

1) Nextflow was installed with conda:

```
conda create -n nextflow_env -c bioconda nextflow
```

```
conda activate nextflow
```

```
(base) maria@maria-virtualbox:~$ conda activate nextflow
(nextflow) maria@maria-virtualbox:~$ nextflow -v
nextflow version 25.10.4.11173
```

2) Test run

```
nextflow pull nextflow-io/rnaseq-nf
```

```
nextflow run nextflow-io/rnaseq-nf -with-conda
```

```
nextflow run nextflow-io/rnaseq-nf -with-docker
```

```
(nextflow) maria@maria-virtualbox:~$ nextflow run nextflow-io/rnaseq-nf -with-conda

NEXTFLOW ~ version 25.10.4

Launching 'https://github.com/nextflow-io/rnaseq-nf' [pedantic_mestorf] DSL2 - revision: ca20a6dfd2 [master]

RNASEQ - NF PIPELINE
=====
transcriptome: /home/maria/.nextflow/assets/nextflow-io/rnaseq-nf/data/ggal/ggal_1_48850000_49020000.Ggal71.500bpflank.fa
reads        : /home/maria/.nextflow/assets/nextflow-io/rnaseq-nf/data/ggal/ggal_gut_{1,2}.fq
outdir       : results

executor > local (4)
[47/c131f9] RNASEQ:INDEX (ggal_1_48850000_49020000) [100%] 1 of 1 ✓
[f9/c83831] RNASEQ:FASTQC (ggal_gut) [100%] 1 of 1 ✓
[0d/40de76] RNASEQ:QUANT (ggal_gut) [100%] 1 of 1 ✓
[b5/053c20] MULTIQC [100%] 1 of 1 ✓

Done! Open the following report in your browser --> results/multiqc_report.html
```

3)

```
wget http://ftp.ensembl.org/pub/release
```

```
111/fasta/homo_sapiens/cdna/Homo_sapiens.GRCh38.cdna.all.fa.gz
```

```
gunzip Homo_sapiens.GRCh38.cdna.all.fa.gz
```

```
curl -s http://ftp.sra.ebi.ac.uk/vol1/fastq/SRR103/008/SRR1039508/SRR1039508_1.fastq.gz | \
```

```
curl -s http://ftp.sra.ebi.ac.uk/vol1/fastq/SRR103/008/SRR1039508/SRR1039508_2.fastq.gz | \
```

```
nextflow run nextflow-io/rnaseq-nf -with-docker \
```

```
--reads "*_{1,2}.fastq.gz" \
```

```
--transcriptome "Homo_sapiens.GRCh38.cdna.all.fa"
```

```
(nextflow) maria@maria-virtualbox:~/Documents/Nextflow$ nextflow run nextflow-io/rnaseq-nf -with-docker \
--reads "*_{1,2}.fastq.gz" \
--transcriptome "Homo_sapiens.GRCh38.cdna.all.fa"
--

NEXTFLOW ~ version 25.10.4

Launching 'https://github.com/nextflow-io/rnaseq-nf' [cheesy_jennings] DSL2 - revision: ca20a6dfd2 [master]

RNASEQ - NF PIPELINE
=====
transcriptome: Homo_sapiens.GRCh38.cdna.all.fa
reads        : *_{1,2}.fastq.gz
outdir       : results

[-] RNASEQ:INDEX -
[-] RNASEQ:FASTQC -
[-] RNASEQ:QUANT -
[-] MULTIQC -
```