

EDIT - feature request #5779

Update EuroPlusMedCondensedDistributionComposer to use new symbol field

05/09/2016 04:22 PM - Andreas Müller

Status:	Closed	Start date:	
Priority:	Priority14	Due date:	
Assignee:	Andreas Müller	% Done:	100%
Category:	cdmlib	Estimated time:	2:00 hours
Target version:	Release 5.21		
Severity:	normal		
Description			
Split from #5734			
See also #5777, ...			
Related issues:			
Related to EDIT - bug #7096: Add second symbol attribute to DefinedTermBase		Resolved	
Related to EDIT - bug #8297: Fix condensed distribution string for E+M		Closed	
Related to EDIT - feature request #7931: add symbol2 to term detailsview		Closed	
Related to EDIT - bug #5206: Status symbols in condensed distribution string ...		Closed	

History

#1 - 06/21/2016 11:56 AM - Andreas Müller

- Keywords set to Euro+Med,
- Target version changed from Unassigned CDM tickets to Euro+Med Portal Release
- Priority changed from New to Highest

#2 - 05/09/2018 05:27 PM - Andreas Müller

- Description updated
- Estimated time set to 2:00 h

#3 - 05/25/2018 11:51 AM - Andreas Müller

- Related to bug #7096: Add second symbol attribute to DefinedTermBase added

#4 - 05/25/2018 11:52 AM - Andreas Müller

- Priority changed from Highest to Priority10

#5 - 06/03/2018 01:56 PM - Andreas Müller

- Priority changed from Priority10 to Priority14

#6 - 05/23/2019 11:54 AM - Andreas Müller

- Related to bug #8297: Fix condensed distribution string for E+M added

#8 - 02/24/2021 04:56 PM - Andreas Müller

- Related to feature request #7931: add symbol2 to term detailsview added

#9 - 02/24/2021 04:57 PM - Andreas Müller

- Status changed from New to Closed
- Target version changed from Euro+Med Portal Release to Release 5.21
- % Done changed from 0 to 100

This should be fixed by fixing [#8297](#) . E+M condensed distribution uses symbol2 now by default.

#10 - 02/24/2021 04:57 PM - Andreas Müller

- Private changed from Yes to No

#11 - 02/26/2021 06:01 PM - Andreas Müller

- Related to bug #5206: Status symbols in condensed distribution string repeated for subareas added