

130. Contributors and Contacts

The IDRT project is a collaborative effort from the [Department of Medical Informatics, University Medical Center Göttingen](#), the [Chair of Medical Informatics, Friedrich-Alexander-University of Erlangen-Nuremberg](#), and the [Institute for Medical Informatics, Statistics and Epidemiology \(IMISE\), University Leipzig](#), Germany. It was funded by a grant from [TMF – Technology, Methods, and Infrastructure for Networked Medical Research](#), Berlin, Germany.

Part	Main Contributors and Contact
i2b2 Wizard	Sebastian Mate < Sebastian.Mate@imi.med.fau.de >,
IDRT Import and Mapping Tool	Benjamin Baum < benjamin.baum@med.uni-goettingen.de >, Christian Bauer < christian.bauer@med.uni-goettingen.de >
Import CSV, DB Tables and CDISC ODM	Benjamin Baum < benjamin.baum@med.uni-goettingen.de >, Christian Bauer < christian.bauer@med.uni-goettingen.de >
Import §21 and Biomaterial Bank	Thomas Ganslandt < thomas.ganslandt@uk-erlangen.de >, Igor Engel < igor.engel@imi.med.fau.de >, Sebastian Mate < sebastian.mate@imi.med.fau.de >
Import Standardterminologies and MDR	Matthias Löbe < matthias.loebe@imise.uni-leipzig.de >, Sebastian Stäubert < sebastian.staebert@imise.uni-leipzig.de >
IDRT i2b2 Web Client Plugin	Benjamin Baum < benjamin.baum@med.uni-goettingen.de >, Robert Lodahl < robert.lodahl@stud.uni-goettingen.de >, Christian Bauer < christian.bauer@med.uni-goettingen.de >
Best Practices for Performance Optimization	Thomas Ganslandt < thomas.ganslandt@uk-erlangen.de >, Jan Christoph < jan.christoph@imi.med.fau.de >
Best Practices for Ontology Construction	Matthias Löbe < matthias.loebe@imise.uni-leipzig.de >
ETL-Infrastructure and i2b2-Modifier	Christian Bauer < christian.bauer@med.uni-goettingen.de >, Benjamin Baum < benjamin.baum@med.uni-goettingen.de >