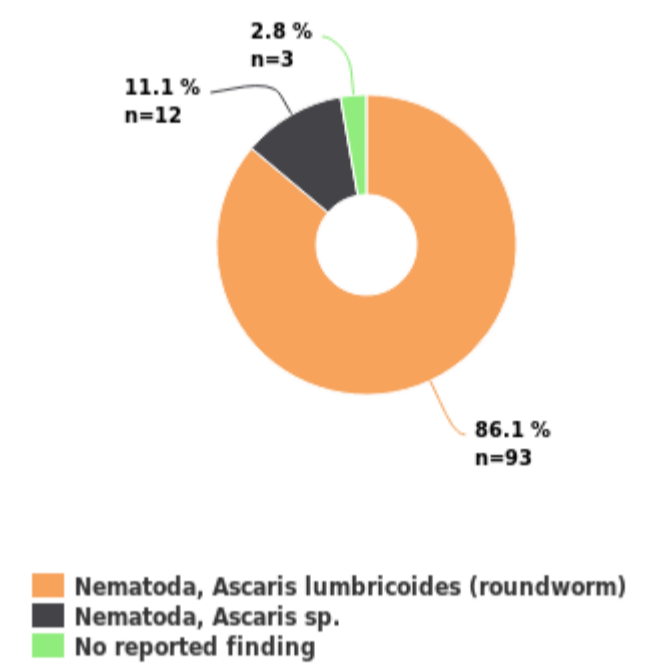
Sample S001 Protozoa: Negative



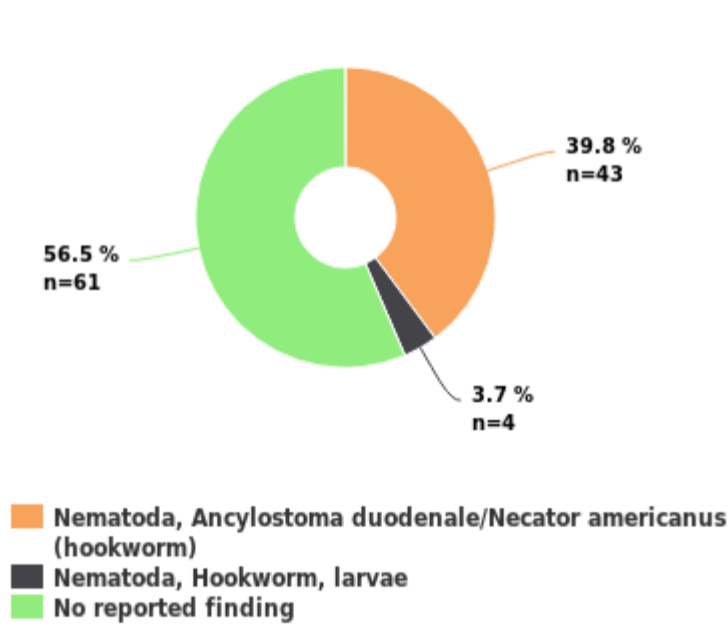
Sample S001 Protozoa



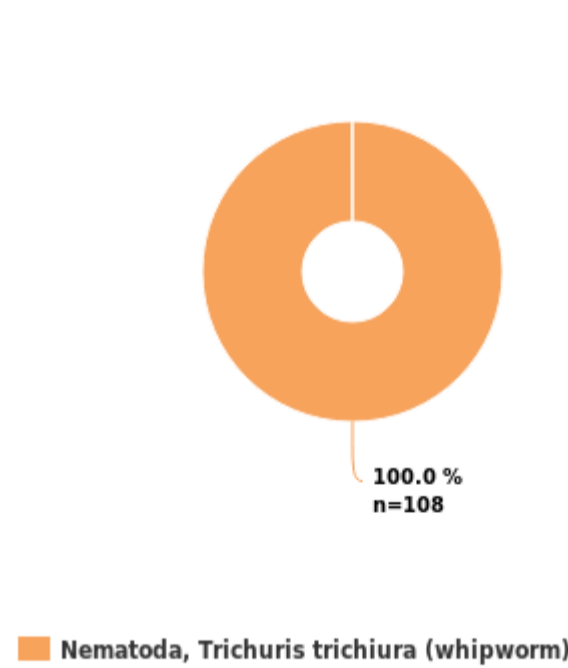
Sample S001 Worm eggs: *Ascaris lumbricoides*



