Certificate of Analysis

## Certified Reference Material Data

Batch Number: B321
This certificate is designed in accordance with ISO Guide 31:2015
General

| Safety: | This product is non-hazardous. |
| :---: | :---: |
| Storage: | $2-8^{\circ} \mathrm{C}$. Do not freeze. |
| Catalogue Number: | CSCG100, CS2CG100, CS4CG100, CSCG500 CS50CG100, JPN-CSCG100, JPN-CS4CG100 |
| Production Date: | 21 September 2022 |
| Expiration Date: | 1 February 2023 |
| Volume: | 0.906 ml +/- 11 ul |
| Suspension media: | Buffered saline solution. |
| Sterilisation method: | Gamma Irradiation. |


| Counts <br> (Method Ref: CG-014) | Mean (i) | St.Dev.(ii) | Expanded Uncertainty(iii) |
| :---: | :---: | :---: | :---: |
| Cryptosporidium count: | 99 | 2.2 | 4.9 |
| Giardia count: | 99 | 1.3 | 3.2 |
| DAPI staining: |  |  |  |
| Cryptosporidium \% +ve | 100 | \% |  |
| Giardia \% +ve | 100 | \% |  |

The Mean CFU quantification (i) and associated SD (ii) are traceable to counts using flow cytometry

## Stock specifics*

Organism:
Strain:
Source:
Shed date:
Purification method:

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## Cryptosporidium parvum

Iowa
Bovine
11 August 2022
Discontinuous sucrose and cesium chloride centrifugation gradients.

Giardia lamblia
H3
Gerbil
30 August 2022
Sucrose and Percoll density gradient centrifugation

## Certified Values and Uncertainties

## Enumeration Method

A) CG-014

The count values have been obtained by taking a randomised significant sample of each batch and enumerating cysts and oocysts by flow cytometric analysis.
B) Stability Ref: Exp \#1421

Stability testing has been conducted on batch CS-CG100-38 of ColorSeed ${ }^{\text {TM }}$ at 5 months and 5 days.
ColorSeed ${ }^{\top M}$ with an assigned property value in terms of its known count value is used as a quality control reference material. This CRM has been produced by flow cytometry and is traceable to natural numbers.
i) The certified value represents the unweighted mean counts from a statistically relevant number of samples covering the entire product batch.

The characterization uncertainty $\mu$ (characterization) represents the dispersion of measurement values, calculated as standard deviation.
ii) The Standard Deviation is a measure of variability within the batch.
iii)Combined standard uncertainty, $\mu(C R M)$, is calculated as the square root of the sum of squares of the individual contributions
(characterization, homogeneity, stability), according to: $\mu(C R M)=\sqrt{\mu_{\text {dater }}^{2}+\mu_{\text {meogemen }}^{2}+\mu_{\text {matal }}^{2}}$
The Expanded Uncertainty, $\mathrm{U}(\mathrm{CRM})$ is reported at the $95 \%$ Confidence Level with a coverage factor $\mathrm{k}=2$ : $\mathrm{U}(\mathrm{CRM})=\mu(C R M) * k$.

* Organism identification is not certified.

Accredited for compliance with ISO 17034
Accredited Reference Material Producer

NATA is a signatory to the ILAC Mutual Recognition Arrangement
for the mutual recognition of the equivalence of reference materials certificates

Storage and Handling:
Store ColorSeed ${ }^{\text {TM }}$ at $2-8^{\circ} \mathrm{C}$.
Description:
ColorSeed ${ }^{\text {TM }}$ contains precise known counts of non viable Cryptosporidium and Giardia labelled with a red fluorescent dye in 1.2 ml of clear liquid.

Intended Use:
ColorSeed ${ }^{\text {TM }}$ is a biological certified reference material containing a precise number of non-viable Cryptopsporidium and Giardia. It is designed for use as an internal quantitative quality control sample.

Instructions for Use (refer to the corresponding Product Insert for more details)

## Seeding the sample (use one tube of ColorSeed ${ }^{\top M}$ )

Remove and keep the tube cap
Add 2 mL of $0.05 \%(\mathrm{v} / \mathrm{v})$ Tween 20 to the tube
Replace cap and vortex for 20 seconds
Remove and keep cap and pour tube contents into sample
Add 3 mL of reagent grade water to the empty tube
Replace cap and vortex for 20 seconds
Remove and keep cap and pour tube contents into sample
Repeat steps 5, 6 and 7 once more

## Sample Analysis

Analyze the sample as per the laboratory Standard Operating Procedure.
Record the number of red fluorescent Cryptosporidium and Giardia detected.
Separately record the number of green-only fluorescent Cryptosporidium and Giardia detected.
Calculate the ColorSeed ${ }^{\text {TM }}$ Cryptosporidium and Giardia recovery using the following formulae:-
Cryptosporidium Recovery (\%) =
red Cryptosporidium detected $\times 100$
number of Cryptosporidium in ColorSeed ${ }^{\text {TM }}$ as per C of A
Giardia Recovery (\%) =
red Giardia detected $\times 100$
number of Giardia in ColorSeed ${ }^{T M}$ as per C of A

* Certificate of Analysis

13. Calculate the number of naturally occurring Cryptosporidium and Giardia in the original sample using the following formulae:-

Cryptosporidium =
green-only Cryptosporidium detected
Colorseed ${ }^{\text {TM }}$ Cryptosporidium recovery (from step 12)
Giardia =
green-only Giardia detected
Colorseed ${ }^{\text {TM }}$ Giardia recovery (from step 12)
Safety information:
ColorSeed ${ }^{\text {TM }}$ is not classed as a Dangerous Good or hazardous material. It has been gamma irradiated and the Cryptospordium and Giardia are non viable.
Please refer to the Safety Data Sheet (available online www.biopoint.com.au)
References:
[1] ISO Guide 30 Reference materials - Selected terms and definitions
[2] ISO Guide 31 Reference materials - Contents of certificates labels and accompanying documentation
[3] ISO17034 General requirements for the Competence of Reference material Producers
[4] ISO Guide 35 Reference materials - Guidance for characterisation and assessment of homogeneity and stability
[5] AS ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories

## Approved Quality Signatory:



Lucy Millican
Quality Manager
30 September 2022

