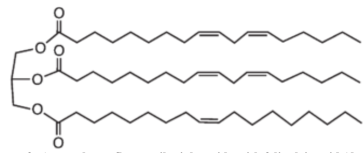
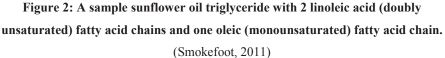


Hypothesis

Sunflower oil is a polyunsaturated oil compressed from sunflower (*Helianthus annnuus*) seeds. Like most polyunsaturated fats, it is most commonly a triglyceride composed of glycerol and three unsaturated fatty acid chains. An example of a sunflower oil triglyceride is shown below. (Thomas, 2002)





The term "unsaturated" refers to the presence of one or more carbon-carbon double bonds in the fatty acid hydrocarbon chain. Triglycerides with these unsaturated fatty acids undergo oxidative rancidity, a process which follows a free radical reaction mechanism. Free radicals are formed by homolytic fission. In the context of fatty acids, the C-H bond in the fatty acid chain undergoes homolytic fission to form two free radicals:

 $RH \rightarrow R + H$. This step is called initiation.²

Next, the radicals undergo a free radical chain reaction, in which O_2 from the air is added to the fatty acid free radical (R•) to form ROO•. ROO• then reacts with a fatty acid molecule to form R• and a hydroperoxide (ROOH).

 $R \cdot + O2 \rightarrow ROO \cdot$

 $\mathrm{ROO}\cdot + \mathrm{RH} \twoheadrightarrow \mathrm{ROOH} + \mathrm{R}\cdot$

In the final step, termination, the ROOH hydroperoxide decomposes into RO• + OH•. These, along with the other free radicals present, react to form non-radical products, including aldehydes, ketones, alcohols, esters, and alkanes. The products are collectively referred to as hydroperoxides. (Derry, 2009)

 2 The symbol " ${}^{\bullet}$ " is used to denote a free radical. "R" represents the part of the hydrocarbon chain attached to the H

EX: This is not the termination step

C: These are not called hydroperoxides.

C: Continued wrong use of nomenclature.

The first step of this reaction, initiation, requires energy to begin. Because of this, heat can act as a catalyst for the reaction. (Derry, 2009)

In order to test for the amount of oxidation in a sample of sunflower oil, the amount of hydroperoxides produced can be found. Hydroperoxides, particularly alcohols and aldehydes, can be oxidized by acidified potassium dichromate (IV). When oxidation occurs in this reaction, the orange solution containing dichromate (IV) ions is reduced to a green solution containing chromium (III) ions. The electron half-equation for this reaction is as follows:

 $Cr_2O_7^{2-} + 14H^+ + 6e^- \rightarrow 2Cr^{3+} + 7H_2O$

(orange) (green)

The more sunflower oil is oxidized, the more hydroperoxides are produced. (Clark, 2003) Consequently, the more hydroperoxides are produced, the more green light is emitted and red light (its complementary color) is absorbed by the potassium dichromate (IV) solution. This is expressed in the form of:

A = ebc

in Beer's Law, where A is absorbance, e is the molar absorbtivity (Lmol⁻¹cm⁻¹), b is the path length of the sample, and c is the concentration of the compound in the solution (molL⁻¹). Beers law indicates a directly proportional relationship between absorbance and concentration of absorbing compounds. Thus, the absorbance of red (630 - 700 nm) light by a solution of potassium dichromate (IV) and oxidized sunflower oil is directly proportional to the concentration of hydroperoxides in the solution. (SHU, n.d.)

Given this relationship, colorimetry can be used to determine the relative concentration of hydroperoxides produced in sunflower oil at different temperatures. As stated above, heat can act as a catalyst for the reaction as initiation requires energy to begin. Therefore, as storage temperature increases, so should the concentration of hydroperoxides, and consequently the absorbance of red light over a controlled period of time.

