**邵阳学院药学院实验耗材报价表**

**（ 2019年 下 学期）**

|  |  |  |  |
| --- | --- | --- | --- |
| 公司名称 |  | 填报日期 |  |
| 公司联系人 |  | 联系电话 |  |
| 总页数 |  | 总金额（元） |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 附件1 | 邵阳学院实验耗材申购计划明细表 （ 2019-2020 学年度第一学期） | | | | | | | | | | | | | | | | | | | | | | | | |
| 申报单位： 邵阳学院药学院 （公章） 实验室 药理学实验分室 申报人（签字） 邓集湘 | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | **课程名称** | | | **实验项目名称** | | | **耗材名称** | | | | **规格型号** | | | | **单位** | | | **数量** | | **单价（元）** | | | **总额（元）** | | **备注** |
|
| 2 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 敌百虫 | | | | 250g/瓶 | | | | 瓶 | | | 8 | |  | | |  | |  |
| 3 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 0.01%阿托品注射液 | | | | 1ml\*10支 | | | | 盒 | | | 340 | |  | | |  | |  |
| 4 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 碘解磷啶注射液（兽用） | | | | 20ml\*5支 | | | | 盒 | | | 35 | |  | | |  | |  |
| 5 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性无菌医用注射器 | | | | 10ml | | | | 支 | | | 100 | |  | | |  | |  |
| 6 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性无菌医用注射器 | | | | 20ml | | | | 支 | | | 50 | |  | | |  | |  |
| 7 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性注射器针头 | | | | 0.5mm\*38mm | | | | 个 | | | 300 | |  | | |  | |  |
| 8 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性注射器针头 | | | | 0.6mm\*40mm | | | | 个 | | | 200 | |  | | |  | |  |
| 9 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性导尿管 | | | | Fr12，100根/袋 | | | | 袋 | | | 2 | |  | | |  | |  |
| 10 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 兔开口器 | | | | 木制，中间有孔 | | | | 个 | | | 30 | |  | | |  | |  |
| 11 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 烧杯 | | | | 250ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 12 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 5 | |  | | |  | |  |
| 13 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 14 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 碘伏消毒液 | | | | 100ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 15 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 8 | |  | | |  | |  |
| 16 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 一次性医用三通旋塞 | | | | LJG-S | | | | 个 | | | 80 | |  | | |  | |  |
| 17 | 机能实验III、机能实验学、药理学Ⅱ、药理学 | | | 有机磷农药中毒模型复制与解救 | | | 医用砂轮 | | | | 直径21mm，厚度3.2mm，1.5mm | | | | 个 | | | 100 | |  | | |  | |  |
| 19 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 氯化乙酰胆碱 | | | | 1g/支 | | | | 支 | | | 8 | |  | | |  | |  |
| 20 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 肾上腺素注射液 | | | | 1ml∶1mg\*10支/盒 | | | | 盒 | | | 10 | |  | | |  | |  |
| 21 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 盐酸普萘洛尔注射液 | | | | 5ml：5mg\*10支/盒 | | | | 盒 | | | 10 | |  | | |  | |  |
| 22 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 1%硝酸毛果芸香碱液 | | | | 5ml:50mg/支 | | | | 支 | | | 16 | |  | | |  | |  |
| 23 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 氯化钡 | | | | 分析纯，500克/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 24 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 600 | |  | | |  | |  |
| 25 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | EDTA二钠（二水） | | | | 500g/瓶，AR | | | | 瓶 | | | 1 | |  | | |  | |  |
| 26 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 碳酸氯钠 | | | | 500g/瓶，AR | | | | 瓶 | | | 1 | |  | | |  | |  |
| 27 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 长针头（加样针） | | | | 6号 \*30mm\*10支/盒 | | | | 盒 | | | 10 | |  | | |  | |  |
| 28 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 标签纸 | | | | 40枚/张\*200张 | | | | 本 | | | 1 | |  | | |  | |  |
| 29 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 玻璃温度计 | | | | 0-100℃ | | | | 个 | | | 10 | |  | | |  | |  |
| 30 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 尖头直剪 | | | | 10.5cm，304不锈钢 | | | | 把 | | | 10 | |  | | |  | |  |
| 31 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 尖头直剪 | | | | 14cm，304不锈钢 | | | | 把 | | | 10 | |  | | |  | |  |
| 32 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 不锈钢直头止血钳 | | | | 14cm，304不锈钢 | | | | 把 | | | 10 | |  | | |  | |  |
| 33 | 机能实验III、机能实验学 | | | 消化道平滑肌的生理特性及药物作用对其影响 | | | 有齿镊 | | | | 14cm，304不锈钢 | | | | 把 | | | 10 | |  | | |  | |  |
| 35 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 2.5%氯丙嗪注射液 | | | | 1ml\*10支/盒 | | | | 盒 | | | 10 | |  | | |  | |  |
| 36 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 生理盐水 | | | | 100ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 37 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 一次性无菌医用注射器（带针头） | | | | 1ml | | | | 支 | | | 100 | |  | | |  | |  |
| 38 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 一次性无菌医用注射器（带针头） | | | | 5ml | | | | 支 | | | 50 | |  | | |  | |  |
| 39 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 10 | |  | | |  | |  |
| 40 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 碘伏消毒液 | | | | 100ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 41 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 2 | |  | | |  | |  |
| 42 | 机能实验III、机能实验学 | | | 氯丙嗪对体温的调节作用 | | | 标签纸 | | | | 64枚/张\*200张 | | | | 本 | | | 1 | |  | | |  | |  |
