**Viral vector Construction 构建病毒载体克隆**

* Please Email the completed form to [VectorCore@cibr.ac.cn](mailto:VectorCore@cibr.ac.cn) and cc it to the PI and [zhaofei@cibr.ac.cn](mailto:zhaofei@cibr.ac.cn). 请填写表格并发送至[VectorCore@cibr.ac.cn](mailto:VectorCore@cibr.ac.cn)，同时抄送给实验室负责人和[zhaofei@cibr.ac.cn](mailto:zhaofei@cibr.ac.cn)。

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| **Principal Investigator**  **实验室负责人** | | : PI name / 实验室负责人 | | | | **Service Requester**  **服务申请人** | | : Requester / 申请人 | | |
| 🖂: PI Email / 实验室负责人邮箱  🕾: PI Phone # / 实验室负责人电话 | | | | 🖂: Requester Email / 申请人邮箱  🕾: Requester phone # / 申请人电话 | | |
|  | | | | | | | | | | |
| **Project Information 详细信息** | | | | | | | | | | **Filled by VC staff**  **载体中心填写** |
| **#** | **Construct name**  **克隆名称** | | | **Backbone**  **载体骨架** | **Expression cassette**  **基因表达框** | | | | **Sharing**  **共享** | **Result**  **结果** |
| **1** | Vector name or plasmid # | | | Backbone | Expression cassette 表达框 | | | | Share? | **Result** |
| Comment 备注：Click to input comments 请点击输入备注 | | | | | | | | |
| **2** | Vector name or plasmid # | | | Backbone | Expression cassette 表达框 | | | | Share? | **Result** |
| Comment 备注：Click to input comments 请点击输入备注 | | | | | | | | |
| **3** | Vector name or plasmid # | | | Backbone | Expression cassette 表达框 | | | | Share? | **Result** |
| Comment 备注：Click to input comments 请点击输入备注 | | | | | | | | |
| **4** | Vector name or plasmid # | | | Backbone | Expression cassette 表达框 | | | | Share? | **Result** |
| Comment 备注：Click to input comments 请点击输入备注 | | | | | | | | |
|  | | | | | | | | | | |
| **Requester 申请人**  **Signature 签字** | | | **PI signature 实验室负责人签字**  **(if required 如果需要)** | | | | **Receiver 领取人**  **Signature 签字** | | | |
| **Requesting date申请日期** Choose the date | | | | | | | **Delivering date 完成日期 Write date** | | | |

Note 注意：**1.** Please confirm the proper construct backbone and expression cassette, including promoter, GOI, fluorescent labeling or tag, regulating elements, etc. 请确认合适的载体骨架和和表达框，包括启动子、目标基因、荧光标记或多肽标签、调节元件等具体信息。**2.** When possible, please provide the template, sequence / map of the fragment or elements to be cloned. 如果可能的话，请提供带克隆片段或原件的模板、序列或图谱。**3.** The regular one-step cloning normally takes 1-2 weeks, but may vary depending on the actual progress. 常规病毒载体的一步克隆耗时约1-2周，但具体时间视实际进展而定。**4.** So far, the cloning service is only limited to viral vector construction for the labs without cloning condition. 克隆服务目前仅限为咱无条件的实验室构建病毒载体。