

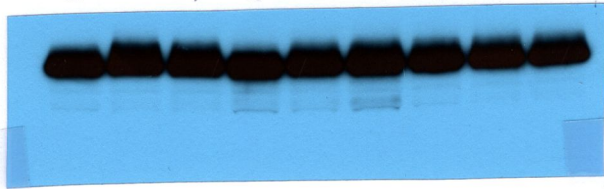
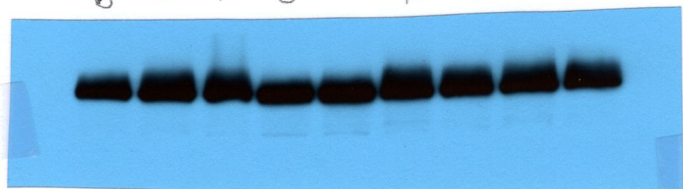
EGF/  
bFGF      EGF/  
HGF      HGF/  
bFGF

control    PLX10    TRA50    control    PLX10    TRA50    control    PLX10    TRA50

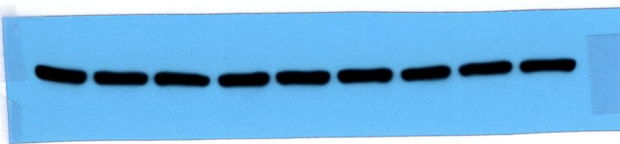
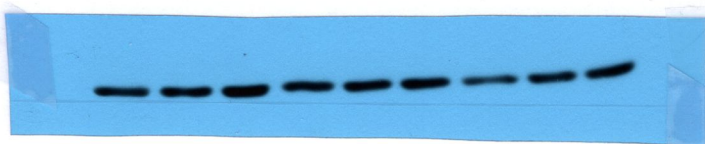
bFGF      EGF      HGF

control    PLX10    TRA50    control    PLX10    TRA50    control    PLX10    TRA50

DMBC11

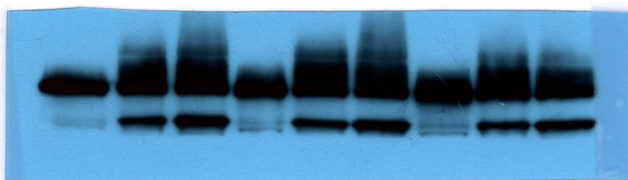
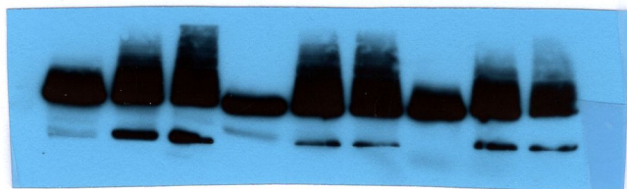


PARP

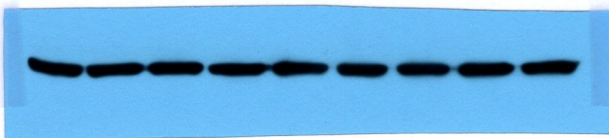
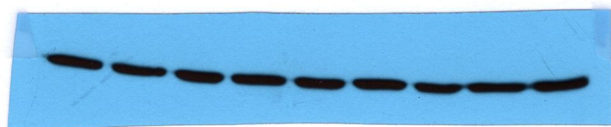


β-actin

DMBC12

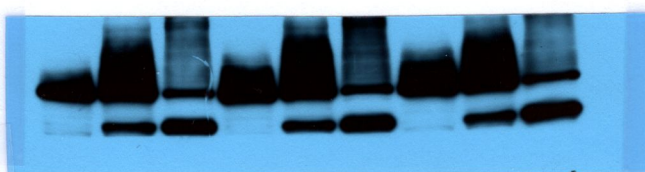
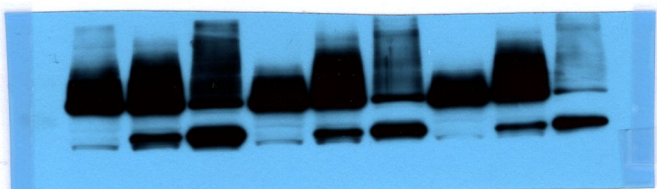


