|  |
| --- |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | 2012年校本部研究生宿舍安排 | | | | | | | | 学号 | 姓名 | 录取专业 | 录取导师单位 | 类型 | 性别 | 宿舍房间号 | | 2012213199 | 胡明 | 内科学 | 附二 | 科学 | 男 | 18幢216 | | 2012213200 | 何咏聪 | 内科学 | 附二 | 科学 | 男 | 18幢216 | | 2012213203 | 马俊健 | 内科学 | 附二 | 科学 | 男 | 18幢216 | | 2012213205 | 张逸之 | 神经病学 | 附二 | 科学 | 男 | 18幢216 | | 2012213206 | 陈梦宇 | 神经病学 | 附二 | 科学 | 男 | 18幢216 | | 2012213207 | 郑扬波 | 神经病学 | 附二 | 科学 | 男 | 18幢216 | | 2012213211 | 廖伟锋 | 神经病学 | 附二 | 科学 | 男 | 18幢226 | | 2012213212 | 朱新永 | 神经病学 | 附二 | 科学 | 男 | 18幢226 | | 2012213213 | 卢志伟 | 神经病学 | 附二 | 科学 | 男 | 18幢226 | | 2012213217 | 华立栋 | 生物化学与分子生物学 | 附二 | 科学 | 男 | 18幢226 | | 2012213222 | 于琨 | 外科学 | 附二 | 科学 | 男 | 18幢226 | | 2012213223 | 张维 | 外科学 | 附二 | 科学 | 男 | 18幢226 | | 2012213224 | 刘奇 | 外科学 | 附二 | 科学 | 男 | 18幢320 | | 2012213230 | 冼业星 | 妇产科学 | 附三 | 科学 | 男 | 18幢320 | | 2012213231 | 魏君 | 妇产科学 | 附三 | 科学 | 男 | 18幢320 | | 2012213232 | 雷学恒 | 麻醉学 | 附三 | 科学 | 男 | 18幢322 | | 2012213233 | 郑翾 | 神经病学 | 附三 | 科学 | 男 | 18幢322 | | 2012213234 | 罗建华 | 神经病学 | 附三 | 科学 | 男 | 18幢322 | | 2012213235 | 章波 | 外科学 | 附三 | 科学 | 男 | 18幢322 | | 2012213236 | 钟文飞 | 药理学 | 附三 | 科学 | 男 | 18幢322 | | 2012213237 | 聂钊源 | 中西医结合临床 | 附三 | 科学 | 男 | 18幢322 | | 2012213238 | 周方略 | 儿科学 | 附一 | 科学 | 男 | 18幢324 | | 2012213247 | 喻文强 | 麻醉学 | 附一 | 科学 | 男 | 18幢324 | | 2012213250 | 伍伟良 | 内科学 | 附一 | 科学 | 男 | 18幢324 | | 2012213252 | 钟伯年 | 内科学 | 附一 | 科学 | 男 | 18幢324 | | 2012213255 | 吴苏龙 | 内科学 | 附一 | 科学 | 男 | 18幢324 | | 2012213257 | 赵杰峰 | 内科学 | 附一 | 科学 | 男 | 18幢324 | | 2012213258 | 郭文亮 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213260 | 张志翔 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213262 | 徐楚毅 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213263 | 王彦 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213264 | 李德富 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213265 | 苏国柱 | 内科学 | 附一 | 科学 | 男 | 18幢412 | | 2012213269 | 陈岳林 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213270 | 杨少江 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213273 | 张杰 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213274 | 舒家泽 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213275 | 李洽胜 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213277 | 简文华 | 内科学 | 附一 | 科学 | 男 | 18幢414 | | 2012213280 | 黄增光 | 内科学 | 附一 | 科学 | 男 | 18幢416 | | 2012213282 | 何斌 | 神经病学 | 附一 | 科学 | 男 | 18幢416 | | 2012213284 | 潘建超 | 外科学 | 附一 | 科学 | 男 | 18幢416 | | 2012213285 | 江泷 | 外科学 | 附一 | 科学 | 男 | 18幢416 | | 2012213286 | 李小辉 | 外科学 | 附一 | 科学 | 男 | 18幢416 | | 2012213288 | 万朝阳 | 外科学 | 附一 | 科学 | 男 | 18幢416 | | 2012213289 | 胡渊 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213290 | 杨东 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213291 | 余文俊 