Growing Cellulose Spheres for Consumption & Encapsulation

Laurel Bitterman  
Montana Technological University

Adolfo Martinez  
Montana Technological University

Grace Mulholland  
Montana Technological University

Tyler Somerville  
Montana Technological University

Dario Prieto  
Montana Technological University

See next page for additional authors

Follow this and additional works at: https://digitalcommons.mtech.edu/techxpo

Recommended Citation
Bitterman, Laurel; Martinez, Adolfo; Mulholland, Grace; Somerville, Tyler; Prieto, Dario; and Zodrow, Katherine R., "Growing Cellulose Spheres for Consumption & Encapsulation" (2020). TECHxpo. 7. https://digitalcommons.mtech.edu/techxpo/7

This Poster is brought to you for free and open access by the Student Scholarship at Digital Commons @ Montana Tech. It has been accepted for inclusion in TECHxpo by an authorized administrator of Digital Commons @ Montana Tech. For more information, please contact sjuskiewicz@mtech.edu.
Authors
Laurel Bitterman, Adolfo Martinez, Grace Mulholland, Tyler Somerville, Dario Prieto, and Katherine R. Zodrow
Growing Cellulose Spheres for Consumption & Encapsulation

Laurel Bitterman, Adolfo Martinez, Grace Mulholland, Tyler Somerville, Dario Prieto, & Katherine Zodrow


SCOBY Sphere Uses
- Boba tea pearls
- Encapsulation
- Timed-release fertilizer

Future Research
- Ability to encapsulate
- Improved edibility
- Marketing approach

References

About the Team
The RAMPer’s are all engineering students from different backgrounds. Tyler’s major is MET/MME, Grace and Laurel both study environmental, and Adolfo’s focus is in petroleum. We have enjoyed bringing our different areas of expertise together to create SCOBY spheres!