

# 通過生物多樣性資訊平台發布 DNA 衍生資料

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# 版權宣告

## 引用建議

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## 授權

此文件 通過生物多樣性資訊平台發布 DNA 衍生資料 授權於 [Creative Commons Attribution-ShareAlike 4.0 Unported License](#).

## 永久連結

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## 文件版控

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This version adds paragraph on marine datasets and the Ocean Biodiversity Information System (OBIS) along with some minor text edits throughout.

## 摘要

使用基因資訊來描述或鑑定物種分類群時，大多使用者會預設該資料會使用在分子生物或演化學的研究上。然而，同時擁有座標與時間標記的基因序列是一個有價值的生物多樣性出現紀錄，在比其最初目的可更廣泛的被使用。為了實現這一潛力，DNA 衍生資料需要可以在生物多樣性資訊的平台上被發覺。這份教學文件將帶領您了解公開 “帶有時間標記與座標的序列” 的生物多樣性資訊的原則與方法。此文件涵蓋了特定的概要和術語、常見問題與良好的操作方式、且不討論各平台的細節。它將受益任何對使用各生物多樣性資訊平台（包括國家級生物多樣性入口網站）有興趣的人更順利地公開 DNA 衍生資料。

## 前言

此指南的準備工作始於 2019 年在 [biodiversity\\_next conference](#) 研討會上整合各種面向的討論，例如：

- [未來科學平台環境經濟學項目最終報告](#)
- [部落格文章](#)，內容關於 [Atlas of Living Australia](#) 現在包含 eDNA 記錄
- [ALA 裡的 eDNA](#)
- [ALA eDNA 資料模板](#)
- [挪威寄存 eDNA 樣本與資料](#)，包括憑證標本的標準
- [瑞典生物多樣性資訊建設機構的分子生物多樣性資料](#)
- [GBIF 資源 \(如何\) 發布分子/序列/DNA 資料到 GBIF?](#)
- [GBIF 裡的分子資料](#)
- [GBIF 的簡略和詳細發布資料指南](#)

- 如何發布資料到 GBIF, 以及 DwC/衍生資料集的欄位概述。
- 基因組生物多樣性工作小組

# 1. 介紹

## 1.1. 基本原理

The last 20 years have brought an increased understanding of the immense power of molecular methods for documenting the diversity of life on earth. Seemingly lifeless and mundane substrates such as soil and sea water turn out to abound with life—although perhaps not in a way that the casual observer may immediately appreciate. DNA-based studies have shown that organism groups such as fungi, insects, oomycetes, bacteria and archaea are everywhere, although we often cannot observe them physically (Debroas et al. 2017). The benefits of molecular methods are not restricted to the microscopic world: there are many organisms, such as some fish species, which can at least theoretically be observed physically but for which it is very costly, labour-intensive, and perhaps invasive to do so (Boussarie et al. 2018). In such situations, DNA data enable us to record the presence (and past presence) of these organisms non-invasively and with minimal effort. These developments mean that we do not always need tangible, physical manifestations of all organisms present at some site in order to record them. All organisms, whether or not they are physically observable, may be important when it comes to understanding biodiversity, ecology and biological conservation.

DNA-derived data enable us to record inconspicuous or otherwise unobservable taxa that fall below the radar of vetted protocols for field work, checklists, depositions into natural science collections, etc. The current maturity of DNA methodologies enables us to record the presence of these organisms to a level of detail that exceeds that of macroscopic observations of organisms in general. However, bearing in mind that DNA methodologies comes with their own problems and biases, it is important to use this moment to define and agree how we should record and report on an organism as present in some substrate or locality through molecular data. Doing so will help avoid significant inefficiencies that have been reported in other domains, in which the lack of standards and guidance has led to very heterogeneous and largely incomparable bodies of data (Berry et al. 2021; Leebens-Mack et al. 2006; Yilmaz et al. 2011; Nilsson et al. 2012; Shea et al. 2023). Moreover, clear documentation of the computational processing from raw sequence reads to deduced species observation, will enable reanalysis when improved methods appear.

物種的 DNA 衍生出現紀錄應盡可能標準化和可重複，無論檢測到的物種是否具有正式學名。在某些情況下，此類出現紀錄將暗示所描述物種以前未知的地理和生態特性，從而豐富我們對這些物種的知識。在其他情況下，這些數據可能使我們能夠合併和可視化有關當前未描述物種的資訊，從而加快它們的正式物種描述。即使是未命名物種也能收集可用資料的能力顯著增加了 GBIF 和其他生物多樣性資訊平台對生物世界進行索引的多種方式，並使所有人都可以使用這些知識並用於各種目的，包括生物多樣性保育。文獻估計指出所有現存物種中至少有 85% 未被描述 (<https://doi.org/10.1371/journal.pbio.1001127>[Mora et al. 2011]; <https://doi.org/10.1111/cobi.12285>[Tedesco 等人 2014])。現有資料標準是為已描述的少數類群所設計的。良好的處理 DNA 衍生資料將有助於描述所有生物的出現，無論該物種是否已被描述。

本指南描述 DNA 衍生資料的發布標準與方式，以便納入 GBIF 和其他生物多樣性平台。此指南對獲取與共享序列資訊的問題不發表任何意見，這是在 [生物多樣性公約](#) (CBD) 廣泛討論的主題。然而，值得注意的是，DNA 條碼和 DNA 元條碼通常是基因或非編碼 DNA 片段，不適合用於商業開發。歸檔序列於 [國際核苷酸序列數據庫協作](#) (INSDC) 是序列型研究中的普遍規範，但發布源自序列的出現紀錄不涉及發布新序列。大多數的情況下，這些序列資料已經被放置在公開的基因資料庫中。因此，本指南描述從 DNA 衍生資料中導出時空間的出現紀錄與基於 DNA 名稱可能帶來的附加資訊，而不是遺傳信息本身的價

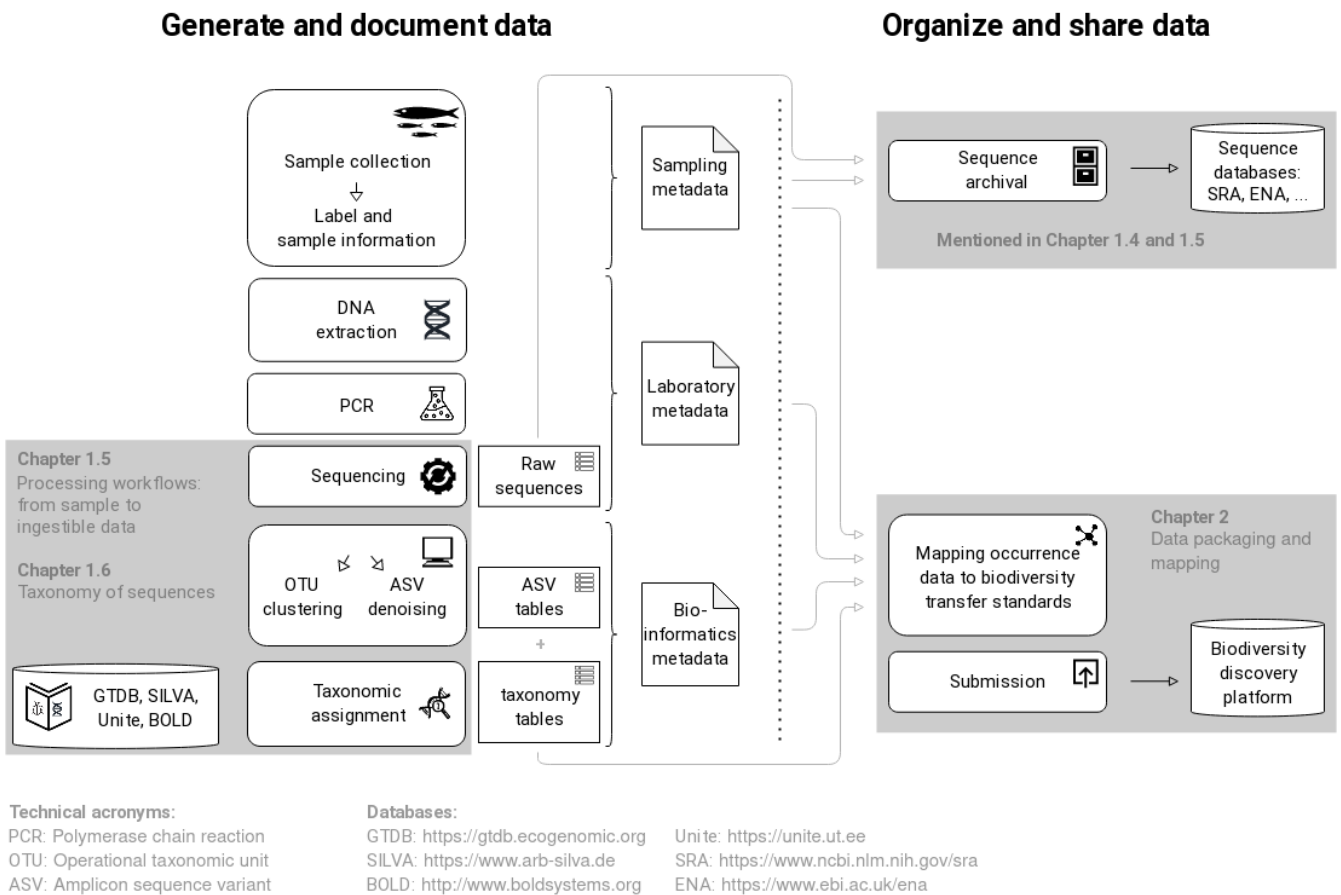
值。除了處理序列衍生資料外，本指南還包括發布來自 qPCR 或 ddPCR 分析的物種出現資料的建議。

以開放和可重複性的方式回報 DNA 衍生的出現紀錄有很多好處。它增加了可引用性，凸顯了生物保育背景下相關的分類群，並有助於分類學和生態學知識。除此此外，它還使用了另一種方式來存儲未描述物種的出現記錄。當這個尚未被描述的物種分類最終與一個新的林奈名稱相聯時，所有這些相關的出現記錄將連結與可立即使用。這些好處都為專業人士提供了強有力的理由來採用本指南中概述的做法，幫助他們凸顯出現存更廣的生物多樣性，加速其發現並將其納入生物保育和政策制定。

## 1.2. 目標受眾

此指南針對多個目標受眾：有 DNA 相關研究計畫的學生、想要恢復或保存舊基因序列和豐富度資料的研究人員、不熟悉 DNA 衍生出現紀錄的生物多樣性資訊專家，以及不熟悉生物多樣性資訊平台但熟悉基因序列的生物資訊學家。此指南不直接針對在生物多樣性資訊平台中使用分子生物資料的人員，但此類使用者可能對 第 1.7 節 有興趣。作者們的目的是提供在生物多樣性資訊平台中發布基因序列衍生資料與相關屬性資料的指引。

**流程圖 概述** GBIF 和國家級生物多樣性資訊平台（包括建立在 ALA 上的平台）等儲存庫中發布擴增子 (amplicon) 衍生分子生物多樣性資料所涉及的處理步驟。本指南的重點主要放在定序後得到原始 FASTQ 序列的後續步驟。通過熟悉流程圖並注意任何看起來熟悉或不清楚的步驟，讀者將能夠瀏覽本指南中所包含的內容。



圖表 1. DNA 衍生生物多樣性資料在本指南的流程圖總覽

我們盡力在本指南中提供對讀者有幫助的資訊，但延伸閱讀（例如：<https://www.gbif.org/publishing-data>[GBIF 資料發布快速指南]）在某些情況下可能會有幫助。

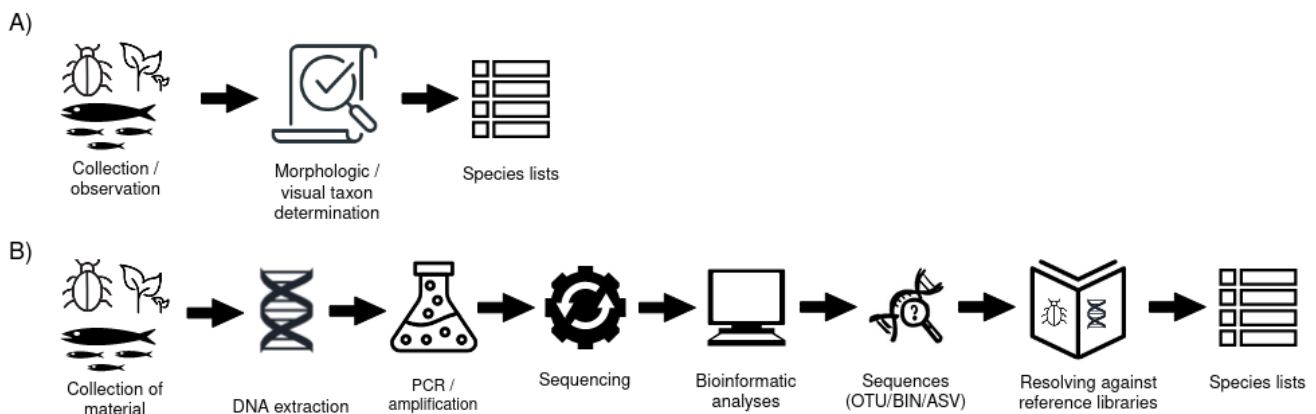
## 1.3. DNA 衍生出現資料的簡介

DNA-derived biological occurrence data include information derived from DNA from individual organisms, but also from environmental DNA (eDNA, i.e. DNA extracted from environmental samples,

Thomsen & Willerslev 2015) and from bulk samples comprising many individuals (e.g. plankton samples or Malaise trap samples consisting of multiple individuals from many species). Currently, the greatest volume of DNA-derived occurrence data derives from eDNA. Since analytical methods and end products are largely similar for all sample sources, the discussion below will focus on eDNA (§ 2.1.1 and § 2.1.2), noting that the outline is applicable to the other sources. Surveys often utilize targeted sequencing of taxonomically and phylogenetically informative genetic markers, but can also use, for example, qPCR-based approaches that do not directly result in DNA sequence data (§ 2.1.3 and § 2.2.2). This guide may appear heavy in DNA related terms; if this is the case, please consult the Glossary.

