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| 化合物库取用确认单 Request Form for compound library | | | | |
| 客户基本须知\* （必读）  Basic information for customers \*（required） | 1. 请务必认真填写本表各项内容，标\*为必填项。   Please ensure that all sections of the form are filled carefully. Items marked with \* are required fields. 2、确认业务后，请您附带一份纸质版确认单并由负责人签字。 After confirmation of the business, please attach a hard copy of the form signed by the PI. | | | |
| 委托人信息\*  Customer Info\* | 使用人（Name） |  | 课题组（Lab） |  |
| 电话（Phone） |  | 邮箱（E mail） |  |
| 院系 (School/Department) |  | | |
| 导师签章 (PI signature) |  | | |
| 化合物库信息\*  Compound Library  Information | **I.Scaffold libraries**  □ Scaffold libraries (5600 compounds)  □ Mini Scaffold Library (5000 compounds)  □ Express-Picking Library (3010 compounds)  □ 5K Scaffold Library (5000 compounds)  **II.Diversity libraries**  □ Diversity Set Library (50000 compounds)  □ Diversity Core Library Part1 (50000 compounds)  □ Discovery Diversity Library (50240 compounds)  **III.Disease related libraries**  □ CNS MPO Library (10000 compounds)  □ Antiviral Library (7040 compounds)  □ Allosteric Kinase Library (4800 compounds)  □ Antiviral Library (3200 compounds)  □ Helicase Focused Library (2531 compounds)  **IV.Specialty libraries**  □ Molecular Glue library (2000 compounds)  □ Nucleoside mimic library (1814 compounds)  □ Metabolic compound library (4454 compounds)  □ Covalent inhibitor library (12000 compounds)  □ Molecular Chaperones Library (2468 compounds)  **V.Bioactive libraries**  □ FDA Approved library (3062 compounds)  □ Preclinical/Clinical compound library (1393 compounds)  □ Natural Compound Library (1727 compounds)  □ Kinase Inhibitor Library (1743 compounds)  □ DNA Damage/Repair Compound Library (841 compounds)  □ Cell Cycle Compound Library (505 compounds)  □ Ion Channel Compound Library (748 compounds)  □ Epigenetics Compound Library (730 compounds)  □ Neural Signal/ CNS Penetrant compound library (1988 compounds)  □ Anti infection/ Antiviral Library (1694 compounds)  □ GPCR/G Protein Compound Library (1414 compounds)  化合物具体信息见网站list  The detail information of compound libraries are list on the CIMR website  取用方式及体积:  🞎 整库 whole library \_\_\_\_\_nL (<50 nL)  🞎 单取cherry picking \_\_\_\_\_nL (<1000 nL) 板号-孔位 (Plate-Well)：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  目的板供应商Dest. Plate Vender： \_\_\_\_\_\_\_\_\_\_\_\_\_\_  目的板货号Dest. Plate Type (Catalog #)：\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | |
| 平台相关信息  HTS platform related information | 金额 (Fee)\*: ￥\_\_\_\_\_\_\_\_\_\_\_\_\_\_元人民币 (RMB)  执行人(Recipient of platform)\*： \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  备注 (Remark)： \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  日期 (Date)： 年yy 月mm 日dd | | | |