

SUPPLEMENTARY

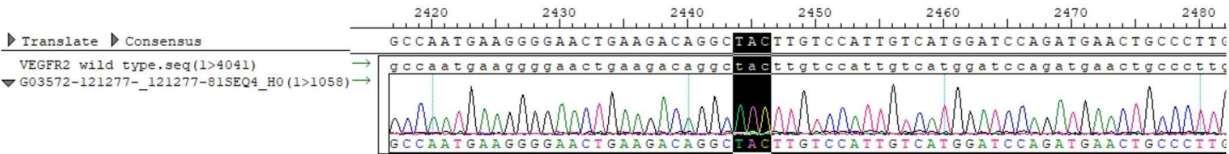
MATERIALS

Hydrogen Sulfide Exerted a Pro-Angiogenic Role by Promoting the Phosphorylation of VEGFR2 at Tyr797 and Ser799 Sites in Hypoxia–Reoxygenation Injury

Sen Zhang et al.

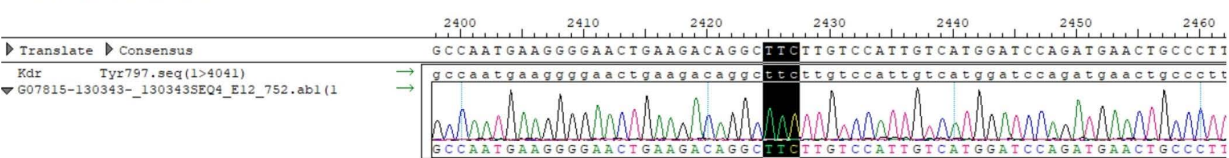
A

VEGFR2 Y797



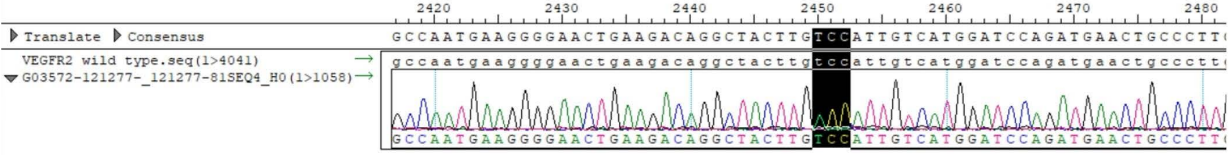
B

VEGFR2 Y797F



C

VEGFR2 S799



D

VEGFR2 S799A

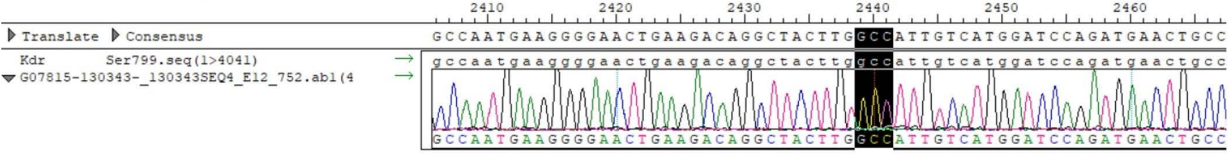


Figure S1: The plasmid sequencing results.

(A): The sequencing result of VEGFR2^{Y797}.

(B): The sequencing result of VEGFR2^{Y797F}.

(C): The sequencing result of VEGFR2^{S799}.

(D): The sequencing result of VEGFR2^{S799A}.