

## ABCD - Support #299

### create controlled vocabulary: PalaeontologicalUnit-Completeness

11/15/2016 02:26 PM - L. Lertsutham

<b>Status:</b>	New	<b>Start date:</b>	11/15/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
xpath: <a href="/DataSets/DataSet/Units/Unit/PalaeontologicalUnit/Preservation/Completeness">/DataSets/DataSet/Units/Unit/PalaeontologicalUnit/Preservation/Completeness</a>			
content: An indication of the completeness of the representation of an organism in a palaeontological specimen.			
So far only as examples values in the documentation, but possible candidats for controlled vocabularies:			
<ul style="list-style-type: none"><li>• articulated</li><li>• disarticulated</li><li>• complete</li><li>• incomplete</li></ul>			
Are there comparable vocabularies in botany or zoology?			

#### History

**#1 - 11/15/2016 02:48 PM - M. Petersen**

- Subject changed from *Controlled vocabulary: Certainty* to *Controlled vocabulary: Completeness*

**#2 - 11/15/2016 02:49 PM - M. Petersen**

- Tracker changed from *Bug* to *Support*

**#3 - 01/23/2017 02:29 PM - D. Fichtmüller**

- Subject changed from *Controlled vocabulary: Completeness* to *create controlled vocabulary: Completeness*

- Description updated

- Category set to *Documentation*

**#4 - 01/23/2017 02:30 PM - D. Fichtmüller**

- Project changed from *ABCD 3.0 Project* to *ABCD*

- Category deleted (*Documentation*)

**#5 - 02/21/2017 02:10 PM - L. Lertsutham**

- Subject changed from *create controlled vocabulary: Completeness* to *create controlled vocabulary: PalaeontologicalUnit-Completeness*

- Description updated