3

Procedure	
1. Plug in and turn on the colorimeter. Allow 0.5 hr for the machine to warm up.	
2. Using a 10.0 mL glass pipette and pipette filler, fill 1 test tube with 8.5 mL of 1M	
potassium dichromate (IV).	
3. Using a 5.0 mL glass pipette and pipette filler, add 1.0 mL of .01M sulfuric acid to the test	
tube to acidify the solution.	EX: A stock solution of greater volume
Acidifies the solution and provides the H^+ ions necessary to catalyze the oxidation of	should be prepared.
hydroperoxides in the sunflower oil.	
4. Rinse the pipette. Then, using a new 5.0 mL glass pipette, add 0.5 mL sunflower oil to the	
test tube.	
A new pipette is used to avoid cross-contamination.	
5. Move test tube in a figure eight motion to allow the reactants to mix.	
6. Using a 10.0 mL glass pipette and pipette filler, fill a cuvette with 8.0 mL of the mixed	
solution.	
7. Zero the colorimeter.	
Controls the base of measurement for the colorimeter.	
8. Select a wavelength of 635 nm.	C: 635 or 670 nm? Not clear.
Controls the wavelength of light absorbed by the solution.	
9. Polish the cuvette and insert it into the chamber of the colorimeter. Record the absorbance	
of 670 nm light. This is the baseline absorbance of sunflower oil.	Confusion over wavelength again.
Cuvette is polished in order to minimize the interference of dirt on the absorption of light	
by the sample. Baseline is recorded to control the relative measurement of the later	
samples.	
10. Using a thermometer (°C), determine and record the temperature of the refrigerator,	
the freezer, and the room.	
11. Using a 100.0 mL measuring cylinder, measure out 50.0 mL of sunflower oil. Pour	
into a 100.0 mL glass beaker.	
Controls the volume (mL) of sunflower oil, and the volume (mL) of the beakers.	
12. Repeat step eleven for all fifteen beakers.	
Ensures that all fifteen beakers are under the same conditions.	
13. Wrap all beakers in aluminum foil.	
13. Wrap all beakers in aluminum foil. Controls the exposure to light of the sunflower oil. Because light exposure can also affect	
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 Place 3 foil-wrapped beakers into each water bath, and 3 foil-wrapped beakers each into a 4 °C refrigerator, a -20 °C freezer, and a box at room temperature. Sets five different values for the independent variables and three different trials per value in order to decrease the likelihood of random error. Over the course of the next 22 hours, refill the water baths so they do not evaporate. If a water bath dries up, it could pose a potential fire hazard. After 71.5 hours, plug in and turn on colorimeter so as to allow. 5 hr for warmup. Using a 10 mL glass pipette and pipette filler, fill 15 test tubes with 8.5 mL of 0.1M potassium dichromate (IV). Controls the volume of 1M potassium dichromate (IV) in the test tubes. Using a 5 mL glass pipette and pipette filler, add 1 mL of 2 M sulfuric acid to each test tube to acidify the solution in the test tubes. Rinse the pipette. Then, using the same 5.0 mL glass pipette, add 0.5 mL of oxidized two low of 2 M sulfuric acid in the test tube. Be sure to rinse the pipette filler maxes before meaning bhootnew? Rinsing controls the purity of the samples. Place all test tubes on test tube rack. Move test tube rack in a figure eight motion to allow for mixing of reactants. Move test tube rack in a figure eight motion to allow for mixing of reactants. Moving the movement of the reactants within the tubes to be controlled to an extent. Using a 10.0 mL glass pipette and pipette filler, fill each of 15.0 cuvettes with 8.0 mL of the corresponding mixed solution. Controls the wavelength of 235 m. Controls the wavelength of 235 m. Yelsh each cuvette and insert it into the chambe		
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absorption of 635 nm wavelength light. Cuvette is polished in order to minimize the interference of dirt on the absorption of light	Controls the wavelength of light absorbed by different samples.	
Cuvette is polished in order to minimize the interference of dirt on the absorption of light	25. Polish each cuvette and insert it into the chamber of the colorimeter. Record the	
	absorption of 635 nm wavelength light.	
by the sample	Cuvette is polished in order to minimize the interference of dirt on the absorption of light	
<i>by the sumple.</i>	by the sample.	