PARP

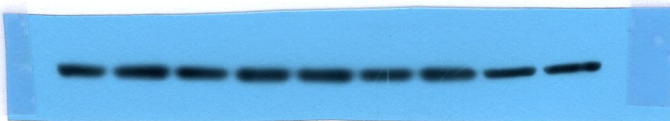
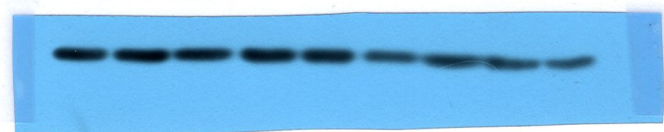


β-actin

DMBC21

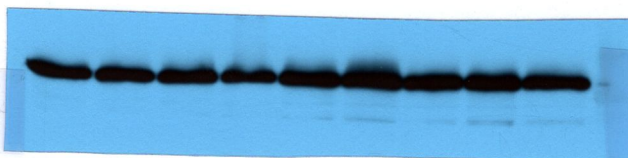
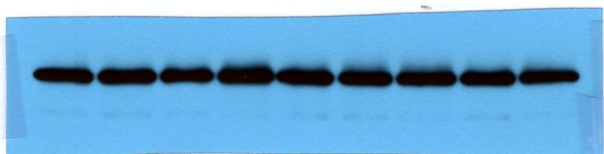


PARP

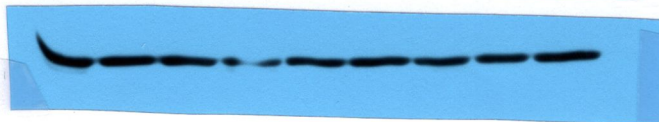
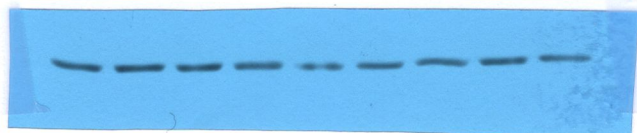