### 1.3.1. DNA 衍生出現紀錄來源之一—環境 DNA (eDNA)

Environmental DNA has been in use as a term since 1987, when it was first used to describe DNA from microbes in sediment samples (Ogram et al. 1987). eDNA is now more broadly used to describe a complex mix of DNA from different organisms (Taberlet et al. 2018 and 2012). Thus, eDNA includes all DNA extracted from a specific environmental sample, regardless of substrate and which species it contains. It may be extracted from a wide range of sources, including skin and hair cells, saliva, soil, faeces, and from living or recently dead organisms (Pietramellara et al. 2009). Environmental DNA often sufficiently represents all organisms in a given sample. In practice, however, the presence of DNA in the environmental sample depends on an organisms habitat selection, body size, morphology and activity level. Also, the sampling methods used to capture the DNA (Taberlet et al. 2018) and the stage of DNA degradation can affect the presence of DNA.



图表 2. 這張簡化示意圖呈現了採樣過程，比較了 A) 傳統生態/生物多樣性抽樣方法和 B) 以 eDNA 為基礎研究（此圖以元條碼研究為例）所收集的資料。對於 eDNA 研究，基因定序之前的大部分步驟將涉及使用技術性及生物性重複樣本，以便識別污染、假陽性以及假陰性的結果。這從而造就資料和詮釋資料的分層架構。然而，研究會有可能包括這兩種類型的採樣模式。例如，如果 B) 中使用的“參考庫”不包含給定生物組的所有相關物種資訊，則有必要返回使用方法 A)。也有可能在對照“參考庫”後產生了意想不到或不太可能的結果，在這種情況下，需要使用傳統方法進行進一步研究，以確定生物資訊分析鑑定的物種是否可以得到驗證。

因此，eDNA 是一種樣本類型，而不是一種方法，包括來自任何環境樣本的 DNA，而不是來自目標個體的捕獲和測序的 DNA。此類樣本類型包括水、土壤、沉澱物和空氣，還包括不以宿主 DNA 為目標的腸道內容物樣本和組織（植物/動物）(Taberlet et al., 2018)。研究環境 DNA 有多種分析方法可用，大多分為兩大類：1) 目標為檢測特定生物體；2) 描述生物體的群落集合。不同的分析方法將會產生不同類型和數量的資料。在大多數 DNA 濃度較低的情況下，應使用技術性及生物性重複樣本來驗證所檢測到的物種。

多項研究顯示，eDNA 用於水樣的分析可能比傳統方法更有可能發現稀有且難以調查的物種 (Thomsen et al., 2012; <https://doi.org/10.1016/j.biocon.2014.11.029>[Biggs et al., 2015<sup>^</sup>]; <https://doi.org/10.1111/mec.13428>[Valentini et al., 2016<sup>^</sup>]; <https://doi.org/10.1002/edn3.74>[Bessey et al., 2020<sup>^</sup>])，而在其他環境中也可能如此。儘管實際的生物體不再存在於那裡，但有時仍然可以檢測到

DNA 痕跡。因此，eDNA 適合用來監測稀有的紅色名錄物種和外來物種，因這些物種通常密度較低，並且難以用常規方法檢測到。環境 DNA 方法也能夠檢測隱藏的生物體，尤其是那些肉眼無法目測到的微小生物體（例如細菌和真菌）。此外，eDNA 還可用於同時觀察許多物種，並可以描述整個生物群落或其主要組成（<https://ntnuopen.ntnu.no/ntnu-xmlui/handle/11250/2612638>[Ekrem & Majaneva 2019<sup>^</sup>]）。

Some studies show a relationship between the amount of DNA for a given species in an environmental sample and the biomass of the species in the environment. One can therefore potentially also think of environmental DNA allowing a so-called semi-quantitative estimate (indirect target) for organism biomass, both from environmental samples and bulk samples (Takahara et al. 2012; Thomsen et al. 2012; Andersen et al. 2012; Ovaskainen et al. 2013; Lacoursière-Roussel et al. 2016; Thomsen et al. 2016; Valentini et al. 2016; Fossøy et al. 2019; Yates et al. 2019; Doi et al. 2017). However, other studies show little correlation between environmental DNA quantity and estimated population density (Knudsen et al. 2019). PCR, quantification, mixing and other biases are frequently debated. For example, moult, reproduction and mass death can contribute to increased levels of crustacean environmental DNA in water, while turbidity and poor water quality reduce the amount of detectable environmental DNA (Strand et al. 2019). Therefore we encourage data publishers to supply both read counts for each OTU or ASV per sample as well as total read count per sample, as this is necessary information for users to make their own conclusions on presence/absence and (relative) abundance.

### 1.3.2. DNA-metabarcoding: sequence-derived data

The generation of sequence-derived data is currently increasing fast due to the development of DNA-metabarcoding. This method utilizes general primers to generate thousands to millions of short DNA-sequences for a given group of organisms with the help of high-throughput sequencing (HTS, alt. next-generation sequencing (NGS)). By comparing each DNA-sequence to a reference database such as GenBank (Benson et al. 2006), BOLD (Ratnasingham et al. 2007), or UNITE (Nilsson et al. 2019), each sequence can be assigned to a species or higher rank taxon identity. DNA-metabarcoding is used for samples originating from both terrestrial and aquatic environments, including water, soil, air, sediments, biofilms, plankton, bulk samples and faces, simultaneously identifying hundreds of species (Ruppert et al. 2019).

The identification and classification of organisms from sequence data and marker-based surveys depends on access to a reference library of sequences taken from morphologically identified specimens that are matched against the newly generated sequences. The efficacy of classification depends on the completeness (coverage) and the reliability of reference libraries, as well as the tools used to carry out the classification. These are all moving targets, making it essential to apply taxonomic expertise and caution in the interpreting results (§ 1.6). Availability of all verified amplicon sequence variants (Callahan et al. 2017) allow for precise reinterpretation of data, intra-specific population genetic analyses (Sigsgaard et al. 2019) and is likely to increase identification accuracy, and for this reason we recommend to share (unclustered) ASV data.

### 1.3.3. Metagenomic: sequence-derived data

Sequence derived diversity data may also be generated using amplification free metagenomic methods whereby all DNA in a sample is targeted for sequencing (Tyson & Hugenholtz 2005), rather than specific amplicons or barcodes, as described above. Sequence derived diversity data obtained from metagenomic sequencing can be in the form of sequence matches to annotated gene databases (as above) or as (near) complete metagenome assembled genomes (MAGs). While metabarcoding methods still dominate in terms of sequence derived diversity information, metagenomic data is becoming more important, as evidenced by the growing number of MAGS and their utility in informing phylogeny and taxonomy (Parks et al. 2020); discussion of the rapidly evolving methods associated with metagenome analysis is beyond the scope of this document. This document uses metabarcoding



as the model for discussion around concepts and methods for publishing sequence derived diversity data, and while the bioinformatic pathways will differ for metagenomic data, the end result (a sequence, often in the form of a contig/assembly) is congruent with the concepts suggested for metabarcoding data (i.e., sample specific, sample collection, data generation and processing workflow metadata should be captured).

### 1.3.4. qPCR/ddPCR: occurrence data

For the detection of specific species in eDNA-samples, most analyses include species-specific primers and qPCR (Quantitative Polymerase Chain Reaction) or ddPCR (Droplet-Digital Polymerase Chain Reaction). These methods do not generate DNA-sequences, and the occurrence data are completely dependent on the specificity of the primers/assays. Hence, there are strict recommendations for how to validate such assays and the requirements for publishing data (Bustin et al. 2009, Huggett et al. 2013), as well as the readiness for assays in routine monitoring (Thalinger et al. 2020). Analyses of eDNA-samples using qPCR requires few resources and can be done in most DNA-laboratories. The first example of using eDNA water samples utilized qPCR for detecting the invasive American Bullfrog (*Rana catesbeiana*) (Ficetola et al. 2008), and qPCR analyses of eDNA water samples are regularly used for detecting specific species of fish, amphibians, molluscs, crustaceans and more, as well as their parasites (Hernandez et al. 2020, Wacker et al. 2019, Fossøy et al. 2019, Wittwer et al. 2019). eDNA-detections using qPCR thus generate important occurrence data for single species.

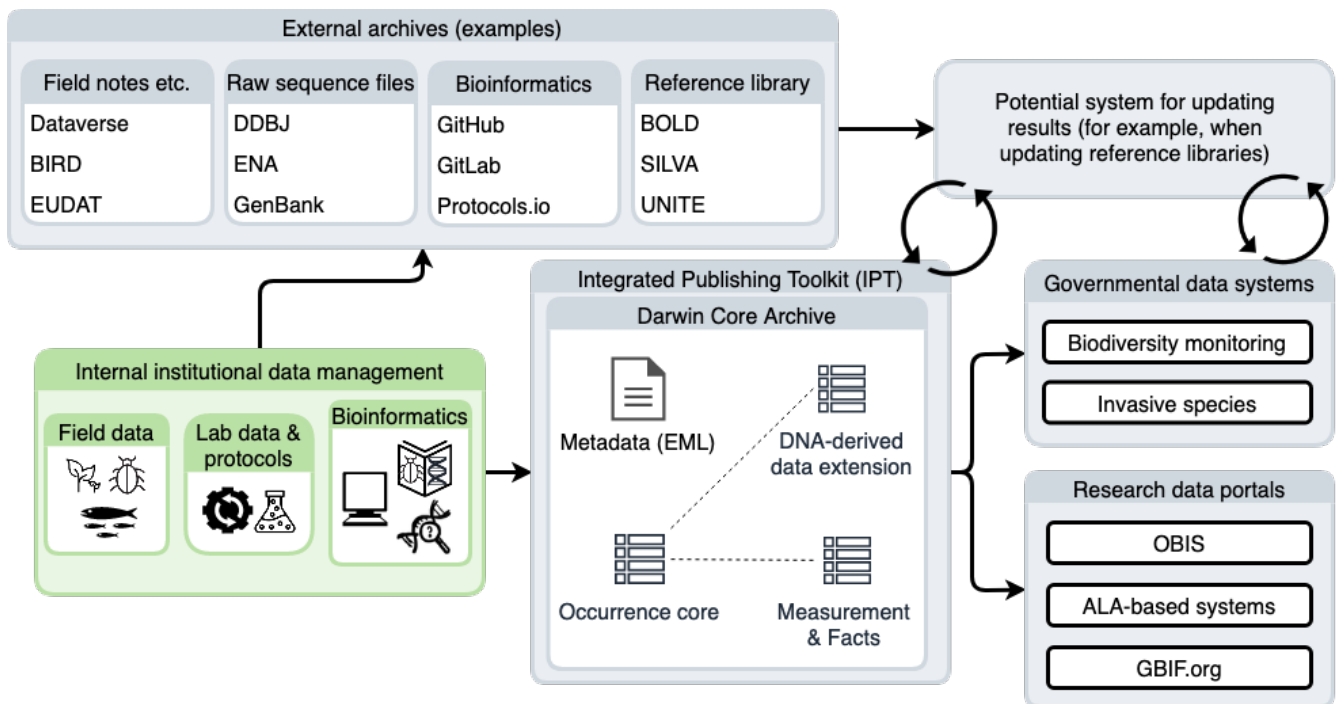
## 1.4. Introduction to biodiversity publishing

Publishing biodiversity data is largely a process of making species occurrence data findable, accessible, interoperable and reusable, in accordance with the FAIR principles (Wilkinson et al. 2016). Biodiversity data platforms help expose and discover genetic sequence data as biodiversity occurrence records alongside other types of biodiversity data, such as museum collection specimens, citizen science observations, and classical field surveys. The structure, management and storage for each original data source will vary according to the needs of each community. The biodiversity data platforms support data discovery, access and reuse by making these individual datasets compatible with each other, addressing taxonomic, spatial and other inconsistencies in the available biodiversity data. Making data available through single access points supports large-scale data-intensive research, management, and policy. The compatibility between datasets is reached through the process of standardization.

