

Specimen Name	Aliquot CSID	Aliquot CUID	Specimen Type	Year	Country collected	Vol	Unit	OV-16 ELISA AU	OV-16 ELISA result (>40AU=pos)	Previous OV-16 - 6 years before	comments
W14AA	A013849	ZZX5507L	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AA	A013850	ZZX5507M	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AA	A013851	ZZX5507N	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AA	A013848	ZZX5507K	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AB	A013854	ZZX5507Q	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AC	A013856	ZZX5507S	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AD	A013858	ZZX5507U	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AD	A013859	ZZX5507V	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AD	A013860	ZZX5507W	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AD	A013861	ZZX5507X	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AE	A013863	ZZX5507Z	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AF	A013866	ZZX55082	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AF	A013867	ZZX55083	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AF	A013865	ZZX55081	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AG	A013870	ZZX55086	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AG	A013871	ZZX55087	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AG	A013872	ZZX55088	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AG	A013869	ZZX55085	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AH	A013874	ZZX5508A	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AH	A013875	ZZX5508B	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AH	A013876	ZZX5508C	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AH	A013877	ZZX5508D	Serum	2014	Uganda	0.1	mL	0.1	negative	positive	post endemic area - no MDA
W14AI	A013879	ZZX5508F	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AI	A013880	ZZX5508G	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AI	A013881	ZZX5508H	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AJ	A013884	ZZX5508K	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AJ	A013885	ZZX5508L	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AJ	A013883	ZZX5508J	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AJ	A013886	ZZX5508M	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AK	A013888	ZZX5508O	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AK	A013889	ZZX5508P	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AK	A013890	ZZX5508Q	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AL	A013892	ZZX5508S	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14AL	A013893	ZZX5508T	Serum	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA

W14CH	A013713	ZZX5503T	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CH	A013715	ZZX5503V	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CH	A013716	ZZX5503W	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CI	A013718	ZZX5503Y	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CI	A013719	ZZX5503Z	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CI	A013720	ZZX55040	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
W14CI	A013721	ZZX55041	Plasma	2014	Uganda	0.1	mL	0.1	negative	negative	post endemic area - no MDA
O. volvulus DNA			DNA	2013	Cote d'Ivoire	20	µL	n/a	n/a	n/a	adult female worm, concentration: 3ng/ul