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213293 | 李佳胜 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213294 | 崔泽林 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213295 | 胡奇 | 外科学 | 附一 | 科学 | 男 | 18幢420 | | 2012213296 | 蔡善淦 | 外科学 | 附一 | 科学 | 男 | 18幢422 | | 2012213297 | 梁峰华 | 药理学 | 附一 | 科学 | 男 | 18幢422 | | 2012213299 | 李航 | 中西医结合临床 | 附一 | 科学 | 男 | 18幢422 | | 2012213300 | 张乃升 | 中西医结合临床 | 附一 | 科学 | 男 | 18幢422 | | 2012213309 | 南阿若 | 卫生毒理学 | 公卫学院 | 科学 | 男 | 18幢204 | | 2012213311 | 黄钦海 | 卫生毒理学 | 公卫学院 | 科学 | 男 | 18幢204 | | 2012213313 | 王响 | 营养与食品卫生学 | 公卫学院 | 科学 | 男 | 18幢204 | | 2012213328 | 岳喜磊 | 病理学与病理生理学 | 基础学院 | 科学 | 男 | 18幢204 | | 2012213332 | 余涵 | 病理学与病理生理学 | 基础学院 | 科学 | 男 | 18幢204 | | 2012213338 | 黄鑫焱 | 人体解剖与组织胚胎学 | 基础学院 | 科学 | 男 | 18幢204 | | 2012213339 | 汪光亮 | 人体解剖与组织胚胎学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213341 | 王继申 | 人体解剖与组织胚胎学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213342 | 董文伟 | 人体解剖与组织胚胎学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213343 | 张一夫 | 生物化学与分子生物学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213344 | 李二毛 | 生物化学与分子生物学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213345 | 李熹翀 | 生物化学与分子生物学 | 基础学院 | 科学 | 男 | 18幢206 | | 2012213346 | 孙灿兴 | 生物化学与分子生物学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213347 | 许达才 | 生物化学与分子生物学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213348 | 张志佳 | 药理学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213351 | 陈法江 | 药理学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213355 | 卢锐涛 | 药理学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213356 | 刘永红 | 药理学 | 基础学院 | 科学 | 男 | 18幢208 | | 2012213357 | 刘伟雄 | 药理学 | 基础学院 | 科学 | 男 | 18幢214 | | 2012213368 | 王光辉 | 外科学 | 深圳二院 | 科学 | 男 | 18幢422 | | 2012213369 | 王泽民 | 外科学 | 深圳二院 | 科学 | 男 | 18幢422 | | 2012213371 | 韩冬 | 外科学 | 深圳二院 | 科学 | 男 | 18幢424 | | 2012213374 | 吴臻 | 康复医学与理疗学 | 深圳南山 | 科学 | 男 | 18幢424 | | 2012213375 | 梁泽智 | 内科学 | 深圳南山 | 科学 | 男 | 18幢424 | | 2012213379 | 徐惠锟 | 妇产科学 | 省妇幼保健院 | 科学 | 男 | 18幢424 | | 2012213380 | 蔡蔚龙 | 外科学 | 省妇幼保健院 | 科学 | 男 | 18幢424 | | 2012213381 | 莫永泮 | 外科学 | 省妇幼保健院 | 科学 | 男 | 18幢424 | | 2012213385 | 潘能浪 | 内科学 | 市八 | 科学 | 男 | 18幢504 | | 2012213387 | 林智猛 | 中西医结合临床 | 市八 | 科学 | 男 | 18幢504 | | 2012213392 | 黄斯伦 | 儿科学 | 市妇儿中心 | 科学 | 男 | 18幢504 | | 2012213394 | 郑少伟 | 儿科学 | 市妇儿中心 | 科学 | 男 | 18幢504 | | 2012213400 | 周成 | 临床检验诊断学 | 市妇儿中心 | 科学 | 男 | 18幢504 | | 2012213401 | 林正方 | 临床检验诊断学 | 市妇儿中心 | 科学 | 男 | 18幢504 | | 2012213405 | 余永杰 | 劳动卫生与环境卫生学 | 市十二 | 科学 | 男 | 18幢506 | | 2012213406 | 苏小元 | 流行病与卫生统计学 | 市十二 | 科学 | 男 | 18幢506 | | 2012213408 | 蒋罗 | 儿科学 | 市一 | 科学 | 男 | 18幢506 | | 2012213415 | 唐群晟 | 临床检验诊断学 | 市一 | 科学 | 男 | 18幢506 | | 2012213416 | 崔业佳 | 临床检验诊断学 | 市一 | 科学 | 男 | 18幢506 | | 