

# DFS TD - Synthesis - Norms and Conventions

All the specific norms and conventions for naming and uses

## Summary

- [General](#)
- [Data Collection - Extraction](#)
  - [File Name Convention for Raw Data](#)

## General

### Data Collection - Extraction

#### File Name Convention for Raw Data

All the output files must have the following naming pattern :

```
unique_id + "_" + study_id + "_" + sample_id + "_" + [UniqueEquipmentName]
```

If the raw data link sends to a folder with multiple files in it, it means that the file was split in two or more parts. We have to copy all these files with the following names:

```
unique_id + "_" + study_id + "_" + sample_id + "_" + [UniqueEquipmentName] + "_" + [OriginalFilename]
```

The fields **unique\_id**, **study\_id** and **sample\_id** come from ELN. For more details, check the Data Source pages for each test type, ex.: [DFS TD - Synthesis Drying ELN Data](#)

Equipement Name	Unique Equipement Name
Reaction 25L	Synthesis25L
Reaction 170L	Synthesis170L
Reaction 80L	Synthesis80L
Reaction 2500L	Synthesis2500L
Filtration 25L	Filtration25L
Filtration 170L	Filtration170L
Filtration 2500L	Filtration2500L
Drying Tesla	DryingTesla
Drying Gunsan	DryingGunsan
Drying 2500L	Drying2500L