

## EDIT - Issues

#	Tracker	Status	Priority	Subject	Assignee	Target version	Category	Tags
9843	bug	Closed	New	When adding new descriptions it should not be necessary to load the complete matrix	Katja Luther	Release 5.29	taxeditor	additivity,matrix,aggregation
9817	bug	Closed	New	AggregationWizard: Changing the maxRank results in empty minRank	Katja Luther	Release 5.28	taxeditor	aggregation,additivity,fast
9807	bug	Closed	New	Matrix should not collapse after aggregation	Katja Luther	Release 5.28	taxeditor	additivity,matrix,aggregation
9806	bug	Closed	New	Clones should not be editable in factual data view and elsewhere	Katja Luther	Release 5.28	taxeditor	additivity,aggregation
9803	bug	Closed	Highest	Aggregating full dataset does not work	Katja Luther	Release 5.28	taxeditor	additivity,aggregation
9858	feature request	Closed	New	Add update result to aggregation algorithms	Andreas Müller	Release 5.29	cdmlib	aggregation,matrix
9805	feature request	New	New	Open issues for DDS aggregation dialogue	Katja Luther	Release 5.46	taxeditor	additivity,aggregation
9804	feature request	New	New	Further enhance description aggregation	Andreas Müller	Release 5.47	cdmlib	additivity,aggregation
8467	feature request	Closed	Highest	Save a "snapshot" of the SpecimenDescriptions used for aggregation	Andreas Müller	Release 5.12	cdmlib	additivity,aggregation
7981	feature request	Closed	Highest	Add configuration UI for matrix description aggregation	Katja Luther	Release 5.14	taxeditor	additivity,aggregation
7980	feature request	Closed	Highest	Enhance matrix description aggregation	Andreas Müller	Release 5.27	cdmlib	additivity,aggregation
9822	task	New	New	Improve performance for DDS aggregation	Andreas Müller	Release 5.47	cdmlib	additivity,aggregation
9123	task	Closed	Priority14	Fix BigDecimal algebra in aggregation algorithms	Andreas Müller	Release 5.27	cdmlib	additivity,aggregation
8672	task	In Progress	Highest	Source handling during (distribution) aggregation	Andreas Müller	Release 5.46	cdmlib	transmission-engine-distribution,euro+med,aggregation