| 44 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 0.9%氯化钠注射液 | | | | 500ml | | | | 瓶 | | | 280 | |  | | |  | |  |
| 45 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 50%葡萄糖注射液 | | | | 20ml\*5支/盒 | | | | 盒 | | | 13 | |  | | |  | |  |
| 46 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 去甲肾上腺素注射液 | | | | 2mg/ml\*2支 | | | | 盒 | | | 18 | |  | | |  | |  |
| 47 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 呋塞米注射液 | | | | 20mg/2ml\*10支 | | | | 盒 | | | 20 | |  | | |  | |  |
| 48 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 垂体后叶素（含ADH）注射液 | | | | 6U/ml\*10支/盒 | | | | 盒 | | | 13 | |  | | |  | |  |
| 49 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 氨基甲酸乙酯 | | | | 250g | | | | 瓶 | | | 1 | |  | | |  | |  |
| 50 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 尿糖试纸 | | | | 20条/盒 | | | | 盒 | | | 50 | |  | | |  | |  |
| 51 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 医用纱布 | | | | 8\*10\*8，200块/包 | | | | 包 | | | 20 | |  | | |  | |  |
| 52 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 棉纱绳 | | | | 2.5mm粗，250米 | | | | 团 | | | 4 | |  | | |  | |  |
| 53 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 外科缝合线 | | | | 4号 | | | | 盒 | | | 4 | |  | | |  | |  |
| 54 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 8 | |  | | |  | |  |
| 55 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 15 | |  | | |  | |  |
| 56 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 一次性6号输液器带针头 | | | | 25套/包 | | | | 包 | | | 8 | |  | | |  | |  |
| 57 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 一次性无菌头皮针 | | | | 5.5号\*100支/包 | | | | 包 | | | 2 | |  | | |  | |  |
| 58 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 手术刀片 | | | | 10片/包，23号 | | | | 包 | | | 20 | |  | | |  | |  |
| 59 | 机能实验III、机能实验学、药理学Ⅱ | | | 体液因素及药物对尿生成的影响 | | | 一次性使用导尿管 | | | | Fr12，100根/袋 | | | | 袋 | | | 2 | |  | | |  | |  |
| 61 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 0.5%地塞米松注射液 | | | | 10mg\*10支/盒 | | | | 盒 | | | 13 | |  | | |  | |  |
| 62 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 30 | |  | | |  | |  |
| 63 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 碘伏消毒液 | | | | 100ml | | | | 瓶 | | | 4 | |  | | |  | |  |
| 64 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 4 | |  | | |  | |  |
| 65 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 新鲜鸡蛋 | | | | 新鲜 | | | | 个 | | | 30 | |  | | |  | |  |
| 66 | 机能实验III、机能实验学 | | | 地塞米松对实验大鼠足趾肿胀的抗炎作用 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 100 | |  | | |  | |  |
| 69 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 小鼠灌胃针 | | | | 9号，6cm，弯 | | | | 个 | | | 10 | |  | | |  | |  |
| 70 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 71 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 72 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 3 | |  | | |  | |  |
| 73 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 一次性使用导尿管 | | | | Fr12，100根/袋 | | | | 袋 | | | 2 | |  | | |  | |  |
| 74 | 机能实验III、机能实验学、药理学Ⅱ | | | 动物实验基本操作技术 | | | 氨基甲酸乙酯 | | | | 250g | | | | 瓶 | | | 1 | |  | | |  | |  |
| 77 | 机能实验学 | | | 抗凝血药的作用观察 | | | 肝素 | | | | 1g/支 | | | | 支 | | | 4 | |  | | |  | |  |
| 78 | 机能实验学 | | | 抗凝血药的作用观察 | | | 3.8%橼酸钠溶液 | | | | 500ml/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 79 | 机能实验学 | | | 抗凝血药的作用观察 | | | 3%氯化钙溶液 | | | | 500ml/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 80 | 机能实验学 | | | 抗凝血药的作用观察 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 16 | |  | | |  | |  |
| 81 | 机能实验学 | | | 抗凝血药的作用观察 | | | 一次性真空采血管 | | | | 肝素锂，5ml\*100支/盒 | | | | 盒 | | | 1 | |  | | |  | |  |
| 82 | 机能实验学 | | | 抗凝血药的作用观察 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 83 | 机能实验学 | | | 抗凝血药的作用观察 | | | 一次性无菌医用注射器 | | | | 5ml | | | | 支 | | | 50 | |  | | |  | |  |
| 84 | 机能实验学 | | | 抗凝血药的作用观察 | | | 一次性无菌医用注射器 | | | | 50ml | | | | 支 | | | 20 | |  | | |  | |  |
| 85 | 机能实验学 | | | 抗凝血药的作用观察 | | | 玻片 | | | | 25.4\*76.2mm\*100片 | | | | 盒 | | | 1 | |  | | |  | |  |
| 86 | 机能实验学 | | | 抗凝血药的作用观察 | | | 牙签 | | | | 6.5cm\*0.14cm，150根 | | | | 包 | | | 2 | |  | | |  | |  |
| 87 | 机能实验学 | | | 抗凝血药的作用观察 | | | 标签纸 | | | | 64枚/张\*200张 | | | | 本 | | | 2 | |  | | |  | |  |
| 89 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 胰岛素 | | | | 400U/10ml\*2支 | | | | 盒 | | | 3 | |  | | |  | |  |
| 90 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 20 | |  | | |  | |  |
| 91 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 50%葡萄糖注射液 | | | | 20ml\*5支/盒 | | | | 盒 | | | 4 | |  | | |  | |  |
| 92 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 浓盐酸 | | | | 500ml | | | | 瓶 | | | 1 | |  | | |  | |  |
| 93 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 94 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 1 | |  | | |  | |  |
| 95 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 1 | |  | | |  | |  |
| 96 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 血糖监测仪 | | | | 三诺，GA-3型 | | | | 台 | | | 10 | |  | | |  | |  |
| 97 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 血糖试纸 | | | | GA-3型,50条/盒 | | | | 盒 | | | 5 | |  | | |  | |  |