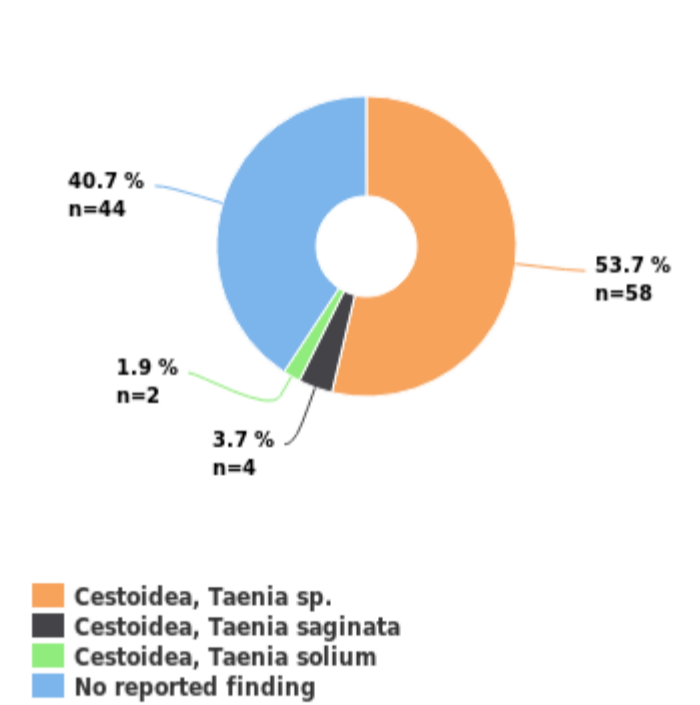
Sample S001 Worm eggs: *Ancylostoma duodenale*/*Necator americanus*



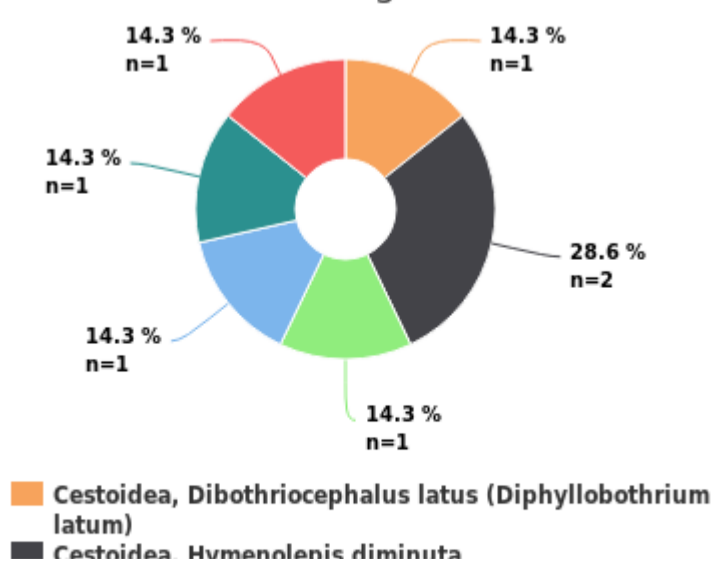
Sample S001 Worm eggs: *Trichuris trichiura*



Sample S001 Worm eggs: *Taenia* sp.

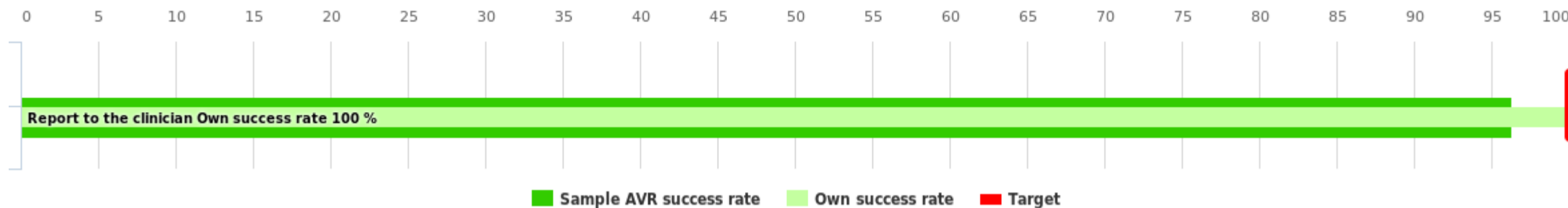


Sample S001 Worm eggs: Other findings



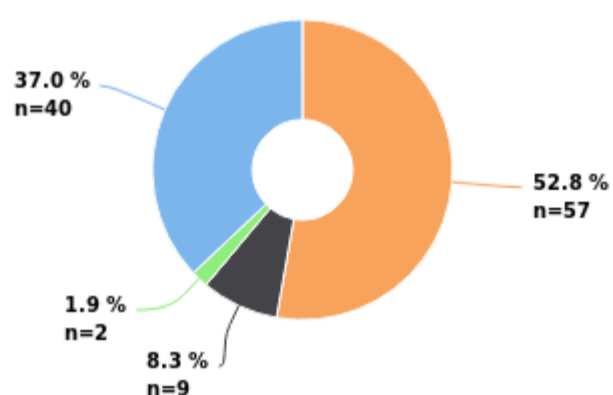
Sample S002 | Giardia lamblia, Entamoeba coli, Entamoeba hartmanni, Iodamoeba bütschlii, Blastocystis hominis, Trichuris trichiura

