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Fall 10-8-2021

## **20211008\_HSLIC's Biomedical Informatics Seminar Series Presents- Stuart Nelson, MD**

Tamara Wheeler

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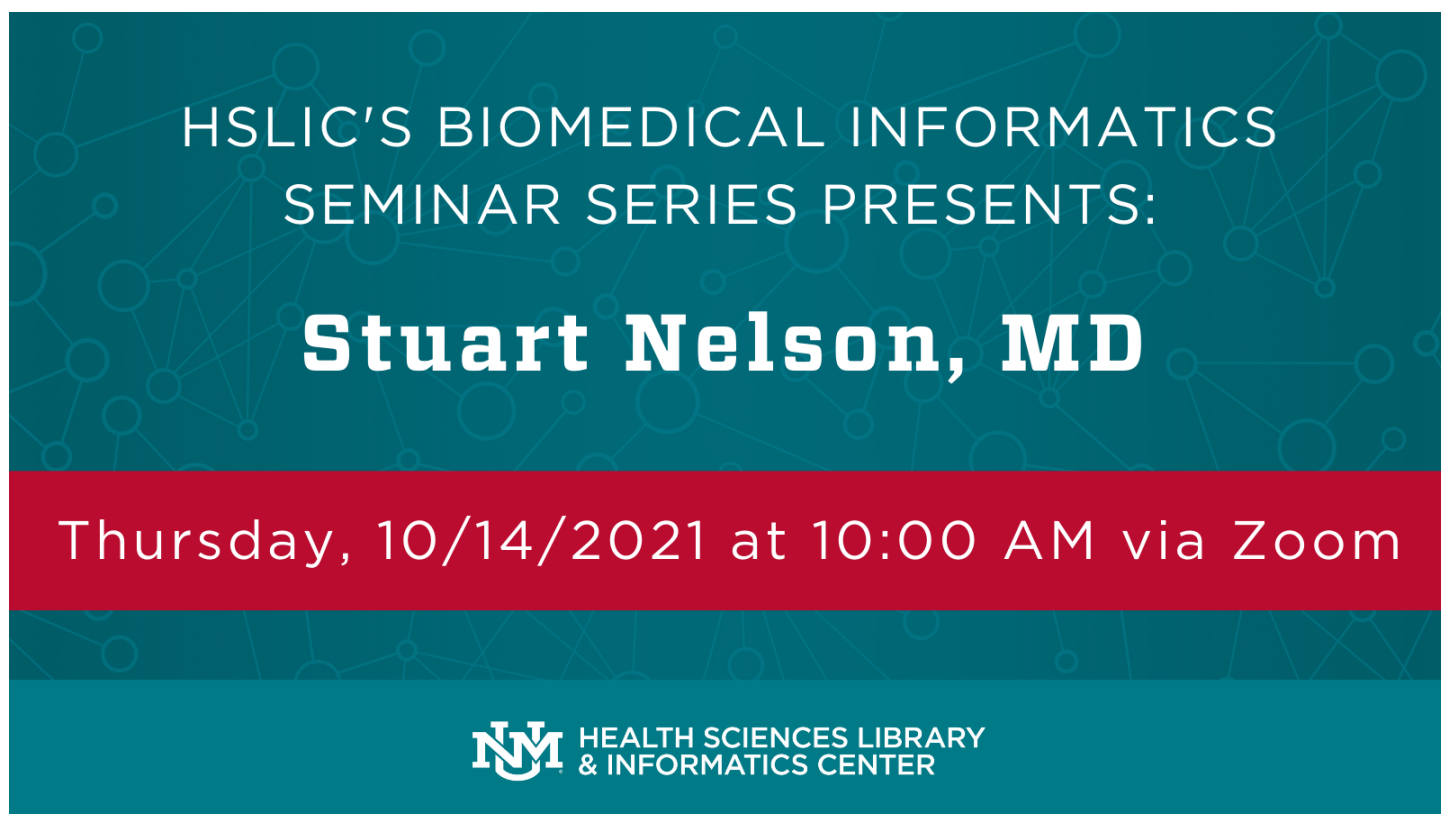
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# HSLIC News - LibGuides at University of New Mexico

## HSLIC's Biomedical Informatics Seminar Series Presents: Stuart Nelson, MD

by Tamara Wheeler on October 8th, 2021 | [o Comments](#)

A graphic with a teal background featuring a network of white circles and lines. The text is centered and reads: "HSLIC'S BIOMEDICAL INFORMATICS SEMINAR SERIES PRESENTS: Stuart Nelson, MD" in white. Below this, a red horizontal band contains the text "Thursday, 10/14/2021 at 10:00 AM via Zoom" in white. At the bottom, a teal band contains the logo for the "HEALTH SCIENCES LIBRARY & INFORMATICS CENTER" in white.

HSLIC'S BIOMEDICAL INFORMATICS  
SEMINAR SERIES PRESENTS:  
**Stuart Nelson, MD**

Thursday, 10/14/2021 at 10:00 AM via Zoom

**NM** HEALTH SCIENCES LIBRARY  
& INFORMATICS CENTER

You are invited to join us on **Thursday, October 14th from 10 to 11 AM**, for an exciting seminar by Stuart Nelson, MD - Clinical Professor at George Washington University, Department of Clinical Leadership & Research and Department of Internal Medicine.

### **Topic: *Making Medication Information Computable and Interoperable***

Background: Dr. Nelson will review past and current efforts to make medication information readily available, computable, and interoperable. The talk will range from NDC assignments through RxNorm and DailyMed to the present attempts to make indications computable, including his own efforts begun at UNM.

Learning Objectives – At the end of the session, learners will be able to:

Describe the purpose and practice of assigning RxNorm names to medications.

Describe what is included in a drug label.

Create a timeline of medication information availability and computability efforts.

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

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