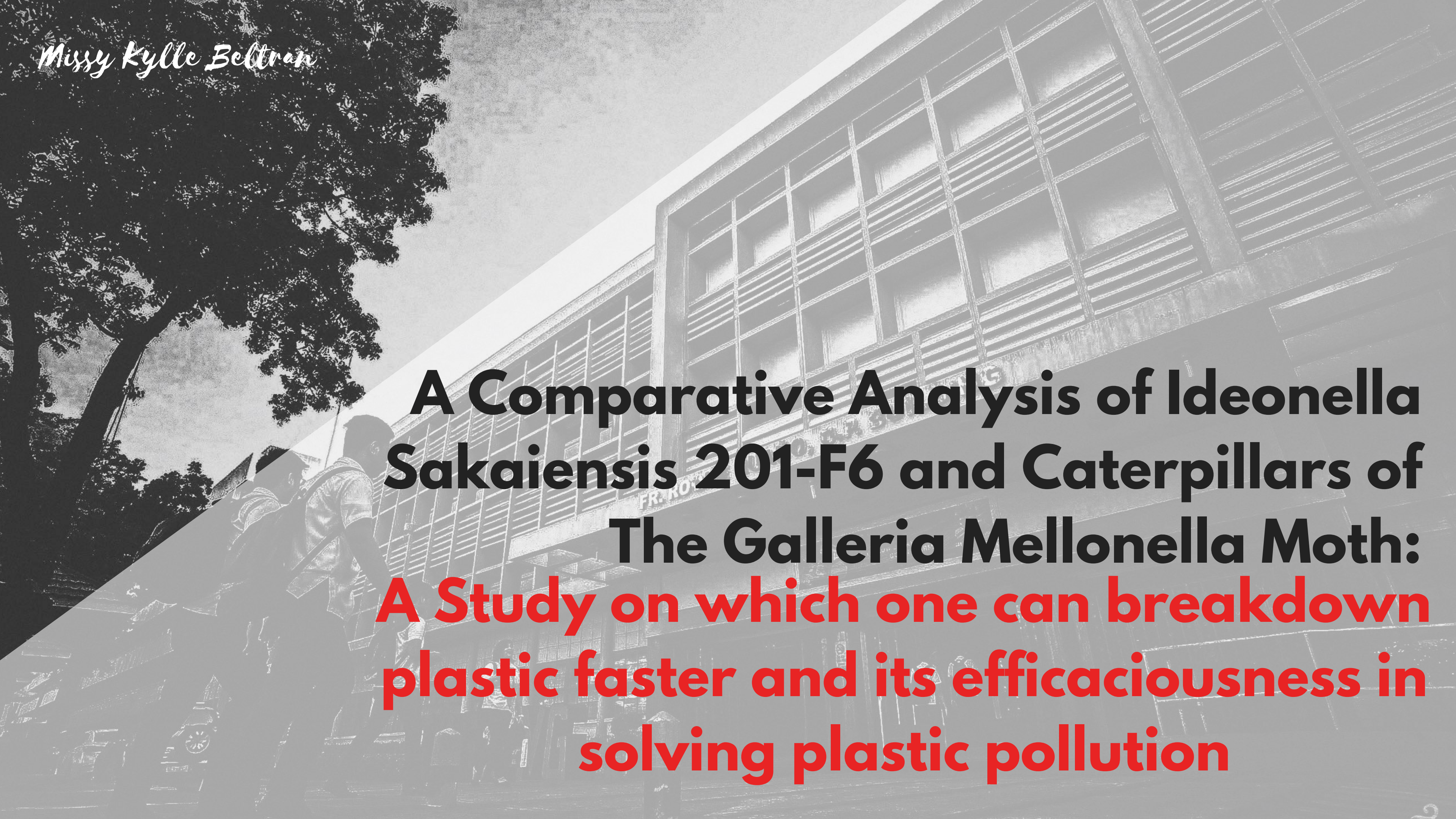




# TOPIC PRESENTATION

## Re<sup>g</sup>eneration over<sup>g</sup>oal

by: Beltran, Cesa, Declaro, Marabut, Nazareno of 12STEM-8

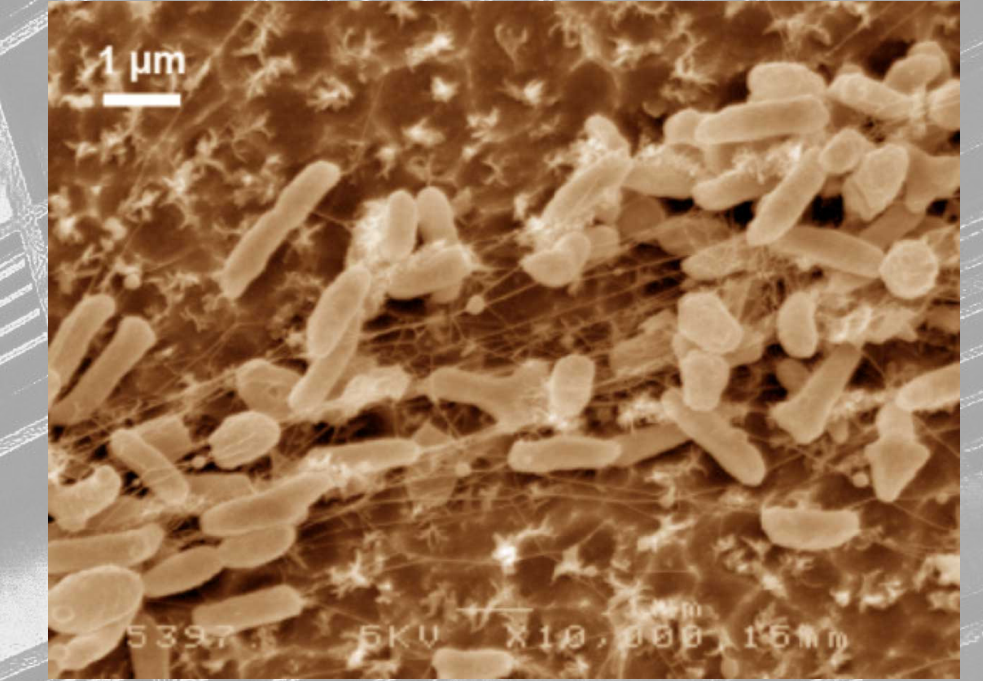


Missy Kylle Beltran

# A Comparative Analysis of Ideonella Sakaiensis 201-F6 and Caterpillars of The Galleria Mellonella Moth: **A Study on which one can breakdown plastic faster and its efficaciousness in solving plastic pollution**

Missy Kylle Beltran

## Caterpillars of the Galleria Mellonella Moth



Missy Kylle Beltran

# References:

[https://microbewiki.kenyon.edu/index.php/Ideonella\\_sakaiensis](https://microbewiki.kenyon.edu/index.php/Ideonella_sakaiensis)

<https://newrepublic.com/article/147988/global-crisis-plastic-pollution>