A number of data standards are in use for general biodiversity data (<https://www.gbif.org/standards>), and a separate set of standards for genetic sequence data (see [MIXS](#) and [GGBN](#)). This guide reflects some ongoing efforts to increase the compatibility between standards for general biodiversity and genetic data. Standards often highlight the subsets of fields which are most important or most frequently applicable. These subsets may be referenced as “cores”. The preferred format for publishing data in the GBIF and ALA networks is currently the Darwin Core Archive (DwC-A) using the [Darwin Core](#) (DwC) data standard. In practice, this is a compressed folder (a zip file) containing data files, in standard comma- or tab-delimited text format, a metadata file ([eml.xml](#)) that describes the data resource, and a metafile ([meta.xml](#)) that specifies the structure of files and data fields included in the archive. Standardized packaging ensures that the data can travel between systems using specific data exchange protocols. [Section 2](#) of this guide provides recommendations for the mapping of the data files, while guidelines and tools for constructing the xml files can be found here: [TDWG](#), [GBIF](#), and [ALA](#).

A central part of the standardization process is the mapping of fields, which is required to transform the original field (column) structure in a source-data export into a standard field structure. Standardization may also affect the content of the individual fields within each record, for example, by recalculating coordinates to a common system, rearranging date elements, or mapping the

contents of fields a standard set of values, often called a vocabulary. The process of standardization also provides an opportunity to improve data quality, for example, by filling in omissions, correcting typos and extra spaces and handling inconsistent use of fields. Such improvements enhance the quality of data and increase its suitability for reuse, but at the same time, data published in any state are better than data that remain unpublished and inaccessible. Standardization is typically applied to a copy or to an export from the data source, leaving the original untouched.



图表 3. Outline of a platform for reporting and publishing DNA sequences and associated metadata (green box) based on existing systems and data standards (grey boxes). An envisioned system for regular (based on machine-to-machine reading of data) update of results (white box) can either read and update the Darwin Core Archive or various administration systems. The data transfer between the various elements (black arrows) will require various degrees of data transformation and harmonization and may include either mechanical or human quality assessment.

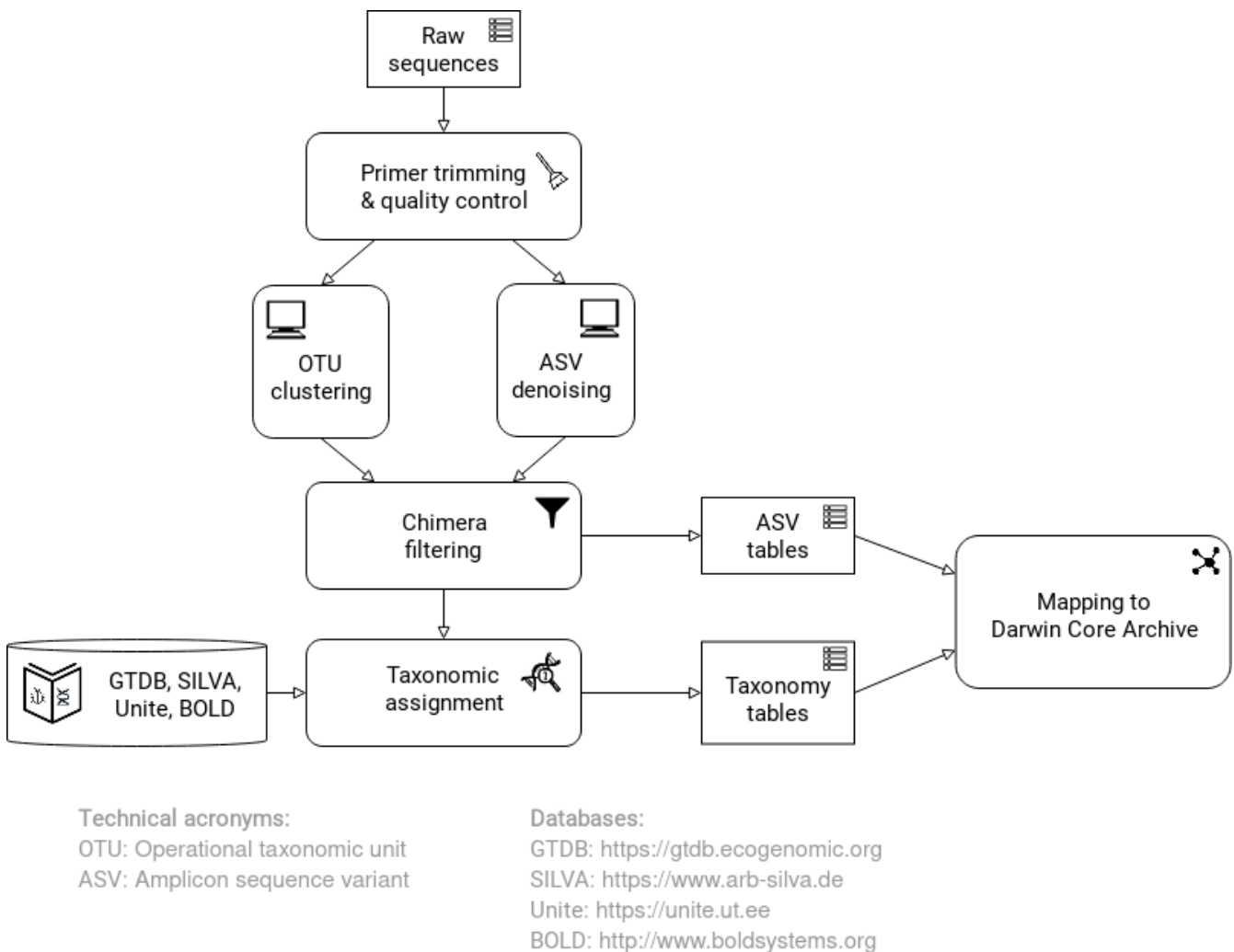
Once a dataset has been through these standardization and data quality processes, it should be placed in an accessible online location and associated with relevant metadata. Metadata—data or information about the dataset includes key parameters that describe the dataset and further improve its discoverability and reuse. Metadata should include other important elements such as authorship, Digital Object Identifiers (DOIs), organizational affiliations and other provenance information, as well as procedural and methodological information about how the dataset was collected and curated. We encourage to provide a description of workflow details and versions including quality control in the [methods section](#) in the EML file.

Datasets and their associated metadata are indexed by each data portal: this process enables users to query, filter and process data through APIs and web portals. Unlike journal publications, datasets may be dynamic products that go through multiple versions, with an evolving number of records and mutable metadata fields under the same title and DOI.

Note that holders of genetic sequence data are expected to upload and archive genetic sequence data in raw sequence data repositories such as NCBI's [SRA](#), EMBL's [ENA](#) or [DDBJ](#). The sequence archival topic is not covered here, but e.g. [Penev et al. \(2017\)](#) provide a general overview of the importance of data submission and guidelines in connection with scientific publication. Biodiversity data platforms such as ALA, GBIF, and most national biodiversity portals are not archives or repositories for raw sequence reads and associated files. We do, however, stress the importance of maintaining links between such primary data and derived occurrences in [Section 2](#).

## 1.5. Processing workflows: from sample to ingestible data

Metabarcoding data can be produced from a number of different sequencing platforms (Illumina, PacBio, Oxford Nanopore, Ion Torrent, etc.) that rely on different principles for readout and generation of data that differ with respect to read length, error profile, whether sequences are single or paired-end, etc. Currently the Illumina short-read platform is the most widely adopted and as such is the basis of the descriptions here. However, the bioinformatics processing of the data follows the same general principles (QC, denoising, classification) regardless of the sequencing technology used (Huggerth et al. 2017, 图表 2).



图表 4. Outline of bioinformatic processing of metabarcoding data.

Typically, the DNA sequences are first pre-processed by removing primer sequences and, depending on the sequencing method used, low quality bases, usually toward the 5' and 3' sequence ends. Sequences not fulfilling requirements on length, overall quality, presence of primers, tags etc. are removed.

The pre-processed sequences can then be assigned a taxon by comparing them against reference databases. When reference databases are incomplete, sequences classification can be done without taxonomic identifications, either by clustering sequences into operational taxonomic units based on their similarity (OTUs; Blaxter et al. 2005) or by denoising the data, i.e. explicitly detecting and excluding PCR/sequencing errors sequences to produce amplicon sequence variants (ASV; also referred to as zero radius OTU (zOTU)). Denoising attempts to correct errors that have been introduced in the PCR and/or sequencing steps, such that the denoised sequences are the set of unique biologically real sequences present in the original sequence mixture. In case of paired-end

sequences, the forward and reverse sequences may be denoised separately before merging or else merged prior to denoising. ASVs in the resulting set can differ by as little as one base which is indicative of inter- or intraspecific sequence variation. Operationally, ASVs may be thought of as OTUs without defined radius and while denoising algorithms are typically very good, they do not entirely remove the problems of over-splitting or lumping sequences.

The PCR used for generating the sequencing library can result in the generation of artefactual sequences in the form of chimeras; a single sequence that originates from multiple parent sequences. Such sequences can be detected bioinformatically and removed, and this is typically done after denoising.

Finally, the pre-processed sequences, OTUs or ASVs, are taxonomically classified by comparing them to a database of annotated sequences (often referred to as reference libraries, see § 1.6). As with the previous steps, several alternative methods are available. Most of these are either based on aligning the metabarcoding sequences to the reference sequences or on counting shared k-mers (short exact sequences).

Several open source tools and algorithms exist for bioinformatic processing of metabarcoding data (QIIME2 (Bolyen et al. 2019), DADA2 (Callahan et al. 2016), SWARM (Mahé et al. 2014), USEARCH (Edgar 2010), Mothur (Schloss et al. 2009), LULU (Frøslev et al. 2017), PROTAX (Somervuo et al. 2016), VSEARCH (Rognes et al. 2016)). Given the existence of many popular and well used workflows, we make some recommendations below on analysing data for submission to biodiversity data platforms. This is not to suggest that these are the best methods or most appropriate for all purposes but is an attempt to encourage submission of relatively standardized data that may readily be compared via the platforms. If possible, a well documented and maintained workflow should be used (e.g. [nf-core/ampliseq pipeline](#)). Metadata should include workflow details and versions either in the metadata method steps or as a reference in the SOP field in the DNA derived data extension (see mapping in Table 4). Sequence data should be deposited in an appropriate nucleotide archive (NCBI's SRA: [Leinonen et al. 2011](#)) or EMBL's ENA ([Amid et al. 2020](#))) and data submitted to the biodiversity platform should include the biosample ID obtained from the archive (see data mapping in § 2.2). Making use of these sample IDs will reduce the chances of duplication and ensure sequence data are readily obtainable should opportunities for re-analysis arise, as reference libraries and bioinformatic tools improve. The core end-product of these pipelines is typically a file of counts of individual OTUs or ASVs in each sample along with the taxonomy assigned to these. This is generated either in tabular format or in the BIOM format ([McDonald et.al 2012](#)). OTU or ASV sequences are also often provided in the FASTA format ([Pearson & Lipman 1988](#)).

## 1.6. Taxonomy of sequences

Taxonomic annotation of sequences is a critical step in the processing of molecular biodiversity datasets, as scientific names are key to accessing and communicating information about the observed organisms. The accuracy and precision of such sequence annotation will depend on the availability of reliable reference databases and libraries across all branches of the tree of life, which in turn will require joint efforts from taxonomists and molecular ecologists. Public sequence databases should always be used knowingly of the fact that they suffer from various shortcomings related to, e.g., taxonomic reliability and lack of standardized metadata vocabularies ([Hofstetter et al. 2019](#); [Durkin et al. 2020](#)).

Species, as described by taxonomists, are central to biology and attempts at characterizing biodiversity may therefore make use of the end products of taxonomic research. However, unlike DNA sequence data, taxonomic outputs are not always readily amenable to direct algorithmic or computational interpretation: classical taxonomy is a human-driven process which includes manual steps of taxon delimitation, description and naming, culminating in a formal publication in accordance to the international Codes of Nomenclature. As discussed in previous chapters, DNA sequence-based

surveys are very effective at detecting hard to observe species and will often identify the presence of organisms currently outside traditional Linnaean taxonomic knowledge. While these guidelines do not address the publication of alternative species checklists derived from sequence data, the disconnection between traditional taxonomy and eDNA efforts is undesirable. Therefore we offer the following recommendations to readers of this guide.

As taxonomy is central to the discovery of biodiversity data, it is highly recommended that any eDNA sequencing efforts should seek to include relevant taxonomic expertise in their study. It will similarly be beneficial if eDNA sequencing studies are able to allocate a portion of their budget to generation and release of reference sequences from previously unsequenced type specimens or other important reference material from the local herbarium, museum, or biological collection. Taxonomists, too, can contribute towards this goal by always including relevant DNA sequences with each new species description (Miralles et al. 2020) and by targeting the many novel biological entities unravelled by eDNA efforts (e.g. Tedersoo et al. 2017).