β-actin

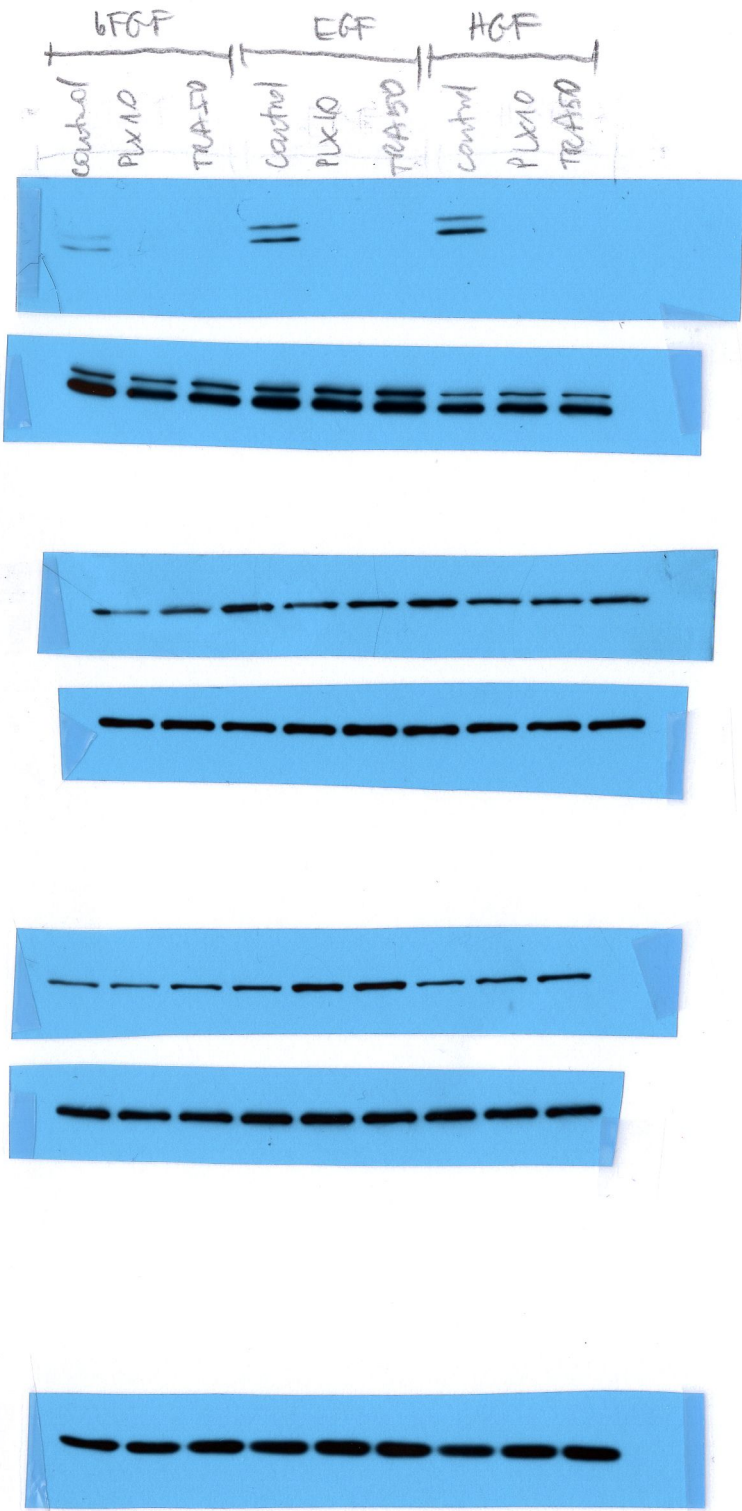
