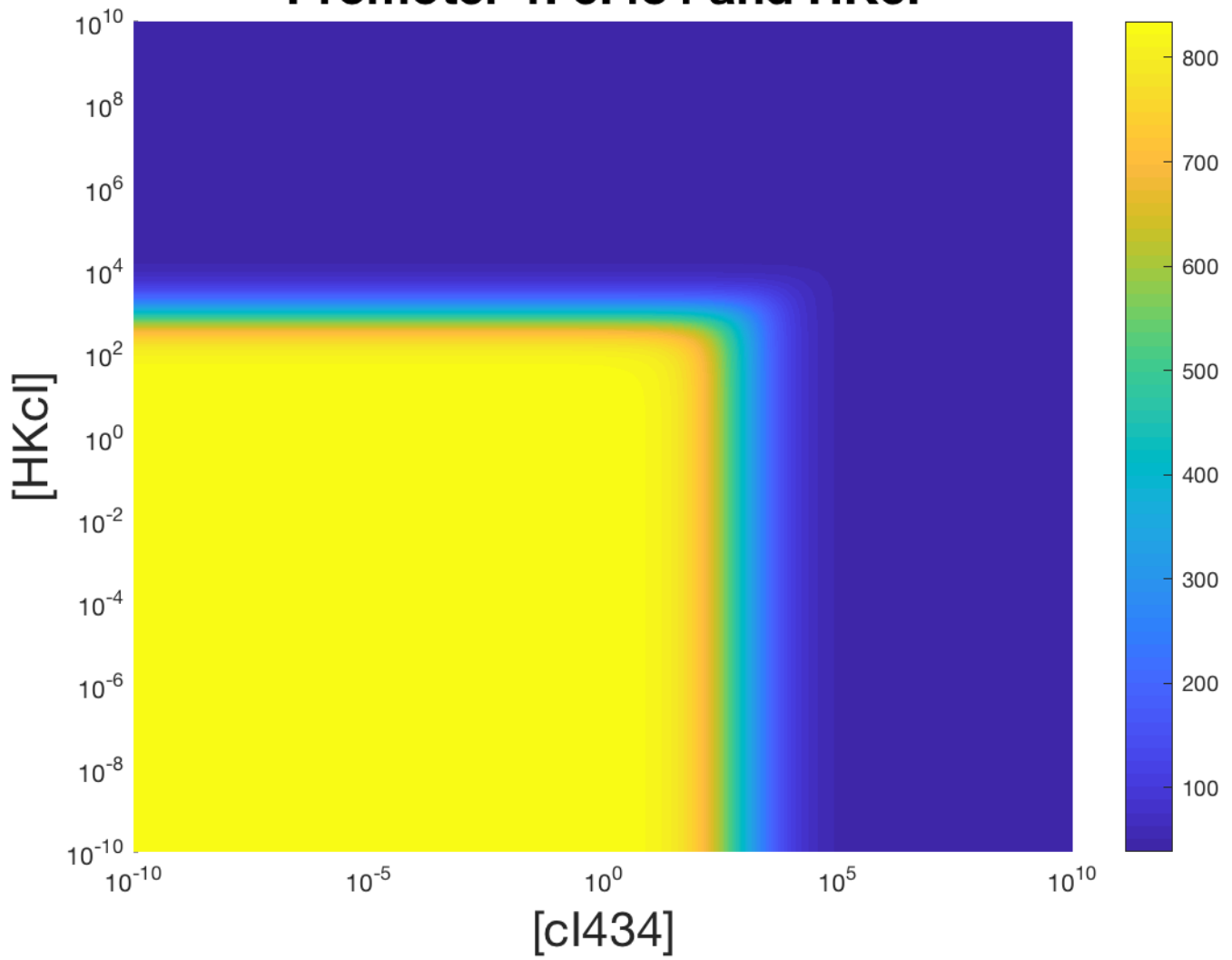
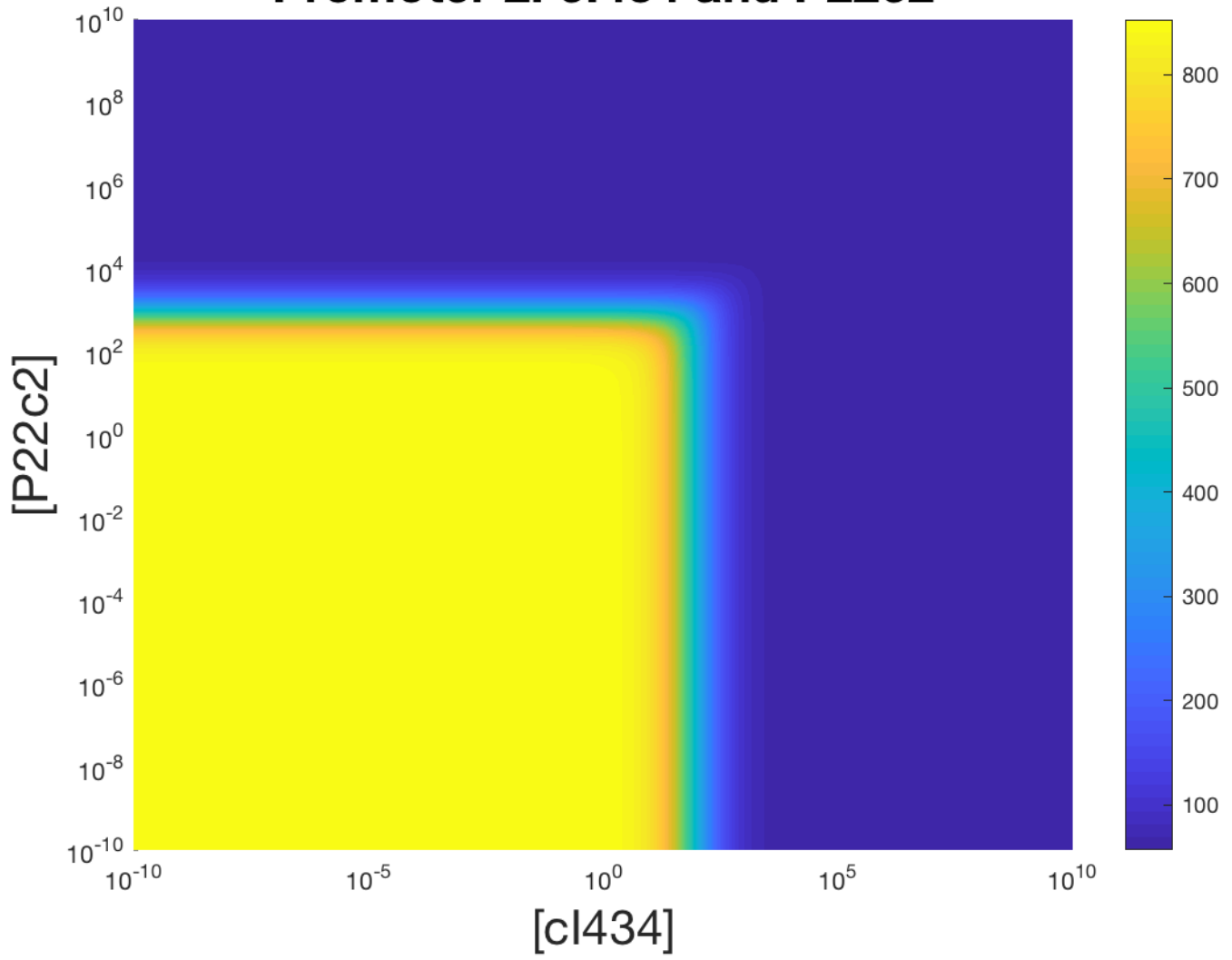


