



BEQUALM / National Marine Biological Analytical Quality Control Scheme Phytoplankton ring test PHY-ICN-08-MI1 2008

Workshop

Thursday, 17th April 2008, Marine Institute Rockall Meeting Room

Agenda

<u>09:45</u>	Introductions / Welcome
<u>10:00</u>	Intercomparison exercise PHY-ICN-08-MI1
	Materials and Methodology
	A: Enumeration exercise B: Identification exercise Questions and answers session
<u>11:30</u>	Coffee Break
<u>12:00</u>	Statistical analysis of ICN exercise: results of enumeration and identification exercise John Newell NUIG Mathematics department
13:00	Lunch in Marine Institute Restaurant
<u>14:00</u>	'Living dinoflagellates: from theca to cyst' Part 1 Professor Jane Lewis, Dean, School of Biosciences School of Biosciences University of Westminster





BEQUALM / NATIONAL MARINE BIOLOGICAL ANALYTICAL QUALITY CONTROL SCHEME

14:45 Diatoms: Pseudonitzschia spp. The Basics

Dr. Caroline Cusack Research scientist

Climate Change Phytoplankton Team

15:30 Coffee Break

16:00 'Living dinoflagellates: from Cyst to theca 'Part 2

Professor Jane Lewis,

Dean, School of Biosciences

School of Biosciences University of Westminster

16:30 Results Discussion: Future developments of ICN 2009