



## List of Negative Control Reference Materials Commercially Available

European Union Reference Laboratory for Monitoring of Marine Biotoxins  
(EURLMB)CITEXVI (Ciudad Tecnológica de Vigo)  
Fonte das Abelleiras, 4  
Campus Universitario de Vigo. As Lagoas-Marcosende  
36310 Vigo (Spain)

E-mail: [eurlmb@aesan.gob.es](mailto:eurlmb@aesan.gob.es) <https://www.aesan.gob.es/en/CRLMB/web/home.html>

Revised January 2024

## List of Negative Control Reference Materials Commercially Available

### National Research Council Canada, NRC-CNRC

1411 Oxford Street. Halifax, Nova Scotia B3H 3Z1 Canada

Tel.: 1-902 426-8281 / Fax: 1-902 426-5426

Email: [CRM-MRCBiotoxin-Biotoxines@nrc-cnrc.gc.ca](mailto:CRM-MRCBiotoxin-Biotoxines@nrc-cnrc.gc.ca) // [CRM-MRCHalifax@nrc-cnrc.gc.ca](mailto:CRM-MRCHalifax@nrc-cnrc.gc.ca)

Website: <https://nrc.canada.ca/en/certifications-evaluations-standards/certified-reference-materials/list>

Name	Sales Name	Concentration	Amount	Comments
Mus Zero	CRM-Zero-Mus	—	8 g/bottle	Mussel tissue ( <i>Mytilus edulis</i> ) matrix CRM intended for use as a negative control for the analysis of Paralytic Shellfish Toxins (PST), domoic acid (DA) and its isomers, okadaic acid (OA) and dinophysistoxins (DTX), azaspiracids (AZA), yessotoxins (YTX), pectenotoxins (PTX) and gymnodimine (GYM). CRM-Zero-Mus is not suitable as a negative control for spirolides (SPX) and pinnatoxins (PnTX) because these toxins are present, albeit at very low levels.

### Novakits

40 Boulevard Jean Ingres – 44100 NANTES Tél : 09 61 58

14 40 – Fax : 02 40 37 57 95

Email: [info@novakits.com](mailto:info@novakits.com)

Website: [www.novakits.com](http://www.novakits.com)

Name	Sales Name	Concentration	Amount	Comments
Mussel tissue	NRC-CRM-ZEROMUS	—	8 g	Traces de spirolids and pinnatoxins