**ATTRIBUTION**

**Molecular experiments:**

Design and construction of plasmids of Tet-on system: Zhou shuaixi, Huang Ao, Huang Junyu

Design and construction of plasmids of L7Ae-Kturn system: Chen Jionglin, Wen Rou, Huang Wanying

Design and construction of plasmids of miRNA sensors: Chen Jionglin, Xu Jiaxian, Huang Junyu

Design and construction of plasmids of adenovirus response element: Wu Zhien, Gao Shangfang, Liu Lanjun

Operation of AdEasyTM adenovirus system: Wu Zhien, Gao Shangfang, Zhou Shuaixi

Helpers: Zhao Bingnan, Wang Jiaxin, He Yuansi

**Cell culturing：**

Cell culturing and passaging of HEK293 and HeLa: Gao Shangfang, Chen Jionglin, Huang Junyu

Transfection, cytotoxicity and efficiency measurement: Chen Jionglin, Gao Shangfang

Packaging of adenovirus: Gao Shangfang, Wu Zhien

**Mathematical work：**

Modeling: Liang Jiaqi, Chang Yanqi, Chen Jionglin, Wang Chengwei

Data analysis: Chang Yanqi, Chen Jionglin

**Human Practice:** Huang Junyu, Huang Ao, Wen Rou, Chang Yanqi

Helpers: Huang Wanying, Chen Jionglin, Lu Yalin, Liu Lanjun, Wu Zhien, Xu Jiaxian

**Art design:** Liu Lanjun, Lu Yalin, Chen Jionglin

Helpers: Wang Jiaxin, Huang Wanying

**Wiki building:** Wang Chengwei

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