

# UCGD Project and Pipeline Processing

Overview of changes for UCGD-Pipeline version 2.12.43+, to add project creation improvements, and automation.

Project setup is assumed to flow the following way:

- New project is created (`ucgd_db -> new_project`)
- Samples are added to the `IRB_Number/Staging/[A###_VAR_phenotype]` directory.
- `source_files_ids.txt` and staging files are confirmed, also under `IRB_Number/Staging/[A###_VAR_phenotype]`
- Project is updated to `ready` status (`ucgd_db`).

At which point the project is processed:

- Project is processed to completion (automation), completed files are added to mosaic, db status is updated.

## Database status

Project status	Sample status	Scripts	Stage	Type
new_project	awaiting_data	ucgd_db	Newly created project	manual
ready*	ready*	ucgd_db	Project updated: source_files_id & and original data in staging directory.	manual
built	ready*	UCGDPipeline	Project setup validated and directory structure completed.	automated
processing	processing	UCGDPipeline	VAR/JGT pipeline currently processing	automated
processed	processed	UCGDPipeline	VAR/JGT pipeline processing complete	automated
var_complete	called	UCGDPipeline	VAR/JGT and Mosaic upload completed.	automated

\*Last updated carried out by individuals. Expected that `source_files_ids.txt` and original sample data is in the correct [location](#) after this update.

## Additional manifest requirements

New column	Table	Required
IRB_Number	Projects	Yes

## New projects

When projects are created, `ucgd_db` will set the project status as `new_project` and the sample status as `awaiting_data` by default. Running `ucgd_db new` will also create the following:

- Database: entry in projects and samples table.
- New Mosaic project.
- Build `IRB` directory if it *doesn't* exist. Including `scratch` and `staging` directories under `IRB`.

## New Projects Examples:

Example (A1007-200401-VAR-Rynearson-Test) of expected processing space created by `ucgd_db`

```
$> A1007-200401-VAR-Rynearson-Test
.
├── A1007-200401-VAR-Rynearson-Test
├── Scratch
└── Staging
    └── A1007-200401-VAR-Rynearson-Test
```

Example of expected processing space created by project analysts:

```
$> A1007-200401-VAR-Rynearson-Test
.
├── A1007-200401-VAR-Rynearson-Test
```

```
└─ Scratch
└─ Staging
    └─ A1007-200401-VAR-Rynearson-Test
        └─ source_files_ids.txt
        └─ Primary files (0-*) (fastq|bam|cram)
```

## Processing

UCGDPipeline will:

- Check current status of project.
  - Begin processing if project status is: `ready`.
- Complete project directory build (under IRB). DB: `built`.
- Start and process both VAR and JGT files from `source_files_ids.txt`.
- Begin processing project.
  - Set DB status to `processing`.
- VAR or JGT projects complete.
- Updated DB project to `var_complete` and sample to `called` upon completion.

## Project name syntax

All UCGD projects will be created using the following order and format (hyphen separated):

- [UCGD ID]
- [date in 'year(last two digits)monthday' format]
- [project type]
- [principal investigator|name]
- [phenotype term]

Example

A1007-200401-VAR-Rynearson-Test