

## PhycoBank - task #6506

### Check if a genus has been used before in botany and zoology

03/14/2017 12:50 PM - Andreas Kohlbecker

<b>Status:</b>	New	<b>Start date:</b>	03/14/2017
<b>Priority:</b>	Priority10	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Validation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
This check will be based in phycobank internal data as well on data available through the Algae names index			
<ul style="list-style-type: none"><li>• Gattung in Botanik schon vorhanden NCU ING: STOP-Zeichen</li><li>• Gattung in Zoologie schon vorhanden: WARN-Zeichen</li></ul>			
<b>Related issues:</b>			
Related to PhycoBank - task #6014: Use cdmlib validation framework for algae ...		<b>New</b>	<b>07/25/2016</b>

### History

#### #1 - 03/14/2017 12:52 PM - Andreas Kohlbecker

Gattung in Zoologie schon vorhanden: WARN-Zeichen

How do we check for the existence of zoological names? I geuss the AlgaeNames index also should be able to serve this information - another reason for using UTIS!

#### #2 - 03/15/2017 09:41 AM - Andreas Kohlbecker

- Category set to Validation

#### #3 - 03/15/2017 09:43 AM - Andreas Kohlbecker

- Parent task deleted (#6014)

#### #4 - 03/15/2017 09:43 AM - Andreas Kohlbecker

- Related to task #6014: Use cdmlib validation framework for algae names added

#### #5 - 05/28/2019 01:20 PM - Andreas Kohlbecker

- Priority changed from New to Priority10