

**Techno-Economic Feasibility of Arabian Gulf Native Seaweed Bio-Refinery:** Identification of Bioactive Molecules and Anti-Diabetics Agents and Develop **Energy (Jet Fuel) Production Process from Native Ulva Sp.** 

## Background

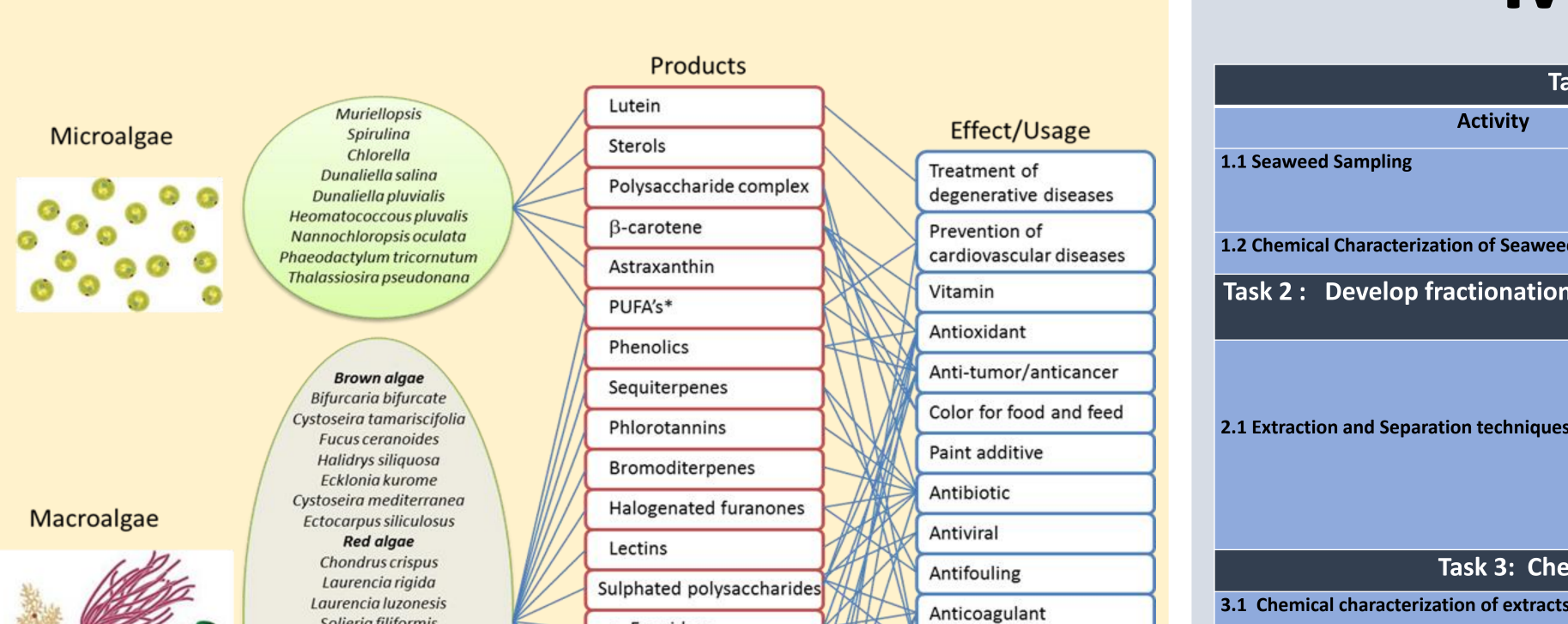
Seaweed is well known for its nutrition's value, high value chemicals such as bioactive components for pharmaceutical applications, renewable energy feedstock and its potential environmentally friendly and sustainable nature. Seaweed has been used as source of food mainly in Eastern Asia Countries for a while, it was also considered as potential energy feedstock for production of renewable liquid and gas fuel [1]. However due to immaturity of renewable energy technology, the renewable energy in general has faced some difficulties in competing fossil fuel in the energy market. Due to this facts, more recent interest in seaweed bio-refinery focused primarily on high value chemicals extraction such as wide range of bio-compounds with pharmaceutical, and nutraceutical importance [2]. Bioactive molecules extracted from marine seaweed has been shown effective results against diabetes and other health concerns which drag a scientific and commercial interest in seaweed bioactive molecules [3]. Anti-inflammatory, antioxidant, anti-cancer, anti-diabetic and much more of bioactive molecule that have pharmaceutical applications from seaweed biomass [4, 5].

