## Where do you see health sciences librarians in the near future?

## What roles will we fill?

Clinical teams: increase patient safety; “compensate for information overload and bring right information to point of care”; Morning report – education rounding with patient

Systems work: connecting systems to systems using terminologies

“Bridging the divide between clinicians and IT.”

Research: text mining, AI, machine learning

Research: framing the questions in research design; also investigating animal research alternatives

Data management

Instruction

Facilitating application of new tools for discovery

Policy: Information policy work with institution

Selecting/Licensing content; including patient education content

Admin: providing guidance to reduce waste/redundancy

Outreach

## How do we equip ourselves to fill new roles?

## What tools do we need?

## What strategies can we use to get a seat at the table?

Key: Interdisciplinary teams

Taking advantage of luck: key moments (the elevator speech)

Participation in committees:

Having the “goods:” Demonstrate how knowledge management can improve the environment

Identifying key stakeholders

Give staff time for professional development

Team brainstorming

Linking topic to organizational model: True North

(use as talking points when meeting with management)

Serve on committees:

Nursing Research and EBM committee

Training

Informatics groups

“In” on problem discussions, to add data

Good relationship with IS, report writers

Add data to add to authority

Education!

NNLM data management training: <https://news.nnlm.gov/nto/2018/08/23/applications-open-biomedical-and-health-research-data-management-training-for-librarians/>

HIMSS Healthcare Info and Management Systems Society annual meeting