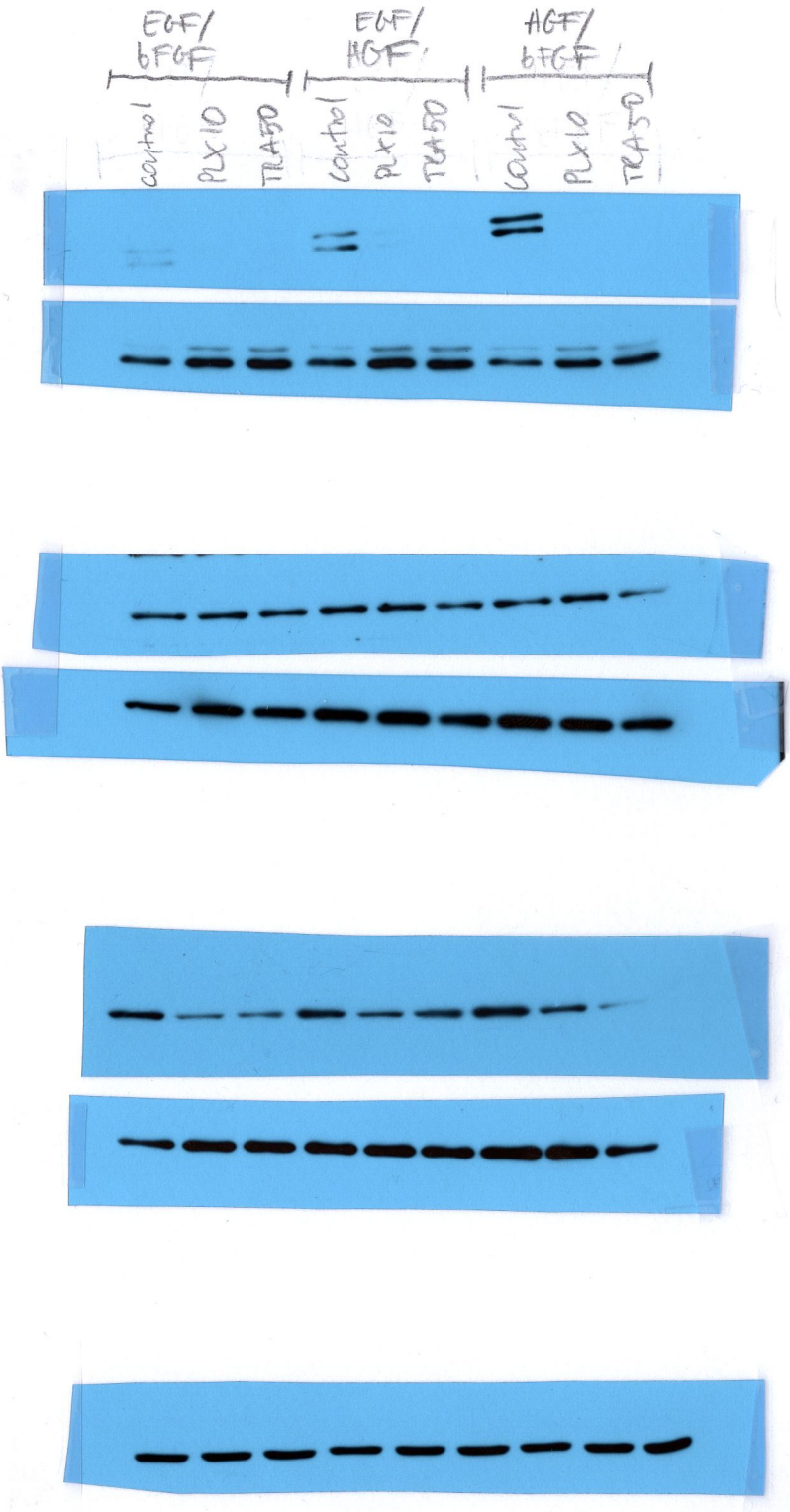
DMBC33



