

## **QUASIMEME**

# Quality assurance of information for marine environmental monitoring

## **Certificate of Analysis**



**ASP** shellfish toxins

REFERENCE MATERIAL
BT7 sample 68





#### Certificate of Analysis BT7 68

#### **General Information**

In this report an overview is given of analytical data for this sample collected in our proficiency testing program. The consensus values are calculated using a robust statistical model. With this NDA model mean and standard deviation are calculated using all reported data when at least 4 results are left after removal of reported 'lower than' (<) and 0 (= zero) values. No outliers are removed.

This report is divided into two sections: Consensus Values and Indicative Values. The division is made on the reliability of the data. Consensus Values are based on at least 10 results while the relative uncertainty is smaller than 6.25%. Indicative Values are based on a relative uncertainty of maximum 35% with at least 4 and less than 10 results or a relative uncertainty higher than 6.25%.

For each determinand the following parameters are given: mean, standard deviation, coefficient of variation, number of results, median, MAD (Median of Absolute Deviation) and the uncertainty in the assigned value. The confidence limits (at 95 % probabilty) are calculated for these determinands.

The results of each determinand is expressed on a wet weight basis.

### Sample information

QUASIMEME reference materials cover a range of natural Shellfish toxins species from contaminated waters from the North Sea and/or Mediterranean.

This BT7 sample 68 of King Scallop (Pecten Maximus) from CEFAS Weymouth, UK is prepared for the QUASIMEME proficiency programs. The results on which the values in this report are based were taken from the periods given in the following table.

Year.Round	Program	Sample
	_	Round Id
2022.1	BT7	QST316BT







Method: Toxins(SF) - BT7

Element

Domoic+EpiDomoic

Std.Dev. Uncertainty Unit Mean CV % Ν Median MAD 95 % confidence limits mg/kg 5.88 0.882 15.0 34 6.01 0.600 0.189 5.57 -6.19