

HL7 Clinical Genomics V2 Lite/LRI Weekly Call - Dec 19, 2016

Attendees

1. Bob Milius - NMDP - bmilius@nmdp.org (presiding co-chair)
2. Clem McDonald - NLM - clemmcdonald@mail.nih.gov
3. Shannon Lu - NLM - shannon.lu@nih.gov
4. Kevin Power - Cerner - kpower@cerner.com
5. Elizabeth Newton
6. Scott Robertson
7. Andrea Pitkus

Discussion

- **Upcoming calls through next WGM in San Antonio**
 - Dec 19 - continue discussion
 - Dec 26 - canceled
 - Jan 2 - canceled
 - Jan 9 - ?
- Agenda:
 - *For the Affirmative comments, the submitters are:*
 - *Russell David and Michael Holmes*
 - comment #- 7, 8, 10
 - disposition - Persuasive with Mod
 - Comment 1
 - Disposition - will reach out to commenter about "Not Persuasive" disposition"
 - *Riki Merrick*
 - comment #- 14, 15
 - disposition - Persuasive with mod
 - comment #- 3
 - disposition - Not persuasive
 - *Eric Haas*
 - comment #- 10, 14
 - disposition - Persuasive with mod
 - comment #- 8
 - disposition - Not Persuasive with mod
 - comment #- 5, 9
 - disposition - Not Persuasive
 - *Gay Dolin*
 - comment #- 7
 - disposition - Persuasive with mod
 - Comment # 5
 - Disposition - Not persuasive with mod
 - Comment # 6

- Disposition - Considered for future use
 - Comment # 10, 16, 21
 - Disposition - Not persuasive
- *Chris Hills*
 - comment #- 5
 - disposition - Persuasive with mod
 - comment #- 3, 30
 - disposition - Not persuasive with mod
- *Hans Buitendijk*
 - comment #- 3 (name for LOINC 81247-9)
 - disposition - Persuasive with mod
- *Andrea Pitkus*
 - comment #- 4, 5, 12, 130 (all on edits and style)
 - disposition -Persuasive with mod
 - Comment # 30, 17
 - Disposition - Not persuasive with mod
- *Nell Lapress*
 - Comment 5
 - Disposition - Persuasive with mod
- *Jamalyne Deckard*
 - Comment 1, 3
 - Disposition - Not persuasive with mod
 - Comment 12, 13
 - Disposition - Not persuasive
- Motion to accept dispositions for block vote to larger WG:
 - motion by Clem McDonal, 2nd by Kevin Power
 - abstain - none
 - nay - none
 - yes - 6
- **Other**
 - none
- **Chat**
 -