UAE has diverse aquatic biomass which lives in a very harsh environment of hot climate and high-water salinity. While seaweed has been studied around the world for its rich biochemical components and for energy feedstock, UAE native seaweed is yet to be explored for its potential biorefinery capacity.

**Facts and Figures** 

Aim

- the chemical and biochemical • Study properties of Arabian Gulf native seaweed.
- Develop a novel biorefinery process based on Arabian Gulf Seaweed Ulva sp for production of bioactive molecules and biofuel (jet fuel).
- Study the economic feasibility of co-





Task 1: Screening and Characterization		
Activity	Details	
1.1 Seaweed Sampling	Sampling data , time , date , area , water temperature , TDS , pl and seaweed bloom area	
1.2 Chemical Characterization of Seaweed Biomass	TS, TDM (Total Dry Matter), Ash contents	
and sugars fr	rom Seaweed	
and sugars fr 2.1 Extraction and Separation techniques	rom Seaweed liquid-liquid extraction, infusion, percolation, digestion and ho continuous extraction (Soxhlet). Supercritical CO2 extraction i another method used to extract compounds with pharmaceutical significance. Extraction fractionation might b combined with membrane separation if this is needed in order to achieve clean fractions of high value components	
Task 3: Chemical characterization of extracts	ation of the different fractions Chemical composition of extracts and identification o	

production of high value chemicals ( bioactive molecules) and biofuel (jet fuel)

