Put the Title of the Paper Here

A. Name[[1]](#footnote-1), Z. Ekeocha[[2]](#footnote-2), S. Byrn[[3]](#footnote-3), K. Clase[[4]](#footnote-4)

# Abstract

Please put your abstract here. Include summary (check word limits) purpose, key points, conclusions, and recommendations.

## Introduction

Statement of topic and key or issues relevant to the topic; explanation of relevance and importance of topic/problems to your discipline; brief statement of why the review is timely, necessary, and what it might contribute

## Statement of Problem

Define the central problem(s) and issue(s); relate your problem narrative logically to the broader context or state of the discipline as described in the introduction; describe the new knowledge that your review will create.

## Literature Review

Explain the organization/ structure of review: e.g. historical, thematic, or problem-based; explain scope and content of review: How did you identify and select articles for review? Analyze and discuss thematically articles in groups describing areas of agreement and disagreement, evaluate the strengths and limitations of each group of studies, and describe what is known or unknown; synthesis and theory building: Present your conclusions based on the review of literature and, present any novel insights or theoretical extensions that you propose, based on the review, and suggest new directions for future research or practice

## References

Brew, D. R. M., & Glasser, F. P. (2005). Synthesis and characterisation of magnesium silicate hydrate gels. *Cement and Concrete Research, 35*(1), 85-98.

Milestone, N. B. (2006). Reactions in cement encapsulated nuclear wastes: Need for toolbox of different cement types. *Advances in Applied Ceramics, 105*(1), 13-20.

1. email@purdue.edu; Biotechnology Innovation and Regulatory Science (BIRS) Center; Agricultural and Biological Engineering, Purdue University [↑](#footnote-ref-1)
2. zekeocha@purdue.edu; Medical Missionaries of Mary; Biotechnology Innovation and Regulatory Science (BIRS) Center, Purdue University [↑](#footnote-ref-2)
3. sbyrn@purdue.edu; Biotechnology Innovation and Regulatory Science (BIRS) Center; Industrial and Physical Pharmacy, Purdue University [↑](#footnote-ref-3)
4. kclase@purdue.edu; Biotechnology Innovation and Regulatory Science (BIRS) Center; Agricultural and Biological Engineering, Purdue University [↑](#footnote-ref-4)