

# 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           |
| <b>1</b>                     | <b>Scope .....</b>   | <b>1</b>    |
| <b>2</b>                     | <b>Normative references .....</b>  | <b>1</b>    |
| <b>3</b>                     | <b>Terms and definitions .....</b>   | <b>1</b>    |
| <b>4</b>                     | <b>Abbreviated terms .....</b>   | <b>2</b>    |
| <b>5</b>                     | <b>Mapping overview .....</b>  | <b>2</b>    |
| 5.1                          | General .....  | 2           |
| 5.2                          | Mapping mechanism .....  | 2           |
| 5.3                          | Data transformation .....  | 3           |
| <b>6</b>                     | <b>S2M Mapping and data transformation requirements .....</b>  | <b>3</b>    |
| 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.<br>output_subdomain, description_domain.pipeline_steps.input_list, and<br>description_domain.pipeline_steps.output_list ..... | 11          |
| 6.2.11                       | Data transformation related to the error_domain .....  | 11          |
| <b>7</b>                     | <b>M2S Mapping and data transformation requirements .....</b>  | <b>11</b>   |
| 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<br>Review.reviewer_contribution .....  | 18          |
| <b>Annex A (informative)</b> | <b>Examples of transforming IEEE 2791 objects into ISO/IEC 11179-34<br/>computable data .....</b>  | <b>19</b>   |

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