



Fapas® QC MATERIAL DATA SHEET	T27349AQC
Matrix	Sauce (Uncooked)
Weight / Volume of Contents	20 g

Analyte	Qualitative Results
Crustacea	DETECTED (81% consensus)

Quantitative Results						
Analyte	Assigned Value, x_a	Range for z ≤2	Units	No. of data points producing x_a		
Romer Labs AgraQuant Crustacea (COKAL2248)	0.0603	0.0301 - 0.0904	mg/kg	7		
SENSISpec ELISA Crustaceans (Tropomyosin) (HU0030006)	0.0350	0.0175 - 0.0525	mg/kg	6		

This data sheet is applicable until	19 Mar 2028
Recommended Storage on receipt	-20°C

Notes

- Mix the QC material thoroughly before taking a representative analytical sample.
- The assigned value has been derived from the consensus of laboratories taking part in the accompanying proficiency test, using a specific kit type. This is not a certified reference value.
- Results for each analyte were separated into individual kit types and assessed separately.
- The Range for |z| ≤2 is the concentration range within the limits of ±2 z-scores. The assigned value and its range have been established from the proficiency test data and are suitable for use by laboratories as a fit-for-purpose quality control measure.
- Stability of the QC material has been established as sufficient for the scope of the
 proficiency test from previous experience, expert advice and published literature. Fapas®
 advises that the QC material is analysed within the recommended date. Fapas® QC
 materials are intended to be used as single-analysis samples.
- Full details on the proficiency test procedure used to characterise this QC material are available in the Protocol, Part 1 - Common Principles, freely available to download from the Fapas[®] website.