| 98 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 1-14 pH试纸 | | | | 80张/本 | | | | 本 | | | 5 | |  | | |  | |  |
| 99 | 机能实验学 | | | 低血糖动物模型的复制及药物的解救效应 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 1 | |  | | |  | |  |
| 101 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 5%盐酸利多卡因 | | | | 5ml\*5支/盒 | | | | 盒 | | | 2 | |  | | |  | |  |
| 102 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 水合氯醛 | | | | AR，250g | | | | 瓶 | | | 1 | |  | | |  | |  |
| 103 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 氯化钡 | | | | 分析纯，500克/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 104 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 18 | |  | | |  | |  |
| 105 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 大小鼠通用型手术板 | | | | PVC，30\*20cm | | | | 个 | | | 6 | |  | | |  | |  |
| 106 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 107 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 9号钢制医用针头 | | | | 10个/盒 | | | | 盒 | | | 4 | |  | | |  | |  |
| 108 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 1 | |  | | |  | |  |
| 109 | 机能实验学 | | | 利多卡因对抗氯化钡引起的心律失常 | | | 医用纱布 | | | | 8\*10\*8，200块/包 | | | | 包 | | | 1 | |  | | |  | |  |
| 111 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 硫酸链霉素 | | | | 100UI/支\*50 | | | | 盒 | | | 2 | |  | | |  | |  |
| 112 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 注射用水 | | | | 2ml\*10支/盒 | | | | 盒 | | | 20 | |  | | |  | |  |
| 113 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 氯化钙 | | | | 500g/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 114 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 一次性无菌医用注射器 | | | | 10ml | | | | 支 | | | 75 | |  | | |  | |  |
| 115 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 1 | |  | | |  | |  |
| 116 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 4 | |  | | |  | |  |
| 117 | 机能实验学、药理学 | | | 链霉素中毒模型复制及氯化钙的对抗作用 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 2 | |  | | |  | |  |
| 120 | 机能实验学、药理学 | | | 丁卡因、普鲁卡因的麻醉效应和毒性比较 | | | 1%盐酸丁卡因溶液 | | | | 10ml | | | | 支 | | | 23 | |  | | |  | |  |
| 121 | 机能实验学、药理学 | | | 丁卡因、普鲁卡因的麻醉效应和毒性比较 | | | 1%普鲁卡因溶液 | | | | 10ml | | | | 支 | | | 23 | |  | | |  | |  |
| 122 | 机能实验学、药理学 | | | 丁卡因、普鲁卡因的麻醉效应和毒性比较 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 65 | |  | | |  | |  |
| 125 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 30 | |  | | |  | |  |
| 126 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 4 | |  | | |  | |  |
| 127 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 碘伏消毒液 | | | | 100ml | | | | 瓶 | | | 4 | |  | | |  | |  |
| 128 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 129 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 一次性无菌医用注射器 | | | | 20ml | | | | 支 | | | 20 | |  | | |  | |  |
| 130 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 棉纱绳 | | | | 2.5mm粗，250米 | | | | 团 | | | 1 | |  | | |  | |  |
| 131 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 2 | |  | | |  | |  |
| 132 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 一次性导尿管 | | | | Fr12，100根/袋 | | | | 袋 | | | 2 | |  | | |  | |  |
| 133 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 一次性医生手套 | | | | 大号，50双/包 | | | | 包 | | | 2 | |  | | |  | |  |
| 134 | 机能实验III、机能实验学 | | | 实验操作考试 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 2 | |  | | |  | |  |
| 136 | 药理学 | | | 不同给药剂量对药物作用的影响 | | | 尼可刹米针剂 | | | | 0.375g，1.5ml\*10支 | | | | 盒 | | | 3 | |  | | |  | |  |
| 137 | 药理学 | | | 不同给药剂量对药物作用的影响 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 138 | 药理学 | | | 不同给药剂量对药物作用的影响 | | | 烧杯 | | | | 50ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 139 | 药理学 | | | 不同给药剂量对药物作用的影响 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 1 | |  | | |  | |  |
| 141 | 药理学 | | | 不同给药途径对药物作用的影响 | | | 尼可刹米针剂 | | | | 0.375g，1.5ml\*10支 | | | | 盒 | | | 3 | |  | | |  | |  |
| 142 | 药理学 | | | 不同给药途径对药物作用的影响 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 50 | |  | | |  | |  |
| 143 | 药理学 | | | 不同给药途径对药物作用的影响 | | | 烧杯 | | | | 50ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 144 | 药理学 | | | 不同给药途径对药物作用的影响 | | | 单头木棒医用棉签 | | | | 10cm\*50支\*20包 | | | | 袋 | | | 1 | |  | | |  | |  |
| 146 | 药理学 | | | 传出神经药物对瞳孔的影响 | | | 1%硝酸毛果芸香碱滴眼液 | | | | 5ml:50mg/支 | | | | 支 | | | 20 | |  | | |  | |  |
| 147 | 药理学 | | | 传出神经药物对瞳孔的影响 | | | 硫酸阿托品眼用凝胶 | | | | 2.5g | | | | 支 | | | 20 | |  | | |  | |  |
| 148 | 药理学 | | | 传出神经药物对瞳孔的影响 | | | 水杨酸毒扁豆碱滴眼液 | | | | 5ml,0.25%或0.5% | | | | 支 | | | 4 | |  | | |  | |  |
| 149 | 药理学 | | | 传出神经药物对瞳孔的影响 | | | 盐酸去氧肾上腺素注射液 | | | | 1ml:10mg\*2支/盒 | | | | 盒 | | | 10 | |  | | |  | |  |
| 151 | 药理学 | | | 呋塞米的利尿作用 | | | 氨基甲酸乙酯 | | | | 250g | | | | 瓶 | | | 1 | |  | | |  | |  |
| 152 | 药理学 | | | 呋塞米的利尿作用 | | | 0.9%氯化钠注射液 | | | | 500ml | | | | 瓶 | | | 34 | |  | | |  | |  |
| 153 | 药理学 | | | 呋塞米的利尿作用 | | | 呋塞米注射液 | | | | 20mg/2ml\*10支 | | | | 盒 | | | 3 | |  | | |  | |  |
| 154 | 药理学 | | | 呋塞米的利尿作用 | | | 医用纱布 | | | | 8\*10\*8，200块/包 | | | | 包 | | | 2 | |  | | |  | |  |
