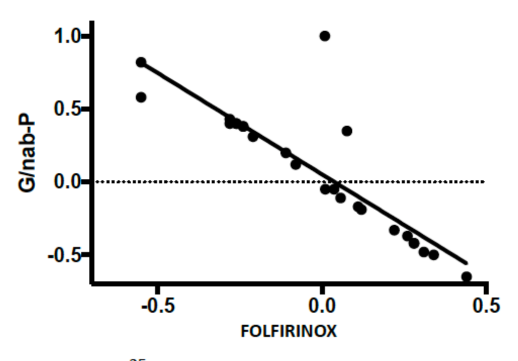
Cancers 2018, 10, 467 S1 of S2

Supplementary Materials: Circulating Tumor and Invasive Cell Gene Expression Profile Predicts Treatment Response and Survival in Pancreatic Adenocarcinoma

Kenneth H. Yu, Mark Ricigliano, Brian McCarthy, Joanne F. Chou, Marinela Capanu, Brandon Cooper, Andrew Bartlett, Christina Covington, Maeve A. Lowery and Eileen M. O'Reilly

Correlation of PGx Score



n = 25

y = -1.389x + 0.05283

R = -0.8586 (-0.9361 to -0.7015)

 $R^2 = 0.7372, p = 0.0001$

Figure S1. Correlation of PGx score comparing FOLFIRINOX and G/nab-P pairwise for each study participant.

Cancers 2018, 10, 467 S2 of S2

Table S1. Gene families used for PGx model.

ABCA

ABCB

ABCC

ABCD

ABCF

ABCG

AQP

MVP

SLC2

SLC3

SLC5

SLC7

SLC10

SLC15

SLC16

SLC22

SLC28

SLC29

SLCO

TAP

VDAC