## **Here Fishy Fishy: Aquaculture Systems**

# Standard Laboratory Operating Procedure #206 Lipid Test of Fish Feed/Fish Sample

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**General:** A lot of lipids function as long-term energy storage. One gram of fat stores more than twice as much energy as one gram of carbohydrates. Lipids are also an important component of the cell membrane.

Safety: Safety Glasses Be careful. Sudan red can stain clothes.

Materials (Refer to Flinn Kit, AP8635 Food Analysis Kit) www.flinnsci.com Test Tubes 2 mL Food Sample Solution Vortex Sudan III Timer

## Procedure

Disposable Pipettes

### **Prep of Solid Sample for Testing**

- 1. Weigh out 5g of food sample using electronic balance, add sample into a mortar.
- 2. Add 10mL of distilled water to food sample in mortar, grind sample with a pestle to make into a slurry.
- 3. Filter slurry using filter paper and funnel, to collect liquid food sample into a small graduated cylinder or beaker.
- 4. Use the filtrate to complete the Lipid Indicator Test.
- 5. Repeat steps 1-4 for each food sample.

#### **Lipid Indicator Test**

- 1. Add 1 mL of food sample solution with 0.5 mL of Sudan III Solution.
- 2. Gently mix with Vortex.
- 3. Sudan red will stain the fat molecules.
- 4. The more fat the sample contains, the more particles the Sudan red will stain.

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