2012213417 | 王伟鑫 | 临床检验诊断学 | 市一 | 科学 | 男 | 18幢506 | | 2012213424 | 罗玉龙 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213427 | 罗进 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213428 | 阳军 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213430 | 杨政 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213432 | 徐言 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213434 | 罗仪山 | 内科学 | 市一 | 科学 | 男 | 18幢508 | | 2012213439 | 杨茂辉 | 内科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213441 | 李裕碧 | 内科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213443 | 王成兴 | 外科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213444 | 吴乾龙 | 外科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213445 | 骆孟浩 | 外科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213446 | 文晖龙 | 外科学 | 市一 | 科学 | 男 | 18幢510 | | 2012213447 | 邓坤康 | 外科学 | 市一 | 科学 | 男 | 18幢512 | | 2012213453 | 张源 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢214 | | 2012213454 | 廖辉池 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢214 | | 2012213455 | 李宇辉 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢214 | | 2012213456 | 周俊铭 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢214 | | 2012213457 | 曾科 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢214 | | 2012213462 | 王练深 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 男 | 18幢218 | | 2012213467 | 陈秋宇 | 临床检验诊断学 | 血液中心 | 科学 | 男 | 18幢512 | | 2012213469 | 张行飞 | 药理学 | 药研中心 | 科学 | 男 | 18幢321 | | 2012213471 | 易宏淦 | 免疫学 | 中国医学科学院 | 科学 | 男 | 18幢321 | | 2012213472 | 雷怀宇 | 影像医学与核医学 | 肿瘤医院 | 科学 | 男 | 18幢512 | | 2012213474 | 陈祖龙 | 肿瘤学 | 肿瘤医院 | 科学 | 男 | 18幢512 | | 2012213475 | 阮强 | 肿瘤学 | 肿瘤医院 | 科学 | 男 | 18幢512 | | 2012213192 | 李论 | 药理学 | 动物中心 | 科学 | 女 | 26幢202 | | 2012213193 | 林娜娜 | 儿科学 | 附二 | 科学 | 女 | 26幢215 | | 2012213195 | 苏颖诗 | 急诊医学 | 附二 | 科学 | 女 | 26幢215 | | 2012213196 | 潘嘉韵 | 临床检验诊断学 | 附二 | 科学 | 女 | 26幢215 | | 2012213197 | 张妙莲 | 免疫学 | 附二 | 科学 | 女 | 26幢215 | | 2012213198 | 陈旖鹛 | 内科学 | 附二 | 科学 | 女 | 26幢216 | | 2012213201 | 叶小娟 | 内科学 | 附二 | 科学 | 女 | 26幢216 | | 2012213202 | 张永红 | 内科学 | 附二 | 科学 | 女 | 26幢216 | | 2012213204 | 陈利君 | 内科学 | 附二 | 科学 | 女 | 26幢216 | | 2012213208 | 王文君 | 神经病学 | 附二 | 科学 | 女 | 26幢216 | | 2012213209 | 黄丹 | 神经病学 | 附二 | 科学 | 女 | 15幢301 | | 2012213210 | 刘淑靖 | 神经病学 | 附二 | 科学 | 女 | 15幢301 | | 2012213214 | 汤凌佳 | 神经病学 | 附二 | 科学 | 女 | 15幢301 | | 2012213215 | 杨冉 | 神经病学 | 附二 | 科学 | 女 | 15幢302 | | 2012213216 | 曾敏灵 | 神经病学 | 附二 | 科学 | 女 | 15幢302 | | 2012213218 | 王超 | 生物化学与分子生物学 | 附二 | 科学 | 女 | 15幢302 | | 2012213219 | 巫娟 | 生物化学与分子生物学 | 附二 | 科学 | 女 | 15幢302 | | 2012213220 | 石任任 | 生物化学与分子生物学 | 附二 | 科学 | 女 | 15幢303 | | 2012213221 | 唐晓梅 | 生物化学与分子生物学 | 附二 | 科学 | 女 | 15幢303 | | 2012213225 | 王敏 | 外科学 | 附二 | 科学 | 女 | 15幢303 | | 