<https://www.newscientist.com/article/2128659-plastic-munching-caterpillars-may-show-us-how-to-dissolve-waste/>

[https://www.cell.com/current-biology/fulltext/S0960-9822\(17\)30231-2?  
\\_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS0960982217302312%3Fshowall%3Dtrue](https://www.cell.com/current-biology/fulltext/S0960-9822(17)30231-2?_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS0960982217302312%3Fshowall%3Dtrue)

<https://www.google.com.ph/amp/s/www.gaiadiscovery.com/planet/plastic-problems-pollution-philippines%3fformat=amp>

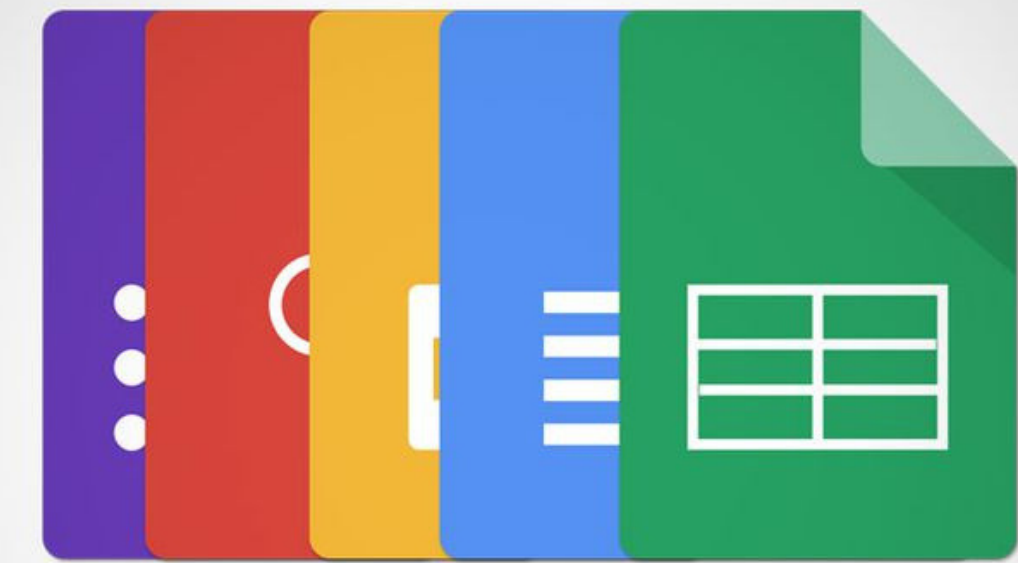
<https://www.philstar.com/business/science-and-environment/2018/05/03/1811546/philippines-major-contributor-plastic-oceans>