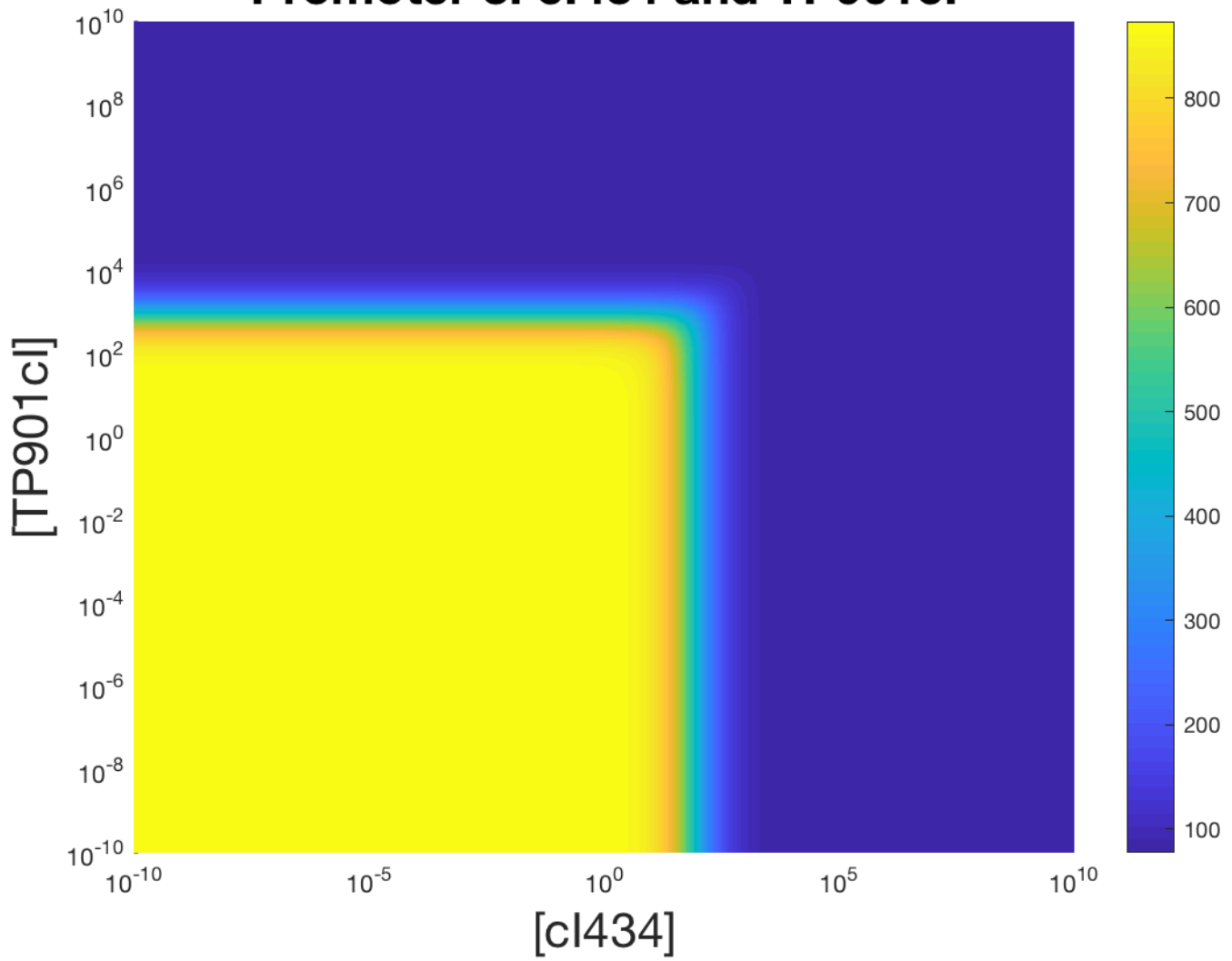
## Promoter 1: cl434 and HKCl



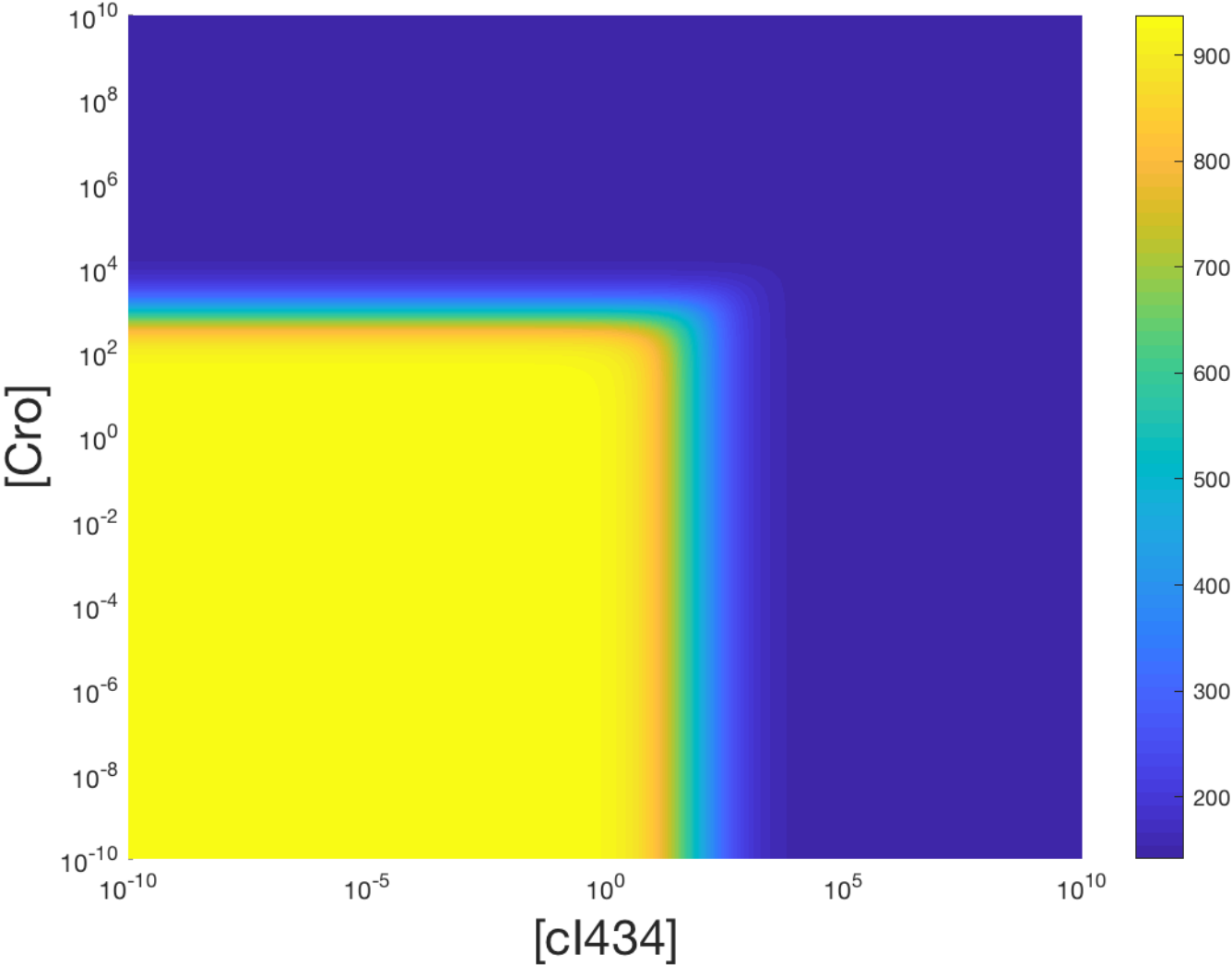
## Promoter 2: cl434 and P22c2



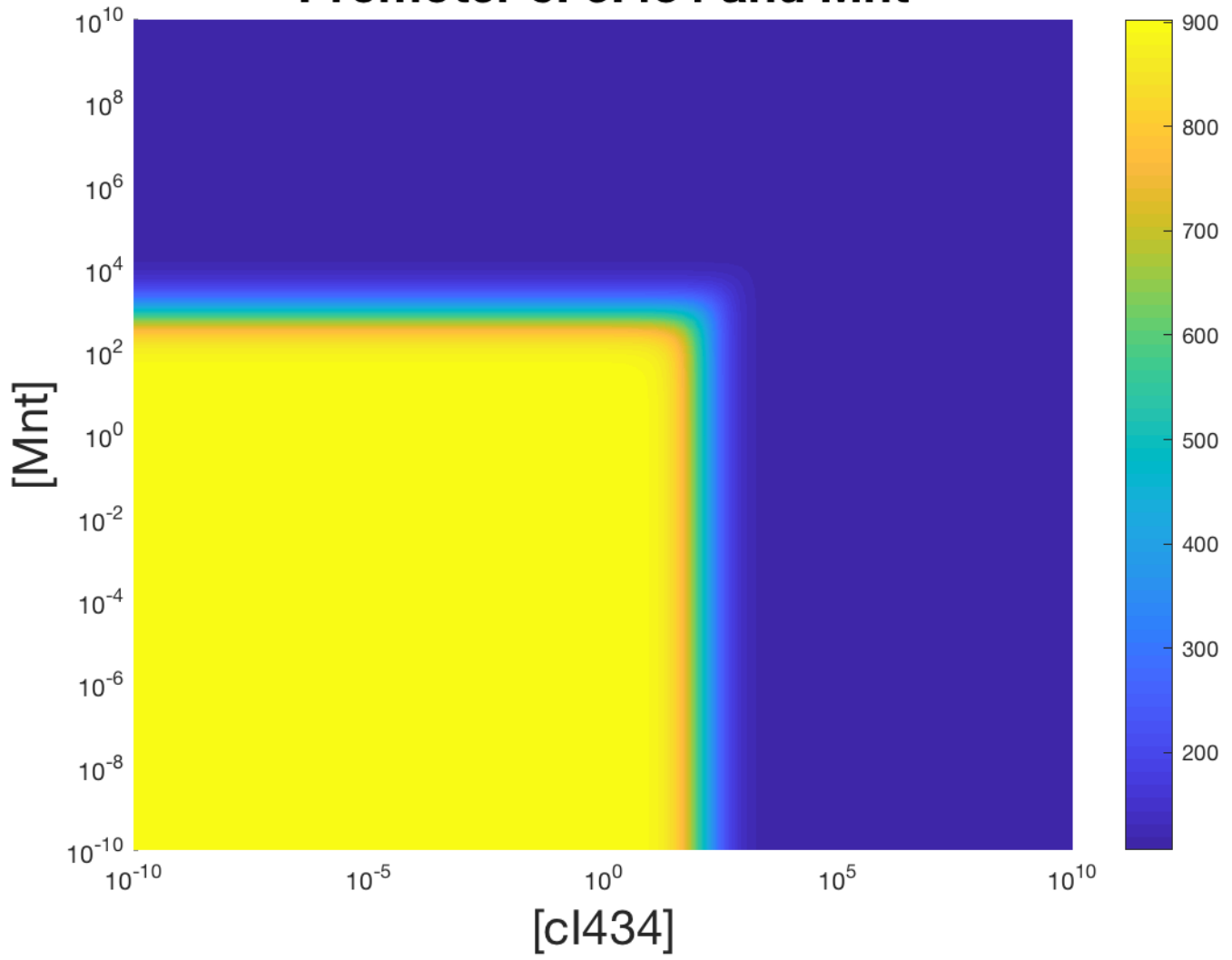
### Promoter 3: cl434 and TP901cl



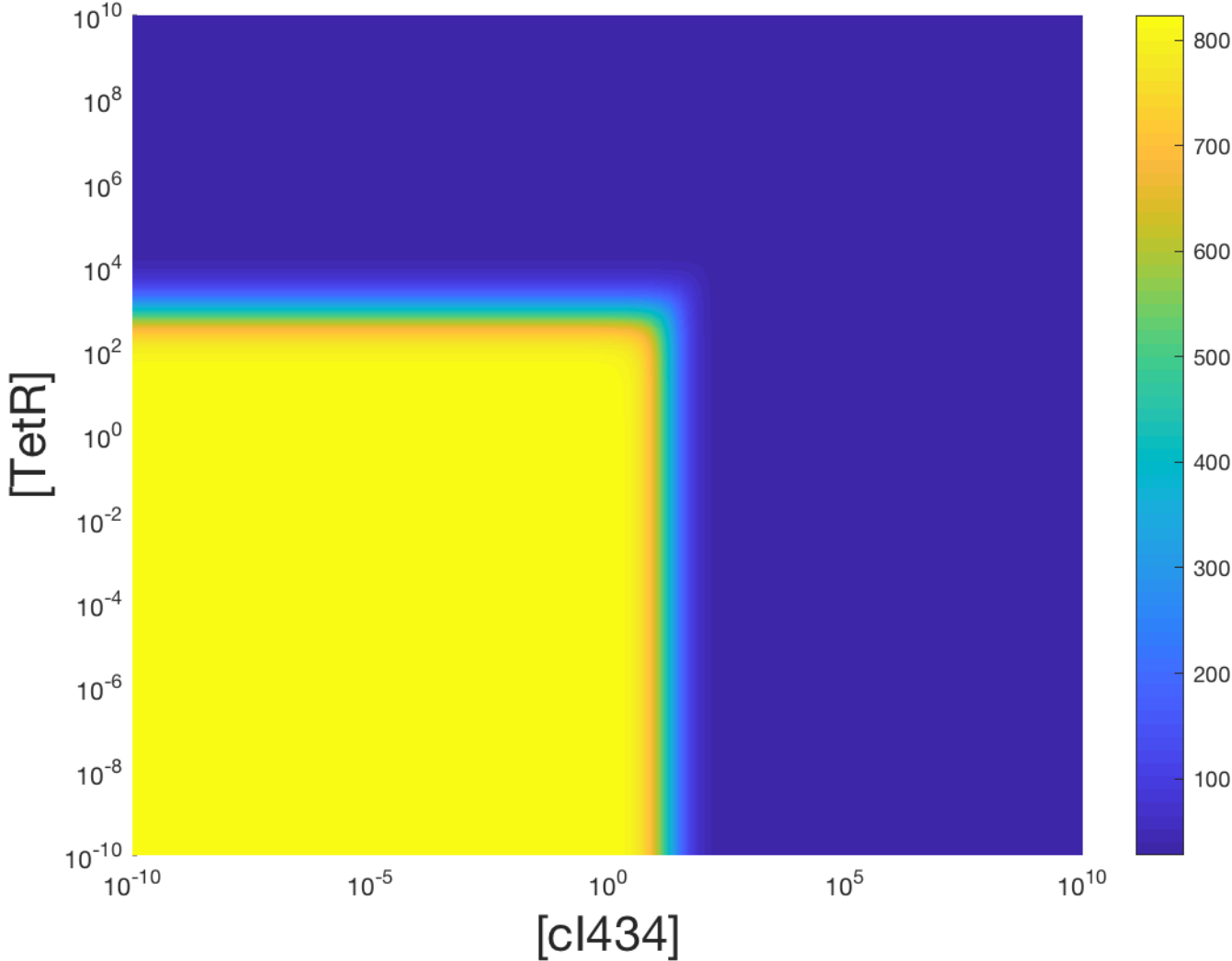
# Promoter 4: cl434 and Cro



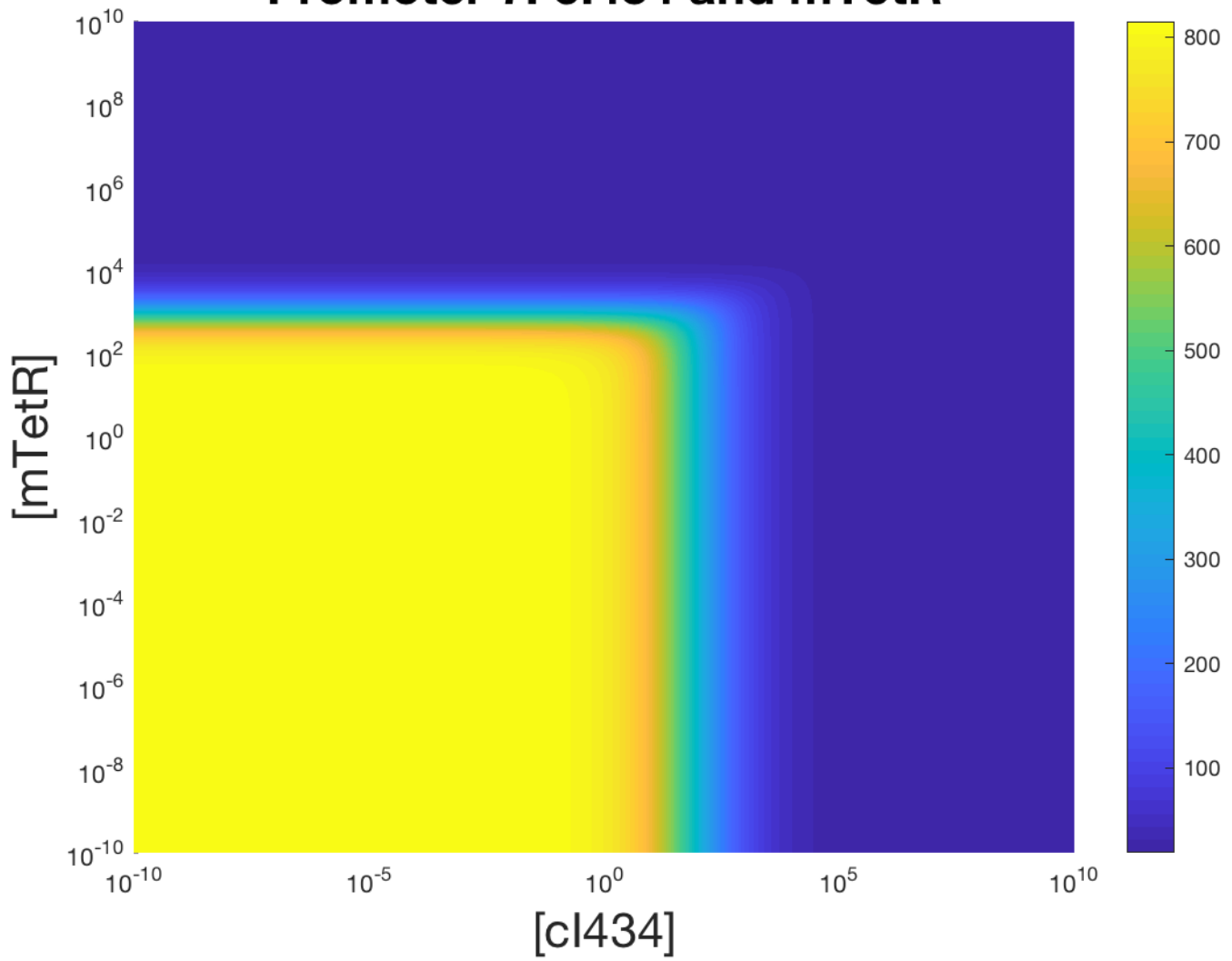