PARP



β-actin



p-Erk1/2

Erk

active  
 $\beta$ -catenin

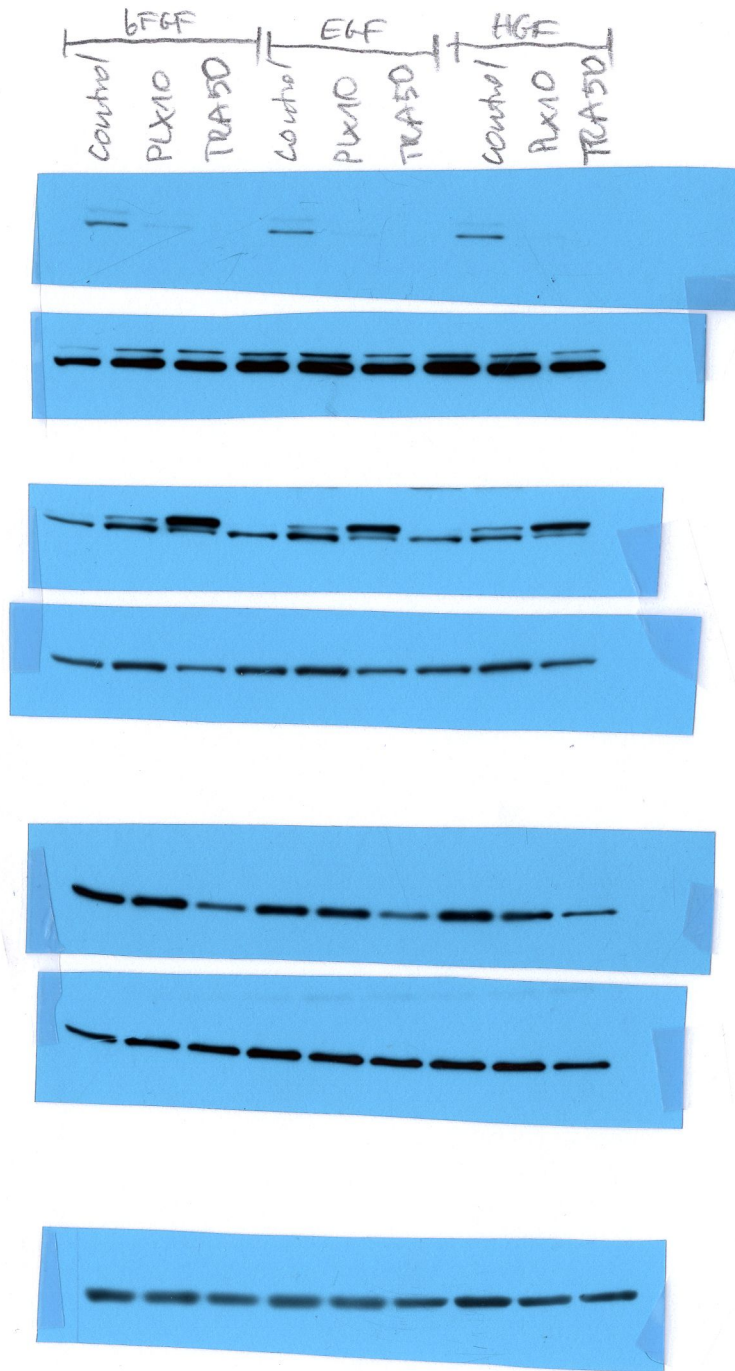
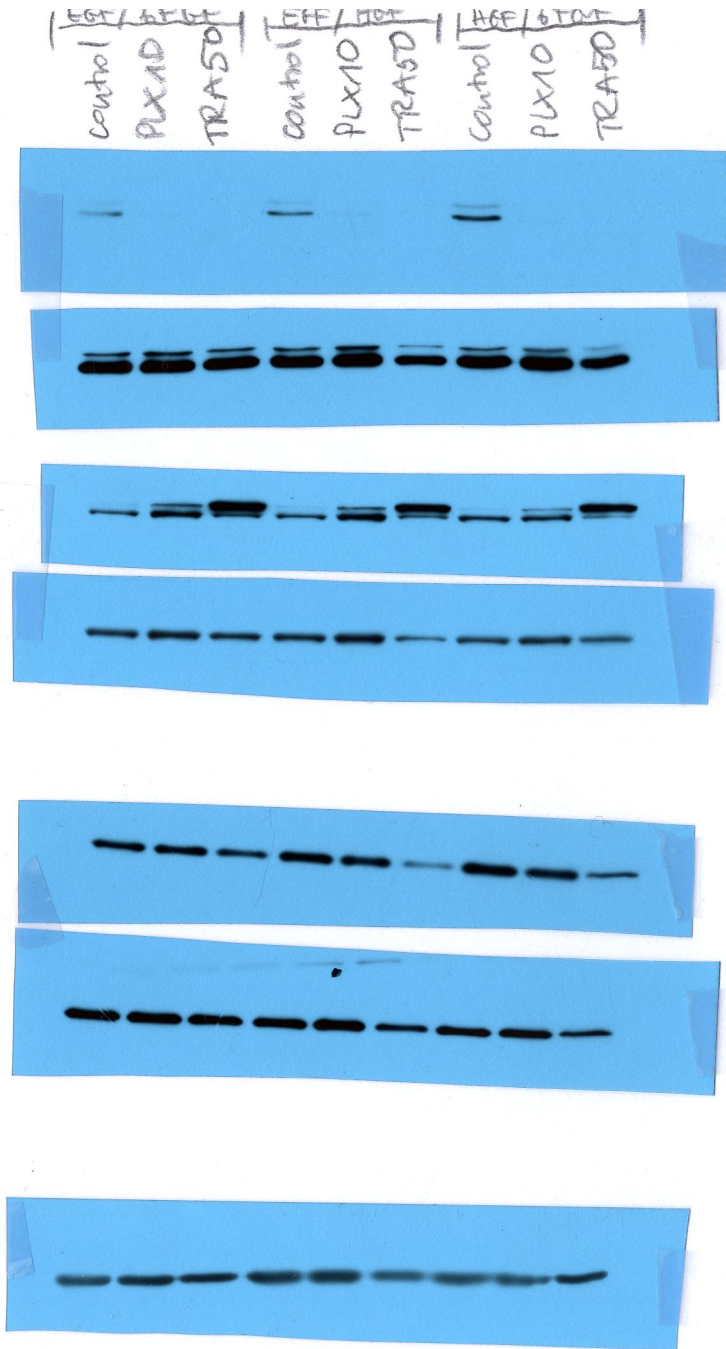
total  $\beta$ -catenin

