Author's response to reviews

Title: Effect of P21WAF1/CIP1 on retinal pigment epithelial cells and experimental proliferative vitreoretinopathy

Authors:

ying wang (wangying_1026@yahoo.com)
gang zhi yuan (yzg0158@163.com)
yun cai you (youcaiyun@126.com)
dong jin han (djindonghan@126.com)
yan hai li (lhyeye@163.com)
hong zhu zhang (zhangzhuhonghao@163.com)
hua yan (phuayan2000@163.com)

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We first administrate P21 intravitreous injection to treat PVR. Our results show that P21 can effectively inhibit PVR through decrease expression of CDK2 and Cyclins to prevent cells from going through the G1/S phase checkpoint. P21 may be a new therapeutic method, used alone or combined with vitrectomy to prevent the development of PVR.