The regulation of hsacirc\_004413 promotes proliferation and drug resistance of gastric cancer cells by acting as a competing endogenous RNA for miR-145-5p

**The regulation of hsacirc\_004413 promotes proliferation and drug** **resistance of gastric cancer cells by acting as a competing endogenous RNA for miR-145-5p**

Fusheng Zhoua 1，Weiqun Dingb2，Qiqi Maoa1, Xiaoyun Jianga1, Jiajie Chena1, Xianguang Zhao1, Weijia Xua1, Jiaxin Huanga1 ,Liang Zhonga1, Xu Sun 1

1Department of Gastroenterology, Huashan Hospital North, Fudan University, Shanghai, China

2 Department of Gastroenterology, Huashan Hospital, Fudan University, Shanghai , China

Corresponding Author:

Xu Sun 1

No.108, LuXiang Road,Shanghai , 201907, China

Email address: sunxu6060@163.com

Table 1. The sequence of siRNA.

|  |  |  |
| --- | --- | --- |
| si-Circ hsacirc\_004413 | sense | antisense |
| si-Circ-1: | 5’-CCUGGGAAAGGCUUAUAACTT-3’ | 5’- GUUAUAAGCCUUUCCCAGGTT-3’ |
| si-circ-2 | 5’-GGGAAAGGCUUAUAACCCATT -3’ | 5’-UGGGUUAUAAGCCUUUCCCTT-3’ |
| Negative control | 5’-UUCUUCGAACGUGUCACGUTT-3′ | 5’- ACGUGACACGUUCGGAGAATT-3’ |