p-p65

p65

$\beta$ -actin

DMSC21



p-Erk1/2

Erk1/2

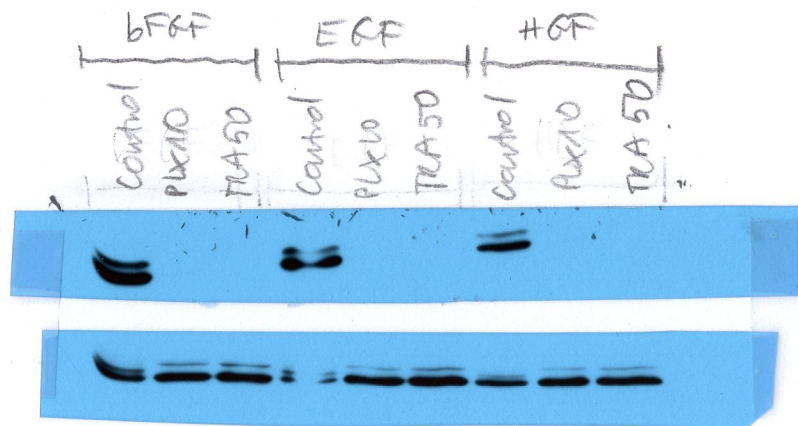
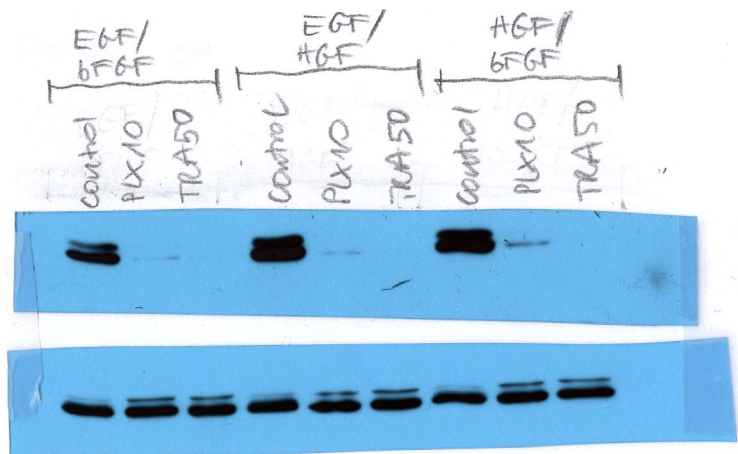
active  $\beta$ -catenin

total  $\beta$ -catenin

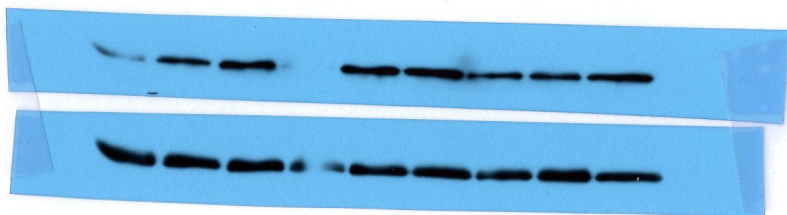
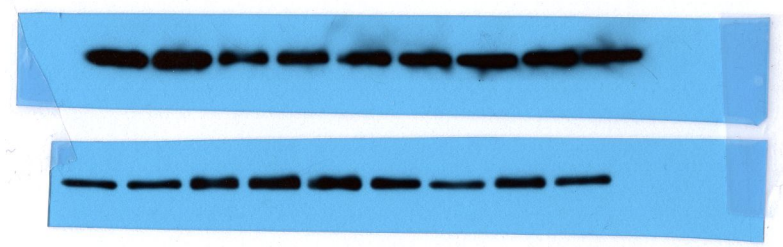
p-p65

p65

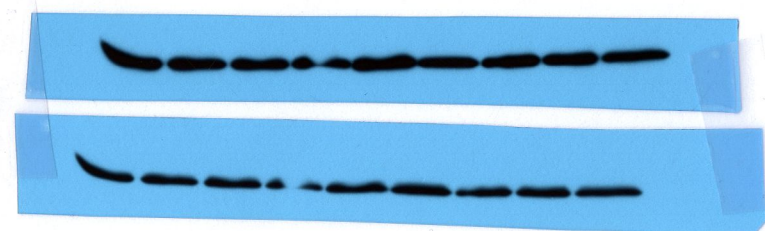
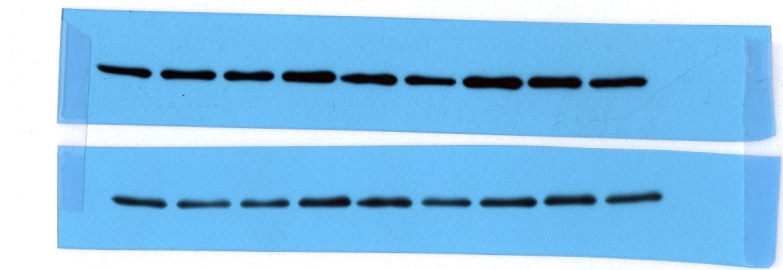
$\beta$ -actin



