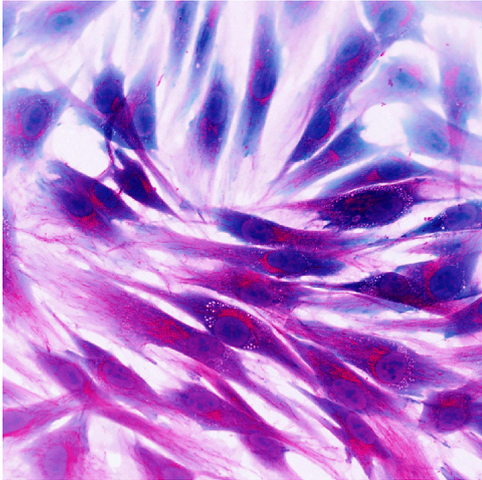




RPE Cells Overexpressing HA-FLAG-CXCR4 and HA-FLAG-CXCR4-MYC

TECHNOLOGY NUMBER: 2020-251



OVERVIEW

These retinal pigment epithelial (RPE) cells stably express human CXCR4 with N-terminal FLAG or N-terminal FLAG and C-terminal MYC.

ADDITIONAL DETAILS

Order from: CancerTools UK

<https://ximbio.com/reagent/157703/retinal-pigmented-epithelial-cell-line-overexpressing-ha-flag-cxcr4#datasheet>

<https://ximbio.com/reagent/157704/retinal-pigmented-epithelial-cell-line-overexpressing-ha-flag-cxcr4-myc#datasheet>

Technology ID

2020-251

Category

Research Tools and Reagents
Life Sciences

Inventor

Allen Liu
Maxwell Denies

Further information

John Corthell
corthell@umich.edu

[View online](#)

