



601 Biotech Dr, North Chesterfield, VA 23235

(844) 347-2643

inquires@grangergenetics.com

ELS Assay Technical Data Sheet

Method Description: The ELS Assay simultaneously screens for three of the most significant foodborne pathogens using a single, streamlined assay using droplet digital PCR (ddPCR)

Acceptable Matrices: Food, food ingredients, environmental samples

Limit of Quantitation: This is a qualitative test. Results are reported per swab or 25 g sample

Reportable Units: Positive or Negative sample

Sample Size: 200 g minimum for foods or food ingredients

Additional required information: Please submit a completed requisition with each batch of samples. All samples submitted for analysis should be clearly and uniquely identified.

Shipping: Temperature sensitive samples should be shipped on either dry ice or cold packs for overnight delivery. Ship samples for delivery Monday through Friday. Frozen or refrigerated samples should only be shipped Monday through Thursday to ensure weekday delivery. See address below.

Turnaround time: Results are available in 3-4 business days

Please Note: Granger Genetics is closed and does not receive samples on Saturday or Sunday. Please plan shipments accordingly.

Send Samples To:

ATTN: PCR Accessioning

Granger Genetics

601 Biotech Dr. Suite 301

North Chesterfield, VA 23235

(844) 347-2643