

# Organic Molecule Project

## Goals:

- 1) To create a slide presentation in google docs (around 8 to 10 slides with text and pictures)
- 2) To give a 3 minute oral presentation to the class

- Minimum Topics to cover:
- 1) origin of molecule (where it comes from - be detailed!)
  - 2) Molecule shape and functional groups on molecule
  - 3) human discovery of molecule, how it is extracted or synthesized
  - 4) function or use of molecule in humans
  - 5) other interesting information/controversy

Partial Topic List – everyone in the class must have a different molecule. You may choose one not on this list.

Thalidomide	DDT	Agent Orange	LSD
MDMA	Testosterone	Estrogen	Oxytocin
Oxycontin	Tyroxine	Serotonin	Dopamine
Epinephrine	Psilocybin	Dimethyltryptamine	Zoloft
Adderall	Ritalin	Accutane	Fentanyl
Vitamin C	Vitamin B12	Vitamin D	Nicotine
Heroin	Caffeine	THC	Nitroglycerin
Creatine	Insulin	Cocaine	aspirin
CHOOSE	ONE	NOT ON	LIST

The last slide should be your works cited slide, where you credit the webpages from where you found your information. Here is the MLA format:

## Format for webpages:

Last Name, First Name. "Article Title." Website Publisher, Date Published. Web. Date Accessed.

## Example:

"Dopamine." Wikipedia, April 8, 2013. Web. April 12, 2013.

You should have at least 3 different webpages cited on this last slide.

OVER >>>

Your Topic: \_\_\_\_\_

Origin Notes: \_\_\_\_\_

---

---

---

Discovery Notes: \_\_\_\_\_

---

---

---

---

Function/Use Notes: \_\_\_\_\_

---

---

---

---

---

---

---

---

Other Information: \_\_\_\_\_

---

---

Works Cited:

---

---

---

---

---

---

---

---