Most current biodiversity data platforms are organized around traditional name lists and taxonomic indexes. As DNA sequence-derived occurrences are rapidly becoming a significant source of biodiversity data, and as official taxonomy and nomenclature for such data lags, it is recommended that data providers and platforms should continue to explore and include more flexible representations of taxonomy into their taxonomic backbones. These new representations include molecular reference databases (e.g., GTDB, BOLD, UNITE) that recognize sequence data as reference material for previously unclassified organisms. Additionally, we suggest other commonly used molecular databases (e.g., PR2, RDP, SILVA) should develop stable identifiers for taxa and make reference sequences available for those taxa, to allow their use as taxonomic references.

In contrast to classical taxonomy, which is a heavily manual process, clustering DNA sequences into taxonomic concepts relies on algorithmic analysis of similarity and other signals (such as phylogeny and probability), as well as some human editing. The resulting OTUs vary in stability, presence of reference sequences and physical material, alignments and cut-off values, and OTU identifiers such as DOIs (Nilsson et al. 2019). Even more importantly, they vary in scale, from local study- or project-specific libraries to global databases that enable broader cross-study comparison. In contrast to the centralization and codification of Linnaean taxa that are formally described in research publications, OTUs are distributed across multiple evolving digital reference libraries that differ in taxonomic focus, barcode genes and other factors. By associating standard sequences with identified reference specimens, BOLD and UNITE are establishing an essential mapping layer for linking ASVs and OTUs with Linnaean taxonomy. The GBIF backbone taxonomy includes identifiers for UNITE Species Hypotheses (SHs) as well as Barcode Index Numbers (BINs) which allows indexing of species occurrence data taxonomically annotated at the OTU level for primarily Fungi and Animals (GBIF secretariat 2018, Grosjean 2019).

Algorithms for taxonomic annotation of eDNA will typically assign each unique sequence to the nearest taxonomic group in a reference set, based on some criteria for relatedness and confidence. For poorly known groups of organisms, such as prokaryotes, insects and fungi, the annotation may be a non-Linnaean placeholder name for a (cluster-based) taxon (i.e. the ID/number of the relevant SH or BIN), and this taxon may represent a species or even a taxonomic unit above the species level. No reference database contains all species in a given group due to the many unknown, unidentified, and undescribed species on earth. Frequent ignorance of this fact has been the source of numerous taxonomic misidentifications during the last 30 years.

During import into the biodiversity platform (e.g. GBIF or OBIS), the taxonomic resolution for these DNA-based occurrences may be reduced even further, as the names/IDs obtained from comparing with the reference database (e.g. UNITE, BOLD) may not all be included in the taxonomic index of that platform at the time of publication. However, the inclusion of the underlying OTU or ASV sequence for each record will allow future users to potentially identify the sequence to a greater level of granularity, particularly as reference libraries improve over time. Therefore we also recommend to

publish all sequences in a study – also those that are presently fully unclassified – as they may well be possible to identify with improved reference databases. In cases where the underlying sequence cannot be included as part of the submitted data, we advocate deposition of a (scientific or placeholder) name of the taxon (e.g. the BOLD BIN or UNITE SH) plus an MD5 checksum of the sequence as a unique taxon ID (see § 2.2, “Data mapping”). MD5 checksums are unidirectional hash algorithms commonly used for [verifying file integrity](#). In this case, they would provide a unique and repeatable representation of the original sequence that would nevertheless not allow the sequence itself to be recovered. This may be required in cases where sensitivity exists around access. MD5 checksums enable efficient query to determine whether the same exact sequence has been recovered in other eDNA efforts, but it is not a complete replacement of the sequence as MD5s do not enable further analyses. Two sequences differing by even a single base will get two completely different MD5 checksums, such that BLAST-style sequence similarity searches will not work.

## 1.7. Outputs

The purpose of exposing DNA-derived data through biodiversity platforms is to enable reuse of these data in combination with other biodiversity data types. It is very important to keep this reuse in mind when preparing your data for publication. Ideally, the metadata and data should tell a complete story in such a way that new, uninformed users can use this evidence without any additional consultations or correspondence. Biodiversity data platforms provide search, filtering, browsing, visualizations, data access, and data citation functionality. For metabarcoding data we encourage users to configure filters for minimum absolute and relative read abundance to make a suitable filtering of data. Singletons or any occurrence with an absolute read count below some selected value can be filtered out by setting a minimum read abundance per OTU or ASV (using the field `organismQuantity`). Occurrences with a relative read abundance below a selected threshold can be filtered out by setting a minimum value of relative organism quantity, which is calculated from the detected reads (`organismQuantity`) and total reads in the corresponding sample (`sampleSizeValue`) (§ 2.2.1). Users can often choose data-output formats (e.g. DwC-A, CSV) and then process, clean and transform data into the shape and format needed for the analyses.

At GBIF.org or through the GBIF API, registered users can search, filter, and download biodiversity data in the following three formats:

- **Simple:** a simple, tab-delimited format which includes only the GBIF-interpreted version of the data, as a result of the indexing process. This is suitable for quick tests and direct import into spreadsheets.
- **Darwin Core Archive:** richer format that includes both the interpreted data and the original verbatim version provided by the publisher (prior to indexing and interpretation by GBIF). Because it includes all the metadata and issue flags, this format provides a richer view of the downloaded dataset.
- **Species list:** a simple table format that includes only an interpreted list of unique species names from a dataset or query result.

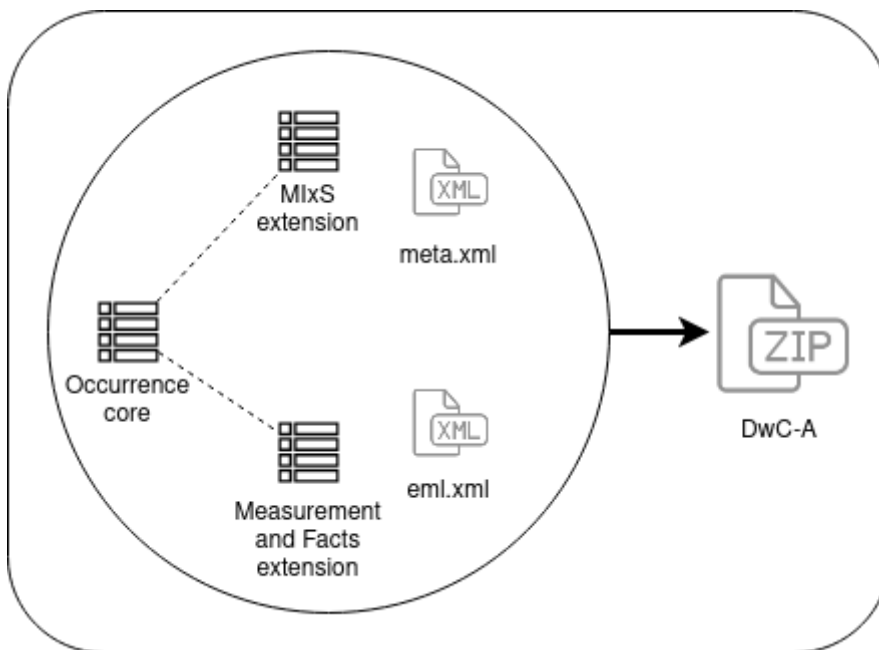
Regardless of the selected format, each GBIF user download receives a reusable link to the query and a data citation that includes a DOI. This DOI-based citation system provides the means of recognizing and crediting uses to datasets and data originators, improving both the credibility and transparency of the findings based on the data. It is essential to follow data citation recommendations and use DOIs, as good data citation culture is not only the academic norm, but also a powerful mechanism for crediting acknowledging and, therefore, incentivizing data publishers.

## 2. Data packaging and mapping

This chapter focuses on practical details on turning your data export into a dataset indexed by a biodiversity data platform. § 2.1 will help you understand what is the optimal mapping schema for your data at hand. § 2.2 describes these mappings in detail.

This guide combines the standards for general biodiversity data publishing with genetic DNA-derived biodiversity data (图表 5). This “do-section” stops at providing mapping recommendations for different types of DNA-derived data.

Data packaging and publishing pathways vary from platform to platform and are described in general documentation. One of the widespread ways to package data files is currently DwC-A, where data tables are arranged in a star schema, with records (rows) in peripheral extension files pointing to a single record in the central core file (图表 5). The different types of core files (e.g. occurrence and sampling-event) correspond to different classes of datasets. Although DNA-derived datasets often are event-based in nature, i.e. hundreds or even thousands of quantified sequence occurrences may derive from a single sampling event and thus share most metadata attributes, the current recommendation is to publish data as Occurrence core (Category I or II) with the DNA derived data extension. This approach compensates for limitations of the DwC star schema, which would not allow any occurrence-level data in extension files (such as processed barcode sequences) to point to records in an event core file. We do, however, recommend including an eventID for each core record, to indicate the association between occurrences derived from the same sampling event.



图表 5. Zoom in of DwC-A / IPT from figure 3 in chapter 1.2. The choice of core entity is mainly a matter of fitting data to the data import mechanism (ingestion) of the biodiversity data platforms. Most data could be formulated as either Occurrence, Event or Taxon core, but as only the core can have extensions, this will affect the choice. It is for example not possible to extend occurrences with DNA sequences if data are packaged using Event core.

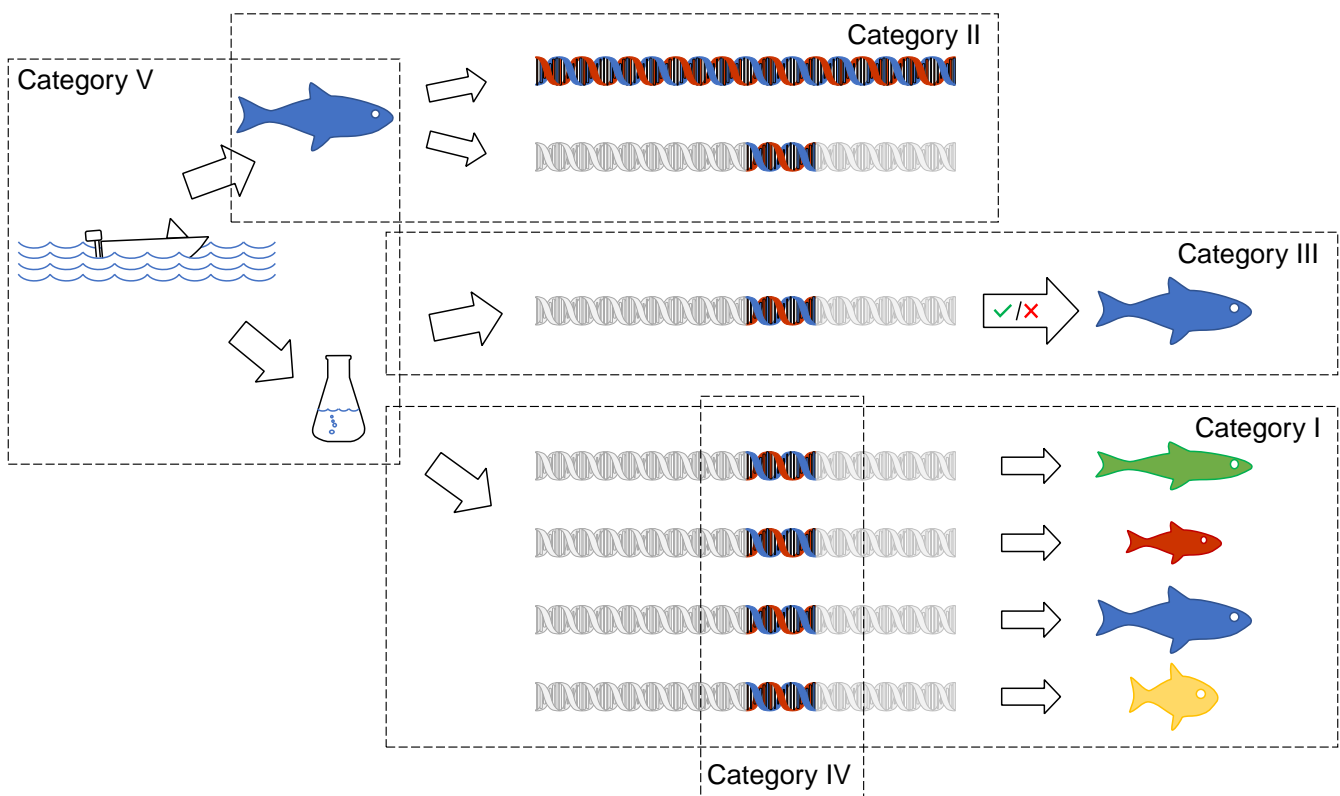
### 2.1. Categorization of your data

For the purpose of this guide, we categorize data into five categories, linked by a key ID field (*eventID*), equivalent to the standards for general biodiversity data, and include fields relevant for DNA-derived data (see § 2.2, “Data mapping”). These five categories seek to reflect the most commonly used molecular approaches to biodiversity characterization and are I) DNA-derived occurrences, II) enriched occurrences, III) targeted species detection, IV) name references and V)

metadata only. Examine the decision tree and proceed to the correct section below.

