

# 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)

---

<b>Contents</b>		<b>Page</b>
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

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