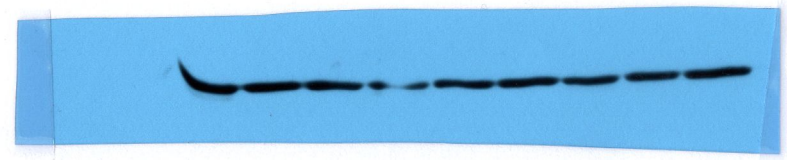
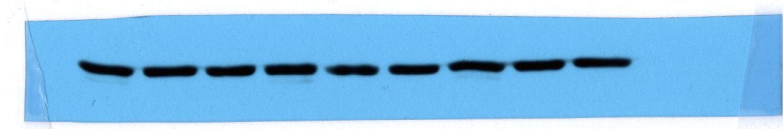
p-Erk1/2  
Erk1/2



active  
β-catenin  
total  
β-catenin

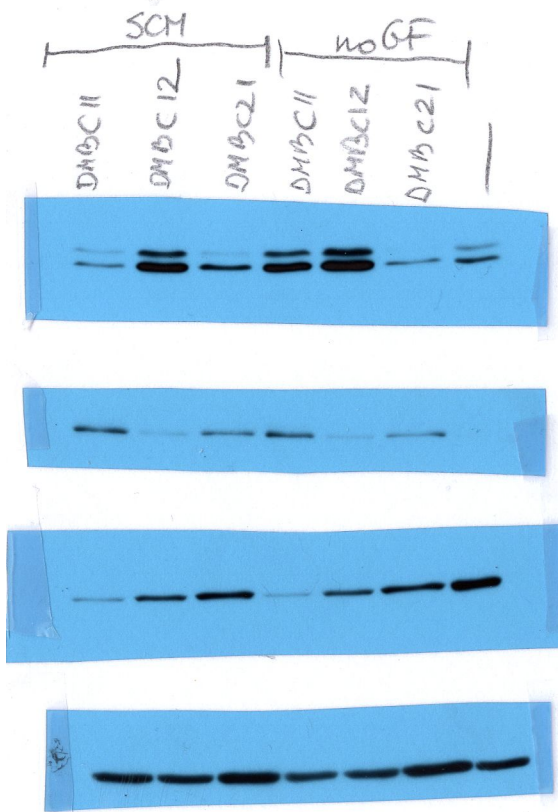


p-p65  
p65



β-actin

DMBC11-21



