 ISO/IEC JTC 1/SC 29/WG 8 N00124

**ISO/IEC JTC 1/SC 29/WG 08  
MPEG Genomic Coding   
Convenorship: SNV (Switzerland)**

**Document type:** Output Document

**Title:** Proposed Solutions to support ISO 23494 Biotechnology – Provenance Information Model for Biological Material and Data

**Status:** Approved

**Date of document:** 2022-10-15

**Source:** ISO/IEC JTC 1/SC 29/WG 08

# Expected action: None

# Action due date: None

**No. of pages:** 2 (with cover page)

**Email of Convenor:** marco . mattavelli @ epfl . ch

**Committee URL:** <https://isotc.iso.org/livelink/livelink/open/jtc1sc29wg8>

**INTERNATIONAL ORGANIZATION FOR STANDARDIZATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC 1/SC 29/WG 08**

**MPEG GENOMIC CODING**

**ISO/IEC JTC 1/SC 29/WG 08 N** **00124**

**July 2022, Virtual**

|  |  |
| --- | --- |
| **Title** | **Proposed Solutions to support** **ISO 23494 Biotechnology – Provenance Information Model for Biological Material and Data** |
| **Source** | **WG 08, MPEG Genomic Coding** |
| **Status** | **Approved** |
| **Serial Number** | **21864** |

This document contains some initial thoughts on how ISO/IEC 23092 series can support or can be supported by ISO 23494 Biotechnology – Provenance Information Model for Biological Material and Data.

The thoughs are in the form of slides that will be presented at the TC276/WG5 meeting in November 2022.



