| 155 | 药理学 | | | 呋塞米的利尿作用 | | | 医用脱脂棉球 | | | | 500g/包，0.3g/个 | | | | 包 | | | 2 | |  | | |  | |  |
| 156 | 药理学 | | | 呋塞米的利尿作用 | | | 75%乙醇溶液 | | | | 250ml | | | | 瓶 | | | 2 | |  | | |  | |  |
| 157 | 药理学 | | | 呋塞米的利尿作用 | | | 一次性6号输液器带针头 | | | | 25套/包 | | | | 包 | | | 1 | |  | | |  | |  |
| 159 | 机能实验学 | | | 地西泮、苯巴比妥的抗惊厥作用 | | | 尼可刹米针剂 | | | | 0.375g，1.5ml\*10支 | | | | 盒 | | | 2 | |  | | |  | |  |
| 160 | 机能实验学 | | | 地西泮、苯巴比妥的抗惊厥作用 | | | 地西泮注射液 | | | | 2ml：10mg | | | | 支 | | | 20 | |  | | |  | |  |
| 161 | 机能实验学 | | | 地西泮、苯巴比妥的抗惊厥作用 | | | 苯巴比妥钠注射液 | | | | 1ml：0.1g\*10支/盒 | | | | 盒 | | | 2 | |  | | |  | |  |
| 162 | 机能实验学 | | | 地西泮、苯巴比妥的抗惊厥作用 | | | 0.9%氯化钠注射液 | | | | 100ml | | | | 瓶 | | | 5 | |  | | |  | |  |
| 163 | 机能实验学 | | | 地西泮、苯巴比妥的抗惊厥作用 | | | 一次性无菌医用注射器 | | | | 1ml | | | | 支 | | | 45 | |  | | |  | |  |
| 164 | 共用耗材 | | |  | | | 戊巴比妥钠 | | | | 20 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 165 | 共用耗材 | | |  | | | 玻璃广口试剂瓶 | | | | 10000ml，磨砂口，大口径 | | | | 个 | | | 1 | |  | | |  | |  |
| 166 | 共用耗材 | | |  | | | 烧杯 | | | | 250ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 167 | 共用耗材 | | |  | | | 烧杯 | | | | 200ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 168 | 共用耗材 | | |  | | | 烧杯 | | | | 500ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 169 | 共用耗材 | | |  | | | 烧杯 | | | | 1000ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 170 | 共用耗材 | | |  | | | 蓝盖试剂密封瓶 | | | | 100ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 171 | 共用耗材 | | |  | | | 蓝盖试剂密封瓶 | | | | 250ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 172 | 共用耗材 | | |  | | | 蓝盖试剂密封瓶 | | | | 500ml，带刻度 | | | | 个 | | | 10 | |  | | |  | |  |
| 173 | 共用耗材 | | |  | | | 玻璃钟罩 | | | | 具塞钟罩150\*150mm | | | | 个 | | | 20 | |  | | |  | |  |
| 174 | 共用耗材 | | |  | | | 医用不锈钢方盘 | | | | 20\*30cm | | | | 个 | | | 10 | |  | | |  | |  |
| 175 | 共用耗材 | | |  | | | 医用棉布胶布 | | | | 1cm\*5m,10卷/盒 | | | | 盒 | | | 5 | |  | | |  | |  |
| 176 | 共用耗材 | | |  | | | 一次性口罩 | | | | 50个/盒 | | | | 盒 | | | 1 | |  | | |  | |  |
| 177 | 共用耗材 | | |  | | | 纱布口罩 | | | | 16层，10只/盒 | | | | 盒 | | | 2 | |  | | |  | |  |
| 178 | 共用耗材 | | |  | | | 医用橡胶手套 | | | | 7.5码 | | | | 双 | | | 50 | |  | | |  | |  |
| 179 | 共用耗材 | | |  | | | 一次塑料手套 | | | | 加厚，500支/盒 | | | | 盒 | | | 1 | |  | | |  | |  |
| 180 | 共用耗材 | | |  | | | 84消毒液 | | | | 500ml/瓶 | | | | 瓶 | | | 20 | |  | | |  | |  |
| 181 | 共用耗材 | | |  | | | A4打印纸 | | | | 70g/包 | | | | 包 | | | 3 | |  | | |  | |  |
| 182 | 共用耗材 | | |  | | | 打印机硒鼓 | | | | 适于HP1020 | | | | 个 | | | 3 | |  | | |  | |  |
| 183 | 共用耗材 | | |  | | | 毛巾 | | | | 棉质，70cm\*30cm | | | | 条 | | | 10 | |  | | |  | |  |
| 184 | 共用耗材 | | |  | | | 牛津布收纳箱 | | | | 72升，藏青、素色系 | | | | 个 | | | 10 | |  | | |  | |  |
| 185 | 共用耗材 | | |  | | | 垃圾袋 | | | | （厚）大号，20只/卷 | | | | 卷 | | | 20 | |  | | |  | |  |
| 186 | 共用耗材 | | |  | | | 蓝月亮洗衣液 | | | | 3Kg/瓶 | | | | 瓶 | | | 1 | |  | | |  | |  |
| 187 | 共用耗材 | | |  | | | 水桶 | | | | 40cm口径 | | | | 个 | | | 2 | |  | | |  | |  |
| 188 | 共用耗材 | | |  | | | 卫生纸 | | | | 12卷/提 | | | | 提 | | | 2 | |  | | |  | |  |
| 189 | 共用耗材 | | |  | | | 蚊香 | | | | 5双/盒 | | | | 盒 | | | 2 | |  | | |  | |  |
| 190 | 共用耗材 | | |  | | | 洗衣粉 | | | | 汰渍，5Kg/袋 | | | | 袋 | | | 2 | |  | | |  | |  |
| 191 | 共用耗材 | | |  | | | 洗手液 | | | | 500ml,隆力齐泡沫型 | | | | 瓶 | | | 6 | |  | | |  | |  |
| 192 | 共用耗材 | | |  | | | 一次性纸杯 | | | | 加厚，50只/包 | | | | 包 | | | 4 | |  | | |  | |  |
| 193 | 共用耗材 | | |  | | | 高压水龙头 | | | | 水枪套装+10米水管 | | | | 个 | | | 1 | |  | | |  | |  |
| 194 | 共用耗材 | | |  | | | 冰箱 | | | | BCD-213TM(E) | | | | 台 | | | 1 | |  | | |  | |  |
| 195 | 共用耗材 | | |  | | | 小鼠普通饲料 | | | | 25Kg/包 | | | | 包 | | | 3 | |  | | |  | |  |
| 196 | 共用耗材 | | |  | | | 小鼠垫料 | | | | 5Kg/包 | | | | 包 | | | 20 | |  | | |  | |  |
| 总计 | | | | | | | | | | | | | | |  | | |  | |  | | |  | |  |
|  |  | | |  | | |  | | | |  | | | |  | | |  | |  | | |  | |  |
| 附件1 | 邵阳学院实验耗材申购计划明细表 （ 2018-2019 学年度第 2 学期） | | | | | | | | | | | | | | | | | | | | | | | | |
| 申报单位： 药学 （公章）实验室 医用化学实验分室 申报人（签字） 伍世清 | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | **课程名称** | | | | **实验项目名称** | | | **耗材名称** | | | | **规格型号** | | | | **单位** | | **数量** | | **单价（元）** | | **总额（元）** | | **备注** | |
|
| 1 | 无机化学 (19级药学本科、检验本科、临床本科） | | | | 氯化钠的提纯 | | | 粗盐 | | | | 400g | | | | 包 | | 55 | |  | |  | |  | |
| 氯化钡 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 盐酸 | | | | AR500mL | | | | 瓶 | | 10 | |  | |  | |  | |
| 草酸铵 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 镁试剂 | | | | AR25g | | | | 瓶 | | 2 | |  | |  | |  | |
| 滤纸 | | | | 8cm | | | | 包 | | 60 | |  | |  | |  | |
| 定性滤纸 | | | | 12.5cm | | | | 盒 | | 50 | |  | |  | |  | |
| 11cm | | | | 盒 | | 50 | |  | |  | |  | |
| 9cm | | | | 盒 | | 50 | |  | |  | |  | |
| 2 | 无机化学 (19级药学本科、检验本科、临床本科） | | | | 缓冲溶液的配制和性质 | | | 磷酸氢二钠 | | | | AR500g | | | | 瓶 | | 6 | |  | |  | |  | |
| 磷酸二氢钠 | | | | AR500g | | | | 瓶 | | 6 | |  | |  | |  | |