表格 1. A decision tree for DNA-derived data categorization.

③ Is your data (meta)barcoding or qPCR based? (Meta)barcoding ↓ ③ Does data consist of digitized genetic material, or sequences, associated with location and time? Yes ↓ ③ Is the genetic material the <b>only</b> evidence of a given organism or community? Yes ↓ <b>Category I</b> DNA-based occurrences				qPCR ↓ <b>Category III</b> Targeted species detection	
No ↓ ③ Is the dataset a list of DNA-based names? Yes ↓ <b>Category IV</b> Name references		No ↓ <b>Category V</b> Metadata-only			
No ↓ <b>Category II</b> Enriched occurrences					



图表 6. Visual representation of categories I-V.

### 2.1.1. Category I: DNA-derived occurrences

This category concerns data where a DNA sequence or detection through PCR is the only evidence for the presence of a given organism or community. In other words, the data cannot be traced back to an observable specimen. This is the case for many metagenomics, metabarcoding and eDNA studies.



## Examples of DNA-derived occurrence datasets

- MGnify (2019) Impact of rainforest transformation on phylogenetic and functional diversity of soil prokaryotic communities in Sumatra (Indonesia). Sampling event dataset <https://doi.org/10.15468/osp7hi> accessed via GBIF.org on 2020-04-16.
- MGnify (2020) Marine metagenomes from the bioGEO TRACES project. Sampling event dataset <https://doi.org/10.15468/oifcho> accessed via GBIF.org on 2020-04-16.
- Bessey C, Jarman SN, Berry O et al. (2020) Maximizing fish detection with eDNA metabarcoding. Environmental DNA: 1–12. <https://doi.org/10.1002/edn3.74> (Atlas of Living Australia website at <https://collections.ala.org.au/public/show/dr14581>. Accessed 24 June 2020)

For guidance on how to format and share these datasets, see § 2.2.1. General guidelines for Darwin Core occurrence datasets are also available through the [DwC-A template for occurrence datasets](#) and [Data quality requirements for occurrences](#).

### 2.1.2. Category II: Enriched occurrences

If some genetic material is, or can be, associated with an observation or a specimen, we will categorize this type of data as “enriched occurrences”. In this context, the sequences are not the only evidence of occurrences. One can always trace the information back to a vouchered specimen or observed organism. This category includes barcoding datasets and some DNA metabarcoding datasets with reference material for example. For more guidance on barcoding, follow [Centre for Biodiversity Genomics, University of Guelph \(2021\)](#).

#### Examples of Enriched occurrence datasets

- The International Barcode of Life Consortium (2016) International Barcode of Life project (iBOL). Occurrence dataset <https://doi.org/10.15468/inycg6> accessed via GBIF.org on 2020-04-16.
- Takamura K (2019) Chironomid Specimen records in the Chironomid DNA Barcode Database. Version 1.9. National Institute of Genetics, ROIS. Occurrence dataset <https://doi.org/10.15468/hxhow5> accessed via GBIF.org on 2020-04-16.
- Bessey C, Jarman SN, Stat M, Rohner CA, Bunce M, Koziol A, Power M, Rambahinirison JM, Ponzo A, Richardson AJ & Berry O (2019) DNA metabarcoding assays reveal a diverse prey assemblage for Mobula rays in the Bohol Sea, Philippines. Ecology and Evolution 9 (5) 2459–2474. <https://doi.org/10.1002/ece3.4858>, (Atlas of Living Australia website at <https://collections.ala.org.au/public/show/dr11663>. Accessed 24 June 2020)

For guidance on how to format and share these datasets, see § 2.2.1. General guidelines for Darwin Core occurrence datasets are also available through the [DwC-A template for occurrence datasets](#) and [Data quality requirements for occurrences](#).

### 2.1.3. Category III: Targeted species detection (qPCR/ddPCR)

This category concerns data where a specific (qPCR/ddPCR) assay is used to detect the presence (or absence) of a DNA sequence specific to the target organism in an environmental sample. In this case the occurrence record may not even contain sequence data, as it is the process itself that determines the occurrence. With qPCR/ddPCR analyses for targeted species detection, many studies also report absence of that specific species for a given sample. Absence data is highly dependent on the detection limit of the specific assay, as well as field and lab protocols. As for DNA-metabarcoding data there is an issue of both false negatives and false positives, and it is important that sufficient information is reported for evaluating the records.

## Examples of targeted species occurrence datasets

- Strzelecki, Joanna; Feng, Ming; Berry, Olly; Zhong, Liejun; Keesing, John; Fairclough, David; Pearce, Alan; Slawinski, Dirk; Mortimer, Nick. Location and transport of early life stages of Western Australian Dhufish *Glaucosoma hebraicum*. Floreat, WA: Fisheries Research and Development Corporation; 2013. <http://hdl.handle.net/102.100.100/97533> (Atlas of Living Australia website at <https://collections.ala.org.au/public/show/dr8131>. Accessed 22 July 2020)

For guidance on how to format and share these datasets, see § 2.2.2. General guidelines for Darwin Core occurrence datasets are also available through the [DwC-A template for occurrence datasets](#) and [Data quality requirements for occurrences](#).

### 2.1.4. Category IV: Name references

This category corresponds to DNA-derived names, derived from clustering or denoising (error-correction based models), such as stable non-Linnaean Operational Taxonomic Units (OTU), Amplicon Sequence Variant (ASV) and Barcode Index Numbers (BIN)—in other words, any reference to taxa or provisional names that are defined outside of the Linnaean taxonomy. Numerous projects produce local project- or study-specific libraries of OTUs, and although it is technically possible to publish these as checklists, they have limited to no value for data linking or interpretation; as a result, we do not encourage their publication through biodiversity data platforms. However, the inclusion of the widely adopted, stable, global, digitally referenceable OTUs into Linnaean taxonomic backbones is critically important for indexing unnamed “dark” biodiversity. GBIF have accumulated experience in integrating such large and global reference libraries of OTUs into the GBIF taxonomic backbone, which allows the display of OTUs under the nearest parent taxon which has a Scientific name (图表 7).



OTU = SH,  
Species hypothesis

### GBIF backbone taxonomy



OTU = BIN,  
Barcode index number

图表 7. OTUs (SHs) from UNITE (mainly fungi, above) and from BOLD (BINs) (mainly arthropods, below) are displayed in the GBIF backbone taxonomy under their corresponding parent taxa which have Scientific names. Multiple individually observed occurrences of cryptic biodiversity become discoverable together with non-genetic evidence through a single access point.

### Examples of Name references checklists

- The International Barcode of Life Consortium (2016). International Barcode of Life project (iBOL) Barcode Index Numbers (BINs). Checklist dataset <https://doi.org/10.15468/wvfqoi> accessed via GBIF.org on 2020-04-16.
- PlutoF (2019). UNITE - Unified system for the DNA based fungal species linked to the classification. Version 1.2. Checklist dataset <https://doi.org/10.15468/mkpcy3> accessed via GBIF.org on 2020-04-16.

This guide does not provide mapping recommendations for global OTU checklists / reference libraries (Category IV), and publishing referenceable (project- or study-specific) OTU libraries as checklists is discouraged. For guidance on how to format and share OTU checklists, see the following general

Darwin Core guidelines in [DwC-A template for checklists](#) and [Data quality requirements for checklists](#). [General guidelines for MlXS checklists](#). For advice on how to map global reference libraries of OTUs for inclusion in the GBIF taxonomic backbone, contact the [GBIF help desk](#).

### 2.1.5. Category V: Metadata-only datasets

Metadata are data about the data and is a description of the dataset in broad terms, such as authors, author affiliations, original research purpose of the dataset, DOI(s), taxonomic scope, temporal scope, and geographical scope. Information regarding laboratory methods and general sequencing methods is included in this category. This category includes datasets or collections that cannot be made available online at the moment, e.g. undigitized work.

#### Examples of Metadata-only datasets

- Collins E, Sweetlove M (2019). Arctic Ocean microbial metagenomes sampled aboard CGC Healy during the 2015 GEOTRACES Arctic research cruise. SCAR - Microbial Antarctic Resource System. Metadata dataset <https://doi.org/10.15468/iljmun> accessed via GBIF.org on 2020-04-16.
- Cary S C (2015). New Zealand Terrestrial Biocomplexity Survey. SCAR - Microbial Antarctic Resource System. Metadata dataset <https://doi.org/10.15468/xnzrhq> accessed via GBIF.org on 2020-04-16.

Mapping recommendations for metadata-only DNA-derived datasets (Category V) is the same as for any other metadata-only datasets, and this guide does not provide any specific mapping recommendations for metadata. Please follow general recommendations of biodiversity data portals, paying attention to [required and recommended metadata](#). Descriptions of field, lab, and bioinformatics steps should be as detailed as possible. Describing your methods as method steps in the EML metadata makes them display on the dataset homepage in GBIF (<https://www.gbif.org/dataset/3b8c5ed8-b6c2-4264-ac52-a9d772d69e9f#methodology> Frøsløv T, Ejrnæs R (2018). BIOWIDE eDNA Fungi dataset. Danish Biodiversity Information Facility. Occurrence dataset <https://doi.org/10.15468/nesbvx> accessed via GBIF.org on 2021-07-06). However, if a structured and possibly more detailed method description is already published somewhere (e.g. at [protocols.io](#) or [NEON protocols collection](#)), it is straightforward to provide a link through the MlXS SOP field (see § 2.2.1).

## 2.2. Data mapping

While core files store ubiquitous data on the 'what, where and when' of a record, extension files are used to describe the specifics of a certain type of observation. We propose using the [DNA derived data extension](#) to complement occurrence data derived from either barcoding, metabarcoding (eDNA) or qPCR/ddPCR. The DNA derived data extension builds on the [Minimum information standards](#) developed by the Genomic Standards Consortium (GSC) and applied by the [ENA for submission of eDNA sample metadata](#), for example. We are following and have contributed to the guidelines proposed by the [Sustainable DwC-MlXS interoperability task group under TDWG](#). To improve indexing and search we have opted to split some MlXS terms, for instance separating forward and reverse primer sequences and names. Furthermore, some fields from the GGBN standard and fields from the [MIQE](#) (minimum information for the publication of quantitative real-time PCR) guidelines for qPCR and ddPCR data have been included to make it applicable for a wide range of DNA-derived data.

As a first step in preparing your data for publishing, you should make sure your field names / column headers follow the [Darwin Core data standard](#). In many cases this is straightforward, such as renaming your `lat` or `latitude` field to `decimalLatitude`. However, the Darwin Core Standard is quite flexible and some terms are used in different ways, depending on the type of data. An example of this are the fields `organismQuantity` and `organismQuantityType`, which could be used to describe the

number of individuals, per cent biomass or a score on the Braun-Blanquet Scale, as well as the number of reads of an ASV within a sample. Therefore, we here provide tables of required and recommended fields with descriptions and examples (Table 1, Table 2, Table 3 and Table 4). The recommendation to use the Occurrence core for DNA-derived data stems from the strong desire to share the sequence to help qualify the determination. Additional fields and extensions (such as extended Measurement or Fact (eMoF)) are applicable - both to occurrence cores and event core. When a sequence is derived from an organism (e.g. a parasite, gut contents, epibiont etc.) the observation may be linked to the observation of the host organism. This can be achieved using the (Resource Relation extension) of Darwin Core (e.g. <https://www.gbif.org/species/143610775/verbatim>). Perhaps the most important recommendation is to use globally unique (when available) and other permanent identifiers for as many data fields and parameters as possible (in all ID fields in the tables below).

## 2.2.1. Mapping metabarcoding (eDNA) and barcoding data

This section provides mapping recommendations for Categories I and II.

