

ISO/IEC 19583-27:2025-12 (E)

Information technology - Concepts and usage of metadata - Part 27: Mapping between metamodel for computable data registration and bioinformatics analyses by high-throughput sequencing (HTS)

Contents Page

- Foreword iv
- Introduction v
- 1 Scope 1
- 2 Normative references 1
- 3 Terms and definitions 1
- 4 Abbreviated terms 2
- 5 Mapping overview 2
 - 5.1 General 2
 - 5.2 Mapping mechanism 2
 - 5.3 Data transformation 3
- 6 S2M Mapping and data transformation requirements 3
 - 6.1 S2M Mapping requirements 3
 - 6.2 Data transformation Requirements 9
 - 6.2.1 Overview 9
 - 6.2.2 Data transformation related to the IEEE 2791 object 10
 - 6.2.3 Data transformation related to the spec_version 10
 - 6.2.4 Data transformation related to the provenance_domain.review.status 10
 - 6.2.5 Data transformation related to the provenance_domain.contributors 10
 - 6.2.6 Data transformation related to the extension_domain 10
 - 6.2.7 Data transformation related to the description_domain.xref 10
 - 6.2.8 Data transformation related to the description_domain.pipeline_steps 11
 - 6.2.9 Data transformation related to the parametric_domain.step 11
 - 6.2.10 Data transformation related to the io_domain.input_subdomain, io_domain.output_subdomain, description_domain.pipeline_steps.input_list, and description_domain.pipeline_steps.output_list 11
 - 6.2.11 Data transformation related to the error_domain 11
- 7 M2S Mapping and data transformation requirements 11
 - 7.1 M2S Mapping requirements 11
 - 7.2 Data transformation requirements 16
 - 7.2.1 Overview 16
 - 7.2.2 MDR implementation requirements 16
 - 7.2.3 Data transformation related to the Computable_Data 17
 - 7.2.4 Data transformation related to the Supporting_Document 17
 - 7.2.5 Data transformation related to the Computable_Data_Error 17
 - 7.2.6 Data transformation related to the Input_Output_Data 18
 - 7.2.7 Data transformation related to the Contributor.contributor_contribution and Review.reviewer_contribution 18
- Annex A (informative) Examples of transforming IEEE 2791 objects into ISO/IEC 11179-34 computable data 19

Annex B (informative) Example of producing an IEEE 2791 object from ISO/IEC 11179-34 computable data	41
Bibliography	50