## Promoter 5: cl434 and Mnt



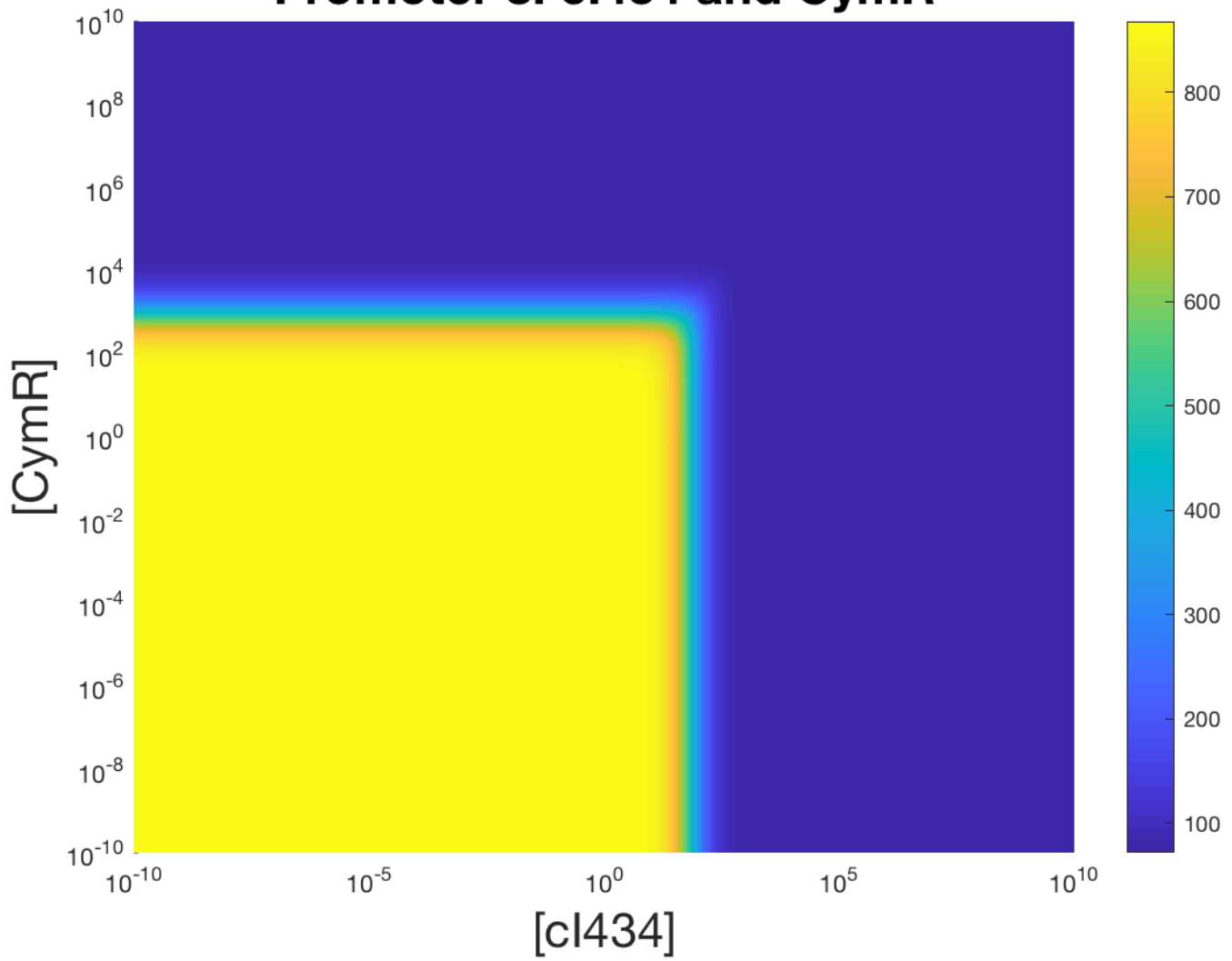
# Promoter 6: cl434 and TetR



## Promoter 7: cl434 and mTetR

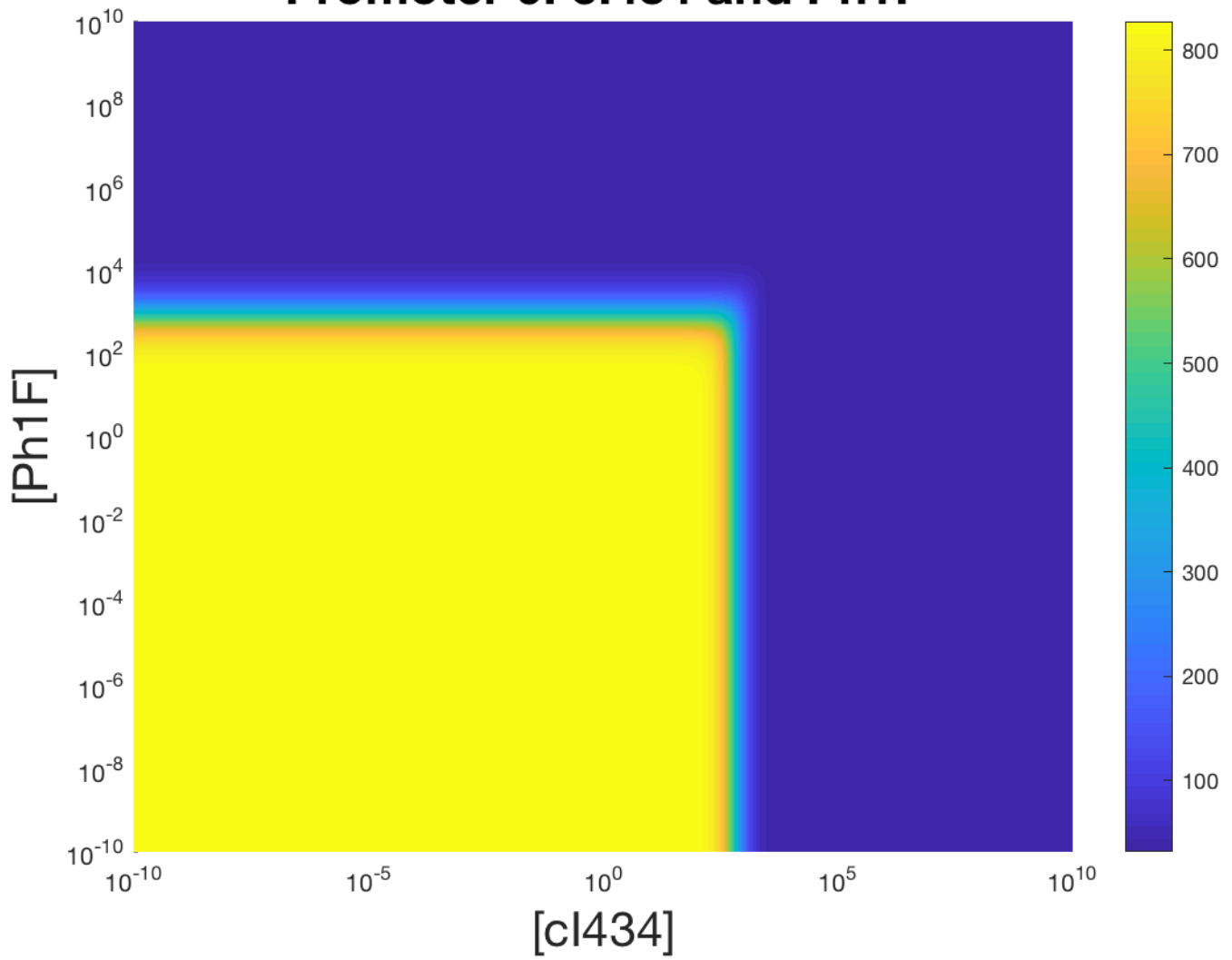


## Promoter 8: cl434 and CymR

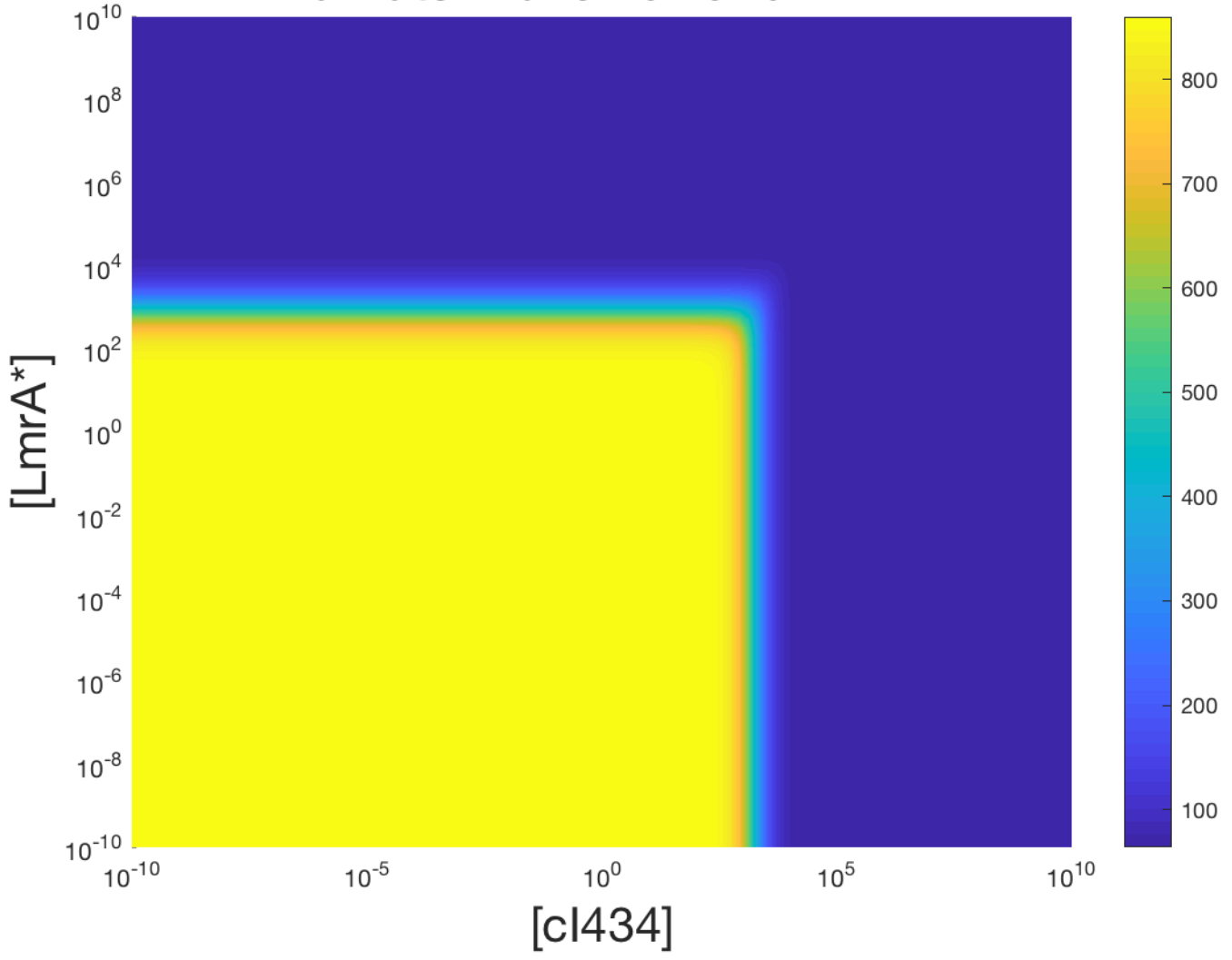




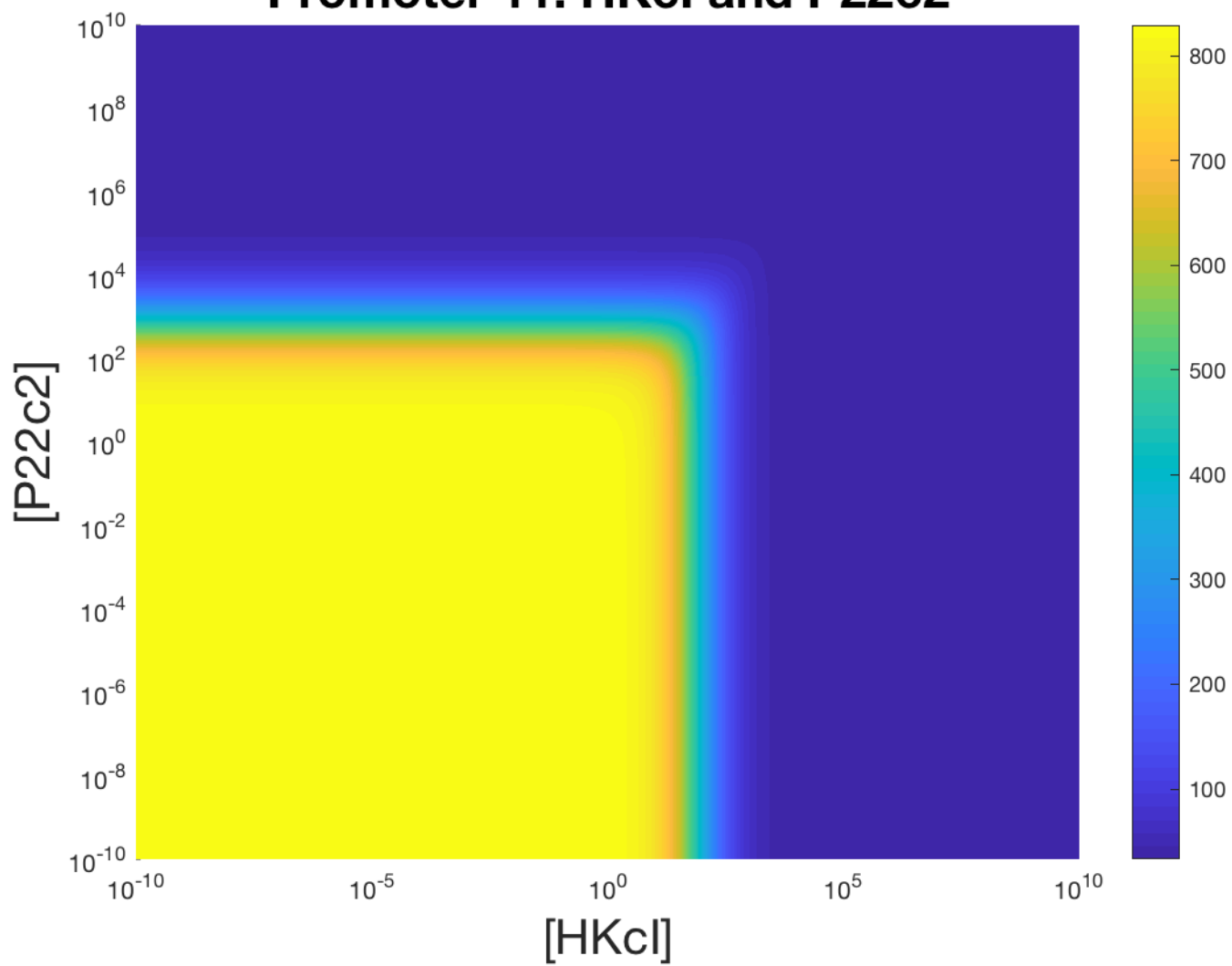
## Promoter 9: cl434 and Ph1F



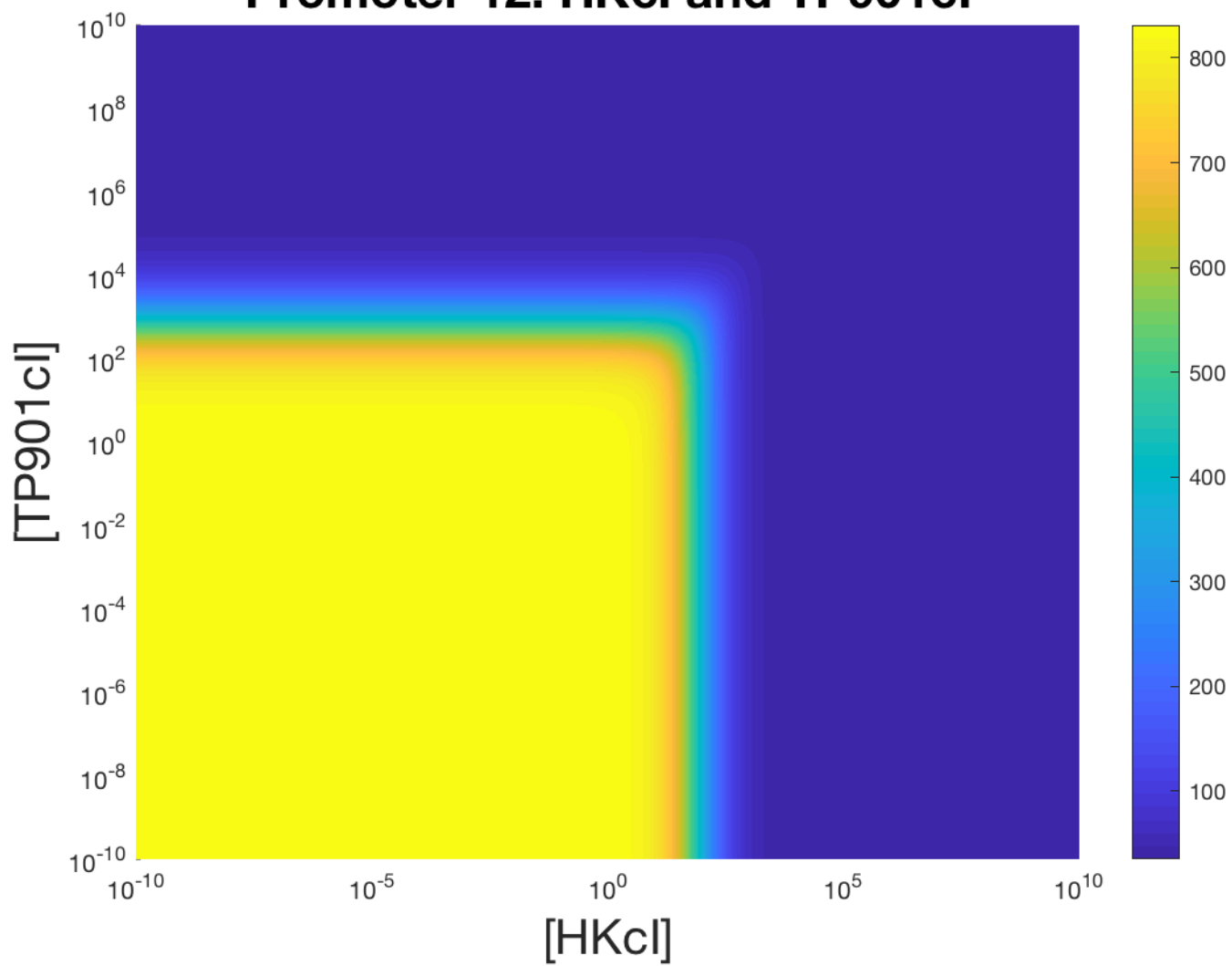