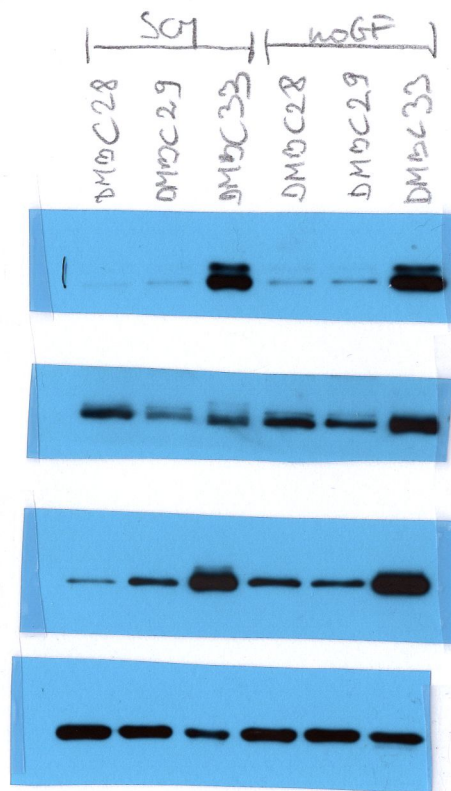
p-Erk<sup>1/2</sup>

active β-catenin

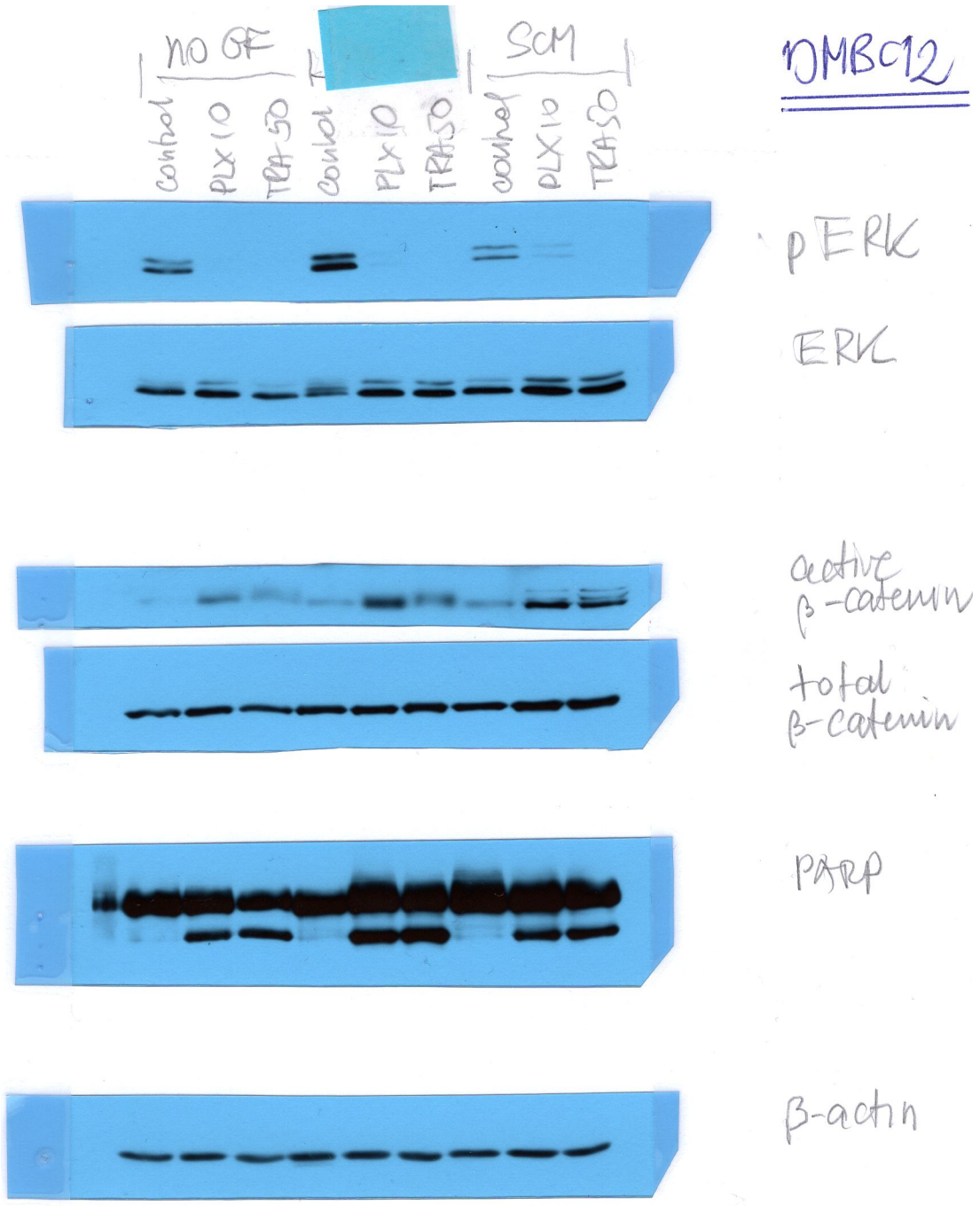
p-p65

β-actin

DMBC28-33



SCH noGF  
DMBC28 DMBC29 DMBC33 DMBC28 DMBC29 DMBC33



DMBC21

