## **AccuSpike-IR Product Specification and Analysis Report**

Product: 2.0 mL, self-standing, polypropylene microtube containing 100 each, counted by flow-cytometry cell sorting, of *Giardia lamblia, H3 isolate, cysts and Cryptosporidium parvum, Iowa isolate, oocysts suspended in* 0.75 mL of a de-ionized water/0.01% Tween 20 solution. AccuSpike-IR is designed for percent recovery determination with matrix (environmental) and reagent water samples by US EPA Methods 1622, 1623, and 1623.1.

Species/genus identification method: Direct immunofluorescence microscopy with genus-specific monoclonal antibodies; also phase microscopy.

Purification method: Cysts and oocysts are purified from feces by sucrose and Percoll density gradient centrifugation.

Quantitation method: Cells enumerated using flow cytometry.

Storage Conditions: 4 C. DO NOT FREEZE.

Inactivation/Sterilization: Gamma irradiation.

Lot# 118

**Preparation: 11/01/2019** 

Expiration: 01/24/2020 for Giardia & Cryptosporidium analysis

**Expiration: 02/21/2020 for** Cryptosporidium analysis ONLY

## **Calibration Data**

Calibration Data		
Test:	Spike Preparation	Spike Preparation
Organism:	Cryptosporidium	Giardia
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Source of Organism:	Experimentally infected mice.	Experimentally infected gerbils.
Organism strain:	CpAZ	H3
Stock suspension lot number:	102419-95	191017
Date cells collected by source:	10/24/19	10/17/19
Date of initial calibration:	10/28/19	10/28/19
Age of cells (in days):	4	11
Storage media:	e-ionized Water/0.01% Tween 2	e-ionized Water/0.01% Tween 20
Storage temperature:	4 C	4 C
Viability (PI) before Irradiation	99.6%	99.4%
Mean of the counts:	99.60	99.50
Standard deviation of the coun	1.10	1.00
Relative standard deviation:	1.10	1.00

Notes from Sorting Facility:

<sup>(1)</sup> Mean, standard deviation and relative standard deviation are calculated from a minimum of 12 calibration verification samples per set of 10 standards.

<sup>(2)</sup> Parasites are evaluated for general quality and intactness under DIC microscopy prior to use.