Sample S002 success rate



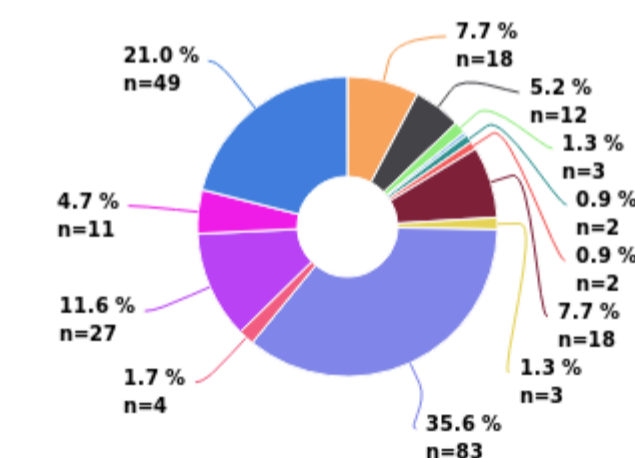
Sample S002 results	Responded	AVR success rate	Count
	Report to the clinician	96.3 %	514
	Further action	-	78

Sample S002 Protozoa: Giardia lamblia



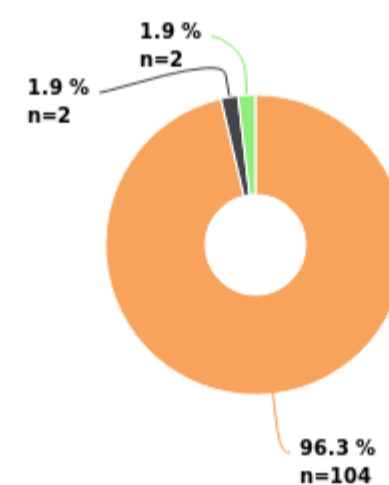
- Giardia lamblia (G. intestinalis/duodenalis)
- Negative for protozoa
- Protozoa not in test selection
- No reported finding

Sample S002 Protozoa



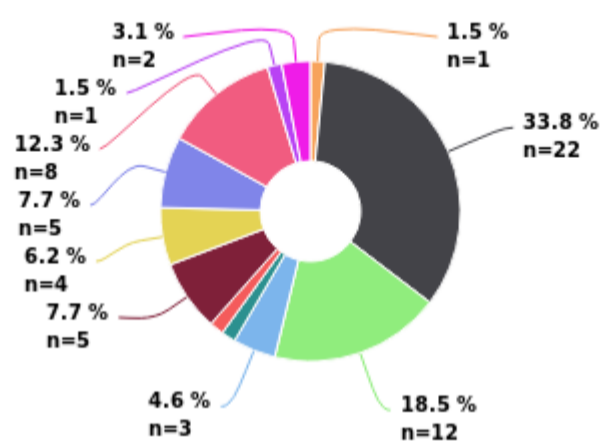
- Blastocystis hominis
- Blastocystis sp.
- Chilomastix mesnili
- Cryptosporidium parvum
- Cryptosporidium sp.
- Cyclospora sp.
- Endolimax nana
- Entamoeba - precysts
- Entamoeba coli
- Entamoeba hartmanni
- Entamoeba histolytica/dispar
- Entamoeba sp.
- Iodamoeba bütschlii

Sample S002 Worm eggs: Trichuris trichiura



- Nematoda, Trichuris trichiura (whipworm)
- Negative for worm eggs
- No reported finding

