

University of New Mexico

## UNM Digital Repository

---

HSLIC Blog Post

Administration

---

Spring 2-23-2023

### 20230223\_HSLIC's Biomedical Informatics Seminar Series Presents- Glyneva Bradley-Ridout, BA, MI, and Elena Springall, BSc, MLIS

Brandon Carroll

*Health Sciences Library and Informatics Center*

Follow this and additional works at: <https://digitalrepository.unm.edu/blog>

---

#### Recommended Citation

Carroll, Brandon. "20230223\_HSLIC's Biomedical Informatics Seminar Series Presents- Glyneva Bradley-Ridout, BA, MI, and Elena Springall, BSc, MLIS." (2023). <https://digitalrepository.unm.edu/blog/47>

This Blog Post is brought to you for free and open access by the Administration at UNM Digital Repository. It has been accepted for inclusion in HSLIC Blog Post by an authorized administrator of UNM Digital Repository. For more information, please contact [disc@unm.edu](mailto:disc@unm.edu).

# HSLIC News - LibGuides at University of New Mexico

## HSLIC's Biomedical Informatics Seminar Series Presents: Glyneva Bradley-Ridout, BA, MI, and Elena Springall, BSc, MLIS

by Brandon Carroll on February 23rd, 2023 in [Anatomy & Physiology](#), [Epidemiology](#), [Family & Community Care](#), [Health Justice & Equity](#), [Health Policy](#), [Indigenous Health](#), [Neurosciences](#), [New Mexico](#), [Orthopaedics & Rehabilitation](#), [Psychiatry](#), [Behavioral Sciences](#), & [Mental Health](#), [Teaching & Learning](#) | [o Comments](#)

### HSLIC'S BIOMEDICAL INFORMATICS SEMINAR SERIES PRESENTS:

*CROSS-SECTIONAL STUDY OF UPTODATE VERSUS DYNAMED*

**Glyneva Bradley-Ridout, BA, MI  
Elena Springall, BSc, MLIS**

**Thursday, 3/2/2023 at 10:00 A.M. via Zoom**



You are invited to join us on Thursday, March 2nd, from 10 A.M - 11 A.M. for a virtual seminar by Glyneva Bradley-Ridout, BA, MI, and Elena Springall, BSc, MLIS.

**Topic:** Cross-Sectional Study of UpToDate versus DynaMed

**Description:** Health Sciences Libraries are often faced with difficult budget decisions regarding which clinical tools to purchase while keeping in mind user preferences and needs. Our research study was designed to inform evidence-based decision-making around this issue. We designed and executed a cross-sectional research project which compared the speed and accuracy of two popular point-of-care information tools: UpToDate and DynaMed plus. We will share the results of our research, including a behind-the-scenes glimpse into our research process.

**Learning Objectives:**

We will discuss:

how to form research objectives from collections priorities

how to balance multiple priorities and changing roles while conducting research

how to work with busy medical residents as study participants

Please email [BLCarroll@salud.unm.edu](mailto:BLCarroll@salud.unm.edu) to request Zoom info.

---

Add a Comment

**0 Comments.**