

Time	Topic	Action	Lead(s)
9:00-9:05	Welcome Opening remarks	Informational	Pam Banning
9:05-9:15	SHIELD update	Informational	Andrea Pitkus
9:15-9:35	DrugTox follow-up #1	Informational/Discussion	Pam Banning
9:35-9:55	Guidance for laborders.ontology order level codes	Informational/ Discussion	Pam/Lab subcommittee
9:50-9:55	SNOMED Collaborative update	Informational	Pam Banning/Eza Hafeza
9:55-10:00	Announcements	Informational	Pam Banning
10:00	Closing and adjourn	Informational	Pam Banning

OPEN ACTION ITEMS

1. Listserv - posting follow-up questions if any re: Drug/Tox Method updates (Screening and Confirmatory)
 - a. Lead: Pam Banning, Eza Hafeza
 - b. Date Identified / Reference meeting docs as needed: 3/19/2024
 - c. Due date: TBD
 - d. Status: Pam to create proposed content from accepted heuristics, edit KB section 3.7
2. Develop mapping guidance for laborders.ontology order level codes. Particularly urine chemistries with different collection durations and ratios.
 - a. Lead: Pam Banning, Eza Hafeza, ARUP, Quest, Mayo, LabCorp reps
 - b. Date Identified: 10/16/2025
 - c. Due date: 03/19/2026
 - d. Status: Open (inquiry sent out to above reps 10/16)
3. Break up and deliver the remaining ~1,240 component/specimen combinations into a build file to support method-specific LOINC creation.
 - a. Lead: Steven Wagers, Eza Hafeza
 - b. Date identified: 01/19/2026
 - c. Due date: 04/16/2026
 - d. Status: Open
4. Ensure verification that a method/analyte combination actually exists before creating new LOINC entries for those combinations.
 - a. Lead: Pam Banning, Andrea Pitkus
 - b. Date identified: 01/19/2026

Laboratory Committee Meeting

Date: 2026-03-19

Time: 9:00 am – 10:00 am ET

Chair(s): Pamela Banning

- c. Due date: See next action item
 - d. Status: Open

- 5. Connect to review Salve's >100 built codes to determine potential shortcuts and overlaps.
 - a. Lead: Pam Banning, Salve Achacoso
 - b. Date identified: 01/19/2026
 - c. Due date: 02/19/2026
 - d. Status: Open

- 6. Submit SNOMED CRS for factor Xa synonym issue (owner options):
 - a. Lead: Pam Banning, Stan Huff, John Snyder
 - b. Date identified 1/19/2026
 - c. Due date: 03/19/2026
 - d. Status: Open

- 7. Convene subgroup to develop guidance for mapping order-level LOINC codes
 - a. Lead: Pam Banning, Jenna Rychert, Stan Huff, Andrea Pitkus, Eza Hafeza, public health representative
 - b. Date identified: 01/19/2026
 - c. Due date: 03/19/2026
 - d. Status: Open


- 8. Prepare catecholamines slides and present at the next meeting (agreed topic for next meeting).
 - a. Lead: Eza Hafeza, Stan Huff
 - b. Date identified: 01/19/2026
 - c. Due date: 02/19/2026
 - d. Status: Open


- 9. Coordinate the closing of summer meetings and finalize the 2026 meeting calendar.
 - a. Lead: Pam Banning, April Lackey
 - b. Date identified: 01/19/2026
 - c. Due date: 02/19/2026
 - d. Status: Open

- 10. Patient generated Health Data
 - a. Lead: Pam Banning
 - b. Date identified: 01/19/2026
 - c. Due date: TBD
 - d. Status: Open

Laboratory Committee Meeting
Date: 2026-03-19
Time: 9:00 am – 10:00 am ET
Chair(s): Pamela Banning

REFERENCE MATERIALS

 **Laboratory Committee_Meeting Summary_2026-02-19_FINAL.docx**

 **Drug Tox Select Method**

 **LaboratoryCommittee_MeetingSlides_2026-03-19_FINAL.pptx**

NEXT MEETING DATE

- 2026/04/16 9:00 am – 10:00 am EST, Virtual

PARKED TOPICS

- 1.