2012213226 | 肖雪 | 妇产科学 | 附三 | 科学 | 女 | 15幢304 | | 2012213227 | 孙雯 | 妇产科学 | 附三 | 科学 | 女 | 15幢304 | | 2012213228 | 龚亚飞 | 妇产科学 | 附三 | 科学 | 女 | 15幢304 | | 2012213229 | 罗敏 | 妇产科学 | 附三 | 科学 | 女 | 15幢304 | | 2012213239 | 谢娜 | 儿科学 | 附一 | 科学 | 女 | 15幢305 | | 2012213240 | 汤健丽 | 儿科学 | 附一 | 科学 | 女 | 15幢305 | | 2012213241 | 李燕妹 | 耳鼻咽喉科学 | 附一 | 科学 | 女 | 15幢305 | | 2012213242 | 叶惠荣 | 妇产科学 | 附一 | 科学 | 女 | 15幢306 | | 2012213243 | 温李滔 | 护理学 | 附一 | 科学 | 女 | 15幢306 | | 2012213244 | 梁颖 | 临床检验诊断学 | 附一 | 科学 | 女 | 15幢306 | | 2012213245 | 罗文婷 | 临床检验诊断学 | 附一 | 科学 | 女 | 15幢307 | | 2012213246 | 许春 | 临床检验诊断学 | 附一 | 科学 | 女 | 15幢307 | | 2012213248 | 冯佩玲 | 内科学 | 附一 | 科学 | 女 | 15幢307 | | 2012213249 | 江颖 | 内科学 | 附一 | 科学 | 女 | 15幢308 | | 2012213251 | 田婧 | 内科学 | 附一 | 科学 | 女 | 15幢308 | | 2012213253 | 易芳 | 内科学 | 附一 | 科学 | 女 | 15幢308 | | 2012213254 | 李建春 | 内科学 | 附一 | 科学 | 女 | 15幢308 | | 2012213256 | 潘莹 | 内科学 | 附一 | 科学 | 女 | 15幢309 | | 2012213259 | 王颖治 | 内科学 | 附一 | 科学 | 女 | 15幢309 | | 2012213261 | 董沛坚 | 内科学 | 附一 | 科学 | 女 | 15幢309 | | 2012213266 | 李少杏 | 内科学 | 附一 | 科学 | 女 | 15幢401 | | 2012213267 | 陈璐 | 内科学 | 附一 | 科学 | 女 | 15幢401 | | 2012213268 | 刘莎 | 内科学 | 附一 | 科学 | 女 | 15幢401 | | 2012213271 | 黄嘉仪 | 内科学 | 附一 | 科学 | 女 | 15幢402 | | 2012213272 | 贾婧 | 内科学 | 附一 | 科学 | 女 | 15幢402 | | 2012213276 | 李桂华 | 内科学 | 附一 | 科学 | 女 | 15幢402 | | 2012213278 | 梁知遇 | 内科学 | 附一 | 科学 | 女 | 15幢402 | | 2012213279 | 刘妮 | 内科学 | 附一 | 科学 | 女 | 15幢403 | | 2012213281 | 吴玉 | 神经病学 | 附一 | 科学 | 女 | 15幢403 | | 2012213283 | 招穗珊 | 生物化学与分子生物学 | 附一 | 科学 | 女 | 15幢403 | | 2012213287 | 黄梓濡 | 外科学 | 附一 | 科学 | 女 | 15幢404 | | 2012213292 | 王涵 | 外科学 | 附一 | 科学 | 女 | 15幢404 | | 2012213298 | 马婉莹 | 中西医结合临床 | 附一 | 科学 | 女 | 15幢404 | | 2012213301 | 陈昉 | 中西医结合临床 | 附一 | 科学 | 女 | 15幢404 | | 2012213302 | 曾加玉 | 中西医结合临床 | 附一 | 科学 | 女 | 15幢408 | | 2012213303 | 潘伟钰 | 中西医结合临床 | 附一 | 科学 | 女 | 15幢408 | | 2012213304 | 卢楚虹 | 劳动卫生与环境卫生学 | 公卫学院 | 科学 | 女 | 26幢204 | | 2012213305 | 张丽莎 | 流行病与卫生统计学 | 公卫学院 | 科学 | 女 | 26幢202 | | 2012213306 | 陈小芳 | 流行病与卫生统计学 | 公卫学院 | 科学 | 女 | 26幢204 | | 2012213307 | 梁亮 | 流行病与卫生统计学 | 公卫学院 | 科学 | 女 | 26幢204 | | 2012213308 | 张绍珠 | 卫生毒理学 | 公卫学院 | 科学 | 女 | 26幢202 | | 2012213310 | 郑文玮 | 卫生毒理学 | 公卫学院 | 科学 | 女 | 26幢208 | | 2012213312 | 林燕棉 | 卫生毒理学 | 公卫学院 | 科学 | 女 | 26幢202 | | 2012213314 | 王银芬 | 营养与食品卫生学 | 公卫学院 | 科学 | 女 | 26幢204 | | 2012213315 | 梁敏余 | 护理学 | 护理学院 | 科学 | 女 | 15幢408 | | 2012213316 | 冯颖君 | 护理学 | 护理学院 | 科学 | 女 | 15幢408 | | 2012213317 | 陈丽斯 | 护理学 | 护理学院 | 科学 | 女 | 15幢405 | | 2012213318 | 严夏舒 | 护理学 | 护理学院 | 科学 | 女 | 26幢208 | | 2012213319 | 张欢 | 护理学 | 护理学院 | 科学 | 女 | 26幢208 | | 2012213320 | 樊灵杰 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢208 | | 2012213321 | 胡莉莉 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢208 | | 2012213322 | 谢柳 