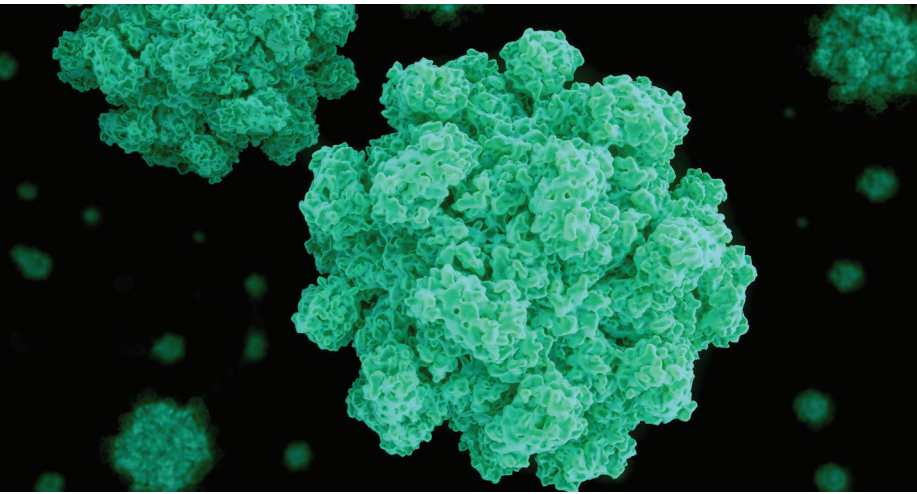


# TESTING FOR NOROVIRUS? Positive Controls for GI.1 and GII.4 Genotypes



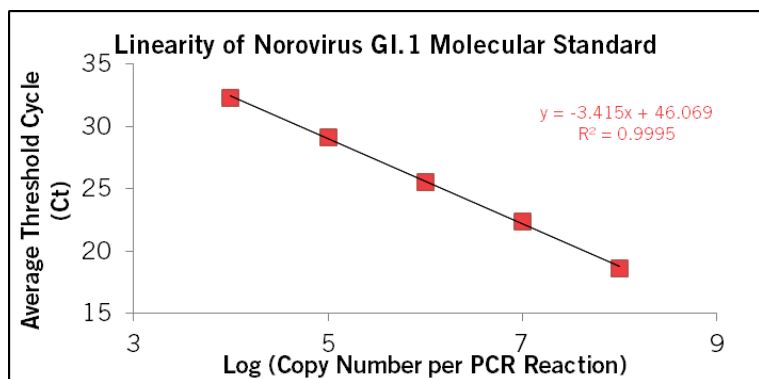
## Positive Controls for Molecular Assays

Helix Elite™ Molecular Standards are specifically designed and synthetically produced nucleic acids for use as a genetic surrogate for pathogens that are difficult to grow, or that require specialized facilities or staff. Each standard contains consensus sequences of diagnostic regions from the target's genome and represents the known genetic diversity of the microorganism.

### Safe. Simple. Stable.

- Non-hazardous
- Stabilized RNA for room temperature storage
- Optimized consensus sequence for ORF1-ORF2 junction
- 10<sup>8</sup> copy number per vial
- Ready-to-use with no extraction required
- Recommended dilution series provides approximately 100 reactions
- Detailed Instructions for Use and Certificate of Analysis

Cat. #HE0013S Norovirus GI.1 Synthetic RNA  
Cat. #HE0012S Norovirus GII.4 Synthetic RNA



Helix Elite™ Molecular Standard



### Test Applications:

- Sensitivity
- Specificity
- Validation & Verification
- Assay Optimization
- Training
- Proficiency Testing
- Lot-to-Lot Testing

Contact us to learn more.

1.320.253.1640  
1.800.599.BUGS(2847)

[www.microbiologics.com](http://www.microbiologics.com)

 **Microbiologics®**  
A safer, healthier world.