| 3 | 无机化学 (19级药学本科、检验本科、临床本科） | | | | 电离平衡和沉淀平衡 | | | 盐酸 | | | | AR500ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 固体醋酸铵 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 醋酸钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硫酸铝 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硫代乙酰胺 | | | | AR25g | | | | 瓶 | | 8 | |  | |  | |  | |
| 碳酸氢钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硝酸铅 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 硫氰酸铵 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 重铬酸钾 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 碘化铅 | | | | CP100g | | | | 瓶 | | 1 | |  | |  | |  | |
| 碘化钾 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
|  |  | | | |  | | | 硫化钠 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 硝酸银 | | | | AR100g | | | | 瓶 | | 2 | |  | |  | |  | |
| 草酸铵 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 氯化铁 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 氯化钙 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 氯化镁 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硫酸铜 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硝酸 | | | | AR500mL | | | | 瓶 | | 2 | |  | |  | |  | |
| 4 | 无机化学 (19级药学本科、检验本科、临床本科） | | | | 无水硫酸铜的制备和纯化 | | | 浓硫酸 | | | | 500ml | | | | 瓶 | | 2 | |  | |  | |  | |
| 氧化铜（粉末） | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| pH试纸 | | | |  | | | | 包 | | 80 | |  | |  | |  | |
| 5 | 无机化学 (19级药学本科、检验本科、临床本科） | | | | 常见无机离子的鉴定 | | | 盐酸 | | | | AR500mL | | | | 瓶 | | 4 | |  | |  | |  | |
| 氯化铵 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硫酸镁 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 溴化钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 硝酸 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 硫酸亚铁铵 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 镁粉 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 铬黑T | | | | IND25g | | | | 瓶 | | 1 | |  | |  | |  | |
| 硝酸银 | | | | AR100g | | | | 瓶 | | 2 | |  | |  | |  | |
| 氯化铜 | | | | AR25g | | | | 瓶 | | 4 | |  | |  | |  | |
| pH试纸广泛 | | | |  | | | | 盒 | | 10 | |  | |  | |  | |
| pH试纸 | | | | 0.5-5.5 | | | | 盒 | | 5 | |  | |  | |  | |
| pH试纸 | | | | 5.5-9.5 | | | | 盒 | | 5 | |  | |  | |  | |
| pH试纸 | | | | 9.5-14 | | | | 盒 | | 5 | |  | |  | |  | |
| 6 | 仪器分析（18级药学本科） | | | | 酸度计操作与溶液pH测定 | | | pH标准试液 | | | |  | | | | 包 | | 10 | |  | |  | |  | |
| 擦镜纸 | | | |  | | | | 包 | | 20 | |  | |  | |
| 7 | 仪器分析（18级药本科） | | | | 邻二氮菲法测定微量铁含量 | | | 邻二氮菲 | | | | AR10g | | | | 瓶 | | 5 | |  | |  | |  | |
| 盐酸羟胺 | | | | AR100g | | | | 瓶 | | 5 | |  | |  | |  | |
| 十二水硫酸铁铵 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 8 | 仪器分析（18级药学专业） | | | | 荧光分光光度法测定土霉素的含量 | | | 土霉素标准品 | | | | 100mg | | | | 瓶 | | 10 | |  | |  | |  | |
| 土霉素 | | | | 100m | | | | 瓶 | | 3 | |  | |  | |
| 9 | 仪器分析（18级药学本科） | | | | 原子吸收分光光度法测定水中铜（钙与镁）含量 | | | 无水碳酸钠 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 无水碳酸镁 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 浓盐酸 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 纯净水 | | | | 500 ml | | | | 瓶 | | 20 | |  | |  | |  | |
| 标准储备液 钙 | | | | 1000ug/ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 标准储备液 镁 | | | | 1000ug/ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 碳酸钙 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 碳酸镁 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 移液枪头 | | | | 1000ul | | | | 包 | | 5 | |  | |  | |  | |
| 移液枪头 | | | | 100ul | | | | 包 | | 5 | |  | |  | |  | |
| pp离心管 | | | | 2.5ml | | | | 包 | | 10 | |  | |  | |  | |
| 10 | 仪器分析（18级药学本科） | | | | 固体样品红外光谱测定—KBr压片法 | | | 苯甲酸 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 溴化钾 | | | | 光谱纯100g | | | | 瓶 | | 1 | |  | |  | |  | |
| 无水丙酮 | | | | AR500 ml | | | | 瓶 | | 2 | |  | |  | |  | |
| 无水乙醇 | | | | AR500 ml | | | | 瓶 | | 2 | |  | |  | |  | |
| 11 | 仪器分析（18级药学本科） | | | | 薄层色谱法和柱色谱分离鉴别混合物 | | | 柱层析硅胶 | | | | AR500g | | | | 瓶 | | 5 | |  | |  | |  | |
| 载玻片 | | | | 25.4\*76.2mm | | | | 盒 | | 10 | |  | |  | |  | |
| 薄层层析硅胶 | | | | AR500 g | | | | 瓶 | | 5 | |  | |  | |  | |
| 点样毛细管 | | | |  | | | | 盒 | | 2 | |  | |  | |  | |
| 羧甲基纤维素钠 | | | | LR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 硫酸铁 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 硫酸铜 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 氯化钴 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 中性氧化铝 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
|  |  | | | |  | | | 黄连（中药） | | | |  | | | | 克 | | 500 | |  | |  | |  | |
| 甲醇 | | | | AR500ml | | | | 瓶 | | 10 | |  | |  | |  | |
| 乙醇 | | | | AR500ml | | | | 瓶 | | 10 | |  | |  | |  | |
| 12 | 仪器分析（18级药学本科） | | | | 液相色谱 | | | 四氯化碳 | | | | AR500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 1,2-二氯乙烷 | | | | AR500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 1,1-二氯乙烷 | | | | AR500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 1，1,1-三氯乙烷 | | | | AR500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 13 | 仪器分析（18级药学本科） | | | | 阿司匹林有关物质检查与含量测定 | | | 色谱纯甲醇 | | | | 500ml | | | | 瓶 | | 20 | |  | |  | |  | |
| 色谱纯乙腈 | | | | 500ml | | | | 瓶 | | 20 | |  | |  | |  | |
| 四氢呋喃 | | | | 500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 水滤膜 | | | | 0.45um | | | | 盒 | | 2 | |  | |  | |  | |
