**RNA设计服务委托单**

**致客户：**

**感谢您选择上海冠泰生物。我们的引物设计团队免费提供引物设计服务，为您的实验助力。在引物设计的过程中，我们尽可能的选择理论上最优化的序列，设计好的引物会发给您，请务必自行确认引物的可行性，凡是由引物设计导致实验失败的，我们概不负责。请填写引物设计委托单，并发送至相应负责人的邮箱。**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **委托人信息** | | | | | | | | | | | | | |
| 姓 名： | | | | | | | | 单位名称： | | | | | |
| 通讯地址： | | | | | | | | 邮 编： | | | | | |
| 电 话： | | | | | | | | Email ： | | | | | |
| QQ号： | | | | | | | |  | | | | | |
| **设计类型（请在相应的表格中打√）** | | | | | | | | | | | | | |
| siRNA | | |  | | miRNA  茎环法 | |  | | | | miRNA mimics | |  |
| miRNA inhibitor | |  |
| **引物设计相关信息（标红处为必填项）** | | | | | | | | | | | | | |
| **物种** | | Homo | |  | | | | | Mus | | |  | |
| Rat | |  | | | | | 其他 | | |  | |
|  | | | | | | | | | | | | | |
| No. | **物种** | | | | | **基因名称** | | | | **基因信息（NCBI登录号等）** | | | |
| 1 |  | | | | |  | | | |  | | | |
| 2 |  | | | | |  | | | |  | | | |
| 3 |  | | | | |  | | | |  | | | |
| 4 |  | | | | |  | | | |  | | | |
| 5 |  | | | | |  | | | |  | | | |
| 6 |  | | | | |  | | | |  | | | |
| **备注（您的其他要求）：** | | | | | | | | | | | | | |
| **声明：**  **引物设计结果仅供参考！后续实验情况难以预测，凡是由引物设计导致实验失败，我们概不负责。因此，还希望您仔细验证核对无误。** | | | | | | | | | | | | | |