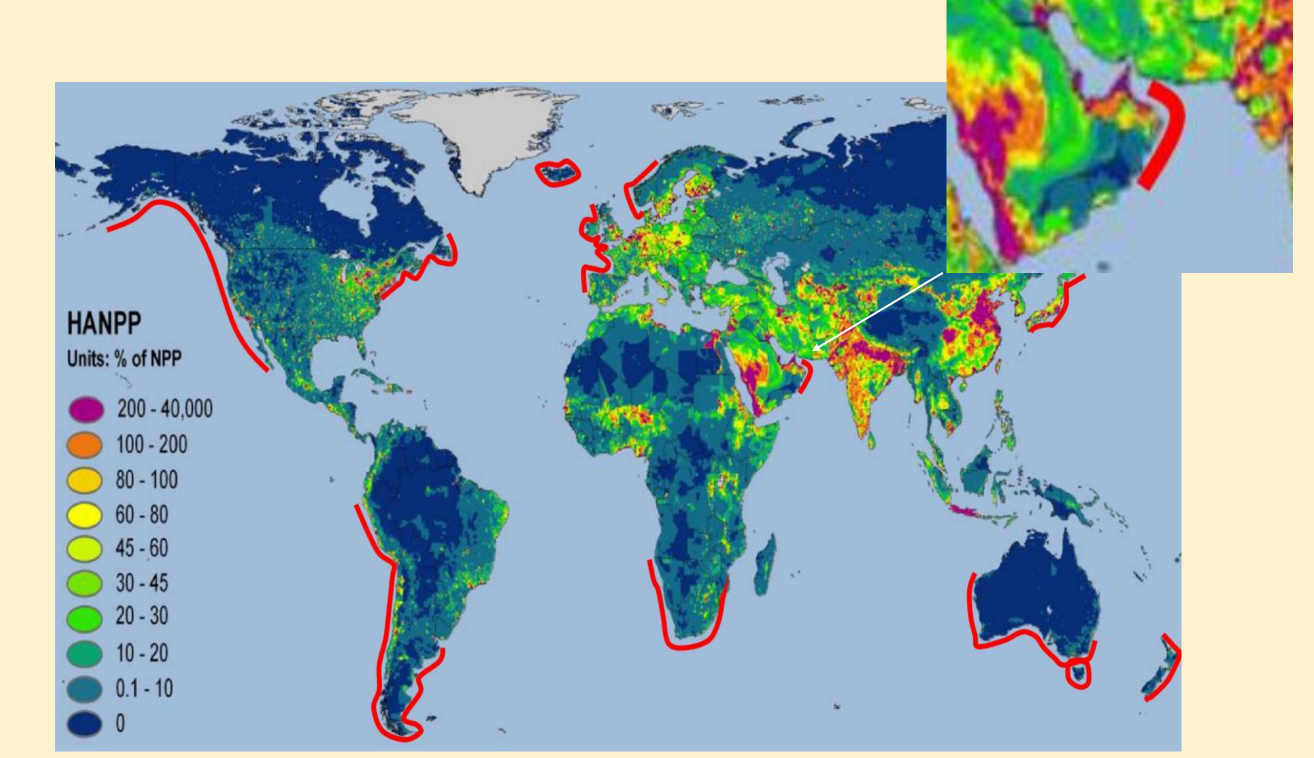
## Objective

- **Biomass fractionation optimization**
- Identification of bioactive molecules
- Bioactivity of the extractives
- Biofuel ( Jet fuel ) production routes evaluation
- Develop novel bio-refinery process for production of bioactive molecules and biofuel(jet fuel)
- Techno-economic feasibility study

Agardhiella subulat Gracilaria gracilis Laurencia majuscul Delisea pulchra onnemaisonia hamife Eucheuma serra Pterocladia capillacea Porphyra yezoensi: Green algae

	Fucoidans	KHIK	Anticoagulant	
lius	Laminaran		Immune modulatory	
	Porphyran		Prevention of skin	
	Porpriyran		photo ageing	
a	<ul> <li>Alginic acid</li> </ul>		Stabilizer/gelling agent	
	Carrageenan		Mineral binding	
	• Ulvan		Anti-ulcer	
	Bioactive Peptides	)		

Figure 1 : Components of secondary metabolites of marine algae and their possible application [6]



interesting compounds and groups of compounds will be analyzed using GC-MS (qualitatively) at and LC-MS/MS (quantitatively)

3.2 Chemical characterization of biomass fiber fraction Chemical characterization of lignocellulosic components will be (carbohydrates, , ash and extractives) performed using acid hydrolysis of the dried and milled biomass followed by standard HPLC methods followed by Klason lignin determination.

Task 4 : Assessing Bioactivity of Native Seaweed Ulva Sp			
4.1 Antioxidant content of the seaweed	Different methods (DPPH radical scavenging method)		
4.2 Antimicrobial activity of the seaweed	Different methods ( test on gram positive and gram negative bacteria )		
4.3 Anti-diabetic activity of the seaweed	Different methods ( In vitro study )		
Task 5 : Seaweed Residue Biofuel ( Jet Fuel) Process Evaluation			
5.1 Evaluation of biochemical Routes	Based on seaweed's residue process		
5.2 Evaluation of Thermochemical Routes	Based on seaweed's residue process		
Task 6 : Process design and modeling (TEA)			
6.1 Process Design	Based on experimental data (SuperPro Simulations)		
6.2 Scenario analysis	SuperPro Simulations		
6.3 Sensitivity Analysis	SuperPro Simulations		



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Figure 2 : Global natural distribution of shallow water Seaweed, with focuses on UAE as the Arabian Gulf bay host shallow water Seaweed with high net primary productivity (NPP) [7].

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