

## EDIT - feature request #4137

### Discuss "Material Sample" as new SpecimenOrObservationType

03/14/2014 12:25 PM - Andreas Müller

<b>Status:</b>	In Progress	<b>Start date:</b>	
<b>Priority:</b>	Priority14	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Müller	<b>% Done:</b>	0%
<b>Category:</b>	cdm	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	CDM UML 5.43		
<b>Severity:</b>	normal		
<b>Description</b>			
ABCD 2.06f now has MaterialSample:			
"MaterialSample" is added as "A resource describing the physical results of a sampling (or sub-sampling) event. In biological collections, the material sample is typically collected, and either preserved or destructively processed".			
<a href="http://data.ggbn.org/schemas/ggbn/terms/ABCDDNA2.0.html#simpleType_RecordBasisEnum_Link08315998">http://data.ggbn.org/schemas/ggbn/terms/ABCDDNA2.0.html#simpleType_RecordBasisEnum_Link08315998</a>			
Maybe DwC has a similar term.			

#### History

##### #1 - 03/14/2014 12:40 PM - Andreas Müller

Ja, alle Samples sensu lato sind damit abgedeckt, also auch MixedSample, EnvironmentalSample, Tissue, DNA, RNA, Protein etc. Im Prinzip könnten die zwar auch als „PreservedSpecimen“ laufen, aber das ist relativ vorbelastet durch die klassischen Belegexemplare und stellt die Community nicht zufrieden.

MaterialSampleType ist übrigens gleichzusetzen mit KindOfUnit aus ABCD

Wie heißt es so schön, es gibt keine dummen Fragen, nur dumme Antworten ;)

Von: Müller, Andreas

Gesendet: Freitag, 14. März 2014 12:27

An: Dröge, Gabriele; Henning, Tilo; Kilian, Norbert; Plitzner, Patrick; Kelbert, Patricia

Betreff: AW: ABCDDNA2 - Prototyp fertig

Und deckt der TissueSample und DnaSample auch ab oder verstehe ich da was falsch.

Aus der ABCD Definition:

"MaterialSample" is added as "A resource describing the physical results of a sampling (or sub-sampling) event. In biological collections, the material sample is typically collected, and either preserved or destructively processed".

geht das m.E. nicht so klar hervor (zumindest wäre ich da nicht drauf gekommen).

Entschuldige die vielen dummen Fragen am heutigen Tag ;-)

Viele Grüße,

Andreas M.

...

##### #2 - 12/16/2014 08:26 PM - Andreas Müller

- Target version changed from CDM UML 3.5 to CDM UML - Next major release

Move all unassigned modelling tickets to next major release

##### #3 - 02/21/2017 11:14 AM - Katja Luther

- Description updated

- Target version changed from CDM UML - Next major release to Release 4.7

for algae and gbol II we need this to cover the environmental samples and mixed samples

**#4 - 02/26/2017 09:20 PM - Andreas Müller**

- Status changed from New to In Progress

- Priority changed from New to Highest

**#5 - 03/17/2017 08:20 AM - Andreas Müller**

- Private changed from Yes to No

**#6 - 05/10/2017 06:27 PM - Andreas Müller**

- Target version changed from Release 4.7 to Release 4.8

**#7 - 07/06/2017 10:50 PM - Andreas Müller**

- Target version changed from Release 4.8 to Release 4.9

**#8 - 07/21/2017 10:13 AM - Andreas Müller**

- Target version changed from Release 4.9 to Release 4.10

**#9 - 09/24/2017 12:21 AM - Andreas Müller**

- Target version changed from Release 4.10 to CDM UML 5.0

**#10 - 05/08/2018 06:41 PM - Andreas Müller**

- Target version changed from CDM UML 5.0 to CDM UML 5.5

**#11 - 01/19/2019 12:59 AM - Andreas Müller**

- Priority changed from Highest to Priority14

**#12 - 02/19/2019 10:06 AM - Andreas Müller**

- Target version changed from CDM UML 5.5 to CDM UML 5.15

**#13 - 06/23/2020 02:55 PM - Andreas Müller**

- Target version changed from CDM UML 5.15 to CDM UML 5.43