请参考原始数据记录表格，设计并完成本实验的原始数据表格。

**原始记录**

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| 样品数量 | | |  | | | | 实验环境 | | | 温度℃湿度% | | | |
| 检验项目 | | |  | | | | 检验日期 | | |  | | | |
| 检验依据 | | |  | | | | 样品状态 | | | □液态□固态□其它 | | | |
| 前处理  方法 | | |  | | | | | | | | | | |
| 仪器设备 | | |  | | | | | | | | | | |
| 仪器条件 | | |  | | | | | | | | | | |
| 1. 定量方法见附图， 共 页 2. “√”为确认符 | | | | | | | | | | | | | |
| 计算公式：□ | | | | | | | | | | | | | |
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| 加标回收 | 加标物 | | | 加标量（） | | 本底值（） | | 测定值（） | | | 回收率（%） | | |
|  | | |  | |  | |  | | |  | | |
|  | | |  | |  | |  | | |  | | |
| 样品编号 | | | 样品名称 | | 检测项目 | 称样量  m( ) | | 体积V(mL) | 测定值  （） | | | 测定结果（） | 平均值  （） |
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| 备注： | | | | | | | | | | | | | |

检验员：审核人：第页共页