

fastp
mode: pe
sample: P2

fastp
mode: se
sample: P1

fastp
mode: spet
sample: R

fastp
mode: spet
sample: S

fastqc

fastqc

fastqc

fastqc

final_outs

```
graph TD; A1["fastp<br/>mode: pe<br/>sample: P2"] --> B1[fastqc]; A2["fastp<br/>mode: se<br/>sample: P1"] --> B2[fastqc]; A3["fastp<br/>mode: spet<br/>sample: R"] --> B3[fastqc]; A4["fastp<br/>mode: spet<br/>sample: S"] --> B4[fastqc]; B1 --> C[final_outs]; B2 --> C; B3 --> C; B4 --> C;
```