Capturing Scholarly Research Output

Some Tips, Tricks and Tools

Christopher Stave, MLS

Stanford Medicine Library
Overview

- Survey results
- Survey examples
- Scholarly output tools: ORCID
- LIVE! Tips for locating articles: PubMed, Scopus, Web of Science
- LIVE! Tools for capturing and formatting citations: Zotero, ORCID
Survey results

ACGME scholarly tracking processes

- Email reminders
- WebADS/Excel Template
- Pubmed searches
- Survey Tool
What seems to be working best?

• Emailing of Excel spreadsheets or ACGME templates often gets a lackluster response
• Emailing reminders is frustrating
• Spot-checking of databases is frustrating
• Surveys are the least frustrating
Survey tools

• Qualtrics
• Google Forms
• SmartSheet
• Survey Monkey
• MedHub
Survey examples

• General Surgery data tracking:
  – Residents: https://www.surveymonkey.com/r/SYDGK35
  – Faculty: https://www.surveymonkey.com/r/PXP2FRQ

• Pediatrics
  – Faculty - https://app.smartsheet.com/b/form/9a0a81b9bd394c7cb2b2f35dc3583d17

• Additional example:
  – https://goo.gl/forms/uGDfe26S6vukevc92
Wouldn’t it be nice if every researcher had a unique ID? ORCID!

- **ORCID: My ID...**
  - Unique ID for all researchers – helps prevent ambiguity
  - Imports article references
  - Imports funding information
  - ORCID ID required by many major publishers
  - Research output can be hidden from public view
Tools for tracking research output…

- SciENcv: NCBI’s NIH Biosketch generator
- ORCID
- xTRACT: NIH training grant data tables
- ResearchGate
- Google Scholar Profiles