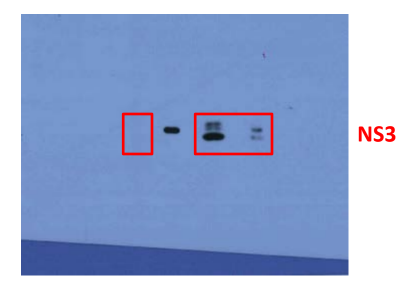
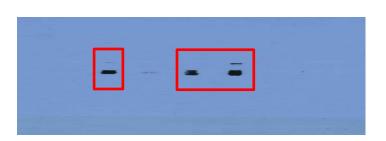
INTERFERON-α INDUCIBLE PROTEIN 6 IMPAIRS EGFR ACTIVATION BY CD81 AND INHIBITS HEPATITIS C VIRUS INFECTION

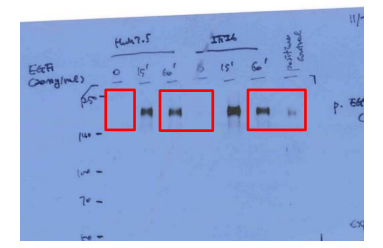
Keith Meyer¹, Young-Chan Kwon¹, Shuanghu Liu², Curt H. Hagedorn³, Ratna B. Ray⁴, and Ranjit Ray ^{1,5*}

Departments of Internal Medicine¹ and Molecular Microbiology & Immunology, Saint Louis University⁵, Department of Medicinal Chemistry, College of Pharmacy, University of Utah², Central Arkansas Veterans Healthcare System and University of Arkansas for Medical Sciences³, and Department of Pathology, Saint Louis University⁴

Whole gel from Figure 2A

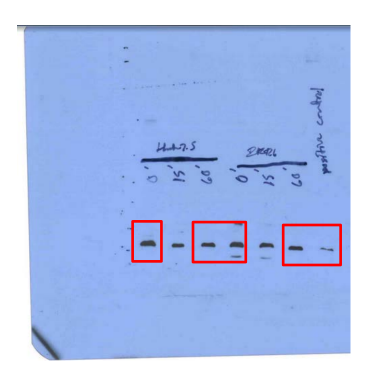


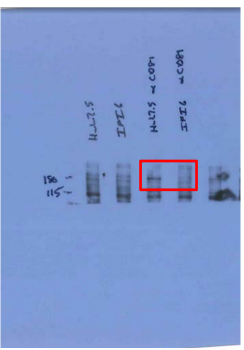




Whole gel from Figure 5A

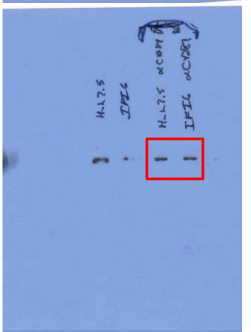
pEGFR Y1068

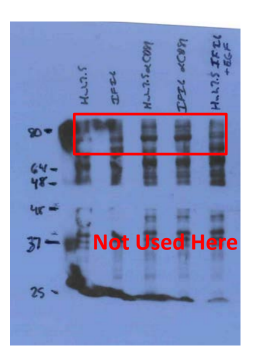




Whole gel from Figure 5B

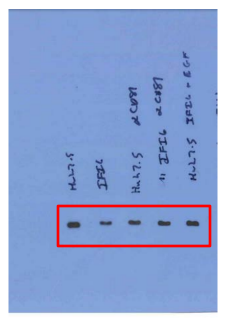
pEGFR Y1068



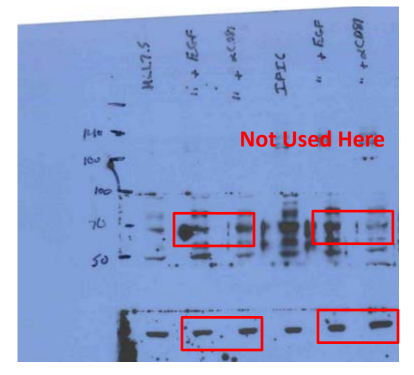


Whole gel from Figure 6A

pRaf1 S259

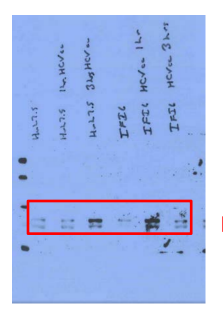


Whole gel from Figure 6B

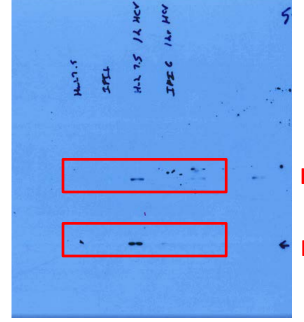


pRaf1 S338

Whole gel from Figure 7A

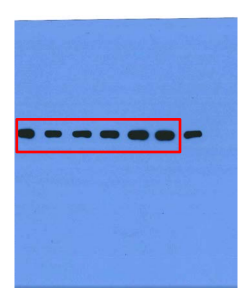


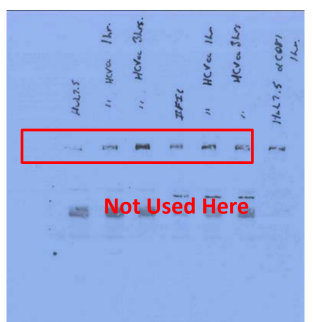
pRaf1 (S259)



pRaf S338

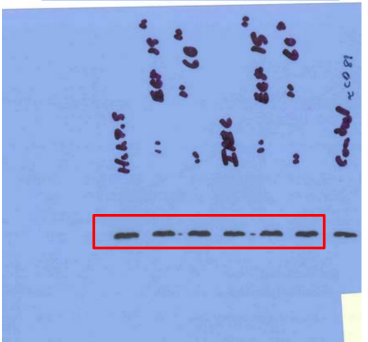






Whole gel from Figure 7B

pEGFR Y1068



Supplemental Figure 1