Dale Joshua Cesca



# A Descriptive Study of the Academic Use of Social Networks among UST Senior High School Students

Dale Joshua Cesia



Google docs

Dale Joshua Cesca

# References:

[https://www.researchgate.net/publication/273491481\\_Impact\\_of\\_social\\_media\\_usage\\_on\\_students\\_academic\\_performance\\_in\\_Saudi\\_Arabia](https://www.researchgate.net/publication/273491481_Impact_of_social_media_usage_on_students_academic_performance_in_Saudi_Arabia)

<https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=3446&context=libphilprac>

<https://www.sciencedirect.com/science/article/pii/S1319157816300787>

<https://www.revistacomunicar.com/pdf/preprint/38/En-14-PRE-13426>

Pamela Declaro



# The Feasibility of *Hibiscus Rosa-Sinensis* in Making a Fabric Conditioner

Pamela Declaro



# References:

Kendall, Julia. "Chemicals Found in Fabric Softeners by U.S. Environmental Protection Agency (EPA)." Health Risks from Perfume: The Most Common Chemicals Found in Thirty-One Fragrance Products by a 1991 EPA Study, 1995, [www.immuneweb.org/articles/fabricsoftener.html](http://www.immuneweb.org/articles/fabricsoftener.html).

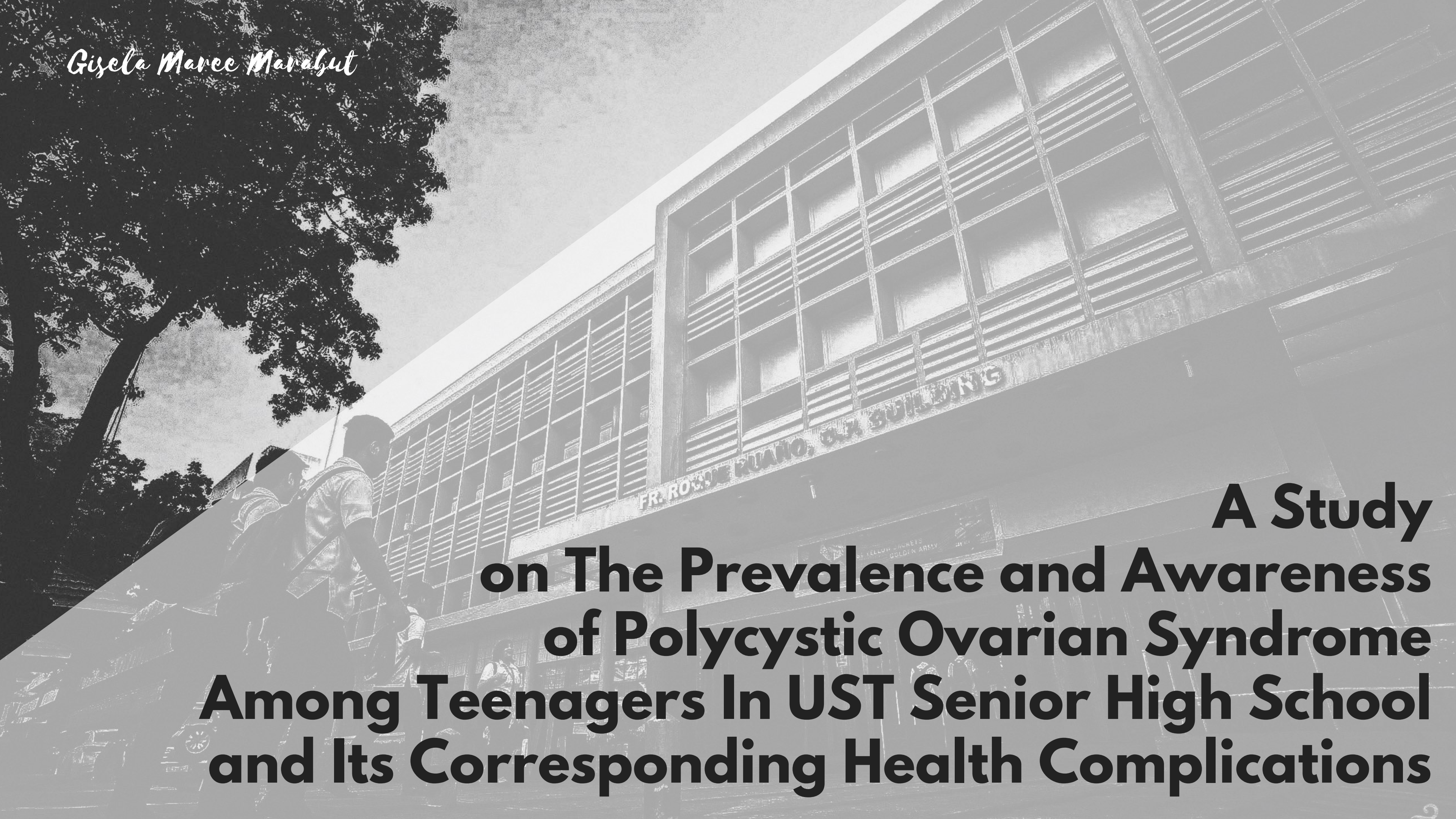
Priesnitz, Wendy. "Ask Natural Life: Are Soft Clothes Really Worth the Dangers from Fabric Softener? By Wendy Priesnitz." Cruelty-Free Cosmetics 101, [www.life.ca/naturallife/0608/softener.htm](http://www.life.ca/naturallife/0608/softener.htm).

Dematteo, R, et al. "Fabric Softeners Impact Cleaning, but Not Disinfection, by a Saturated Steam Vapor System." *Adv*

"IARC Monographs on the Evaluation of Carcinogenic Risks to Humans." *Advances in Pediatrics.*, U.S. National Library of Medicine, 1 Jan. 1988, [www.ncbi.nlm.nih.gov/books/NBK294452/](http://www.ncbi.nlm.nih.gov/books/NBK294452/).