| 有机滤膜 | | | | 0.45um | | | | 盒 | | 2 | |  | |  | |  | |
| 注射器过滤头 | | | | 0.45um | | | | 包 | | 5 | |  | |  | |  | |
| 阿司匹林 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 儿茶素标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 表儿茶素标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 黄岑素标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 黄岑苷标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 陈皮素标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 甘草苷标准品 | | | | 20mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 水杨酸对照品 | | | | 100mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 阿司匹林对照品 | | | | 100mg | | | | 瓶 | | 1 | |  | |  | |  | |
| 14 | 分析化学（18级检验本科） | | | | 酸碱滴定练习 | | | 95%乙醇 | | | | AR500ml | | | | 瓶 | | 3 | |  | |  | |  | |
| 15 | 分析化学（18级检验本科） | | | | 醋酸含量的测定 | | | 邻苯二甲酸氢钠 | | | | AR500g | | | | 瓶 | | 3 | |  | |  | |  | |
| 食用白醋 | | | | 500mL | | | | 瓶 | | 10 | |  | |  | |  | |
| 草酸 | | | | AR500g | | | | 瓶 | | 5 | |  | |  | |  | |
| 16 | 分析化学（18级检验本科） | | | | 水的硬度的测定 | | | 乙二胺四乙酸钠 | | | | CP500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 铬黑T | | | | IND25g | | | | 瓶 | | 2 | |  | |  | |  | |
| 硫酸 | | | | AR500ml | | | | 瓶 | | 4 | |  | |  | |  | |
| 过氧化氢 | | | | AR500ml | | | | 瓶 | | 2 | |  | |  | |  | |
| 17 | 分析化学（18级检验本科） | | | | 生理盐水中氯化钠含量的测定 | | | 硝酸银 | | | | AR100g | | | | 瓶 | | 2 | |  | |  | |  | |
| 荧光黄 | | | | AR25g | | | | 瓶 | | 1 | |  | |  | |  | |
| 糊精 | | | | AR500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 18 | 物理化学（18级药学本科） | | | | 旋光法测定蔗糖转化反应的速率常数 | | | 蔗糖 | | | | 500g | | | | 瓶 | | 2 | |  | |  | |  | |
| 盐酸 | | | | AR500ml | | | | 瓶 | | 1 | |  | |  | |  | |
| 19 | 物理化学（18级药学本科） | | | | 加速实验法测定阿司匹林药物有效期 | | | 阿司匹林 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 水杨酸 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 20 | 医用化学（19级护理本科、专科、临床、妇幼专科 | | | | 实验基本操作及溶液的配制与稀释 | | | 葡萄糖 | | | | AR500g | | | | 瓶 | | 6 | |  | |  | |  | |
| 95%乙醇 | | | | AR500ml | | | | 瓶 | | 47 | |  | |  | |  | |
| 磷酸氢二钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 磷酸二氢钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 21 | 医用化学（19级护理本科、专科、临床、妇幼专科） | | | | 未知有机物的鉴定 | | | 无水乙醇 | | | | AR500ml | | | | 瓶 | | 20 | |  | |  | |  | |
| 甘油 | | | | AR500ml | | | | 瓶 | | 5 | |  | |  | |  | |
| 高锰酸钾 | | | | 500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 硫酸铜 | | | | 500g | | | | 瓶 | | 6 | |  | |  | |  | |
| 三氯化铁 | | | | AR500g | | | | 瓶 | | 1 | |  | |  | |  | |
| 乙醛 | | | | AR500ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 亚硫酸钠 | | | | 500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 碘化钾 | | | | AR500g | | | | 瓶 | | 3 | |  | |  | |  | |
| 苯酚 | | | | 500ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 丙酮 | | | | AR500ml | | | | 瓶 | | 12 | |  | |  | |  | |
| 乙酸 | | | | AR500ml | | | | 瓶 | | 8 | |  | |  | |  | |
| 碘 | | | | AR500ml | | | | 瓶 | | 4 | |  | |  | |  | |
| 甲醇 | | | | AR500ml | | | | 瓶 | | 10 | |  | |  | |  | |
| 硝酸银 | | | | AR100g | | | | 瓶 | | 2 | |  | |  | |  | |
| 酒石酸钾钠 | | | | AR500g | | | | 瓶 | | 4 | |  | |  | |  | |
| 亚硝酰铁氰化钠 | | | | AR25g | | | | 瓶 | | 4 | |  | |  | |  | |
| 氨水 | | | | AR500ml | | | | 瓶 | | 10 | |  | |  | |  | |
| 浓硝酸 | | | | 500ml | | | | 瓶 | | 3 | |  | |  | |  | |
| 四氯化碳 | | | | AR500ml | | | | 瓶 | | 15 | |  | |  | |  | |
| 2，4-二硝基苯肼 | | | | AR25 g | | | | 瓶 | | 4 | |  | |  | |  | |
| 试管 | | | | 18x180mm | | | | 根 | | 100 | |  | |  | |  | |
| 95%乙醇 | | | | AR500ml | | | | 瓶 | | 10 | |  | |  | |  | |
| 22 | 共用耗材 | | | |  | | | 布氏漏斗 | | | | 80mm | | | | 个 | | 20 | |  | |  | |  | |
| 抽滤瓶 | | | | 250ml | | | | 个 | | 20 | |  | |  | |  | |
| 蒸发皿 | | | | 100mm | | | | 个 | | 50 | |  | |  | |  | |
| 烧杯 | | | | 100ml | | | | 个 | | 80 | |  | |  | |  | |
| 酒精灯 | | | |  | | | | 个 | | 10 | |  | |  | |  | |
| 滴管 | | | |  | | | |  | | 120 | |  | |  | |  | |
| 短玻璃滴管 | | | | 8cm/100支 | | | | 包 | | 3 | |  | |  | |  | |
| 长玻璃滴管 | | | | 12cm/100支 | | | | 包 | | 2 | |  | |  | |  | |
| 玻璃层析柱 | | | | 10\*30 | | | | 支 | | 10 | |  | |  | |  | |
| 金属万能夹 | | | | 大号 | | | | 个 | | 20 | |  | |  | |  | |
| 移液管 | | | | 5ml | | | | 支 | | 10 | |  | |  | |  | |
| 移液管 | | | | 10ml | | | | 支 | | 20 | |  | |  | |  | |
|  | 共用耗材 | | | |  | | | 移液管 | | | | 20ml | | | | 支 | | 20 | |  | |  | |  | |
| 移液管 | | | | 2ml | | | | 支 | | 20 | |  | |  | |  | |
| 移液管 | | | | 1ml | | | | 支 | | 20 | |  | |  | |  | |
| 烧杯 | | | | 50ml | | | | 个 | | 40 | |  | |  | |  | |
| 洗耳球 | | | |  | | | | 个 | | 50 | |  | |  | |  | |
| 量筒 | | | | 25ml | | | | 个 | | 60 | |  | |  | |  | |
| 比色管 | | | | 50ml | | | | 根 | | 140 | |  | |  | |  | |
| 离心试管 | | | | 5ml/10ml | | | | 支 | | 80 | |  | |  | |  | |
| 试管 | | | | 15x150mm | | | | 个 | | 200 | |  | |  | |  | |
| 量筒 | | | | 10ml | | | | 个 | | 80 | |  | |  | |  | |
| 量筒 | | | | 50ml | | | | 个 | | 80 | |  | |  | |  | |
| 玻璃棒 | | | | 加厚 | | | | 根 | | 60 | |  | |  | |  | |
| 漏斗 | | | |  | | | | 个 | | 50 | |  | |  | |  | |
| 石棉网 | | | |  | | | | 个 | | 50 | |  | |  | |  | |
| 比色皿 | | | | 1mL | | | | 个 | | 50 | |  | |  | |  | |