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢206 | | 2012213323 | 香咏欣 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢206 | | 2012213324 | 扶招弟 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢206 | | 2012213325 | 臧丹 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢206 | | 2012213326 | 王丽 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢209 | | 2012213327 | 程晓莉 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢209 | | 2012213329 | 钟玲艳 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213331 | 刘婉霞 | 病理学与病理生理学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213333 | 陈宣伶 | 流行病与卫生统计学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213334 | 洪青 | 免疫学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213335 | 余秀雪 | 免疫学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213336 | 季小芳 | 免疫学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213337 | 古文雅 | 免疫学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213340 | 黄丽 | 人体解剖与组织胚胎学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213349 | 杨娅 | 药理学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213350 | 李康兰 | 药理学 | 基础学院 | 科学 | 女 | 26幢210 | | 2012213352 | 冯娜 | 药理学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213353 | 韦雪梅 | 药理学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213354 | 何玉莲 | 药理学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213358 | 刘盈萍 | 药理学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213359 | 邹刚玲 | 药理学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213360 | 向湘 | 影像医学与核医学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213361 | 冯丽 | 肿瘤学 | 基础学院 | 科学 | 女 | 26幢212 | | 2012213362 | 向绍雯 | 外科学 | 口腔医院 | 科学 | 女 | 15幢406 | | 2012213363 | 廖婷 | 外科学 | 口腔医院 | 科学 | 女 | 15幢406 | | 2012213364 | 李源静 | 外科学 | 口腔医院 | 科学 | 女 | 15幢406 | | 2012213365 | 刘蓉 | 外科学 | 荔湾医院 | 科学 | 女 | 15幢409 | | 2012213366 | 孙婕 | 外科学 | 深圳二院 | 科学 | 女 | 15幢407 | | 2012213367 | 赵程程 | 外科学 | 深圳二院 | 科学 | 女 | 15幢407 | | 2012213370 | 刘琼 | 外科学 | 深圳二院 | 科学 | 女 | 15幢407 | | 2012213372 | 杨莹 | 妇产科学 | 深圳妇幼 | 科学 | 女 | 15幢405 | | 2012213373 | 苏艳华 | 妇产科学 | 深圳妇幼 | 科学 | 女 | 15幢405 | | 2012213376 | 曾琦 | 儿科学 | 省妇幼保健院 | 科学 | 女 | 19幢403 | | 2012213377 | 密英鸽 | 儿科学 | 省妇幼保健院 | 科学 | 女 | 19幢403 | | 2012213378 | 巫福娟 | 儿科学 | 省妇幼保健院 | 科学 | 女 | 19幢403 | | 2012213382 | 何雪兰 | 卫生毒理学 | 实验动物中心 | 科学 | 女 | 26幢213 | | 2012213383 | 王樱姿 | 老年医学 | 市八 | 科学 | 女 | 19幢405 | | 2012213384 | 邓西子 | 临床检验诊断学 | 市八 | 科学 | 女 | 19幢405 | | 2012213386 | 饶嫚 | 内科学 | 市八 | 科学 | 女 | 19幢405 | | 2012213388 | 刘夏青 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢407 | | 2012213389 | 谢婷 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢407 | | 2012213390 | 吴莫龄 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢407 | | 2012213391 | 马晓丹 