[**检测报告**]

**[ 基本信息 ]**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 姓　　名 | ${patient.patientName} | 样本编号 | ${sample.sampleNumber} | 测序平台 | ${sample.instrumentType} |
| 性　　别 | ${patient.patientGender} | 样本类型 | ${sample.sampleType} | 取样时间 | ${collectDate} |
| 年　　龄 | ${patient.patientAge==null?"":patient.patientAge} | 取样方法 | ${sample.sampleMethod} | 收样时间 | ${receiveDate} |
| 患者编号 | ${patient.patientNumber} | 取样部位 | ${sample.samplePosi} | 报告时间 | ${reportDate} |
| 诊断信息 | ${patient.patientDiag} | 样本来源 | ${sample.sampleSource} | | |
| 临床信息 | ${patient.patientClinic} | | | | |
| 备　　注 | 本报告中的诊断信息及临床信息来自受检者送检时提供的信息，而非来自检测结果。本检测报告不对以上信息的准确性负责。 | | | | |

**[ 质控信息 ]**

| **质控项目** | **质控结果** |
| --- | --- |
| 参考序列 | ${variation['coverage'].get(0).get('rname')} |
| 序列长度 | ${variation['coverage'].get(0).get('endpos')} |
| number reads | ${variation['coverage'].get(0).get('numreads')} |
| covbases | ${variation['coverage'].get(0).get('covbases')} |
| coverage（>95%） | ${variation['coverage'].get(0).get('coverage')}% |
| meandepth | ${variation['coverage'].get(0).get('meandepth')} |
| meanbaseq（>30） | ${variation['coverage'].get(0).get('meanbaseq')} |
| meanmapq（>30） | ${variation['coverage'].get(0).get('meanmapq')} |

**[ 检测结果 ]**

| **检测项目** | **检测结果** |
| --- | --- |
| **样本编号（taxon）** | **${variation['report'].get(0).get('taxon')}** |
| **病毒分型（lineage）** | **${variation['report'].get(0).get('lineage')}** |
| 分歧信息（conflict） | ${variation['report'].get(0).get('conflict')} |
| ambiguity\_score | ${variation['report'].get(0).get('ambiguityscore')} |
| scorpio\_call | ${variation['report'].get(0).get('scorpiocall')} |
| scorpio\_support | ${variation['report'].get(0).get('scorpiosupport')} |
| scorpio\_conflict | ${variation['report'].get(0).get('scorpioconflict')} |
| scorpio\_notes | ${variation['report'].get(0).get('scorpionotes')} |
| version | ${variation['report'].get(0).get('version')} |
| pangolin\_version | ${variation['report'].get(0).get('pangolinversion')} |
| scorpio\_version | ${variation['report'].get(0).get('scorpioversion')} |
| constellation\_version | ${variation['report'].get(0).get('constellationversion')} |
| is\_designated | ${variation['report'].get(0).get('isdesignated')} |
| 质控状态（qc\_status） | ${variation['report'].get(0).get('qcstatus')} |
| 质控状态（qc\_notes） | ${variation['report'].get(0).get('qcnotes')} |
| 备注信息（note） | ${variation['report'].get(0).get('note')} |