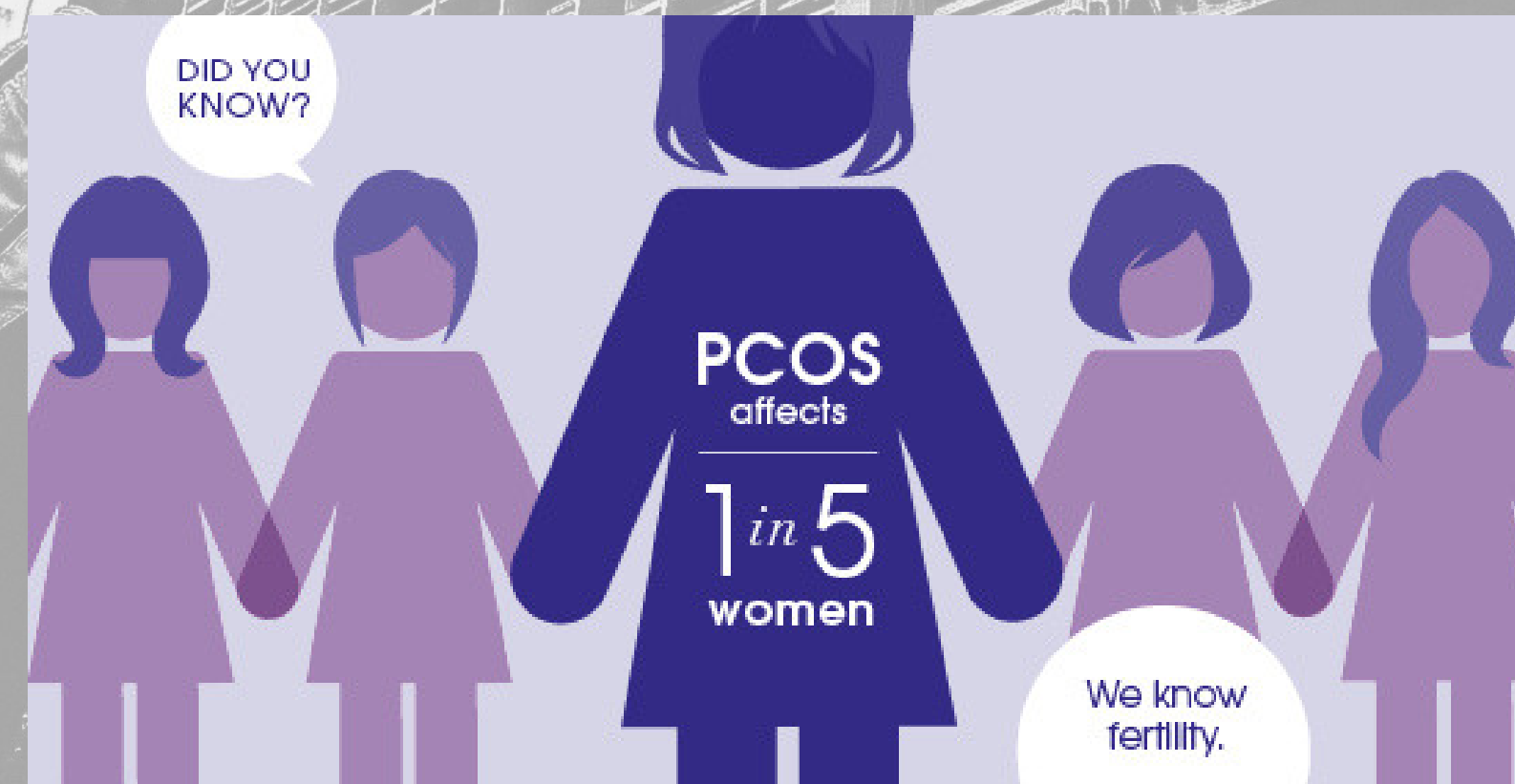
"Stockley's Herbal Medicines Interactions : a Guide to the Interactions of Herbal Medicines." Find in a Library with WorldCat, 11 Mar. 2018, [www.worldcat.org/title/stockleys-herbal-medicines-interactions-a-guide-to-the-interactions-of-herbal-medicines/oclc/827785197](http://www.worldcat.org/title/stockleys-herbal-medicines-interactions-a-guide-to-the-interactions-of-herbal-medicines/oclc/827785197).

*Gisela Marce Marabut*



**A Study  
on The Prevalence and Awareness  
of Polycystic Ovarian Syndrome  
Among Teenagers In UST Senior High School  
and Its Corresponding Health Complications**

Gisela Maree Marabut



## PCOS SYMPTOMS



[www.shutterstock.com](http://www.shutterstock.com) • 1045102162

# References:

Jalilian, A., Kiani, F., Sayehmiri, F., Sayehmiri, K., Khodaee, Z., & Akbari, M. (2015, October). Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4668346/>

Joshi, B., Mukherjee, S., Patil, A., Purandare, A., Chauhan, S., & Vaidya, R. (2014) Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4056129/>.

McCook, J. G., Bailey, B. A., Williams, S. L., Anand, S., & Reame, N. E. (2015, July). Differential Contributions of Polycystic Ovary Syndrome (PCOS) Manifestations to Psychological Symptoms. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/24390359>

