Materials List for:

Experimental Protocol for Biodiesel Production with Isolation of Alkenones as Coproducts from Commercial *Isochrysis* Algal Biomass

Gregory W. O'Neil¹, John R. Williams¹, Julia Wilson-Peltier¹, Gerhard Knothe², Christopher M. Reddy³

Correspondence to: Gregory W. O'Neil at oneilg@chem.wwu.edu

URL: https://www.jove.com/video/54189

DOI: doi:10.3791/54189

Materials

Name	Company	Catalog Number	Comments
Isochrysis	Reed Mariculture	Iso, Raw, Unprocessed, 20%dw	Live culture paste, 20% w/w biomass
Isochrysis	Necton, S.A	AADISS004	PhytoBloom Prof Isochrysis (Freeze-dried)
Hexanes	Fisher Chemical	H291-4	ACS Certified
Methanol	Fisher Chemical	A452-4	HPLC Grade
Dichloromethane	Fisher Chemical	D37-4	Certified/Stabilized
Soxhlet Apparatus	Sigma Aldrich	64826	
Extraction Thimble	Sigma Aldrich	64842	
Büchner Funnel	Chemglass	CG-1406-25	
High Pressure Reaction Vessel	Chemglass	CG-1880-12	
Whatman Filter Paper	GE Life Sciences	1442-042	Grade 42, Ash 0.007%, circle, 42.5 mm
Biodiesel (B100)	Bellingham Shell		The biodiesel (B100) in Figure 3 was purchased at a local filling station: Bellingham Shell, Bellingham, WA 98226
Isochrysis	Aquacave		In addition to Reed and Necton, Isochrysis can also be purchased from Aquacave (Gurnee, IL) at: www.aquacave.com (accessed September 30, 2015).
Isochrysis	Brine Shrimp Direct		Isochrysis can also be purchased from Brine Shrimp Direct (Ogden, UT) at: www.brineshrimpdirect.com (accessed September 30, 2015).

¹Department of Chemistry, Western Washington University

²Agricultural Research Service, United States Department of Agriculture

³Department of Marine Chemistry and Geochemistry, Woods Hole Oceanographic Institution