

fetch_ref_genome

```
graph TD; A(fetch_ref_genome) --> B(gzip_genome); B --> C(create_fai); C --> D(all); E(fetch_ref_annotations) --> D; F(multi_qc_report_copy) --> G(multiqc); G --> D;
```

gzip_genome

create_fai

fetch_ref_annotations

multi_qc_report_copy

multiqc

all