

ALGOHUB™ - Exploitation and use of microalgae in Nutrition & Health
 Dominique Baumann / Roquette America Inc.

Contact of the speaker Address : Phone : Email :	Dominique BAUMANN Keokuk, IA 52632 319 795 2353 DOMINIQUE.BAUMANN@roquette.com
Executive Summary of the presentation	<p>A clean technology for sustainable innovation Because sustainable development, reconciling economy, social concerns and the respecting of the environment, is one of the core values of the company, ROQUETTE has chosen a renewable raw material – microalgae - exploited with a production facility - the photobioreactor - that guarantees the absence of any external contamination. A « clean », technology used for the first time in Europe and in the world on an industrial scale... for sustainable innovation.</p> <p>ALGOHUB™: consortium of 14 partners approved by two competitiveness centres and validated by OSEO Approved by two national competitiveness centres: the « Nutrition Health Longevity » Centre and the « Aquatic Products » Centre, the ALGOHUB™ programme has been validated by the State body OSEO, which will enable the innovation process to be speeded up. This consortium brings together 14 partners (industries, research and training centres, SME's, start-ups, institutes) in order to raise the level of the knowledge and effectively improve the production of microalgae. Well-known for their technological know-how and their scientific knowledge, these partners will provide state-of-the-art expertise in key sectors: pharmacology, cosmetology, marine biotechnologies, cell engineering, depollution, aquaculture, extraction of active compounds, human nutrition, animal nutrition, plastics technology, separation/knowledge and control of light...</p>
Actors and Partners (including international)	French consortium GLON ,EVIALIS, SETUBIO, Pasteur Institute Lille, ECOSOLUTION, ETAP,,GREENSEA, IOPR,BONDUELLE, PIERRE FABRE, SEPAREX ,CELLIAL, PATISFRANCE, ALGENICS Externals contracts F M (Italie) MATIS (Iceland) ALGOBANK INRA(France), SET UP
Project budget (option)	The ALGOHUB™ programme represents a cost of 28.4 million euros
Funding	9.7 million euros of subsidies and reimbursable aid.