{

"@context": "<http://schema.org>",

"@type": "DataCatalog",

"identifier":"https://identifiers.org/MIR:00100800",

"name": "Identifiers.org",

"description": "The Identifiers.org registry contains registered namespace and provider prefixes with associated access URIs for a large number of high quality data collections. These prefixes are used in web resolution of compact identifiers of the form PREFIX:ACCESSION or PROVIDER/PREFIX:ACCESSION commonly used to specify bioinformatics and other data resources.",

"url": "https://identifiers.org/",

"dateModified": "June 6, 2017",

"dataset": [

{

"@type" : "Dataset",

"name" : "Collection",

"description": "Collection catalog with each assigned a unique namespace.",

"identifier": "https://identifiers.org/MIR:00100005",

"url": "https://identifiers.org/MIR:00100005",

"keywords":"prefix"

},

{

"@type" : "Dataset",

"name" : "Resource",

"description": "Resources (physical locations) providing access to the data.",

"identifier": "https://identifiers.org/MIR:00100245",

"url": "https://identifiers.org/MIR:00100245",

"keywords": "provider"

}

],

"keywords": ["registry","life science"],

"provider":[

{

"@type":"Person",

"name": "Identifiers.org support",

"email": "identifiers-org@ebi.ac.uk"

}

],

"license": {

"@type":"CreativeWork",

"name": "Creative Commons CC4 Attribution",

"url": "https://creativecommons.org/licenses/by/4.0/"

}

,

"publication":[

{

"@type":"PublicationEvent",

"name": "Uniform Resolution of Compact Identifiers for Biomedical Data",

"url": "http://biorxiv.org/content/early/2017/01/18/101279"

},

{

"@type":"PublicationEvent",

"name": "Identifiers.org and MIRIAM Registry: community resources to provide persistent identification.",

"url": "https://identifiers.org/pubmed:22140103"

}

],

"sourceOrganization": {

"@type":"Organization",

"name": "The European Bioinformatics Institute (EMBL-EBI)",

"url": "http://www.ebi.ac.uk/"

}

,

"alternateName": ["Identifiers.org Registry", "MIRIAM Registry"],

"accessURL":"https://identifiers.org/",

"identifierPattern":"^MIR:\\d{8}$",

"exampleIdentifier":"MIR:00100037"

}