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26. Remove the cuvette from the machine for each sample. Clean up station, washing all	
materials and very carefully washing and storing colorimeter cuvettes away from other test	
tubes.	
- For each of 3 trials of 5 different independent trial values, the absorbance (A) of 670 nm	Or 635?
wavelength light will be recorded.	
- To find the rate of reaction for each trial, the absorbance will be set over the total amount of	
time of the reaction.	
- Given that Beer's Law states that absorbance is proportional to concentration,	
A/hr \propto Concentration/hr, and so in terms of rate the units will be (hr ⁻¹).	
- The average rate of oxidation for each independent variable value will be calculated using	
the standard formula for mean: mean = $(a + b + c)/n$, where n = the number of values being	
averaged, in this case 3.	
- These average rates will then be plotted on a graph of Temperature (°O) vs. Rate of	
Oxidation (hr ⁻¹), and the slope of the line of best fit will be found.	
Safety Precautions	
Students should be cautious with using water baths. If they dry out, they pose a potential fire	
safety hazard. It is thus important that they always have water in them. In addition, potassium	
dichromate is one of the most common causes of chromium dermatitis. (Masters, 2003) As	
with all Cr ^{VI} compounds, potassium dichromate is carcinogenic, and thus must be handled	
with gloves and safety goggles, and worked with under a safety hood.	EX: Good consideration of safety issues.

Data Collection and Processing

Qualitative Observations

The 15 beakers of sunflower seed oil appeared identical as they were placed into their respective storage temperatures. The oil was a light yellow color and quite transparent. After a period of 72 hours, some obvious changes in appearance occurred. For example, the oil stored at -20 °C was frozen solid and had to be thawed before experimented upon. The oil stored at 60 °C became cloudy and more translucent. When the potassium dichromate was acidified with 2M sulfuric acid, the reacting solution gave off heat, and the test tubes were hot to the touch. Finally, when the oil was added to acidified potassium dichromate, no obvious color change was observed.

Table 1: Base Measurements for the Absorbance (A) of Sunflower Seed Oil After it hasReacted With Potassium Dichromate (IV) $(\pm .001)^3$

Solution	Absorbance (A) $(\pm.001)$	
Distilled Water (H2O)	0.000	
Unoxidized Sunflower Seed Oil Reacted with (concentration) Potassium Dichromate (IV) solution	-0.050	A: Is this the baseline used in the end?
Unoxidized Sunflower Seed Oil Reacted with (concentration)		A: Is this the baseline used in th

Table 2: Absorbance (A) of Oxidized Sunflower Seed Oil After Storage at Different Temperatures and a Reaction with Potassium Dichromate (IV) (±.001)

Storage Temperature	-20.0	4.0	25.0	40.0	60.0
Absorbance (A) (± .001)					
Trial 1	0.020	0.037	0.039	0.068	0.060
Trial 2	0.030	0.033	0.043	0.061	0.095
Trial 3	0.022	0.035	0.041	0.059	0.078

A: No comment on the variance and possibility of outliers.

Table 3: Average (Mean) Absorbance of Oxidized Sunflower Seed Oil After Storage at Different Temperatures (°C) and a Reaction with Potassium Dichromate (IV)

Storage Temperature (°C)	Mean Absorbance (A)
-20.0	0.024 ± 5.00%
4.0	$0.035 \pm 3.03\%$
25.0	0.041 ± 2.56%
40.0	0.063 ± 1.69%
60.0	$0.078 \pm 1.67\%$

³ Uncertainty of the colorimeter

Calculation of the mean absorbance (A):

Formula used: $A_{avg} = \sum A/n$, n = number of trials (3 in this case) Sample calculation: mean absorbance for oil stored at -20.0°C

$$A_{avg} = \sum A/n$$

= (0.020 + 0.030 + 0.022) / 3 = 0.024

Calculation of uncertainty:

In this instance, the highest percent uncertainty for each storage temperature was taken as the uncertainty of the average.

Formula used: $%U = U_a / A \cdot 100$, where U_a is the absolute uncertainty and A is the

absorbance for each datum collected.