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢409 | | 2012213393 | 廖旺 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢409 | | 2012213395 | 陈琴 | 儿科学 | 市妇儿中心 | 科学 | 女 | 19幢409 | | 2012213396 | 蔡武娟 | 妇产科学 | 市妇儿中心 | 科学 | 女 | 19幢415 | | 2012213397 | 胡碧辉 | 妇产科学 | 市妇儿中心 | 科学 | 女 | 19幢415 | | 2012213398 | 严晓华 | 康复医学与理疗学 | 市妇儿中心 | 科学 | 女 | 19幢415 | | 2012213399 | 彭小芳 | 临床检验诊断学 | 市妇儿中心 | 科学 | 女 | 19幢501 | | 2012213402 | 陈吟霜 | 免疫学 | 市妇儿中心 | 科学 | 女 | 19幢501 | | 2012213403 | 杨杰 | 外科学 | 市妇儿中心 | 科学 | 女 | 19幢501 | | 2012213404 | 刘旭 | 外科学 | 市妇儿中心 | 科学 | 女 | 19幢503 | | 2012213407 | 许少君 | 流行病与卫生统计学 | 市十二 | 科学 | 女 | 15幢409 | | 2012213409 | 钟嘉莉 | 妇产科学 | 市一 | 科学 | 女 | 19幢503 | | 2012213410 | 廖花 | 妇产科学 | 市一 | 科学 | 女 | 19幢503 | | 2012213411 | 杨静 | 妇产科学 | 市一 | 科学 | 女 | 19幢907 | | 2012213414 | 邢艳粉 | 临床检验诊断学 | 市一 | 科学 | 女 | 19幢911 | | 2012213418 | 卢勤燕 | 内科学 | 市一 | 科学 | 女 | 19幢913 | | 2012213419 | 李欣颖 | 内科学 | 市一 | 科学 | 女 | 19幢913 | | 2012213420 | 邱瑞华 | 内科学 | 市一 | 科学 | 女 | 19幢915 | | 2012213421 | 谷玺 | 内科学 | 市一 | 科学 | 女 | 19幢915 | | 2012213422 | 石曼曼 | 内科学 | 市一 | 科学 | 女 | 19幢915 | | 2012213423 | 余碧珍 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213425 | 王凤 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213426 | 谢丽莉 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213429 | 康艳虹 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213431 | 沈桂佳 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213433 | 周艺 | 内科学 | 市一 | 科学 | 女 | 21幢104 | | 2012213435 | 顾竹君 | 内科学 | 市一 | 科学 | 女 | 21幢108 | | 2012213436 | 曾丽华 | 内科学 | 市一 | 科学 | 女 | 21幢108 | | 2012213437 | 傅庆荣 | 内科学 | 市一 | 科学 | 女 | 21幢108 | | 2012213438 | 巫培连 | 内科学 | 市一 | 科学 | 女 | 21幢108 | | 2012213440 | 邱睿睿 | 内科学 | 市一 | 科学 | 女 | 21幢108 | | 2012213442 | 郑啼婴 | 内科学 | 市一 | 科学 | 女 | 21幢404 | | 2012213448 | 陈健霞 | 外科学 | 市一 | 科学 | 女 | 21幢404 | | 2012213450 | 魏颖 | 外科学 | 市一 | 科学 | 女 | 21幢404 | | 2012213451 | 卢艳娴 | 中西医结合临床 | 市一 | 科学 | 女 | 21幢404 | | 2012213452 | 陈继芳 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢213 | | 2012213458 | 冼咏琪 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢213 | | 2012213459 | 张冬莹 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢213 | | 2012213460 | 林之喆 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢217 | | 2012213461 | 黄敏芳 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢217 | | 2012213463 | 廖洁琼 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢217 | | 2012213464 | 郭穗君 | 社会医学与卫生事业管理 | 卫生管理学院 | 科学 | 女 | 26幢217 | | 2012213465 | 张迪 | 影像医学与核医学 | 武警医院 | 科学 | 女 | 15幢409 | | 2012213466 | 杨雪迎 | 内科学 | 胸科医院 | 科学 | 女 | 21幢404 | | 2012213468 | 黄敏怡 | 药理学 | 药物研究中心 | 科学 | 女 | 26幢217 | | 2012213470 | 许冰冰 | 药理学 | 药研中心 | 科学 | 女 | 26幢217 | | 2012213473 | 罗泽飞 | 中西医结合临床 | 肿瘤医院 | 科学 | 女 | 21幢404 | |