# Promoter 10: cl434 and LmrA\*



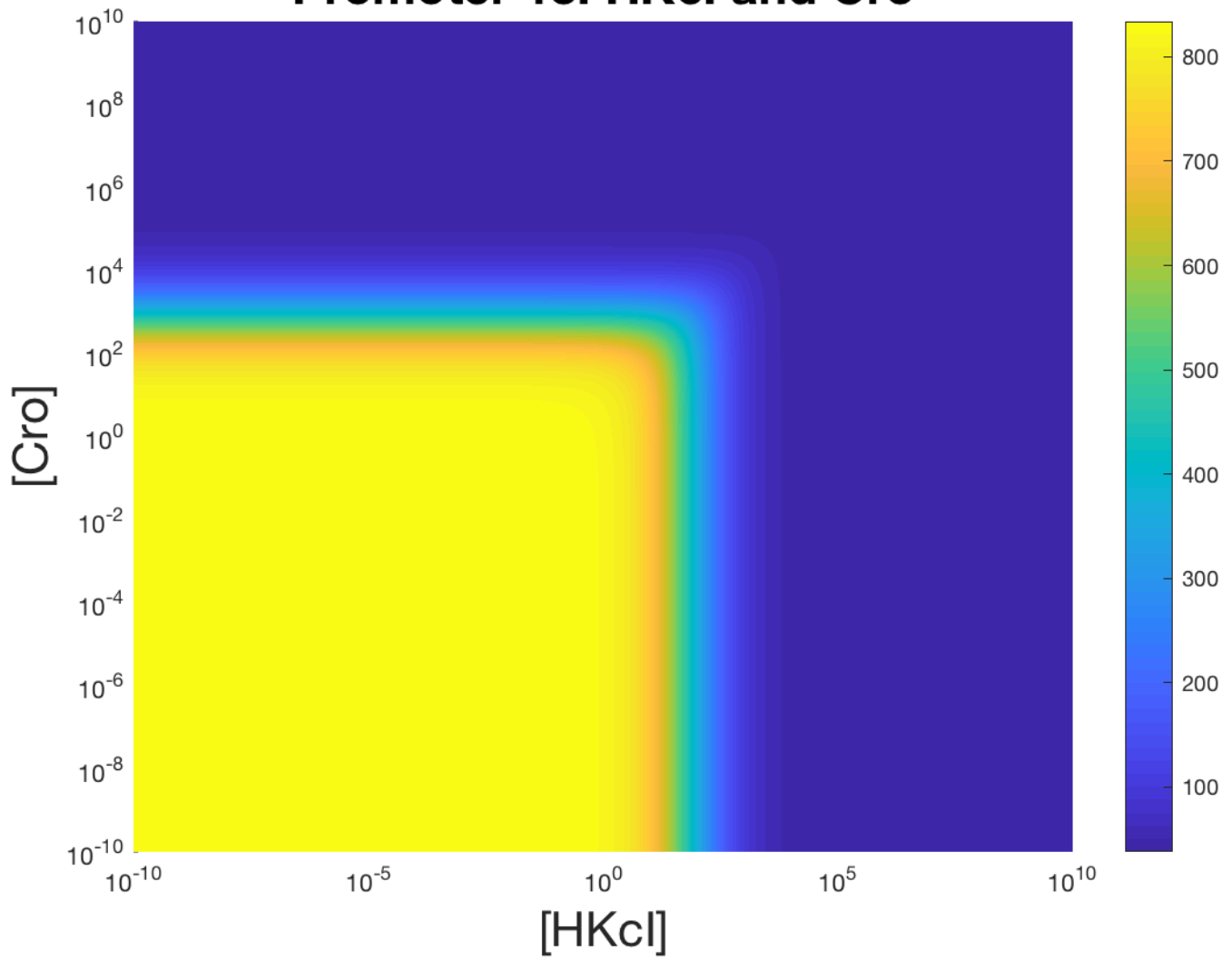
## Promoter 11: HKcl and P22c2



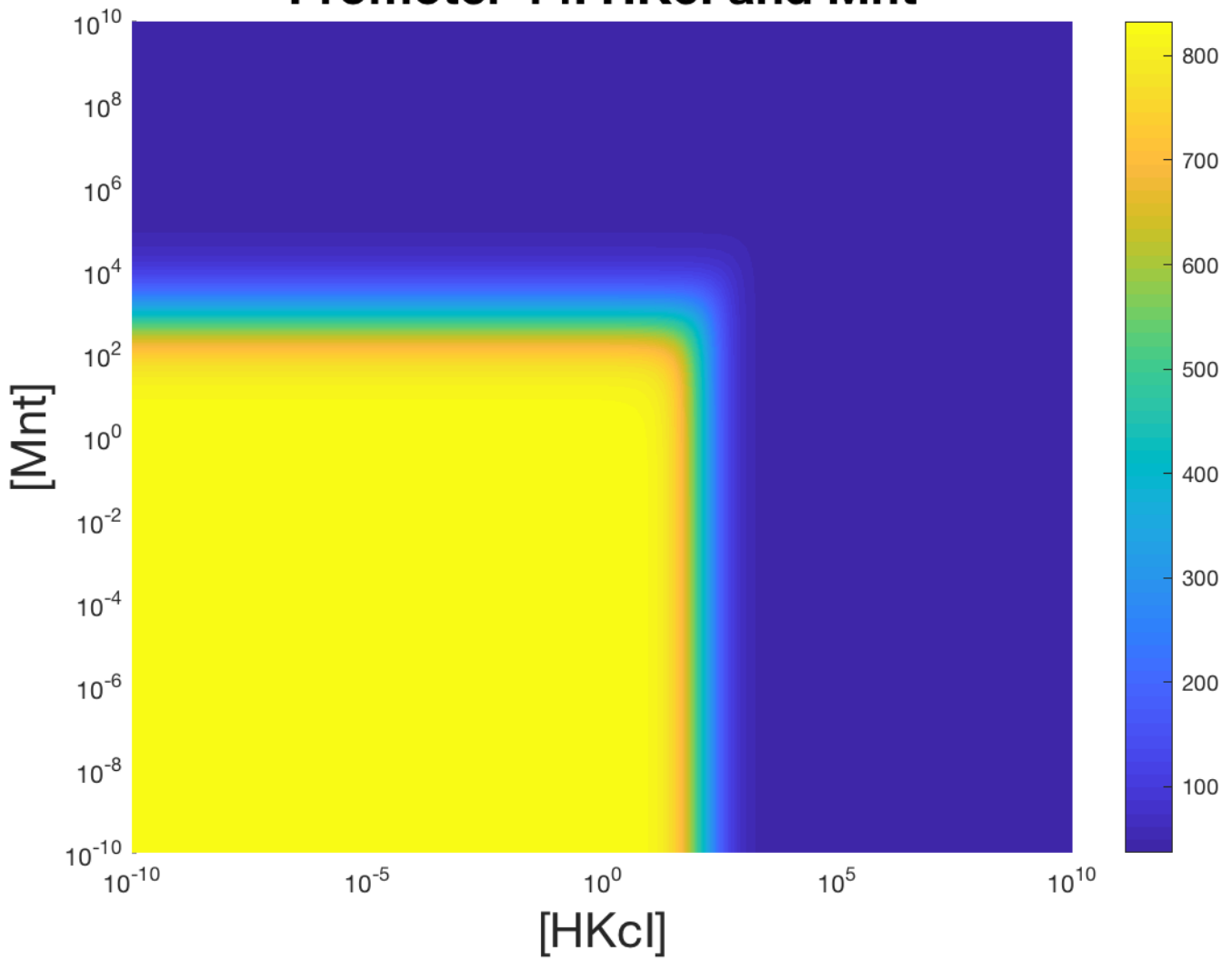
## Promoter 12: HKcl and TP901cl



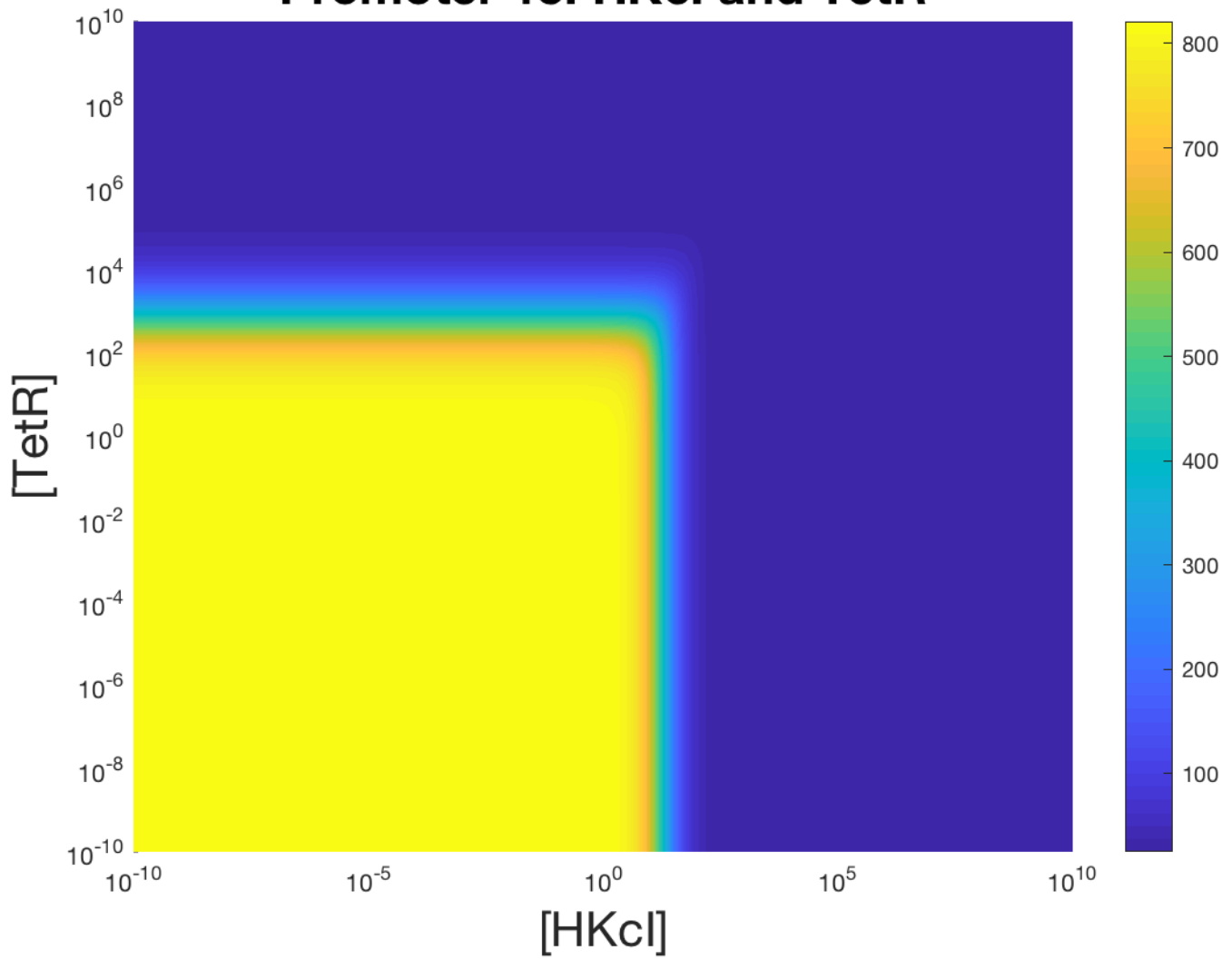
## Promoter 13: HKcl and Cro



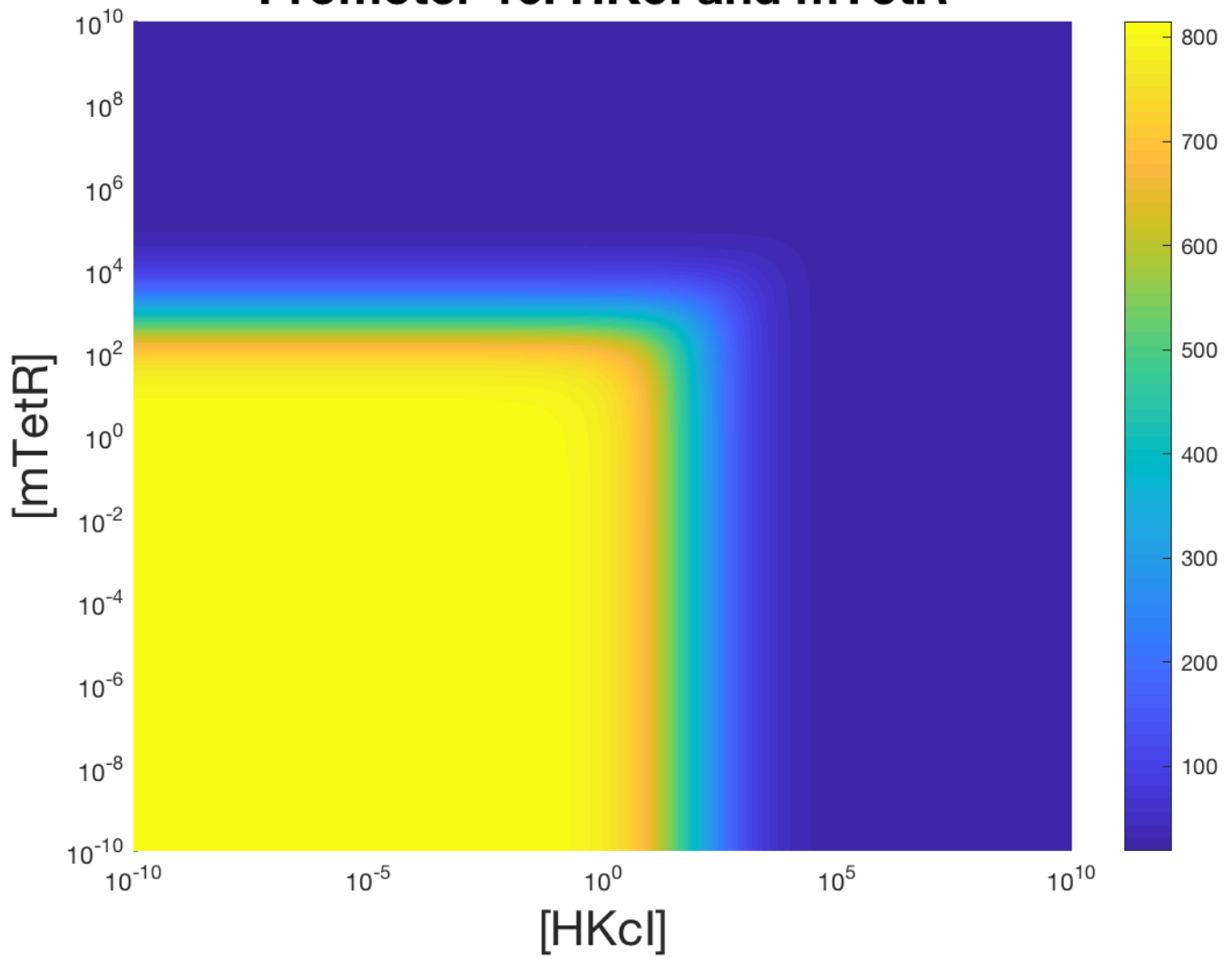
## Promoter 14: HKcl and Mnt



## Promoter 15: HKcl and TetR

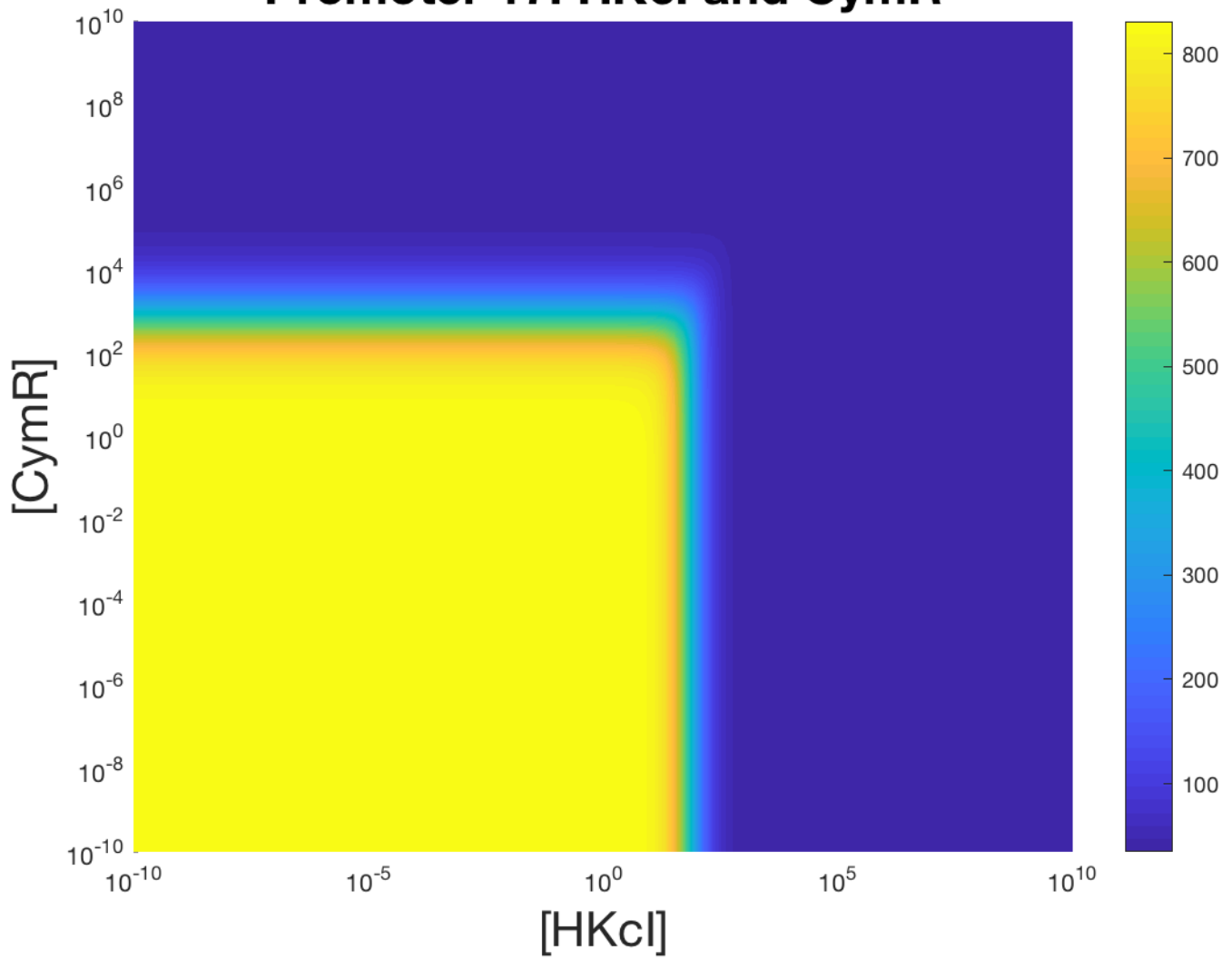


## Promoter 16: HKcl and mTetR

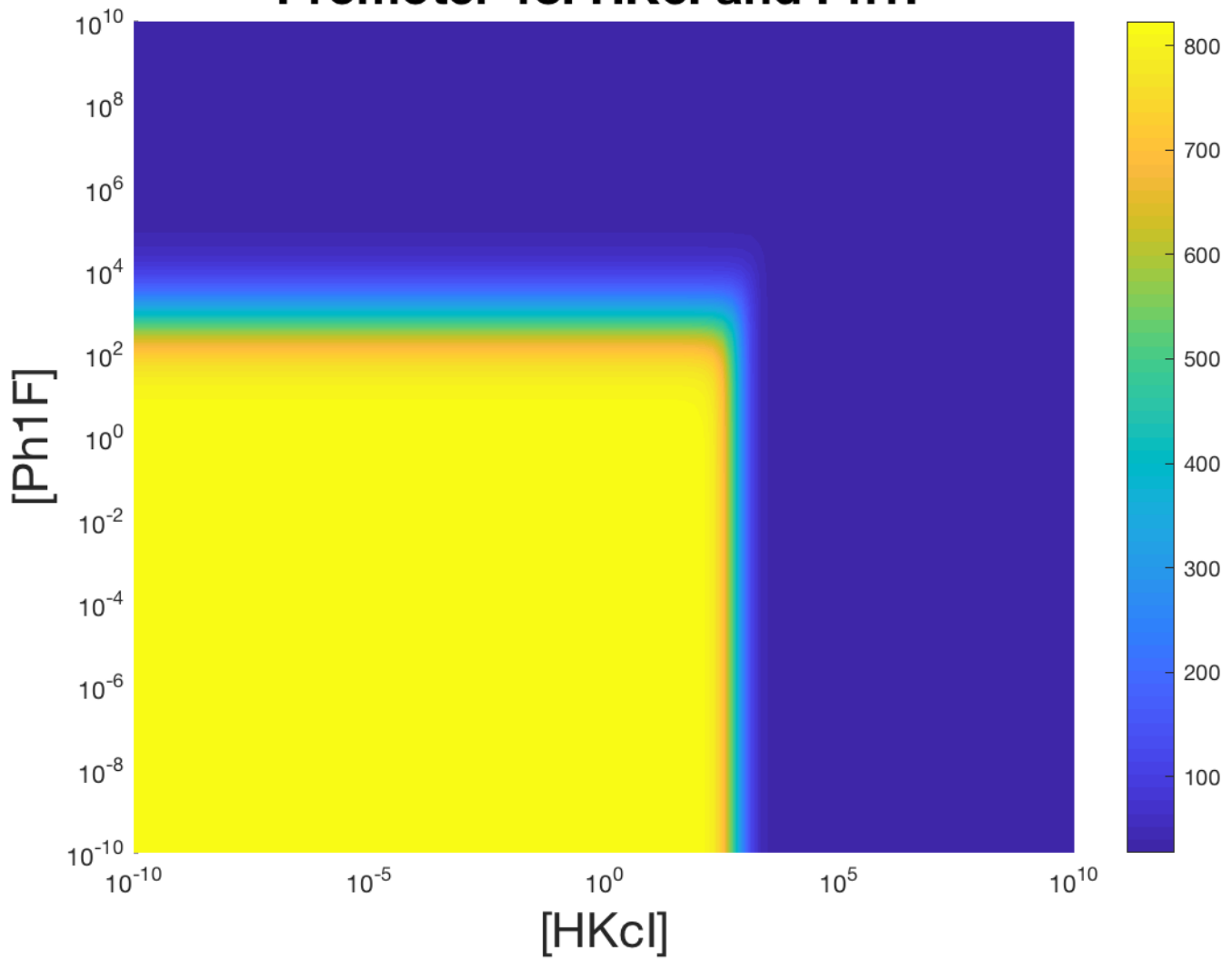




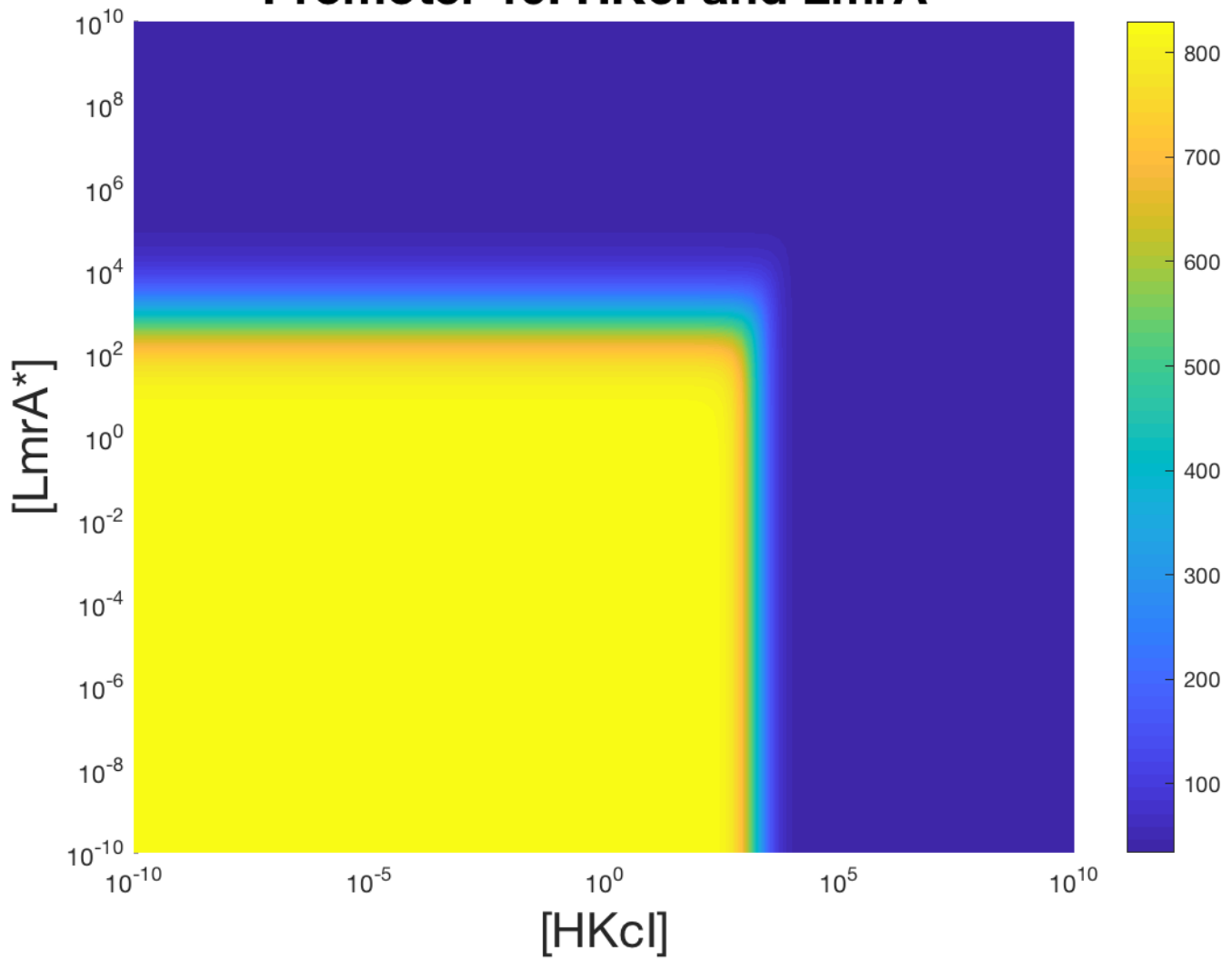
## Promoter 17: HKcl and CymR



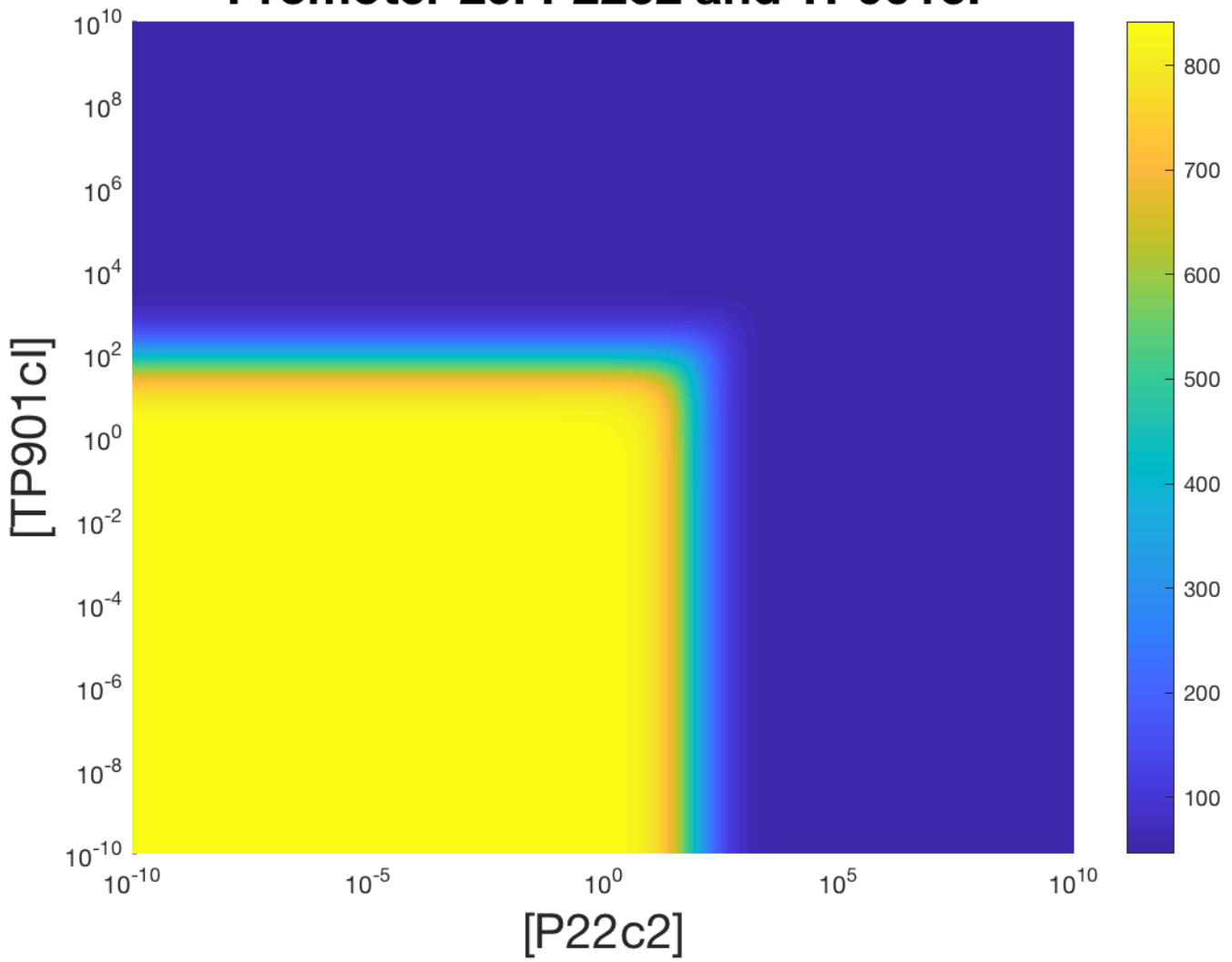
## Promoter 18: HKcl and Ph1F



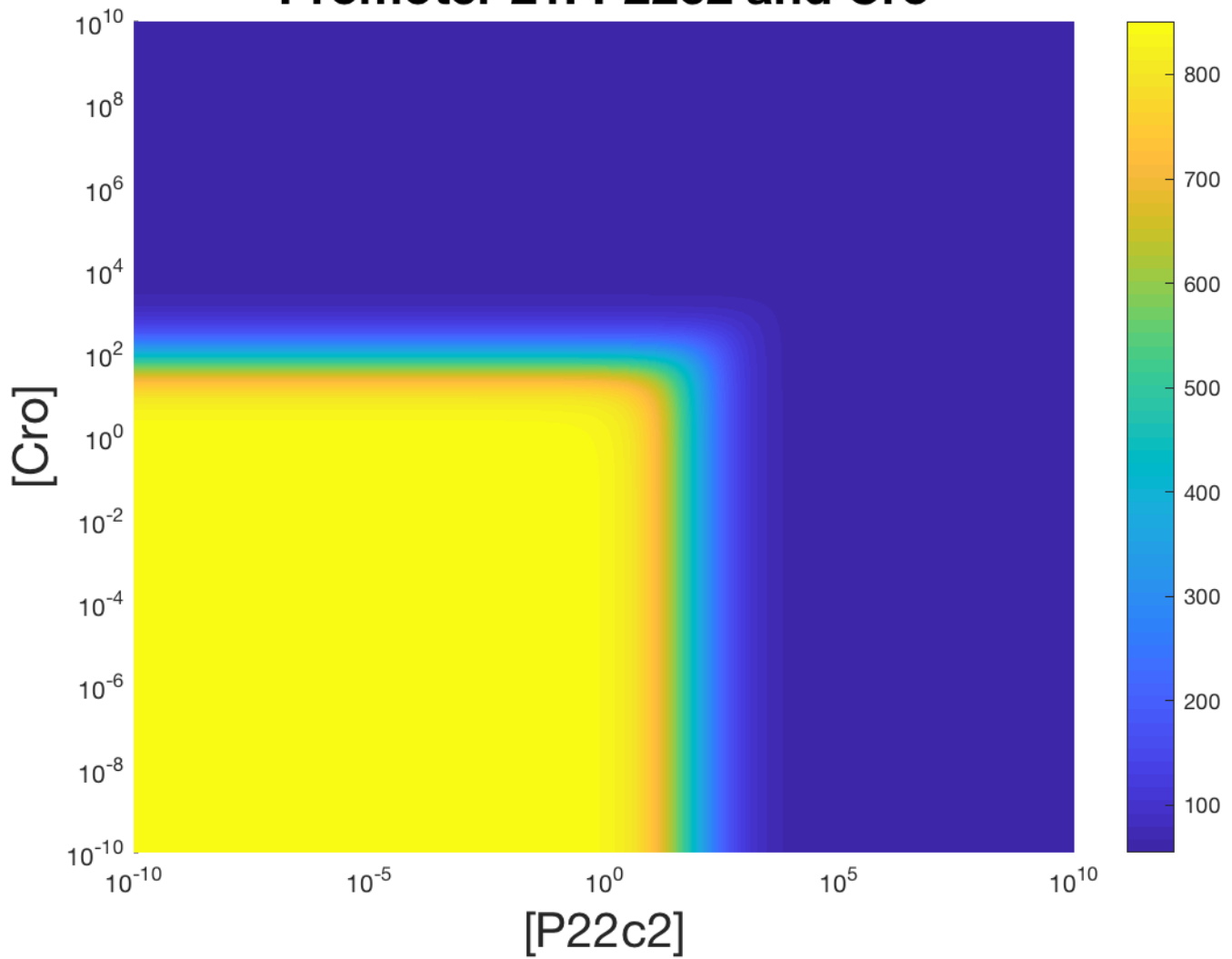
## Promoter 19: HKcl and LmrA\*



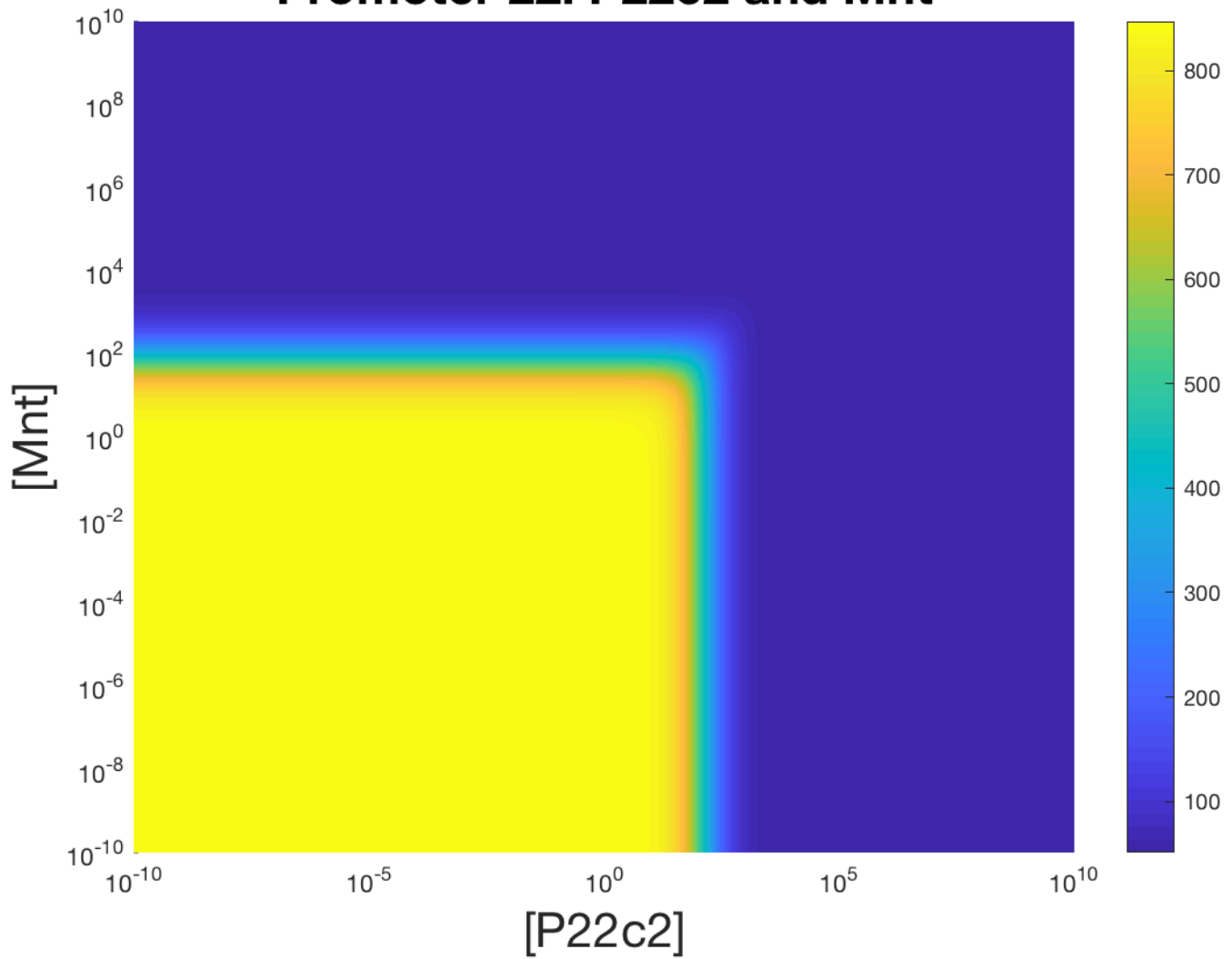
## Promoter 20: P22c2 and TP901c1



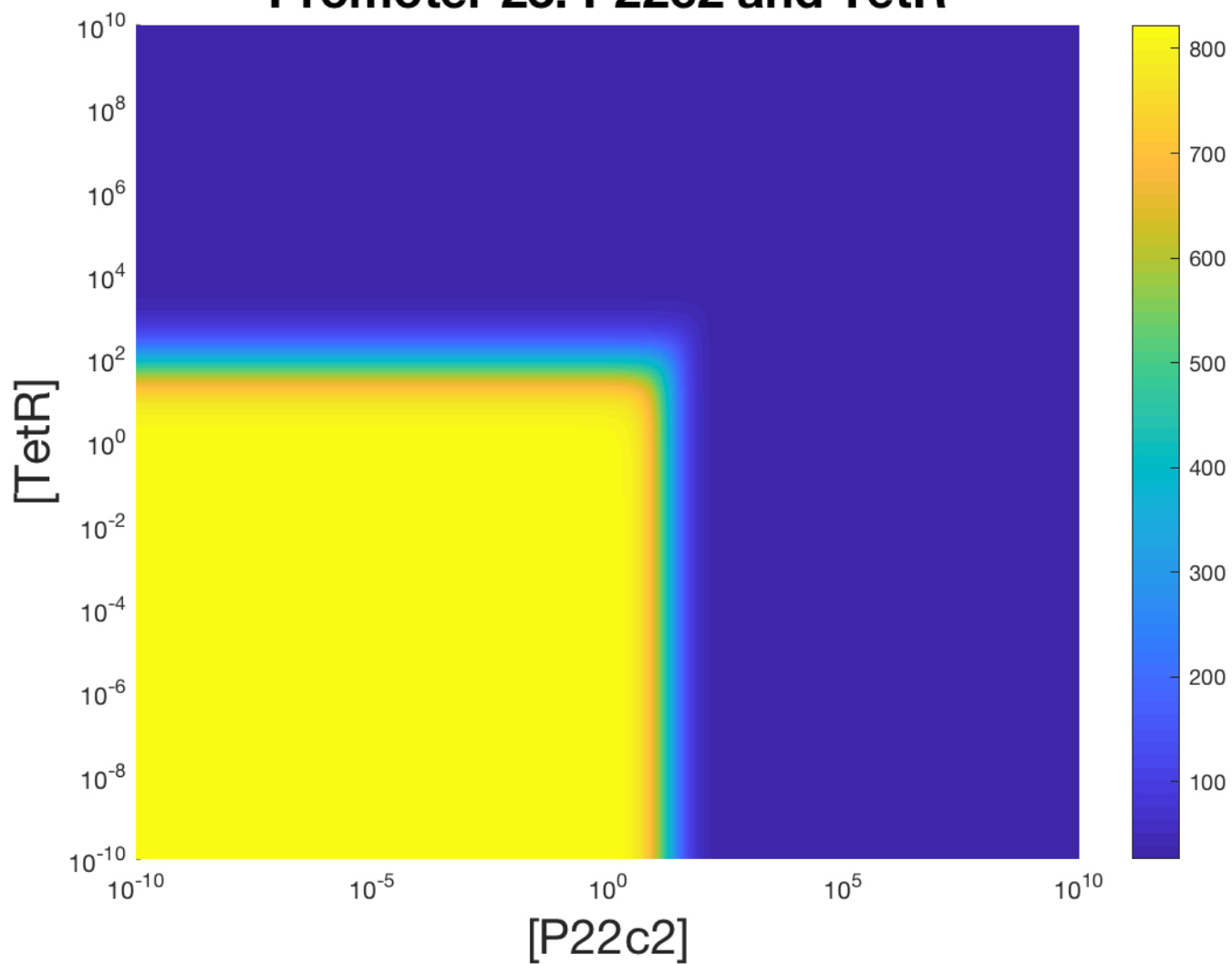
## Promoter 21: P22c2 and Cro



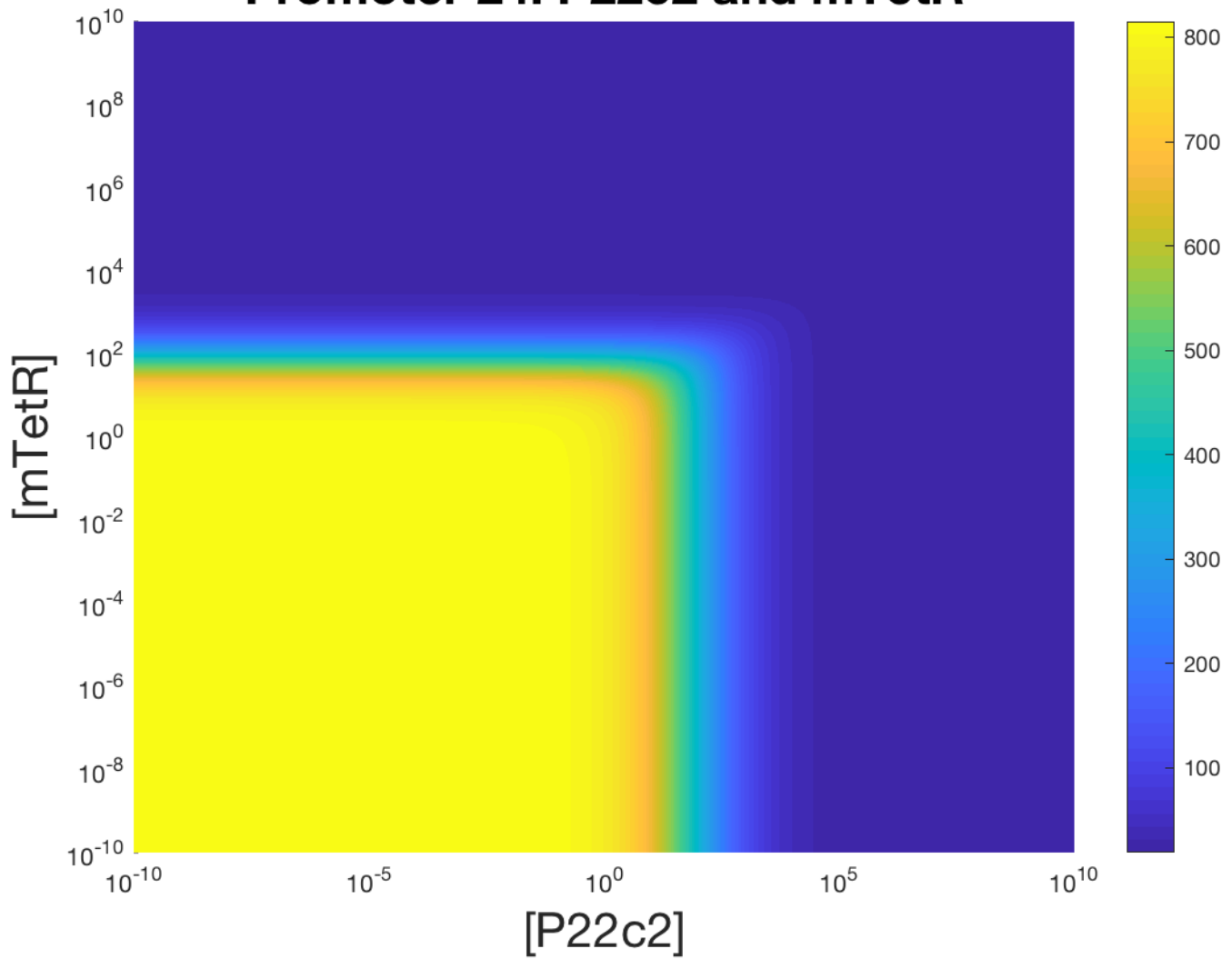
## Promoter 22: P22c2 and Mnt



## Promoter 23: P22c2 and TetR

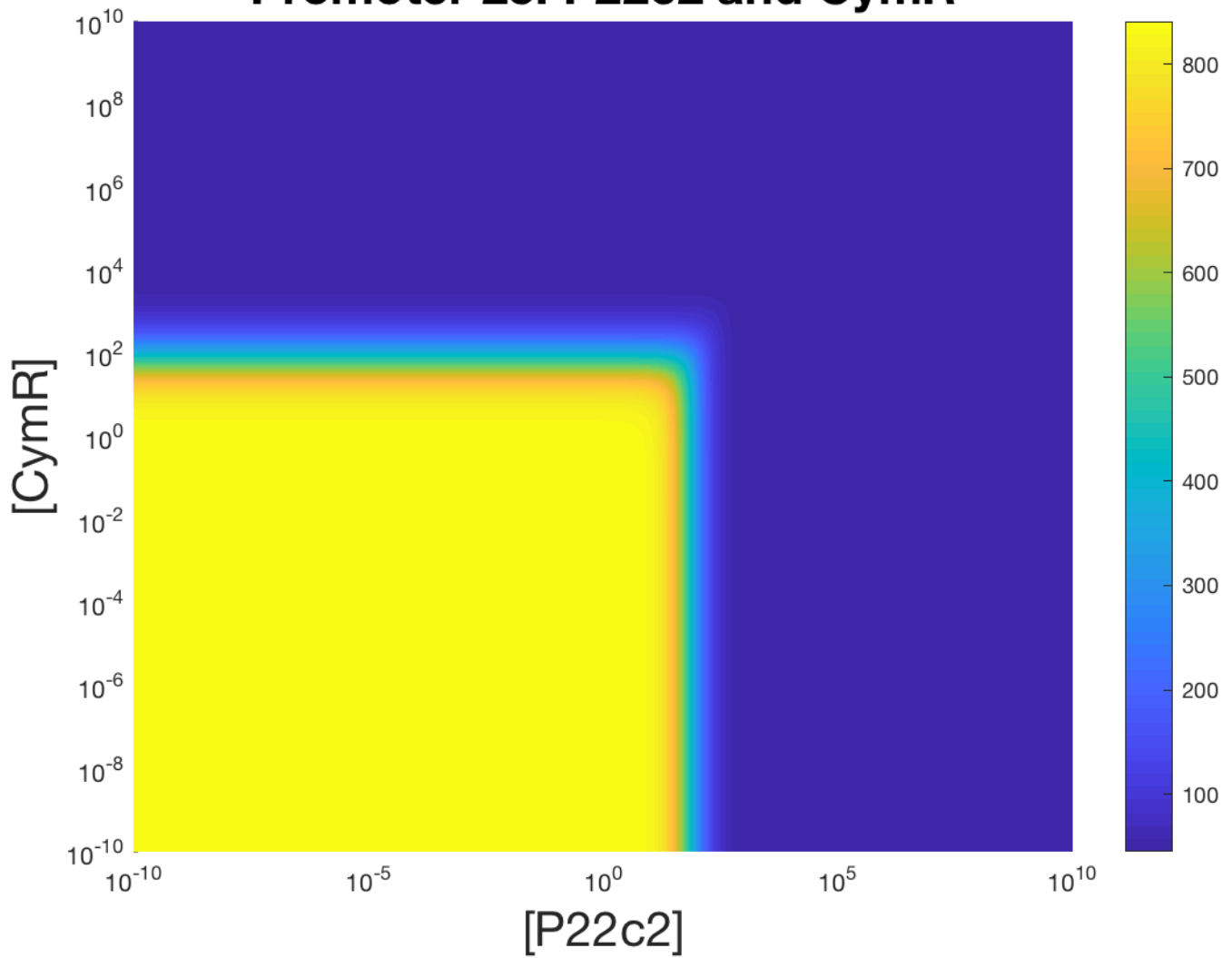


## Promoter 24: P22c2 and mTetR

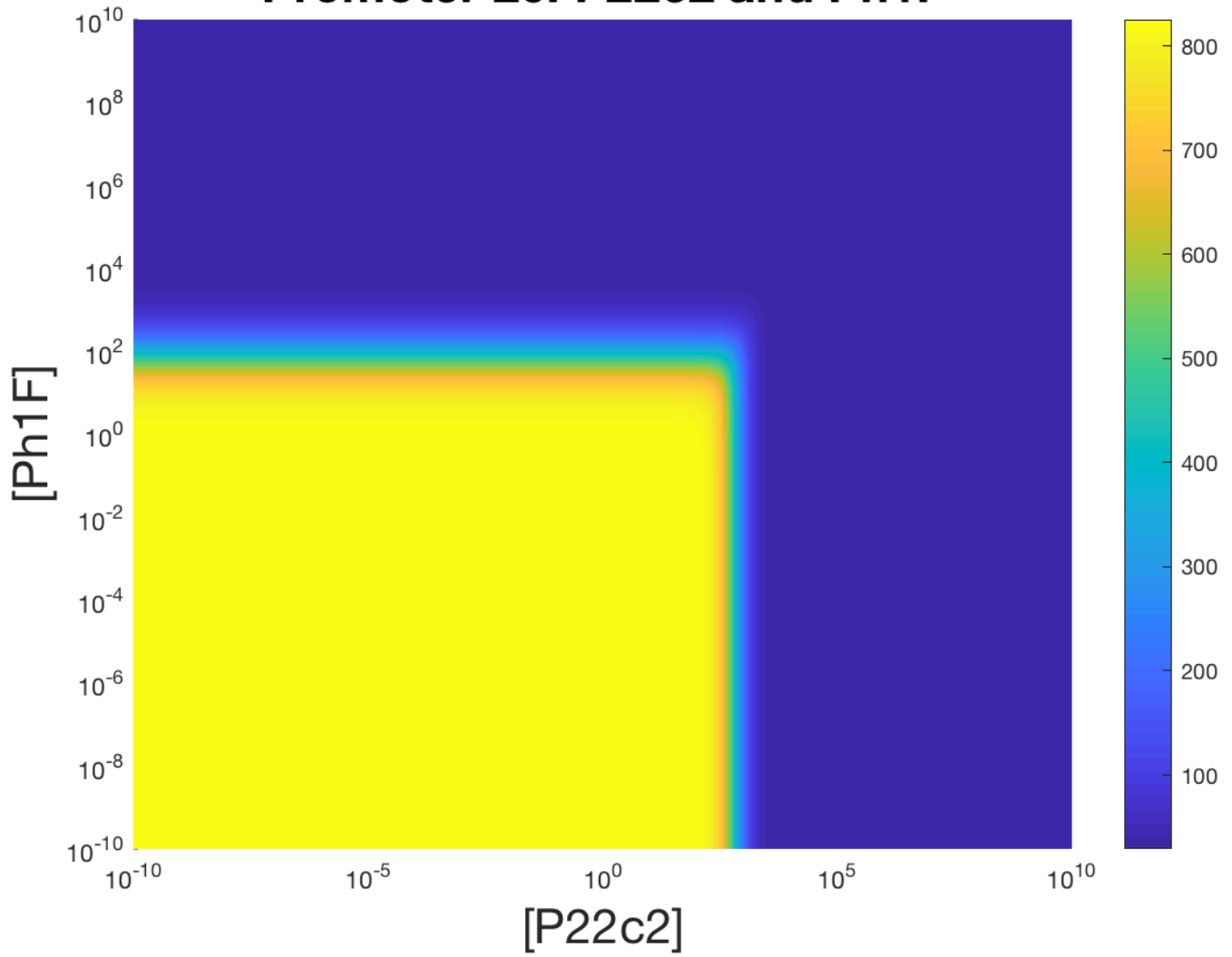




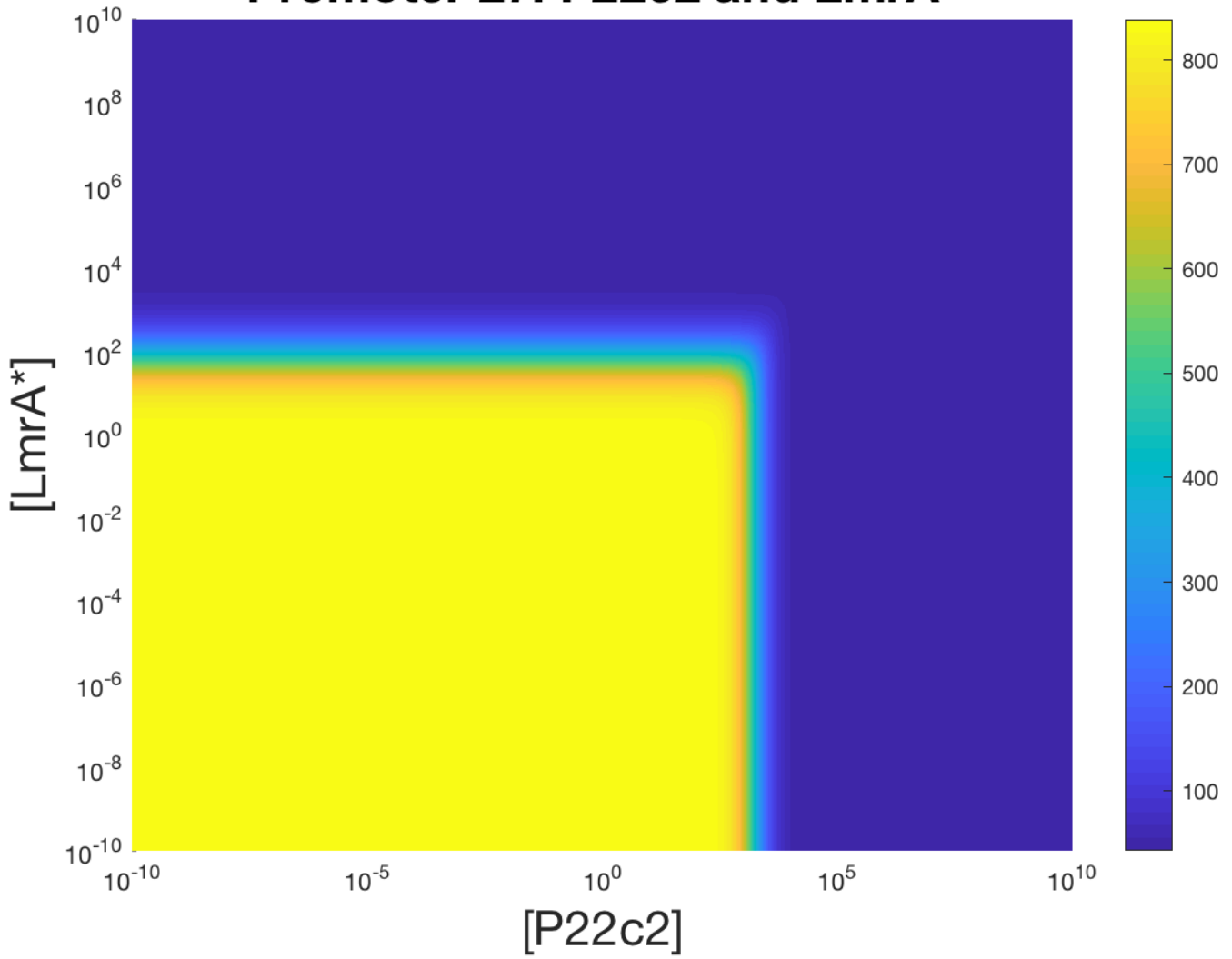
## Promoter 25: P22c2 and CymR



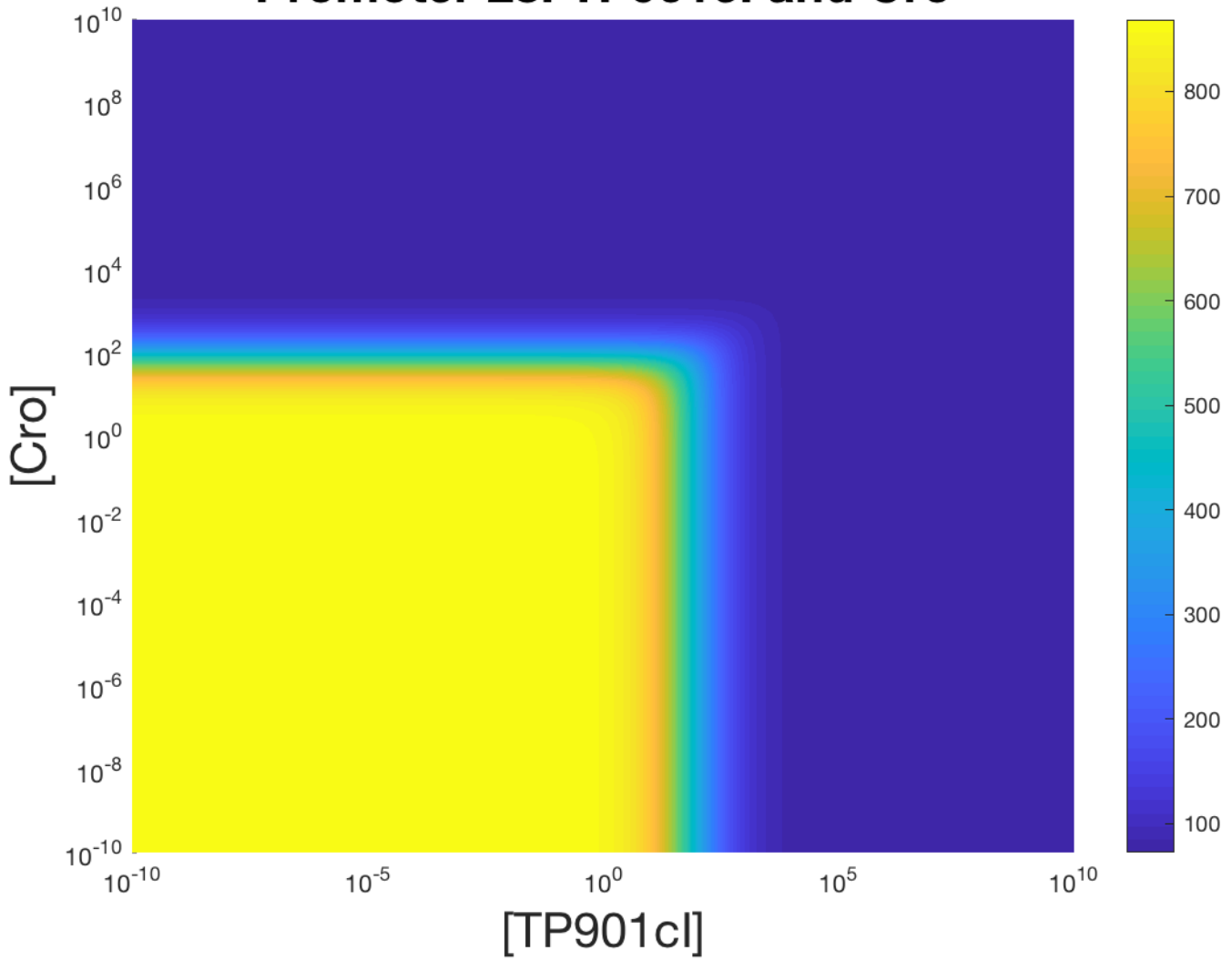
## Promoter 26: P22c2 and Ph1F



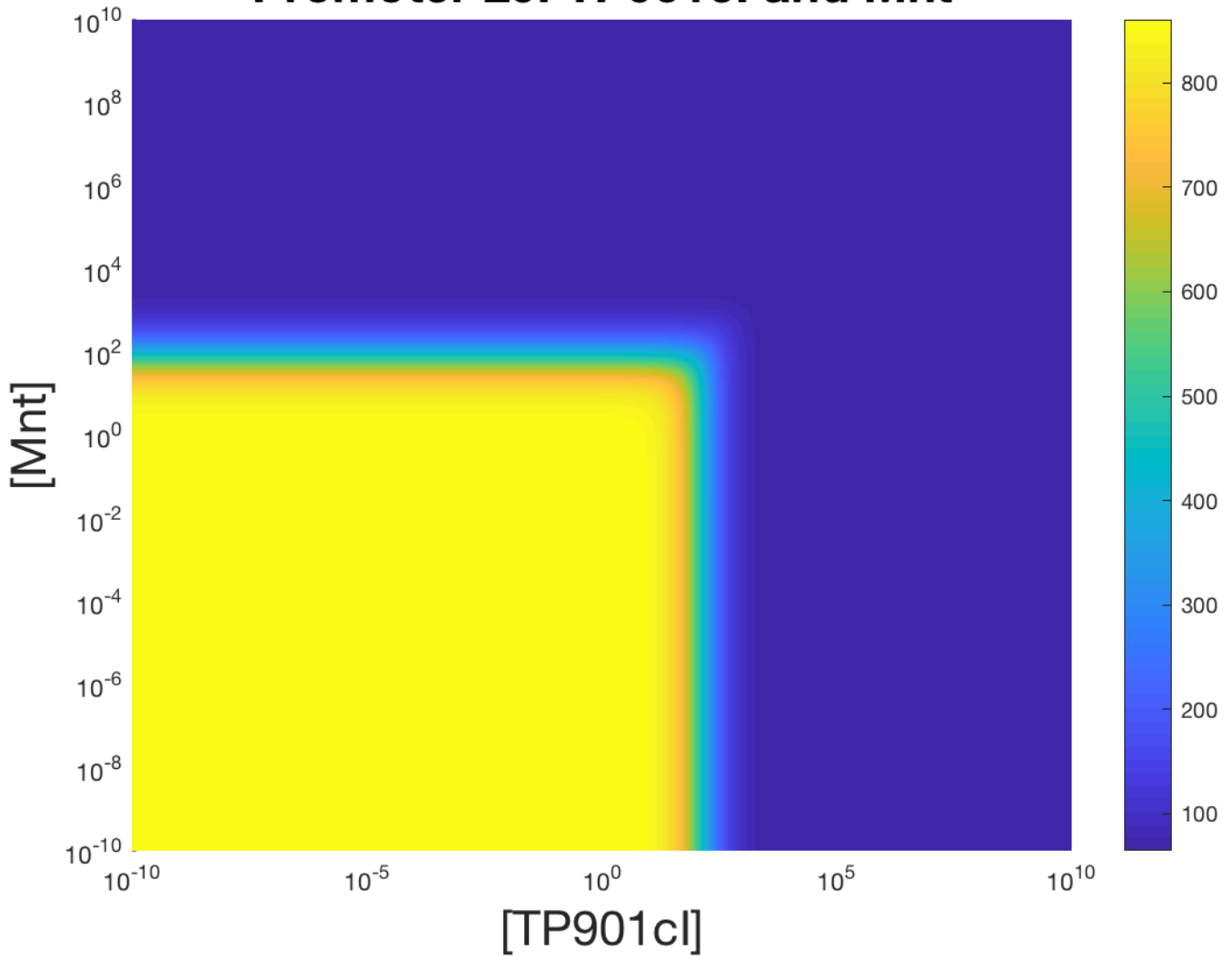
## Promoter 27: P22c2 and LmrA\*



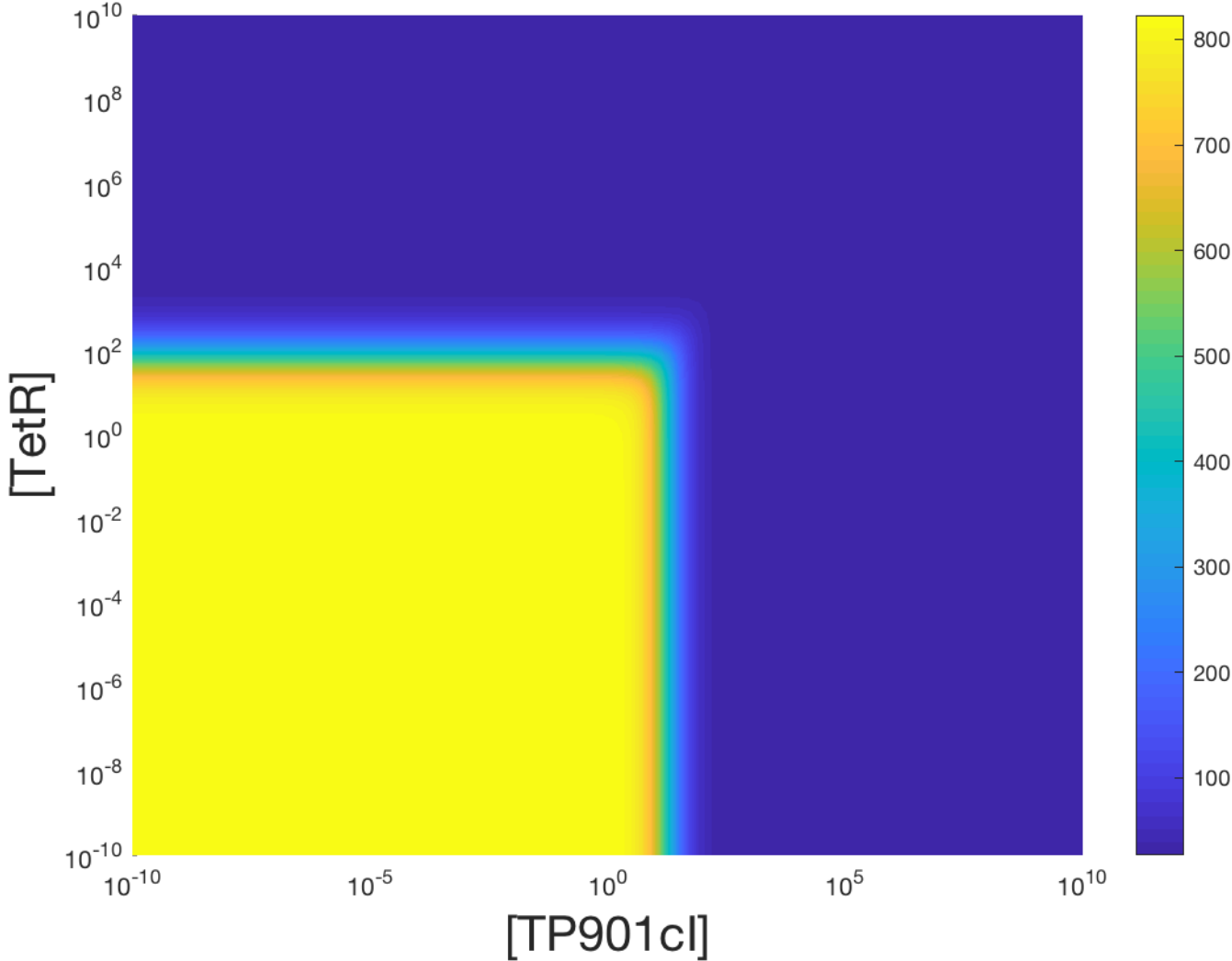
## Promoter 28: TP901cl and Cro



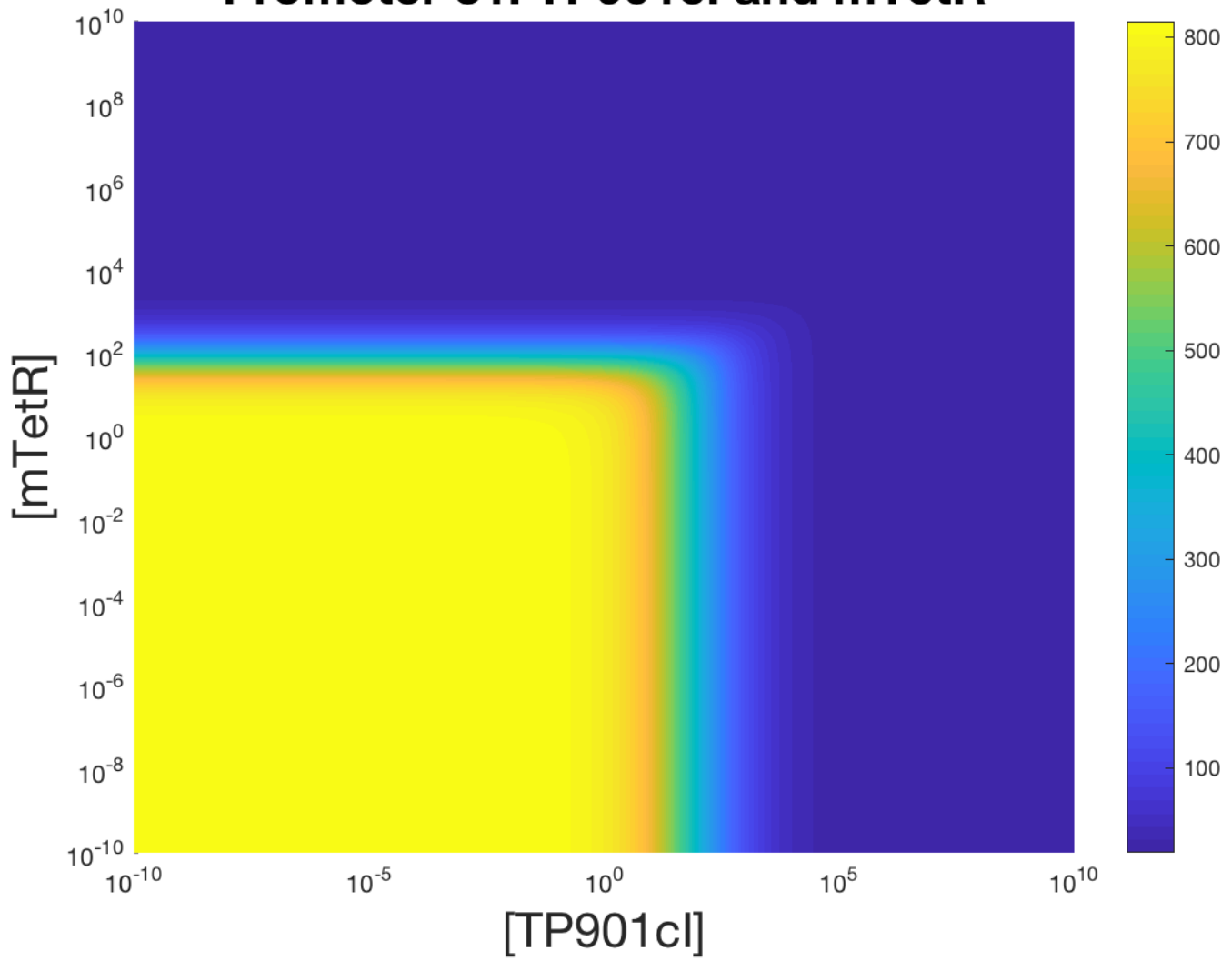
