

November 2018 - OIDM Meeting

Date

November 27, 2018 at 20:00 UTC

GoToMeeting Details

Join from PC, Mac, Linux, iOS or Android: <https://zoom.us/j/5892670788>

Attendees

Apologies

- Farzaneh Ashrafi

Objectives

- Review "fast track" document for deliverable 1: "Clarify, simplify, and correct the top levels of the SCT Organism hierarchy" (IHTSDO - 1003)
- Introduce topics and preliminary analyses for deliverable 2: "Clarify, simplify, and correct the top levels of the SCT Bacteria hierarchy" (IHTSDO - 1095)

Discussion items

Item	Description	Owner	Notes	Action
1	Review IHTSDO - 1003 Fast track. This is the construction document that is being reviewed. Approval is expected soon. Construction should be completed in time for inclusion in July 2019 release of SCT	Jeff Wilcke	<ul style="list-style-type: none"> • Please see files: "IHTSDO_1003_fasttrack.docx" & "Top of Organization post IHTSDO 1003.docx" 	<input checked="" type="checkbox"/> Jeff Wilcke Proceded with construction once fast track approval is finalized.
2	Review initial analyses of IHTSDO - 1095. IHTSDO-1095 is the next project on the list of "Deliverables" for this Project group. The file associated with this item lists the 56 concept classes that will be the first generation descendants of <i>Domain Bacteria</i> after removal of a redundant concept class.	Jeff Wilcke	<ul style="list-style-type: none"> • Please see file: New "First Generation of Bacteria.docx" 	<input checked="" type="checkbox"/> Jeff Wilcke continue analysis of upper portions of bacteria hierarchy.

Meeting Files

File	Modified
Microsoft Word Document Resilience issues 20181121.docx	2018-Nov-23 by Jeff Wilcke
Microsoft Word Document New First Generation of Bacteria.docx	2018-Nov-26 by Jeff Wilcke
Microsoft Word Document IHTSDO_1003_fasttrack.docx	2018-Nov-27 by Jeff Wilcke
Microsoft Word Document Top of Organism post IHTSDO 1003.docx	2018-Nov-27 by Jeff Wilcke

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3	Review analysis of antimicrobial resistance content. This is another step in IHTSDO-1095. We need to develop use-cases for content classes related to resistant and determine whether concept classes that are likely useful in an epidemiological context can be related to laboratory reports. Additional problems include difficulties defining classes at the highest levels, logical errors related to both organism and pharmaceutical subtypes and terming inconsistencies.	Jeff Wilcke	<ul style="list-style-type: none"> Please see file: "ResistanceIssues20181121.docx" <input checked="" type="checkbox"/>	Jeff Wilcke create edit orial guide and change plan based on consensus.
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Previous Meetings

Title	Creator	Modified
No content found.		