

MARINE RELATED ANALYSES

Epibenthos

Product	Code	Parameter	Test method	Accr status
Epibenthos	GNL001	Authenticity	Bossier et al (1999) and Lees (2003)	NA
Epibenthos	CHL014	Crude protein (Nx6.25)	Derived from ISO 5983-2	NA
Epibenthos	CHL015	Crude fat-B	Derived from ISO 6492	NA
Epibenthos	CHL019	Sulfite	Derived from Devries et al. (1986)	NA
Epibenthos	CHL022	Moisture	Derived from Verordening 152/2009/EG	NA
Epibenthos	CRL002	Benzoic- and sorbic acid	Derived from Mikami et al. (2002)	NA
Epibenthos	CRL003	Biogenic amines	Derived from Malle et al. (1996)	NA
Epibenthos	CRL003	Histamine	Derived from Malle et al. (1996)	NA
Epibenthos	CRL005	Indole	Derived from AOAC 981.07	NA
Epibenthos	CRL007	PAH (sample preparation included)	In-house method derived from JAMP guidelines for monitoring contaminants in biota and sediment (ICES2011;OSPAR 2002)	NA
Epibenthos	CRL008	PCB (sample preparation included)	In-house method derived from JAMP guidelines for monitoring contaminants in biota and sediment (ICES2011;OSPAR 2002)	NA
Epibenthos	CRL011	Total lipid (sample preparation included)	In-house method derived from Smedes (1999)	AC
Epibenthos	CRL013	Fatty acids C6-C24.1	Derived from Sukhija P.S. et Palmquist D.L. (1988)	NA
Epibenthos	CRL017	Microplastics	De Vriese et al. (2015)	NA
Epibenthos	MCL001	Count	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments (No. 42, Febr 2009)	NA
Epibenthos	MCL002	Digital imaging	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments (No. 42, Febr 2009)	NA
Epibenthos	MCL003	Gender	In-house method	NA
Epibenthos	MCL004	Weight	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments (No. 42, Febr 2009)	NA
Epibenthos	MCL005	Gender transformation	In-house method	NA
Epibenthos	MCL006	Length	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments (No. 42, Febr 2009)	NA
Epibenthos	MCL007	Stomach contents	In-house method	NA
Epibenthos	MCL008	Stage of development	In-house method	NA

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Epibenthos	MCL009	Species	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	NTL001	Count	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	NTL002	Digital imaging	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	NTL003	Gender	In-house method	NA
Epibenthos	NTL004	Gender maturity	In-house method	NA
Epibenthos	NTL005	Weight	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	NTL007	Length	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	NTL009	Parasites	In-house method	NA
Epibenthos	NTL010	Species	In-house method derived from ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	NA
Epibenthos	OLL001	Organoleptic parameters	Yamanaka et al. 1987; Torry Sensory Assessment Scoring Schemes Seafish	NA
Epibenthos	OLL002	Freshness	QIM	NA
Epibenthos	TNL001	Motion compensated weight	In-house method	NA
Epibenthos	VKL001	Ammonia	Derived from AOAC 973.25	NA
Epibenthos	VKL002	Batter	Derived from AOAC 996.15	NA
Epibenthos	VKL003	Dimethylamine	Dyer and Mounsey	NA
Epibenthos	VKL006	Glaze	Derived from AOAC 967.13	NA
Epibenthos	VKL008	pH	Derived from ISO 2917	NA
Epibenthos	VKL009	Polyphosphates	Derived from NEN-ISO 5553	NA
Epibenthos	VKL010	Caliber	AOAC Official Method 967.13 Drained Weight of Frozen Shrimp and Crabmeat	NA
Epibenthos	VKL012	Trimethylamine	Derived from AOAC 971.14	NA
Epibenthos	VKL013	TVB-N	Derived from EG Nr. 2074/2005	AC
Epibenthos	VKL015	Salt	AOAC 937.09	NA
Epibenthos	VKL016	Weight	US Standards for Grades of Frozen Raw Scallops	NA

*Accreditation status: AC= accredited (BELAC 315-TEST) ; NA = not accredited