Sample S002 Worm eggs: Other findings

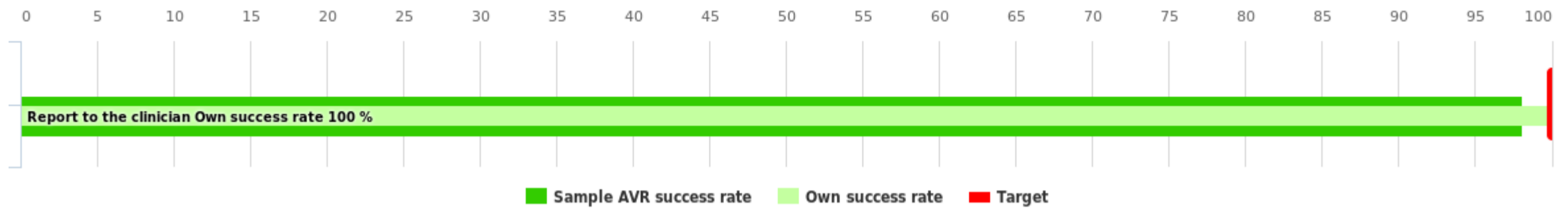


- Cestoidea, Dibothriocephalus latus (Diphyllobothrium latum)
- Cestoidea, Taenia sp.
- Nematoda, Ancylostoma duodenale/Necator americanus (hookworm)
- Nematoda, Ascaris lumbricoides (roundworm)
- Nematoda, Capillaria hepatica
- Nematoda, Capillaria sp.
- Nematoda, Enterobius vermicularis (pinworm)
- Nematoda, Hookworm, larvae
- Nematoda, Strongyloides stercoralis
- Nematoda, Strongyloides stercoralis, larvae
- Nematoda, Trichostrongylus sp.
- Trematoda, Schistosoma japonicum/mekongi

LABORATORY SPECIFIC SCORING TABLE

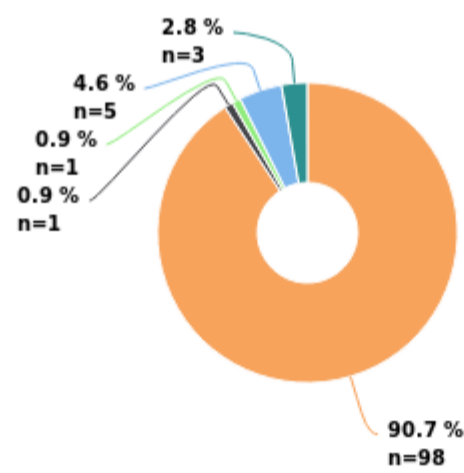
Sample S003 | Negative

Sample S003 success rate



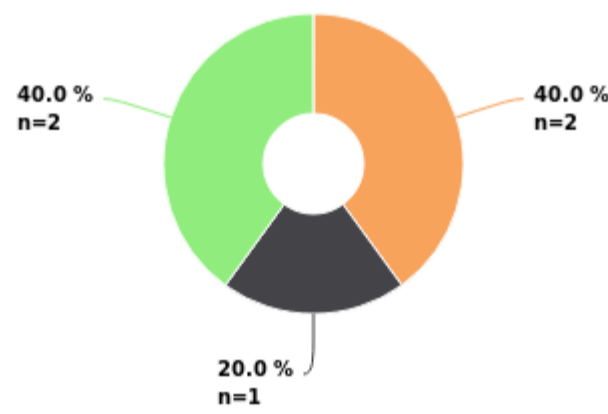
Sample S003 results	Responded	AVR success rate	Count
	Report to the clinician	98.1 %	222
	Further action	-	63

Sample S003 Protozoa: Negative



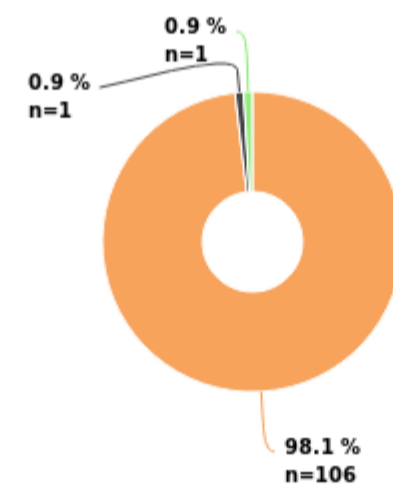
- Negative for protozoa
- Cyclospora sp.
- Cystoisospora sp.
- No pathogenic findings
- Protozoa not in test selection

Sample S003 Protozoa



- Blastocystis sp.
- Entamoeba sp.
- Entamoeba coli

Sample S003 Worm eggs: Negative



- Negative for worm eggs
- Nematoda, Ascaris lumbricoides (roundworm)
- Nematoda, Other nematoda

Sample S003 Worm eggs: Other findings



- Nematoda, Trichuris trichiura (whipworm)

LABORATORY SPECIFIC SCORING TABLE

Finding group	Finding	Own score	Max score	Own success rate	Difference	AVR success rate
Protozoa: Negative	Negative for protozoa	4	4	100 %	1.9 %	98.1 %
Worm eggs: Negative	Negative for worm eggs	4	4	100 %	1.9 %	98.1 %
Total:		8	8	100 %	1.9 %	98.1 %

REPORT TO THE CLINICIAN

Finding group	Finding	Finding count	Scarce (+)	Plenty (+++)	AVR success rate
Protozoa: Negative	<input checked="" type="radio"/> Negative for protozoa	98			98.1 %
		108			