| 比色皿(石英) | | | | 1ml | | | | 个 | | 12 | |  | |  | |  | |
| 层析柱 | | | | 10\*200 | | | | 根 | | 20 | |  | |  | |  | |
| 酸式滴定管 | | | | 25mL | | | | 根 | | 20 | |  | |  | |  | |
| 碱式滴定管 | | | | 25mL | | | | 根 | | 20 | |  | |  | |  | |
| 棕色细口瓶 | | | | 25ml | | | | 个 | | 60 | |  | |  | |  | |
| 卫生纸 | | | |  | | | | 提 | | 5 | |  | |  | |  | |
| 洗衣粉 | | | |  | | | | 包 | | 5 | |  | |  | |  | |
| 香皂 | | | |  | | | | 盒 | | 5 | |  | |  | |  | |
| 标签纸 | | | |  | | | | 本 | | 10 | |  | |  | |  | |
| 总计 | | | | | | | | | | | | | | | | | | | | | |  | |  | |
|  | |  |  | |  | | |  | |  | |  |  | | | | | | | | |  | |  | |
|  | | 邵阳学院实验耗材申购计划明细表 （ 2018-2019 学年度第 2 学期） | | | | | | | | | | | | | | | | | | | | | | | |
| 申报单位： 药学 （公章）实验室 药学实验分室 申报人（签字） 朱琪 | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | **课程名称** | **实验项目名称** | | | **耗材名称** | | | **规格型号** | | | | | **单位** | | | **数量** | | **单价（元）** | | **总额（元）** | | | **备注** | |
|
| 1 | | 天然药物化学 | 两种不同颜色染料在薄层板上的分离 | | | 干辣椒粉 | | |  | | | | | 克 | | | 200 | |  | |  | | |  | |
| 红辣椒素 | | | 标准品 | | | | | 毫克 | | | 100 | |  | |  | | |  | |
| AR无水乙醇 | | | 500ml | | | | | 瓶 | | | 40 | |  | |  | | |  | |
| 二氯甲烷 | | | 500ml | | | | | 瓶 | | | 5 | |  | |  | | |  | |
| 硅胶GF254粉 | | | 薄层析500g | | | | | 瓶 | | | 2 | |  | |  | | |  | |
| 铝箔层析薄板 | | | 80片\盒 | | | | | 盒 | | | 6 | |  | |  | | |  | |
| 羟甲基纤维素钠 | | | AR500g（300-800目） | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 2 | | 大黄中羟基蒽醌的提取与检识 | | | 称量纸 | | | 大 | | | | | 包 | | | 10 | |  | |  | | |  | |
|  | | | 小 | | | | | 包 | | | 10 | |  | |  | | |  | |
| 定性滤纸 | | | 7cm | | | | | 盒 | | | 8 | |  | |  | | |  | |
|  | | | 9cm | | | | | 盒 | | | 8 | |  | |  | | |  | |
| PH试纸（广泛） | | | 1—14 | | | | | 本 | | | 50 | |  | |  | | |  | |
| 火柴 | | |  | | | | | 盒 | | | 50 | |  | |  | | |  | |
| 大黄粗粉 | | |  | | | | | g | | | 5000 | |  | |  | | |  | |
| 氯仿 | | | 500ml | | | | | 瓶 | | | 50 | |  | |  | | |  | |
| 醋酸镁 | | | 500g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 硫酸 | | | 500ml | | | | | 瓶 | | | 2 | |  | |  | | |  | |
| 冰醋酸 | | | 500ml | | | | | 瓶 | | | 6 | |  | |  | | |  | |
| 乙酸乙酯 | | | 500ml | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 3 | | 防己中粉防己碱的提取分离与鉴定 | | | 浓氨水 | | |  | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 防己粗粉 | | | 100g | | | | | 克 | | | 3500 | |  | |  | | |  | |
| 盐酸 | | | AR500ml | | | | | 瓶 | | | 10 | |  | |  | | |  | |
| 无水硫酸钠 | | | AR500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 丙酮 | | | AR500ml | | | | | 瓶 | | | 6 | |  | |  | | |  | |
| 碘化铋钾 | | | AR500g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 碘化钾 | | | AR500g | | | | | 瓶 | | | 2 | |  | |  | | |  | |
| 硅钨酸试剂 | | | AR500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 散装酒精 | | |  | | | | | kg | | | 20 | |  | |  | | |  | |
| 4 | | 八角茴香中挥发油的提取、分离与鉴定 | | | 植物油 | | |  | | | | | 桶 | | | 1 | |  | |  | | |  | |
| 八角茴香 | | | g | | | | | 克 | | | 2500 | |  | |  | | |  | |
| 5 | | 槐米中芦丁的提取与鉴定 | | | 槐米 | | |  | | | | | 克 | | | 800 | |  | |  | | |  | |
| 95%酒精 | | | AR500ml | | | | | 瓶 | | | 20 | |  | |  | | |  | |
| 6 | | 药物化学 | 药物的重结晶操作 | | | 金属丝 | | |  | | | | | 包 | | | 1 | |  | |  | | |  | |
| 沸石 | | |  | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 空心玻璃管 | | |  | | | | | 支 | | | 20 | |  | |  | | |  | |
| 30%双氧水 | | | 500 ml | | | | | 瓶 | | | 6 | |  | |  | | |  | |
| 7 | | 药物的重结晶操作 | | | 碳酸钙 | | | 500g | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 一次性注射器 | | | 10ml | | | | | 支 | | | 50 | |  | |  | | |  | |
| 微孔滤膜 | | | 0.22微米 | | | | | 盒 | | | 6 | |  | |  | | |  | |
| 8 | | 葡萄糖酸钙的合成 | | | 三甲基吡啶CP | | | 500ml | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 高锰酸钾 | | | 500g | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 水杨酸 | | | AR250g | | | | | 瓶 | | | 2 | |  | |  | | | 天津 | |
| 醋酐 | | | AR500ml | | | | | 瓶 | | | 6 | |  | |  | | | 衡阳 | |
| 乙酸酐 | | | AR500ml | | | | | 瓶 | | | 10 | |  | |  | | |  | |
| 磺胺 | | | AR100g | | | | | 瓶 | | | 10 | |  | |  | | |  | |
| 9 | | 烟酸的合成 | | | 乙酸酐 | | | AR500ml | | | | | 瓶 | | | 4 | |  | |  | | |  | |
|  | | |  | | | | |  | | |  | |  | |  | | |  | |
| 10 | | 阿司匹林的制备 磺胺醋酰钠的制备 | | | 36%醋酐 | | | AR500ml | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 二氯亚飒 | | | 500mlCP | | | | | 瓶 | | | 20 | |  | |  | | |  | |
| 吡啶 | | | 500mlCP | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 丙酮 | | | 500mlCP | | | | | 瓶 | | | 4 | |  | |  | | |  | |
| 11 | | 贝诺酯的合成与检识 | | | 对氨基苯酚 | | | 50mlCP | | | | | 瓶 | | | 20 | |  | |  | | |  | |
| 对乙酰氨基酚 | | |  | | | | | 盒 | | | 20 | |  | |  | | |  | |
| 亚硫酸氢钠 | | |  | | | | | 瓶 | | | 10 | |  | |  | | |  | |
| 特比萘酚 | | | 100克 | | | | | 克 | | | 100 | |  | |  | | |  | |
| 醋酐 | | | AR500 | | | | | 瓶 | | | 6 | |  | |  | | |  | |
| 干燥管 | | |  | | | | | 个 | | | 30 | |  | |  | | |  | |
|  | | |  | | | | |  | | |  | |  | |  | | |  | |
| 扩散杯 | | |  | | | | | 个 | | | 12 | |  | |  | | |  | |
| 12 | | 生药学 | 生药学的鉴定 | | | 洋葱 | | |  | | | | | 个 | | | 2 | |  | |  | | |  | |
| 马铃薯 | | |  | | | | | 个 | | | 2 | |  | |  | | |  | |
