|  |
| --- |
| 高压液相色谱分析DRUGA  |
| To : 梁洪鲲 |
| Client Name : & Address   |
| Phone :  |
| Email : hongkun.liang@qps.com |
| QPS Dept. Head : 朱永东 |
| QPS BD :  |
| Date : July 16, 2018 |
| QPS Proposal No : 42GBA18006 |

Dear 洪鲲,

QPS is pleased to submit the following proposal for 高压液相色谱分析DRUGA. QPS will conduct this study in our laboratory and anticipates receiving samples in .

Upon execution, this bioanalytical proposal shall stand as an Exhibit/Addendum

# Specification of Costs

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目** | **数量** | **单价** | **费用** | **总费用** |
| LC-MS/MS分析17-desacetyl norgestimate在人体血浆的浓度应用科碧士方法 42-0728.最小批样: 70个样品 |  |  |  | $32650 |
| 分析数据提交时间: 收到样品3 Weeks之后¥65/样品10人体样本 x 10采样点=100样本品; | 100 | ¥65 | ¥6500 |  |
| 分析数据提交时间: 收到样品2 Days后提供数据¥100/样品。10人体样本 x 10采样点=100样本品; | 100 | ¥100 | ¥10000 |  |
| 再分析样品 =10% 样本总数 = 40 样本再分析最小样品： 40 | 40 | ¥65 | ¥2600 |  |
| 试验样品再分析 =10%样品总数 = 40样品试验样品再分析最少样品: 40 | 40 | ¥65 | ¥2600 |  |
| 数据管理 | 1 | ¥500 | ¥500 |  |
| 数据传送 | 1 | ¥250 | ¥250 |  |
| 分析报告 | 1 | ¥2500 | $2500 |  |
| 干扰实验: drug B | 1 | ¥1000 | ¥1000 |  |
| 运输试验样品 | 2 | $¥500 | ¥1000 |  |
| 转接费用:-- 色谱柱-- 血浆 | 1100 | ¥700¥50 | ¥700¥5000 |  |

 |

|  |  |
| --- | --- |
| **Total Cost** | **$32,650** |

**\*Additional Sample Disposition fees may apply, as s**