Sample calculation: % uncertainty for oil stored at -20.0°C

Table 4: Relative Rate (hr⁻¹) of Oxidation of Sunflower Seed Oil at Different Storage Temperatures

	Storage Temperature (°C)	Average relative rate of oxidation (hr ⁻¹)
-20.0		$3.33 \cdot 10^{-4} \pm 5.69\%$
4.0		$4.86 \cdot 10^{-4} \pm 3.72\%$
25.0		$5.69 \cdot 10^{-4} \pm 3.25\%$
40.0		$8.75 \cdot 10^{-4} \pm 2.38\%$
60.0		$1.08 \cdot 10^{-3} \pm 2.36\%$

Calculation of average relative rate of oxidation:

Formula used: rate = A_{avg} /time

Sample calculation: average relative rate of oxidation of oil stored at -20.0°C

rate =
$$A_{avg}$$
/time

 $= 0.024 / 72 \text{ hr} = 3.33 \cdot 10^{-4} \text{ hr}^{-1}$

Calculation of uncertainty

Formula used: $U_{rate} = U_A + U_{time}^4$

Sample calculation: %U of oil of the average relative rate of oxidation of oil stored at -20.0°C

 $U_{rate} = U_A + U_{time}$

 $= 5.00\% + .694\% \approx 5.69\%$

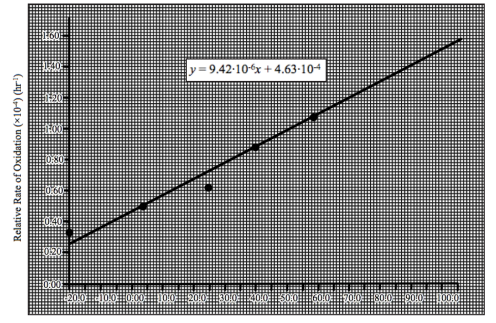
 4 Absolute uncertainty for time is assumed .5 hr. For %U, .5 / 72.0 * 100 = .694%

A: Should the student be taking into account the unoxidized oil absorbance to calculate a rate of change? A: The units should be A.hr⁻¹ in this case.

C: Too many sig figs compared to input absorbance data.

Figure 3: Graphical Representation of the Relative Rate of Oxidation (hr⁻¹) of Sunflower Seed Oil Versus its Storage Temperature (°C) Over a Period of 72 hr.

The equation of the line of best fit is $y = 9.42 \cdot 10^{-6}x + 4.63 \cdot 10^{-4}$. This is indicative of a positive correlation between storage temperature of sunflower seed oil and its rate of oxidation.



Storage Temperature (°C)

Conclusion and Evaluation

This laboratory experiment has determined that the hypothesis, which states that if the storage temperature ($^{\circ}$ C) of sunflower oil increases, then the rate (hr⁻¹) of oxidation will increase, is true.

Table 4 shows the mean relative rate of oxidation of sunflower seed oil. As predicted in the hypothesis, the storage temperature and rate of oxidation of sunflower seed oil display a directly proportional relationship. This correlation is supported by the graph in Figure 4, which clearly shows an upward trend. It should be noted that the slope of the line determined from this experiment's data is significantly lower than predicted. However, because it is still positive slope, the conclusion is supported by the graph.

There is no literature value to which to compare the experimental data. Because the composition of sunflower seed oil is not consistent in terms of the fatty acids present in the triglyceride form, there is no theoretical value for its rate of oxidation at different temperatures. For this reason, percent error cannot be calculated. Because, in theory, increased heat should act as a catalyst for the oxidation of polyunsaturated oils as it did in the experimental trials, the results of the trials can be taken as relatively true. Again, because there is no literature value for this result, the accuracy of the solution with regard to percent error cannot be absolutely verified.

There are a few limitations in the execution of and materials used in the experiment:

First, although the aluminum foil around the beakers controlled the oils' exposure to light, it did not completely control exposure to the air. Because of this, each beaker may have had a different ratio of oxygen to oil. Less oxygen in the beakers would have led to a lower rate of oxidation, and more oxygen would have led to a higher rate of oxidation. This may have been the reason behind slight inconsistencies in some trials.

Second, the places the beakers were stored over the 72 hr period had varying conditions. While the refrigerator and freezer were sealed while closed, they were opened and closed an unknown number of times, allowing for an unknown number of brief exposures to fresh air from outside. Beakers in the water baths, however, stayed in unsealed but fairly untouched

10

EV: Trying to relate to scientific context.

EV: If they were exposed to the same air (I assume they were) and the oils had the same surface area of interface with air, then this would have been constant.