| 解剖刀 | | |  | | | | | 包 | | | 20 | |  | |  | | |  | |
| 间苯三酚 | | | 200g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 苏丹三 | | | 100g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 钌红 | | | 200g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| α-萘芬 | | | 250g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 水合氯醛 | | | 500g | | | | | 瓶 | | | 2 | |  | |  | | |  | |
| 氢氧化钾 | | | 500g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 硅钨酸 | | | 100g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 盐酸苯肼 | | | 250g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 乙醚 | | | 500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 冰乙酸 | | | 500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 茚三酮 | | | 200g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 磷酸 | | | 500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 三氯化锑 | | | 500g | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 二甲氨基苯甲醛 | | | 500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 甲醇 | | | 500ml | | | | | 瓶 | | | 1 | |  | |  | | |  | |
| 没食子酸 | | | 500g | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 川乌根永久切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 大黄根茎永久横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 黄连根茎永久横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 北细辛根永久横切 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 北五味子果实横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 肉桂永久横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 厚朴干皮永久切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 关黄柏横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 黄柏横切片黄芪根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 甘草永久横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 北柴胡根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 南柴胡根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 当归根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 三七根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 人参根横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 甘草永久横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 川芎根茎横切片 | | | 50片/盒 | | | | | 盒 | | | 1 | |  | |  | | |  | |
| 北五味子粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 甘草粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 黄柏粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 人参粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 三七粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 当归粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 柴胡粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 龙胆粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 马钱子粉末 | | | 500g | | | | | g | | | 500 | |  | |  | | |  | |
| 13 | | 共用耗材 |  | | | 索式提取器 | | |  | | | | | 套 | | | 10 | |  | |  | | |  | |
|  | | | 可控温电热套 | | |  | | | | | 台 | | | 5 | |  | |  | | |  | |
|  | | | 烧杯 | | | 50ml | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | |  | | | 500ml | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | |  | | | 100ml | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | |  | | | 1000ml | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | | 玻璃漏斗 | | | 中号 | | | | | 个 | | | 30 | |  | |  | | |  | |
|  | | | 玻棒 | | |  | | | | |  | | | 50 | |  | |  | | |  | |
|  | | | 球形冷凝管 | | | 30cm | | | | | 根 | | | 10 | |  | |  | | |  | |
|  | | | 多功能万用夹 | | |  | | | | | 个 | | | 50 | |  | |  | | |  | |
|  | | | 电子恒温搅拌器 | | | 78HW-1 | | | | |  | | | 5 | |  | |  | | |  | |
|  | | | 铁支架台 | | |  | | | | | 套 | | | 20 | |  | |  | | |  | |
|  | | | 金属多功能万用夹 | | |  | | | | | 个 | | | 50 | |  | |  | | |  | |
|  | | | B型管 | | |  | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | | 温度计 | | | 0-200℃ | | | | | 支 | | | 10 | |  | |  | | |  | |
|  | | | 药匙 | | |  | | | | | 把 | | | 60 | |  | |  | | |  | |
|  | | | 圆底烧瓶 | | | 250 | | | | | 个 | | | 20 | |  | |  | | |  | |
|  | | | 三颈瓶 | | | 250ml | | | | | 个 | | | 30 | |  | |  | | |  | |
|  | | | 有孔橡皮塞 | | | 4号 | | | | | 个 | | | 80 | |  | |  | | |  | |
|  | | |  | | | 5号 | | | | | 个 | | | 80 | |  | |  | | |  | |
|  | | | 水银温度计 | | | 300度 | | | | | 支 | | | 20 | |  | |  | | |  | |
|  | | | 石棉网 | | | 中10块 | | | | | 包 | | | 3 | |  | |  | | |  | |
|  | | | 刻度吸管 | | | 10ml | | | | | 支 | | | 50 | |  | |  | | |  | |
|  | | | 刻度吸管 | | | 5ml | | | | | 支 | | | 50 | |  | |  | | |  | |
|  | | | 刻度吸管 | | | 2ml | | | | | 支 | | | 50 | |  | |  | | |  | |
|  | | | 刻度吸管 | | | 1ml | | | | | 支 | | | 50 | |  | |  | | |  | |
|  | | | 恒压滴液漏斗 | | | 100ml | | | | | 个 | | | 40 | |  | |  | | |  | |
| 总计 | | | | | | | | | | | | | | | | | | | | |  | | |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **课程名称** | **实验项目名称** | **耗材名称** | **规格型号** | **单位** | **数量** | **单价（元）** | **总额（元）** | **备注** |
|  | 生化检验 | 血清磷的测定 | 硫酸 | 500毫升 | 瓶 | 2 |  |  | 检验学院 |
|  | 医学微生物学 |  | 乙醚 | 500ml | 瓶 | 2 |  |  | 检验学院 |
|  | 临床检验 | 尿液化学检查 | 丙酮 |  | 瓶 | 1 |  |  | 检验学院 |
|  |  |  | 硫酸 | 优级纯500ml | 瓶 | 1 |  |  | 城建学院 |
|  |  |  | 浓硫酸 | 500ml | 瓶 | 1 |  |  | 城建学院 |
|  |  |  | 浓硫酸 | 500 mL | 瓶 | 5 |  |  | 城建学院 |
|  |  |  | 浓盐酸 | 37%，500ml | 瓶 | 1 |  |  | 城建学院 |