Laboratory name:	Laboratory ID:

## Method 1622/23 Bench Sheet

1. Client sample number			
2. Internal laboratory sample ID (if applicable)			
3. Date and time of sample receipt			
4. Received by			
5. Temperature of sample and condition of sample upon arrival			
6. Storage location and storage temperature			
7. Sample turbidity, in NTU			
8. Sample type (IPR, method blank, field sample, OPR, MS, PT sample)			
9. Spiking suspension number (for IPR, OPR, MS, and PT samples only)			
10. Estimated number of oocysts/cysts spiked (for IPR, OPR, MS, and PT samples only)	Crypto	Giardia	
11. Spiking date and time			
12. Sample volume spiked, in L			
13. Sample filtration start date and time			
14. Type of filter used (Envirochek, Envirochek HV, FiltaMax, CrypTest, other [specify]) and lot number:			
15. Name of analyst performing filtration			
16. Sample volume filtered, to nearest ¼ L (do not include rinse volume)			
17. Did filter clog?		_	
18. Elution date and time (must be performed within 96 hours of sample collection/filtration)			
19. Elution procedure: [ ] wrist shaker [ ] FiltaMax wash station [ ] stomacher	[ ] backfli	ush/sonication	7.
19. Elution procedure: [ ] wrist shaker [ ] FiltaMax wash station [ ] stomacher 20. Name of analyst performing elution	[ ] backfli	ush/sonication	These
	[ ] backflı	ush/sonication	These steps
20. Name of analyst performing elution	[ ] backflı	ush/sonication	These steps must
20. Name of analyst performing elution  21. Elution buffer: Elution buffer lot number and expiration date:	[ ] backfl	ush/sonication	These steps must be c
20. Name of analyst performing elution  21. Elution buffer: Elution buffer lot number and expiration date:  22. Concentration procedure (centrifugation, FiltaMax concentrator, other [specify])	[ ] backfl	ush/sonication	These steps must be comple
20. Name of analyst performing elution  21. Elution buffer: Elution buffer lot number and expiration date:  22. Concentration procedure (centrifugation, FiltaMax concentrator, other [specify])  23. Name of analyst performing concentration	[ ] backfl	ush/sonication	These steps must be completed in
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