

Laboratory Name: Anywhere, Inc.

Laboratory ID: VA90157

### Method 1622/1623 Bench Sheet

Sample Identification Information	
* Lab Sample ID: <u>FS-116</u>	Person Receiving Sample: <u>    </u>
* PWS ID: <u>    </u>	* Sample collection date and time: <u>    </u>
* Facility ID: <u>    </u>	Turbidity (NTU): <u>0.01</u>
* Sample Collection Point ID: <u>    </u>	Temperature, date and time @ sample receipt: <u>    </u>
* Sample type (circle one):	Initial precision and recovery (IPR)    Method blank <u>Field (monitoring) sample</u> Ongoing precision and recovery (OPR)    Matrix spike (MS)    Proficiency testing (PT)

Sample Spiking Information (for IPR, OPR, MS, and PT samples only)	
* Estimated number spiked:	<input type="checkbox"/> Crypto <input checked="" type="checkbox"/> Giardia    Spiking time: <u>    </u>
* Sample volume spiked (L):	Spiking date: <u>    </u>
Spiking suspension ID:	Spiking analyst: <u>    </u>

Sample Filtration	
Filter type (circle one):	Envirochek <u>Envirochek HV</u> Filta-Max    CrypTest    Other (specify)
Did filter clog? (circle one):	Yes <u>No</u> Filtration time: <u>08:15</u> Filter lot number: <u>A90855276</u>
* Number of filter(s) used?:	<u>1</u> Filtration date: <u>11/20/06</u>
* Volume filtered (L) to nearest 1/4L:	<u>10</u> Filtration analyst: <u>AC</u>

Sample Elution (must be initiated within 96 hours of sample collection/filtration)	
Elution procedure (circle one):	<u>Wrist shaker</u> Filta-Max wash station    Stomacher    Backflush/sonication
Type of Elution buffer:	<u>LA-12</u> Elution time: <u>11:22</u>
Elution buffer lot number:	<u>112006AC</u> Elution date: <u>11/20/06</u>
Elution buffer expiration date:	<u>11/2/2006</u> Elution analyst: <u>AC</u>

Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted)	
Procedure (circle one):	<u>Centrifugation</u> Filta-Max concentrator    Other (specify)
* Pellet volume after concentration (mL) to nearest 0.1mL:	<u>0.8</u> Concentration analyst: <u>AC</u>
* Total volume of resuspended concentrate (mL):	<u>10</u> IMS analyst: <u>AC</u>
* Volume of resuspended concentrate transferred to IMS (mL):	<u>5</u> Slide preparation time: <u>15:13</u>
Number of subsamples processed through entire method:	<u>2</u> Slide preparation date: <u>11/20/06</u>
IMS lot number:	<u>81005</u> Slide preparation analyst: <u>AC</u>
IMS system (circle one):	<u>Dynal GC-Combo</u> Dynal anti-Crypto    Other (specify)
Slides (circle one):	Meridian    Dynal <u>Waterborne</u> Other (specify)

Slide Staining (must be completed within 72 hours of application of sample to the slide)	
Detection kit (circle one):	BTF EasyStain    Merifluor    Crypt-a-glo    Giardi-a-glo    Aqua-glo    Other (specify)
Detection kit lot number:	Staining date and time: <u>    </u>
Number of slides for this sample:	Staining analyst: <u>    </u>

\* Examination Results as Total FA number from all slides for sample **Cryptosporidium:**      **Giardia:**

Comments: