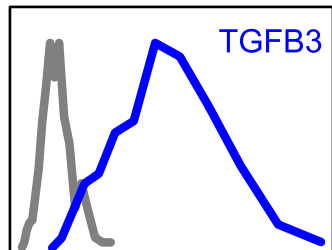


pSmad2/3

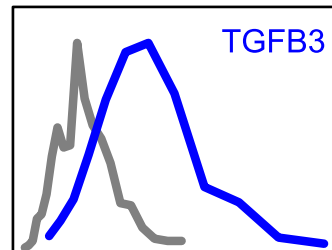
Smad2/3

pSmad1/5/8

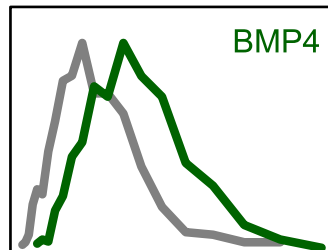
Smad1

MI= $0.81 \pm .02$ $n=$ 614 ; 564

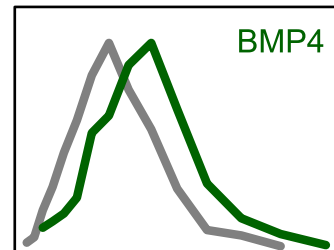
Median

MI= $0.34 \pm .02$ $n=$ 622 ; 671

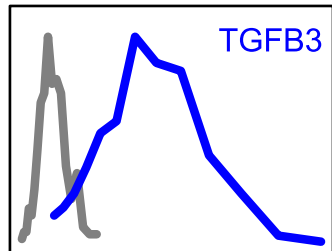
Median

MI= $0.14 \pm .01$ $n=$ 630 ; 656

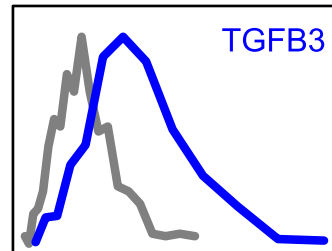
Median

MI= $0.06 \pm .01$ $n=$ 617 ; 659

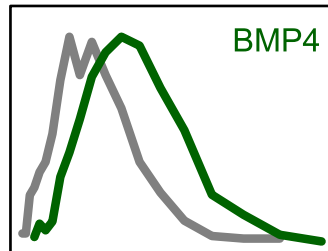
Median

MI= $0.77 \pm .02$ $n=$ 613 ; 564

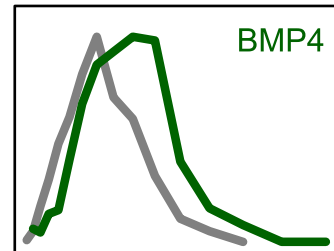
Sum

MI= $0.24 \pm .02$ $n=$ 625 ; 671

Sum

MI= $0.13 \pm .02$ $n=$ 629 ; 659

Sum

MI= $0.08 \pm .01$ $n=$ 616 ; 662

Sum