表格 2. Recommended fields for Occurrence core for Metabarcoding data

Field name	Examples	Description	Required
basisOfRecord	MaterialSample	The specific nature of the data record - a subtype of the <a href="#">dcterms:type</a> . For DNA-derived occurrences, (see <a href="#">Category I</a> and <a href="#">Category III</a> ) use MaterialSample. For enriched occurrences use PreservedSpecimen or LivingSpecimen as appropriate.	Required
occurrenceID	urn:catalog:UWBM:Bird:89776	A unique identifier for the occurrence, allowing the same occurrence to be recognized across dataset versions as well as through data downloads and use. May be a global unique identifier or an identifier specific to the data set.	Required
eventID	urn:uuid:a964765b-22c4-439a-jkgt-2	An identifier for the set of information associated with an Event (something that occurs at a place and time). May be a global unique identifier or an identifier specific to the data set.	Highly recommended
eventDate	2020-01-05	Date when the event was recorded. Recommended best practice is to use a date that conforms to ISO 8601-1:2019. For more information, check <a href="https://dwc.tdwg.org/terms/#dwc:eventDate">https://dwc.tdwg.org/terms/#dwc:eventDate</a>	Required
recordedBy	"Oliver P. Pearson   Anita K. Pearson"	A list (concatenated and separated) of names of people, groups, or organizations responsible for recording the original Occurrence. The recommended best practice is to separate the values with a vertical bar (' '). Including information about the observer improves the scientific reproducibility ( <a href="#">Groom et al. 2020</a> ).	Highly recommended
organismQuantity	33	Number of reads of this OTU or ASV in the sample.	Highly recommended
organismQuantityType	DNA sequence reads	Should always be "DNA sequence reads"	Highly recommended
sampleSizeValue	1233890	Total number of reads in the sample. This is important since it allows calculating the relative abundance of each OTU or ASV within the sample. This number should preferably be calculated after universal processing (quality control, ASV denoising, chimera removal, etc.), but before manual/selective removal of e.g. non-target OTUs or ASVs from the dataset. Rarefaction (resampling to even sequencing depth across samples) is not necessary or advised.	Highly recommended

Field name	Examples	Description	Required
sampleSizeUnit	DNA sequence reads	Should always be "DNA sequence reads"	Highly recommended
materialSampleID	<a href="https://www.ncbi.nlm.nih.gov/biosample/15224856">https://www.ncbi.nlm.nih.gov/biosample/15224856</a>  <a href="https://www.ebi.ac.uk/ena/browser/view/SAMEA3724543">https://www.ebi.ac.uk/ena/browser/view/SAMEA3724543</a>  urn:uuid:a964805b-33c2-439a-beaa-6379ebbfcd03	An identifier for the MaterialSample (as opposed to a particular digital record of the material sample). Use the biosample ID if one was obtained from a nucleotide archive. In the absence of a persistent global unique identifier, construct one from a combination of identifiers in the record that will most closely make the materialSampleID globally unique.	Highly recommended
samplingProtocol	UV light trap	The name of, reference to, or description of the method or protocol used during a sampling Event. <a href="https://dwc.tdwg.org/terms/#dwc:samplingProtocol">https://dwc.tdwg.org/terms/#dwc:samplingProtocol</a>	Recommended
associatedSequences	<a href="https://www.ncbi.nlm.nih.gov/nuccore/MK405371">https://www.ncbi.nlm.nih.gov/nuccore/MK405371</a>	A list (concatenated and separated) of identifiers (publication, global unique identifier, URI) of genetic sequence information associated with the Occurrence. Could be used for linking to archived raw barcode reads and/or associated genome sequences, e.g. in a public repository.	Recommended
identificationRemarks	RDP annotation confidence (at lowest specified taxon): 0.96, against reference database: GTDB	Specification of taxonomic identification process, ideally including data on applied algorithm and reference database, as well as on level of confidence in the resulting identification.	Recommended

Field name	Examples	Description	Required
identificationReferences	<a href="https://www.ebi.ac.uk/metagenomics/pipelines/4.1">https://www.ebi.ac.uk/metagenomics/pipelines/4.1</a>  <a href="https://github.com/terriporter/CO1Classifier">https://github.com/terriporter/CO1Classifier</a>	A list (concatenated and separated) of references (publication, global unique identifier, URI) used in the Identification. Recommended best practice is to separate the values in a list with space vertical bar space (   ).	Recommended
decimalLatitude	60.545207	The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. Positive values are north of the Equator, negative values are south of it. Legal values lie between -90 and 90, inclusive.	Highly recommended
decimalLongitude	24.174556	The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. Positive values are east of the Greenwich Meridian, negative values are west of it. Legal values lie between -180 and 180, inclusive.	Highly recommended
taxonID	ASV:7bdb57487bee022ba30c03c3e7ca50e1	For eDNA data, it is recommended to use an MD5 hash of the sequence and prepend it with "ASV:". See also § 1.6.	Highly recommended, if DNA_sequence is not provided
scientificName	<i>Gadus morhua</i> L. 1758, BOLD:ACF1143	Scientific name of the closest known taxon (species or higher) or an OTU identifier from BOLD (BIN) or UNITE (SH)	Required
kingdom	Animalia	Higher taxonomy	Highly recommended
phylum	Chordata	Higher taxonomy	Recommended
class	Actinopterygii	Higher taxonomy	Recommended
order	Gadiformes	Higher taxonomy	Recommended
family	Gadidae	Higher taxonomy	Recommended
genus	<i>Gadus</i>	Higher taxonomy	Recommended



表格 3. Recommended fields from the DNA derived data extension (a selection) for metabarcoding data

Field name	Examples	Description	Required
DNA_sequence	TCTATCCTCAATTAT AGGTCATAATTCAC CATCAGTAGATTTAG GAATTTTCTCTATTC ATATTGCAGGTGTAT CATCAATTATAGGAT CAATTAATTTTATTG TAACAATTTTAAATA TACATACAAAAACT CATTCATTAAACTTT TTACCATTATTTTCA TGATCAGTTCTAGTT ACAGCAATTCTCCTT TTATTATCATTAA	The DNA sequence (ASV). Taxonomic interpretation of the sequence depends on the technology and reference library available at the time of publication. Hence, the most objective taxonomic handle is the sequence which can be reinterpreted in the future.	Highly recommended
sop	<a href="https://www.protocols.io/view/emp-its-illumina-amplicon-protocol-pa7dihh">https://www.protocols.io/view/emp-its-illumina-amplicon-protocol-pa7dihh</a>	Standard operating procedures used in assembly and/or annotation of genomes, metagenomes or environmental sequences.  A reference to a well documented protocol, e.g. using <a href="https://www.protocols.io">protocols.io</a>	Recommended
target_gene	16S rRNA, 18S rRNA, ITS	Targeted gene or marker name for marker-based studies	Highly recommended
target_subfragment	V6, V9, ITS2	Name of subfragment of a gene or marker Important to e.g. identify special regions on marker genes like the hypervariable V6 region of the 16S rRNA gene	Highly recommended
pcr_primer_forward	GGACTACHVGGGTW TCTAAT	Forward PCR primer that was used to amplify the sequence of the targeted gene, locus or subfragment.	Highly recommended
pcr_primer_reverse	GGACTACHVGGGTW TCTAAT	Reverse PCR primer that was used to amplify the sequence of the targeted gene, locus or subfragment.	Highly recommended
pcr_primer_name_forward	jgLC01490	Name of the forward PCR primer	Highly recommended

Field name	Examples	Description	Required
pcr_primer_name_reverse	jgHC02198	Name of the reverse PCR primer	Highly recommended
pcr_primer_reference	<a href="https://doi.org/10.1186/1742-9994-10-34">https://doi.org/10.1186/1742-9994-10-34</a>	Reference for the primers	Highly recommended
env_broad_scale	forest biome [ENVO:01000174]	<b>Equivalent to env_biome in MlxS v4</b> In this field, report which major environmental system your sample or specimen came from. The systems identified should have a coarse spatial grain, to provide the general environmental context of where the sampling was done (e.g. were you in the desert or a rainforest?). We recommend using subclasses of ENVO's biome class: <a href="http://purl.obolibrary.org/obo/ENVO_00000428">http://purl.obolibrary.org/obo/ENVO_00000428</a>	Recommended
env_local_scale	litter layer [ENVO:01000338]	<b>Equivalent to env_feature in MlxS v4</b> In this field, report the entity or entities which are in your sample or specimen's local vicinity and which you believe have significant causal influences on your sample or specimen. Please use terms that are present in ENVO and which are of smaller spatial grain than your entry for env_broad_scale.	Recommended
env_medium	soil[ENVO:00001998]	<b>Equivalent to env_material in MlxS v4</b> In this field, report which environmental material or materials (pipe separated) immediately surrounded your sample or specimen prior to sampling, using one or more subclasses of ENVO's environmental material class: <a href="http://purl.obolibrary.org/obo/ENVO_00010483">http://purl.obolibrary.org/obo/ENVO_00010483</a>	Recommended
lib_layout	Paired	<b>Equivalent to lib_const_meth in MlxS v4</b> Specify whether to expect single, paired, or other configuration of reads	Recommended
seq_meth	Illumina HiSeq 1500	Sequencing method/platform used	Highly recommended
otu_class_appr	"dada2; 1.14.0; ASV"	Approach/algorithm and clustering level (if relevant) when defining OTUs or ASVs	Highly recommended
otu_seq_comp_appr	"blastn;2.6.0+;e-value cutoff: 0.001"	Tool and thresholds used to assign "species-level" names to OTUs or ASVs	Highly recommended

<b>Field name</b>	<b>Examples</b>	<b>Description</b>	<b>Required</b>
otu_db	"Genbank nr;221", "UNITE;8.2"	Reference database (i.e. sequences not generated as part of the current study) used to assigning taxonomy to OTUs or ASVs	Highly recommended

## 2.2.2. Mapping ddPCR / qPCR data

This section provides mapping recommendations for [Category III](#).

表格 4. Recommended fields for Occurrence core for ddPCR/qPCR data

Field name	Examples	Description	Required
basisOfRecord	MaterialSample	The specific nature of the data record - a subtype of the dcterms:type. For DNA-derived occurrences (see <a href="#">Category I</a> and <a href="#">Category III</a> ), use MaterialSample.	Required
occurrenceStatus	Present, Absent	A statement about the presence or absence of a taxon at a location.	Required
eventID	urn:uuid:a964765b-22c4-439a-jkgt-2	An identifier for the set of information associated with an Event (something that occurs at a place and time). May be a global unique identifier or an identifier specific to the dataset.	Highly recommended
eventDate	2020-01-05	Date when the event was recorded. Recommended best practice is to use a date that conforms to ISO 8601-1:2019. For more information, check <a href="https://dwc.tdwg.org/terms/#dwc:eventDate">https://dwc.tdwg.org/terms/#dwc:eventDate</a>	Required
recordedBy	"Oliver P. Pearson   Anita K. Pearson"	A list (concatenated and separated) of names of people, groups, or organizations responsible for recording the original Occurrence. The recommended best practice is to separate the values with a vertical bar ('   '). Including information about the observer improves the scientific reproducibility ( <a href="#">Groom et al. 2020</a> ).	Highly recommended
organismQuantity	50	Number of positive droplets/chambers in the sample	Highly recommended for ddPCR, dPCR
organismQuantityType	ddPCR droplets dPCR chambers	The partition type	Highly recommended for ddPCR, dPCR
sampleSizeValue	20000	The number of accepted partitions (n), e.g. meaning accepted droplets in ddPCR or chambers in dPCR.	Highly recommended for ddPCR, dPCR
sampleSizeUnit	ddPCR droplets dPCR chambers	The partition type, should be equal to the value in organismQuantityType	Highly recommended for ddPCR, dPCR

Field name	Examples	Description	Required
materialSampleID	<a href="https://www.ncbi.nlm.nih.gov/biosample/15224856">https://www.ncbi.nlm.nih.gov/biosample/15224856</a>  urn:uuid:a964805b-33c2-439a-beaa-6379ebbfcd03	An identifier for the MaterialSample (as opposed to a particular digital record of the material sample). Use the biosample ID if one was obtained from a nucleotide archive. In the absence of a persistent global unique identifier, construct one from a combination of identifiers in the record that will most closely make the materialSampleID globally unique.	Highly recommended
samplingProtocol	UV light trap	The name of, reference to, or description of the method or protocol used during a sampling Event. <a href="https://dwc.tdwg.org/terms/#dwc:samplingProtocol">https://dwc.tdwg.org/terms/#dwc:samplingProtocol</a>	Recommended
decimalLatitude	60.545207	The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. Positive values are north of the Equator, negative values are south of it. Legal values lie between -90 and 90, inclusive.	Highly recommended
decimalLongitude	24.174556	The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. Positive values are east of the Greenwich Meridian, negative values are west of it. Legal values lie between -180 and 180, inclusive.	Highly recommended
scientificName	<i>Gadus morhua</i> L. 1758, BOLD:ACF1143	Scientific name of the closest known taxon (species or higher) or an OTU identifier from BOLD or UNITE	Required
kingdom	Animalia	Higher taxonomy	Highly recommended
phylum	Chordata	Higher taxonomy	Recommended
class	Actinopterygii	Higher taxonomy	Recommended
order	Gadiformes	Higher taxonomy	Recommended
family	Gadidae	Higher taxonomy	Recommended
genus	<i>Gadus</i>	Higher taxonomy	Recommended

表格 5. Recommended fields from the DNA derived data extension (a selection) for ddPCR/qPCR data