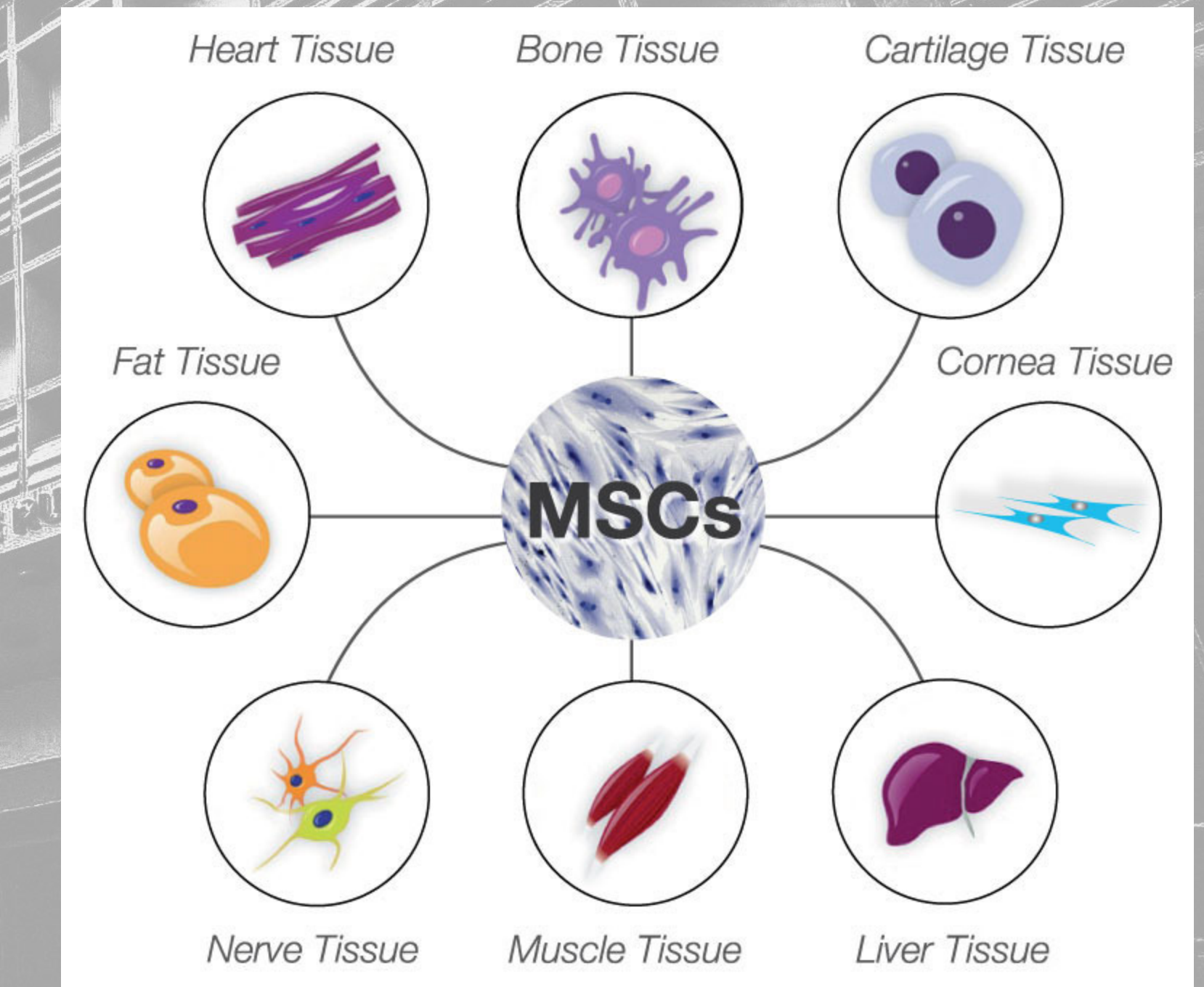
Upadhye, J. J., & Shembekar, C. A. (n.d.). Awareness of PCOS (polycystic ovarian syndrome) in adolescent and young girls. Retrieved from <http://www.ijrcog.org/index.php/ijrcog/article/view/2910>

Bhuvanashree ,N., Gupta, S., Anitha, M., Venkatarao, E. (2013). Polycystic ovarian syndrome: Prevalence and its correlates among adolescent girls. Retrieved from <http://www.atmph.org/article.asp?issn=1755-6783;year=2013;volume=6;issue=6;spage=632;epage=636;aulast=Bhuvanashree>

*Camille Nazareno*

# Mesenchymal Stem Cell Therapy

Camille Nazareno



Camille Nazareno

# References:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1123887/>

<https://labiotech.eu/features/stem-cell-therapy-review/>

<http://www.closerlookatstemcells.org/stem-cells-and-medicine/nine-things-to-know-about-stem-cell-treatments>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3070641/>

<https://www.omicsonline.org/exploring-the-recent-advances-in-stem-cell-research-2157-7633.1000113.pdf>

<https://www.nature.com/articles/s41598-017-18862-1>



created by:  
Parneba Declaro

**Images shown are for educational purposes only.**  
Images source: Google.com.