**Supple Data 2.2. Definition of sequence-set in FunVIP** (Fig. S2.2)

|  |  |  |
| --- | --- | --- |
| ***Properties*** |  |  |
| **Taxonomic group** | : | Specific taxa above species level for targeted analysis |
|  |  | e.g. *Fuscoporia* (genus), *Hymenochaetales* (order) |
| **Genetic marker** | : | Genetic element (including coding and non-coding regions) for analysis |
|  |  | e.g. ITS, LSU, *BenA*, *RPB2* |
|  |  |  |
| ***Contents*** |  |  |
| **Query** | : | Selected input sequence that is targeted for analysis |
| **Database** | : | Selected input sequence from a database consisting of **Ingroup**, **Suspicious**, and **Outgroup** sequences |
|  |  |  |
| **Ingroup** | : | **Database** sequence annotated as **Taxonomic group** of the sequence-set. |
|  |  | e.g. *Fuscoporia* sequence |
| **Suspicious** | : | **Database** sequence not annotated as belonging to the **Taxonomic group** but can potentially be an **Ingroup.** |
|  |  | e.g. *Fuscoporia* sequence annotated to *Sanghuangporus* |
| **Outgroup** | : | **Database** sequence that is confirmed not to belong to the **Taxonomic group**. |
|  |  | e.g. *Hydnoporia* sequence |

A diagram of a cluster of data

Description automatically generated

**Fig. S2.2.** Infographics illustrating the definition of sequence-sets in FunVIP. (A) Representation of the input query file and database file. (B) BLAST/MMseqs search space, where the proximity of sample pairs indicates a higher bitscore. (C) Visualization of the generated sequence-sets. (D) Key elements of the sequence-set and their respective roles in the final phylogenetic analysis.