Field name	Examples	Description	Required
sop	<a href="https://www.protocols.io/view/protocol-for-dna-extraction-and-quantitative-pcr-d-vwie7ce">https://www.protocols.io/view/protocol-for-dna-extraction-and-quantitative-pcr-d-vwie7ce</a>  <a href="https://doi.org/10.17504/protocols.io.vwie7ce">https://doi.org/10.17504/protocols.io.vwie7ce</a>	<p>Standard operating procedures used in assembly and/or annotation of genomes, metagenomes or environmental sequences.</p> <p>A reference to a well documented protocol, e.g. using <a href="https://www.protocols.io">protocols.io</a></p>	Highly recommended
annealingTemp	60	The reaction temperature during the annealing phase of PCR.	Required if annealingTemp was supplied
annealingTempUnit	Degrees Celsius		Highly recommended
pcr_cond	initial denaturation:94_3; annealing:50_1; elongation:72_1.5; final elongation:72_10;35	Description of reaction conditions and components of PCR in the form of "initial denaturation:94degC_1.5min; annealing=..."	Highly recommended
probeReporter	FAM	Type of fluorophore (reporter) used. Probe anneals within amplified target DNA. Polymerase activity degrades the probe that has annealed to the template, and the probe releases the fluorophore from it and breaks the proximity to the quencher, thus allowing fluorescence of the fluorophore.	Highly recommended
probeQuencher	NFQ-MGB	Type of quencher used. The quencher molecule quenches the fluorescence emitted by the fluorophore when excited by the cycler's light source as long as fluorophore and the quencher are in proximity, quenching inhibits any fluorescence signals.	Highly recommended
ampliconSize	83	The length of the amplicon in basepairs	Highly recommended

Field name	Examples	Description	Required
thresholdQuantificationCycle	0.3	Threshold for change in fluorescence signal between cycles	qPCR: Highly recommended
baselineValue	15	The number of cycles when fluorescence signal from the target amplification is below background fluorescence not originated from the real target amplification.	qPCR: Highly recommended
quantificationCycle	37.9450950622558	The number of cycles required for the fluorescent signal to cross a given value threshold above the baseline. Quantification cycle (Cq), threshold cycle (Ct), crossing point (Cp), and take-off point (TOP) refer to the same value from the real-time instrument. Use of quantification cycle (Cq), is preferable according to the <a href="#">RDML (Real-Time PCR Data Markup Language) data standard</a>	
automaticThresholdQuantificationCycle	no	Whether the threshold was set by instrument or manually	
automaticBaselineValue	no	Whether baseline value was set by instrument or manually	
contaminationAssessment	no	Whether DNA or RNA contamination assessment was done or not	
estimatedNumberOfCopies	10300	Number of target molecules per $\mu\text{l}$ . Mean copies per partition (?) can be calculated using the number of partitions (n) and the estimated copy number in the total volume of all partitions (m) with a formula $?=m/n$ .	
amplificationReactionVolume	22	PCR reaction volume	
amplificationReactionVolumeUnit	$\mu\text{l}$	Unit used for PCR reaction volume. Many of the instruments require preparation of a much larger initial sample volume than is actually analysed.	
pcr_analysis_software	BIO-RAD QuantaSoft	The program used to analyse the d(d)PCR runs.	
experimentalVariance		Multiple biological replicates are encouraged to assess total experimental variation. When single dPCR experiments are performed, a minimal estimate of variance due to counting error alone must be calculated from the binomial (or suitable equivalent) distribution.	

Field name	Examples	Description	Required
target_gene	16S rRNA, 18S rRNA, nif, amoA, rpo	Targeted gene or marker name for marker-based studies	Highly recommended
target_subfragment	V6, V9, ITS	Name of subfragment of a gene or marker. Important to identify, for example, special regions on marker genes like the hypervariable V6 region of the 16S rRNA gene	Highly recommended
pcr_primer_forward	GGACTACHVGGGTW TCTAAT	Forward PCR primer that was used to amplify the sequence of the targeted gene, locus or subfragment.	Highly recommended
pcr_primer_reverse	GGACTACHVGGGTW TCTAAT	Reverse PCR primer that was used to amplify the sequence of the targeted gene, locus or subfragment.	Highly recommended
pcr_primer_name_forward	jgLC01490	Name of the forward PCR primer	Highly recommended
pcr_primer_name_reverse	jgHC02198	Name of the reverse PCR primer	Highly recommended
pcr_primer_reference	<a href="https://doi.org/10.1186/1742-9994-10-34">https://doi.org/10.1186/1742-9994-10-34</a>	Reference for the primers	Highly recommended
env_broad_scale	forest biome [ENVO:01000174]	<b>Equivalent to env_biome in MlxS v4</b> In this field, report which major environmental system your sample or specimen came from. The systems identified should have a coarse spatial grain, to provide the general environmental context of where the sampling was done (e.g. were you in the desert or a rainforest?). We recommend using subclasses of ENVO's biome class: <a href="http://purl.obolibrary.org/obo/ENVO_00000428">http://purl.obolibrary.org/obo/ENVO_00000428</a>	Recommended
env_local_scale	litter layer [ENVO:01000338]	<b>Equivalent to env_feature in MlxS v4</b> In this field, report the entity or entities which are in your sample or specimen's local vicinity and which you believe have significant causal influences on your sample or specimen. Please use terms that are present in ENVO and which are of smaller spatial grain than your entry for env_broad_scale.	Recommended



Field name	Examples	Description	Required
env_medium	soil [ENVO:00001998]	<b>Equivalent to env_material in MlxS v4</b> In this field, report which environmental material or materials (pipe separated) immediately surrounded your sample or specimen prior to sampling, using one or more subclasses of ENVO's environmental material class: <a href="http://purl.obolibrary.org/obo/ENVO_00010483">http://purl.obolibrary.org/obo/ENVO_00010483</a>	Recommended
concentration	67.5	Concentration of DNA (weight ng/volume µl) see also <a href="http://terms.tdwg.org/wiki/ggbn:concentration">http://terms.tdwg.org/wiki/ggbn:concentration</a>	Recommended
concentrationUnit	ng/µl	Unit used for concentration measurement see also <a href="http://terms.tdwg.org/wiki/ggbn:concentrationUnit">http://terms.tdwg.org/wiki/ggbn:concentrationUnit</a>	Recommended
methodDeterminationConcentrationAndRatios	Nanodrop, Qubit	Description of method used for concentration measurement see also <a href="http://terms.tdwg.org/wiki/ggbn:methodDeterminationConcentrationAndRatios">http://terms.tdwg.org/wiki/ggbn:methodDeterminationConcentrationAndRatios</a>	Recommended
ratioOfAbsorbance260_230	1.89	Ratio of absorbance at 260 nm and 230 nm assessing DNA purity (mostly secondary measure, indicates mainly EDTA, carbohydrates, phenol), (DNA samples only). see also <a href="http://terms.tdwg.org/wiki/ggbn:ratioOfAbsorbance260_230">http://terms.tdwg.org/wiki/ggbn:ratioOfAbsorbance260_230</a>	Recommended
ratioOfAbsorbance260_280	1.91	Ratio of absorbance at 280 nm and 230 nm assessing DNA purity (mostly secondary measure, indicates mainly EDTA, carbohydrates, phenol), (DNA samples only). see also <a href="http://terms.tdwg.org/wiki/ggbn:ratioOfAbsorbance260_280">http://terms.tdwg.org/wiki/ggbn:ratioOfAbsorbance260_280</a>	Recommended
samp_collect_device	biopsy, niskin bottle, push core	The method or device employed for collecting the sample	Recommended
samp_mat_process	filtering of seawater, storing samples in ethanol	Any processing applied to the sample during or after retrieving the sample from environment. This field accepts OBI, for a browser of OBI (v 2018-02-12) terms please see <a href="http://purl.bioontology.org/ontology/OBI">http://purl.bioontology.org/ontology/OBI</a>	Recommended
samp_size	5 litre	Amount or size of sample (volume, mass or area) that was collected	Recommended
size_frac	0-0.22 micrometer	Filtering pore size used in sample preparation	Recommended
pcr_primer_lod	51	The assay's ability to detect the target at low levels	Highly recommended
pcr_primer_loq	184	The assay's ability to quantify copy number at low levels	Highly recommended

## 2.3. Marine datasets and the Ocean Biodiversity Information System (OBIS)

When working with datasets originating in the marine environment, it is recommended that the information is published also in the [Ocean Biodiversity Information System \(OBIS\)](#) in addition to GBIF. OBIS is a global biodiversity database, which is specialized in providing reliable and accessible data related to marine life and is a part of the IOC-UNESCO. Like GBIF, and ALA, OBIS uses the DwC-A format for data indexing and publishing. By publishing marine datasets through OBIS in addition to other biodiversity databases, the data can reach a broader audience, and diverse groups working in the field of marine biodiversity, as datasets in OBIS are often used for UN processes. With the focus on marine datasets, stringent quality controls on the data increase the reliability of the data and lead to small differences in what information is required for publishing in OBIS as opposed to GBIF.

To ensure consistent taxonomic nomenclature OBIS uses the [World Register of Marine Species \(WoRMS\)](#) as the only taxonomic backbone. This is the case also for occurrences derived from genetic data; a scientific name linked to a scientific name ID from the WoRMS database is highly recommended information for publishing. If a scientific name ID is not provided, OBIS will try to match the scientific name with WoRMS during ingestion, but this should be avoided whenever possible. Scientific names not listed in WoRMS are acceptable, and will be submitted to WoRMS for review and possible inclusion in the register. Fully unclassified sequences are recommended to be classified as "incertae sedis", with the WoRMS [scientificNameID](#) urn:lsid:marinespecies.org:taxname:12. This will ensure correct interpretation by both GBIF and OBIS. Additionally, it is recommended that sequence identifiers from the used reference databases (e.g. Barcode index numbers: BINs from BOLD) be added in the [taxonConceptID](#) field of the occurrence core table. In this way OBIS will retain its taxonomic backbone based on WoRMS, while enabling linking to disparate reference sequence databases. Names from reference databases which are not strictly scientific names, can be added as [verbatimIdentification](#). Automatic classification of species names can often be done through the WoRMS taxon match services and R packages like `worms` and `taxize`. In the future, OBIS plans to periodically search and update the taxonomic assignments of submitted sequences as reference databases develop with time, so recording the sequence information linked to each occurrence is highly recommended.

Another required field in OBIS data submissions are geographic coordinates. OBIS performs additional quality checks related to marine data; e.g. that coordinates for strictly marine species are not on land, and that the depth value reported is in a reasonable range. Finally, it should be mentioned that in addition OBIS supports the use of the [extended Measurement or Fact \(eMoF\)](#). This extension allows linking environmental data and sampling facts to sampling events or occurrences, as well as biological measurements to occurrences in a flexible and standardized manner. OBIS has an example eDNA metabarcoding dataset with scripts for data formatting available at <https://github.com/iobis/dataset-edna>.

表格 6. OBIS requirements and recommendations for recording DNA-based occurrences. The table highlights important differences in field values and requirements compared to when publishing to GBIF. Here exemplified with a DNA detection of Blue whale (*Balaenoptera musculus*).

Field name	Value/example (OBIS)	Description	Required
scientificName	Balaenoptera musculus	Scientific name, preferably as listed in the WoRMS database. This differs from GBIF, where it is recommended to use the taxon name derived from the classification approach used.	Required
scientificNameID	urn:lsid:marinespecies.org:taxname:137090	The scientific name ID of "Balaenoptera musculus" as per the WoRMS database.	Highly recommended
taxonConceptID	NCBI:txid9771	The NCBI ID linked to Balaenoptera musculus in the NCBI taxonomic database. Can also be a BIN-ID if BOLD was used for identification, or another ID from a different database.	Recommended
verbatimIdentification	Balaenoptera musculus	The name corresponding to the NCBI ID (Balaenoptera musculus) (or other ID). This does not necessarily correspond to the value in scientific name.	Recommended

表格 7. OBIS requirements and recommendations for recording sequences that cannot be classified to a scientific name at any taxonomic level.

Field name	Value (OBIS)	Description	Required
scientificName	incertae sedis	The scientific name for unknown sequences recommended by OBIS. Use this name when the sequence/taxonomy is unknown. This differs from GBIF, where it is recommended to use the taxon name as retrieved from the classifier even when it is not strictly a scientific name.	Required
scientificNameID	urn:lsid:marinespecies.org:taxname:12	The scientific name ID of "incertae sedis" as per the WoRMS database for unknown sequences recommended by OBIS. Use this ID when the sequence/taxonomy is unknown.	Highly recommended
taxonConceptID	NCBI:txid1899546	The ID in an external taxonomic database, like a sequence reference database for example.	Recommended
verbatimIdentification	Phototrophic eukaryote	The name of the taxon in an external database, corresponding to the taxon concept ID.	Recommended

## 3. Future prospects

The present interest in exposing DNA-derived data through biodiversity data platforms is very high, and it is very likely that the demand will grow. Our aim is for the mapping recommendations provided here to remain valid and evolve slowly, even as packaging and indexing by biodiversity data platforms may develop more rapidly. The authors are aware of but did not yet consult the [BOLD Handbook](#), [BIOM format](#) and <http://edamontology.org/page>.

We suggest that data platforms such as ALA and GBIF work towards adopting data formats that support more complex relational and hierarchical data. Examples could be the [Frictionless Data Format](#) and the more domain-specific [Biological Observation Matrix](#) (BIOM) format. The latter is used by several bioinformatic tools ([QIIME2](#), [Mothur](#), [USEARCH](#) etc.), and hence could help publishers skip a step in converting data into DwC-A format. A more flexible data format than the current DwC star schema is crucial for allowing hierarchical sampling events and material samples as well as attaching sequence data to individual occurrences within a sampling event.

Biodiversity data platforms will also need to enable researchers to easily include or exclude DNA-derived occurrence data from their query results. The data formats suggested above could open opportunities for a richer classification of the types of evidence on which a specific occurrence record is based. However, for the time being there is a lack of an appropriate value in the BasisOfRecord vocabulary for these data types. We suggest, as a pragmatic immediate solution, that the BasisOfRecord is extended with a value such as "DNA", "DNA-derived", or similar. As described above, DNA-derived data may come from well-documented sampling or individual organisms, may be backed by preserved physical material or not, and may result from genetic sequencing or other DNA detection methods, such as qPCR. Biodiversity data platforms and TDWG should provide the means of differentiating between these data types and their origins.

We also recommend that the data platforms index the actual sequences, or at least a MD5 checksum of these, to facilitate searches for ASVs across datasets. If ASVs are provided, MD5s should be generated by the biodiversity discovery platforms; if ASVs are not provided, MD5s need to be mandatory.

As mentioned in [§ 1.6](#) and [§ 2.1.4](#), we encourage the biodiversity data platforms to continue work on adopting relevant molecular taxonomic reference databases into their taxonomic backbones.

Broader application of other methods and technologies, such as Oxford Nanopore, PacBio and shotgun sequencing, will likely trigger the need for adjustments to this guide to accommodate specific new data and metadata fields.

## Glossary

### Atlas of Living Australia (ALA)

The ALA is a web-based platform that pulls together Australian biodiversity data from multiple sources, making it accessible and reusable to anyone (see <https://www.ala.org.au/about-ala/>). The open infrastructure platform developed by the ALA is also used by several other countries for their own national biodiversity data platform (see <https://living-atlases.gbif.org/>).

### Amplicon Sequence Variant (ASV)

Unique DNA sequence derived from high-throughput sequencing and denoising, and assumed to represent a biologically real sequence variant. See also [Operational Taxonomic Unit \(OTU\)](#) and [\(Callahan et al. 2017\)](#).

## **Application Programming Interface (API)**

Set of protocols and tools for interaction and data transmission between different computer applications.

## **Barcode Index Numbers (BINs)**

Species-level [Operational Taxonomic Units \(OTUs\)](#) derived from clustering of the cytochrome c oxidase I (COI) gene in animals. Each BIN is assigned a globally unique identifier, and is made available in searchable database within the [Barcode of Life Data System \(BOLD\)](#).

## **Barcode of Life Data System (BOLD)**

[BOLD](#) is the reference database maintained by the Centre for Biodiversity Genomics in Guelph on behalf of the International Barcode of Life Consortium ([IBOL](#)). It hosts data on barcode reference specimens and sequences for eukaryote species, particularly COI for animals, and maintains the Barcode Index Number ([BIN](#); [Ratnasingham & Hebert 2013](#)) system, identifiers for OTUs of approximately species rank, based on clusters of closely similar sequences.

## **Biodiversity data platform**

General online resource to discover and access biodiversity data derived from various sources, such as natural history collections, citizen science, ecology and monitoring projects, and genetic sequences. Can be global ([GBIF](#)) or national ([ALA](#)).

## **Clustering**

In taxonomic classification, the process of grouping organisms together according to some similarity criterion. See [Operational Taxonomic Unit](#).

## **Community (bulk) DNA**

DNA from bulk samples (e.g. plankton samples or Malaise trap samples consisting of several individuals from many species). For the purpose of this guide, bulk sample DNA is included in the eDNA concept.

## **Darwin Core Archive (DwC-A)**

Compressed (ZIP) file format for exchange of biodiversity data compiled in accordance with the [Darwin Core \(DwC\) standard](#). Essentially a self-contained set of interconnected CSV files and an XML document describing included files and data columns, and their mutual relationships.

## **Darwin Core (DwC) standard**

Standard for sharing and publishing biodiversity data, originating from the Biodiversity Information Standards (TDWG) community. In principle, a set of terms used for describing different entities of biodiversity observations, such as sampling events, occurrences and taxa. Current Darwin Core terms are described in the [Quick Reference Guide](#).

## **Data vocabulary**

Set of preferred terms or concepts with specific, well-defined meanings and interrelationships, facilitating data exchange and reuse.

## **ddPCR (droplet digital Polymerase Chain Reaction)**

Droplet digital [PCR](#). Method for measuring absolute amount of DNA (number of copies) of one marker in a sample. See also [qPCR](#).

## **Denoising**

In metabarcoding, method for separation of true biological sequences (see [ASVs](#)) from spurious sequence variants caused by PCR amplification and sequencing error.

## Digital Object Identifier (DOI)

Long-lasting reference used to uniquely identify (and locate) digital information objects, such as a biodiversity data set or a scientific publication.

## DNA barcoding and metabarcoding (amplicon sequencing)

Use of short, standardized DNA fragments to identify individual organisms via sequencing. Metabarcoding combines barcoding with high-throughput DNA sequencing, using universal primers to amplify and sequence large groups of organisms in eDNA samples.

## DNA marker

A DNA fragment used as a marker of some property (e.g., taxonomic affiliation). May, but does not have to, be a gene or a part of a gene.

## DNA 高通量分子條碼資料庫

Database containing DNA sequences (DNA barcodes) from previously recovered or studied organisms. The reference sequences were ideally generated from individuals of described, well-studied species—with the type specimen serving as the ideal—or higher taxonomic level (e.g., genus, family), but may also stem from eDNA sequencing efforts. It is wise not to trust “reference sequences” blindly.

## DNA 探針

A short, synthetic single-stranded DNA fragment with fluorescent labelling that binds to a selected region of target DNA (marker) during PCR. Increases specificity and can be used in addition to primers in **qPCR** and **ddPCR** to detect and quantify a genetic marker.

## 歐洲生物資訊研究機構 (EMBL-EBI)

Intergovernmental organization for bioinformatics research and services, part of the European Molecular Biology Laboratory (EMBL), providing eg. (raw) sequence reads and assembly data via [the European Nucleotide Archive \(ENA\)](#).

## 環境 DNA (eDNA)

DNA from an environmental sample, e.g. soil, water, air or host organism. An often used definition is that environmental DNA is the genetic material (DNA) obtained from environmental samples without any obvious evidence of biological source material ([Thomsen and Willerslev 2015](#)).

## European Nucleotide Archive (ENA)

European repository for nucleotide sequences, covering raw sequencing data, sequence assembly information and functional annotation. Includes the [Sequence Read Archive \(SRA\)](#), and is maintained by the European Bioinformatics Institute (EMBL-EBI), as part of [the International Nucleotide Sequence Database Collaboration \(INSDC\)](#).

## FASTQ

Text-based standard for storing molecular sequences and associated quality measures deriving from [High-throughput sequencing \(HTS\)](#). For each sequence position, single ASCII-characters are used to represent base call (identified nucleotide) and score, respectively.

## 全球生物多樣性資訊機構 (GBIF)

International network and research infrastructure, mainly focused on mobilizing and providing open access to global biodiversity data.

## Global Genome Biodiversity Network (GGBN)

International network of institutions concerned with efficient sharing and usage of genomic biodiversity samples and associated metadata, e.g. promoting the Darwin Core-compatible GGBN

Data Standard.

### 全球定位系統 (**Global Positioning System, GPS**)

Satellite navigation system operated by the United States Space Force.

### 高通量定序 (**High-throughput sequencing, HTS**)

Different technologies for massively parallel sequencing, producing millions of DNA sequence reads from library preparations of genetic material, rather than targeting single amplicons as in traditional Sanger sequencing. Also called Next Generation Sequencing (NGS).

### 資料整合

Process of importing data from heterogeneous sources, such as local databases, text files or spreadsheets, to a common destination system, such as an online [biodiversity data platform](#), for storage and further analysis. Typically includes steps of extraction, transformation (cleaning) and loading (ETL).

### 索引

Organization of information in accordance with a specific schema or structure, making data easier to access and present.

### **International Nucleotide Sequence Database Collaboration (INSDC)**

Joint effort of the DNA Databank of Japan (DDBJ), [EMBL](#) and [NCBI](#) to provide global public access to nucleotide sequence data and associated information.

### 總體基因體學

PCR-free sequencing of random genomic fragments in a mixed sample.

### **Minimum Information about any (x) Sequence (MlxS) 標準**

Family of standards (checklists) for sequence metadata, developed by the Genomic Standards Consortium (GSC).

### 分子操作分類單元 (**molecular Operational Taxonomic Unit, mOTU**)

參考 [Operational Taxonomic Unit \(OTU\)](#)。

### **National Center for Biotechnology Information (NCBI)**

Division of United States National Library of Medicine (NLM) housing important bioinformatics resources, such as the GenBank database of DNA sequences, and the [Sequence Read Archive \(SRA\)](#) of high throughput sequencing data.

### 次世代定序 (**Next Generation Sequencing, NGS**)

參考 [High-throughput sequencing \(HTS\)](#)。

### 出現紀錄

An existence of an Organism (sensu <http://rs.tdwg.org/dwc/terms/Organism>) at a particular place at a particular time.

### 操作分類單元 (**Operational Taxonomic Unit, OTU**)

Cluster of organisms based on similarity in specific DNA marker sequence(s), used for taxonomic classification. Includes, for example, [Species Hypothesis](#) in UNITE, and [Barcode Index Numbers](#) in the Barcode of Life Data System (BOLD). [Amplicon Sequence Variants \(ASVs\)](#) may be considered analogous to [zero radius OTUs \(zOTUs\)](#).

## 聚合酶連鎖反應 (Polymerase Chain Reaction, PCR)

Technique for fast amplification and detection of specific fragments of target DNA (or RNA) sequences. Amplified regions are determined by the pair of **PCR primers** used in the reaction.

### 執行流程

In bioinformatics, a set of algorithms or tools applied in a predefined workflow to process e.g. **High-throughput sequencing (HTS)** data.

### 引子 (PCR primers)

Short, synthetic, single-stranded DNA fragments that bind to a selected region of target DNA (marker) to initiate replication during **PCR**. A pair of primers is necessary for the polymerase enzyme to amplify the selected marker.

### 定量聚合酶連鎖反應 (quantitative Polymerase Chain Reaction, qPCR)

Quantitative **PCR**. Method that measures relative DNA quantity of a marker in a sample. See also **ddPCR**.

### 樣本

Material (water, soil, gut content, etc) obtained for analysis.

### 序列比對

使用生物資訊方法來比較和排列兩個或以上分子 (DNA、RNA 或 protein) 序列來測因演化等過程照成的相似性。

### 物種假說 (Species Hypothesis, SH)

UNITE 資料庫與序列管理環境中，真菌的物種分類階級 **Operational Taxonomic Unit (OTU)**。

### 標本

單個動物、植物、真菌等生物，用作其物種或模式標本在科學研究或展示的參考。

### 次世代基因定序資料檔案 (Sequence Read Archive, SRA)

the **National Center for Biotechnology Information (NCBI)**、the **European Bioinformatics Institute (EMBL-EBI)** 與 **DNA Data Bank of Japan (DDBJ)** 所維運的次世代定序 (NGS) 基因資料倉儲庫，包含原始 (未 denoised) 的定序結果和 **sequence alignments** 結果。the **European Nucleotide Archive (ENA)** 裡三大組成的其中一項，過去的名稱為 **Short Read Archive**。

### 特定區域範圍定序

使用核酸探針所萃取的 DNA 片段做定序。

## UNITE

UNITE is a web-based sequence management environment centred on the eukaryotic nuclear ribosomal ITS region. All public sequences are clustered into species hypotheses (SHs), which are assigned unique DOIs. An SH-matching service outputs various elements of information, including what species are present in eDNA samples, whether these species are potentially undescribed new species, other studies in which they were recovered, whether the species are alien to a region, and whether they are threatened. The DOIs are connected to the taxonomic backbone of the **PlutoF platform** and **GBIF**, such that they are accompanied by a taxon name where available. The data used in UNITE are hosted and managed in PlutoF. Data are represented through a range of standards, primarily **Darwin Core**, **MiXs**, and **DMP Common Standard**; partial support is available for **EML**, **MCL**, and **GGBN**. PlutoF exports data primarily through the CSV and FASTA formats. PlutoF can also be used to publish data in GBIF (using the DwC format) and to prepare GenBank submission files. It is furthermore possible to download species lists from your data and download your project as a **JSON** document with project data in hierarchically structured.



## Zero radius otu (zOTU)

參考 [ASV](#)。

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