## Promoter 29: TP901cl and Mnt



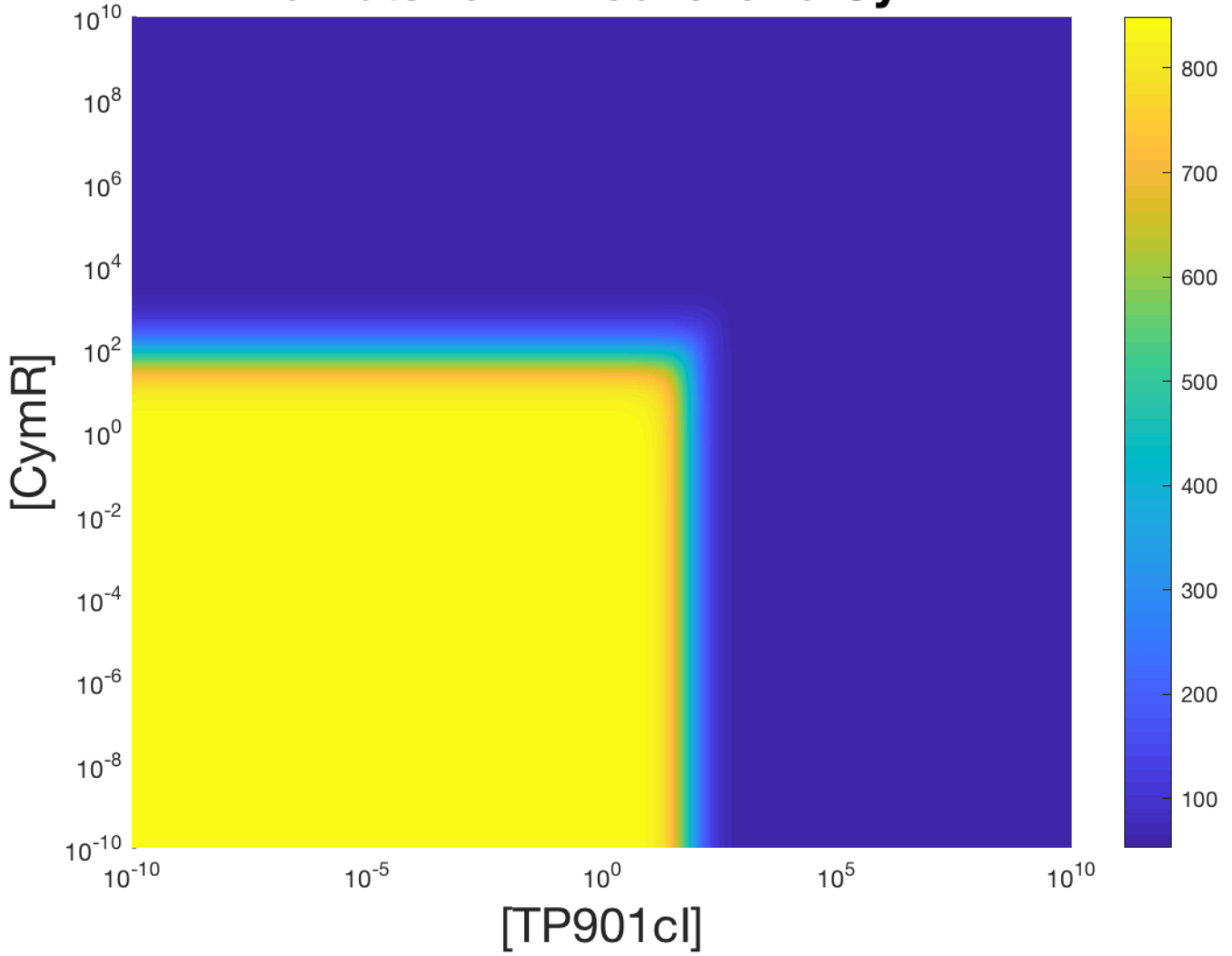
# Promoter 30: TP901cl and TetR



## Promoter 31: TP901cl and mTetR

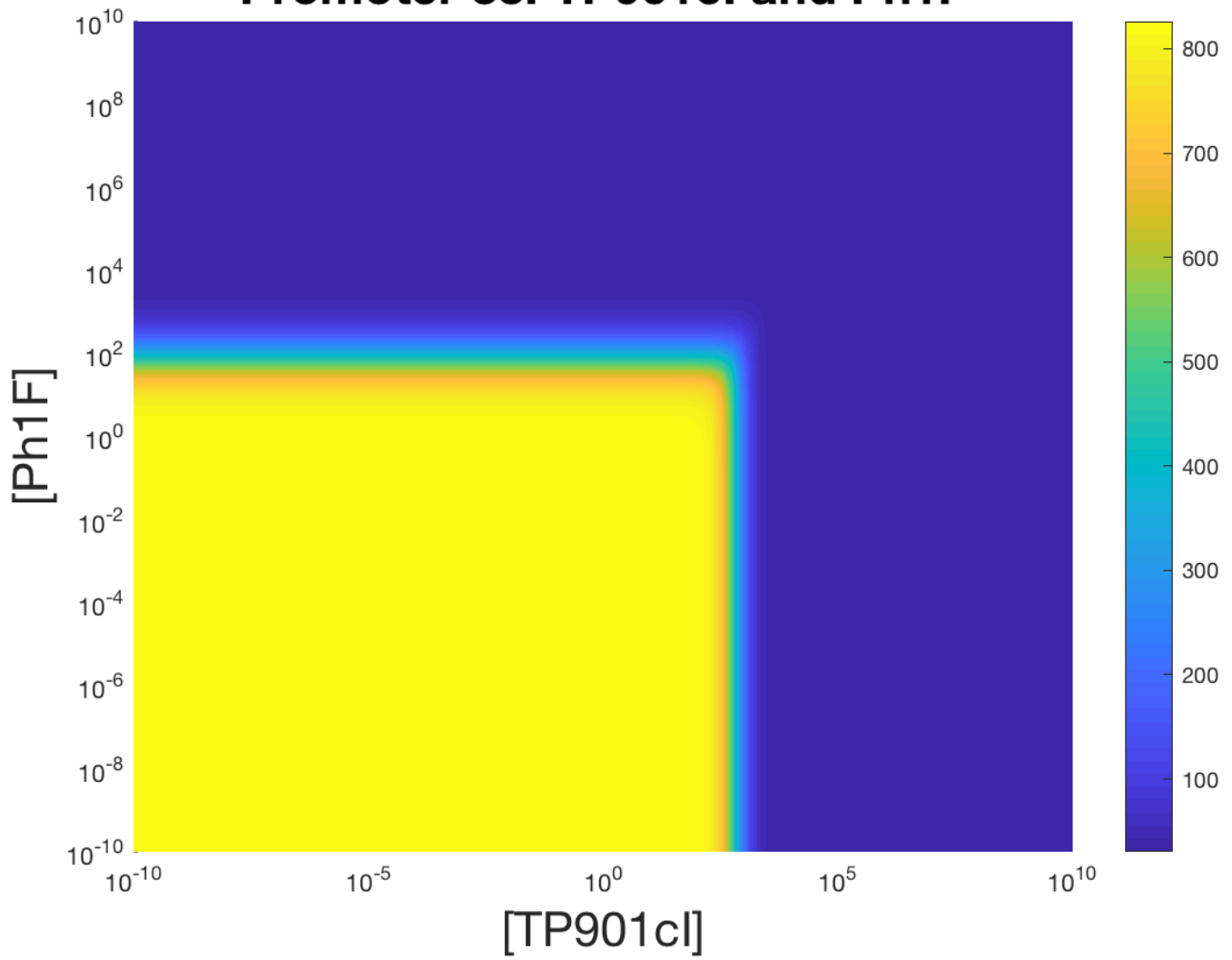


## Promoter 32: TP901cl and CymR

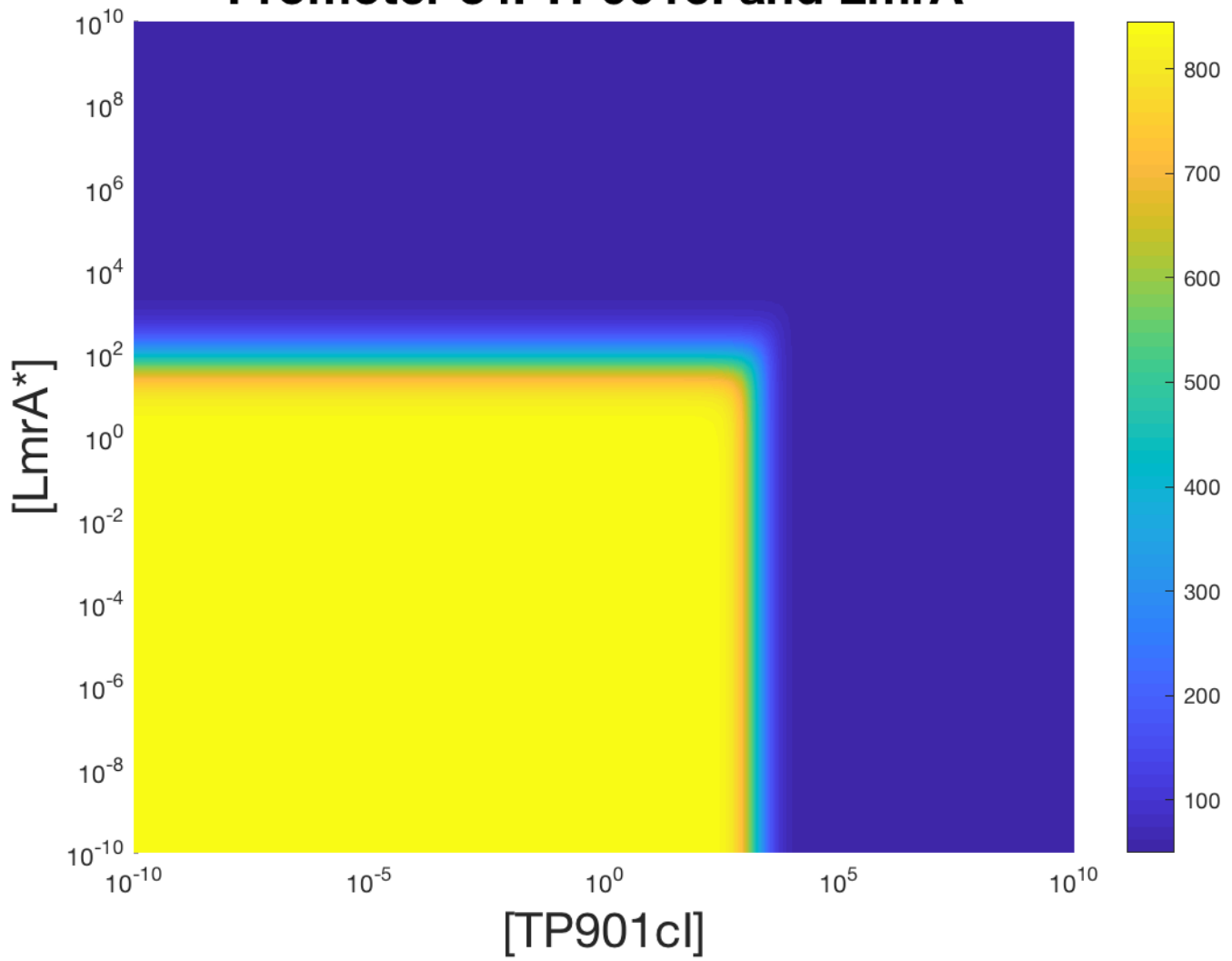




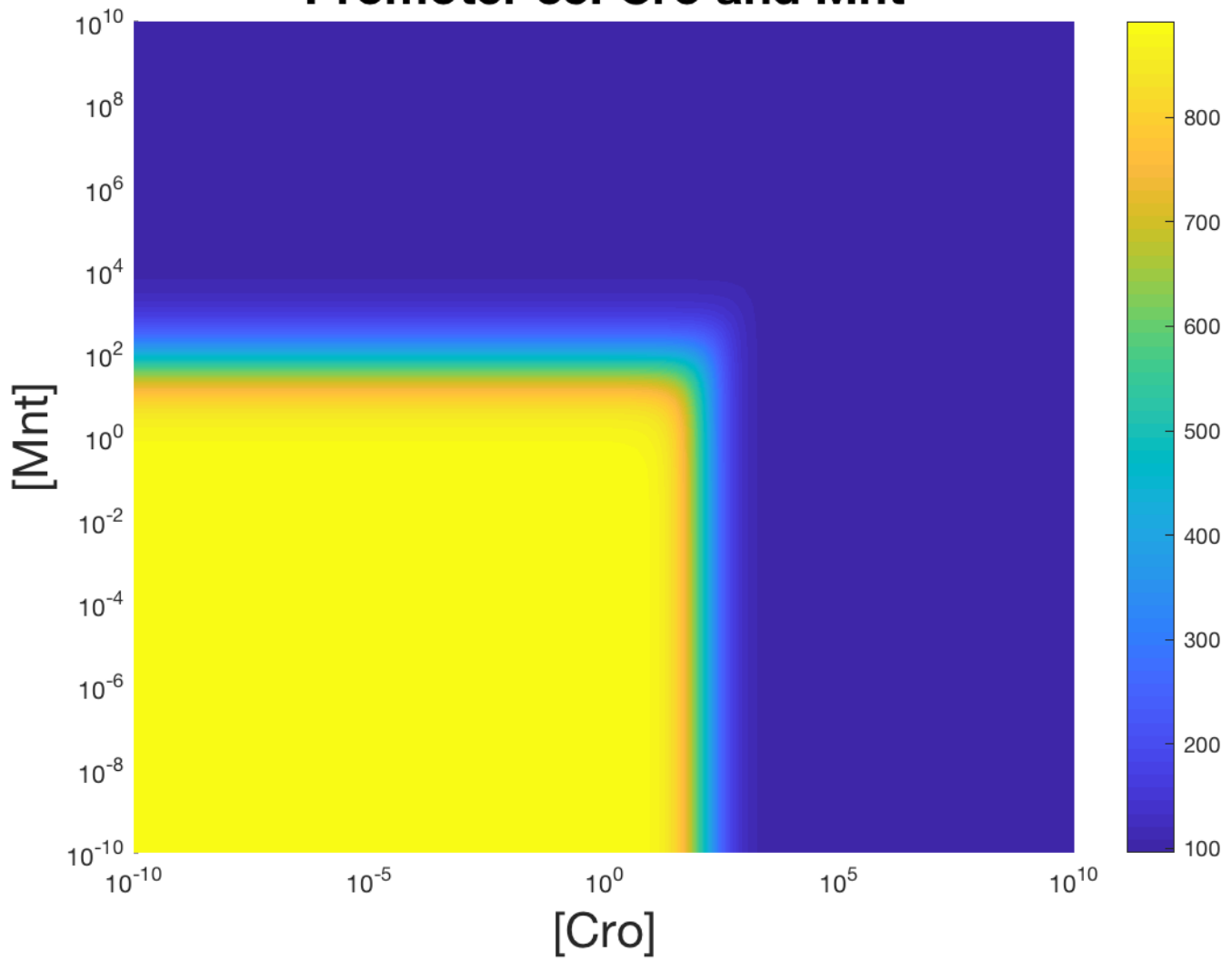
## Promoter 33: TP901cl and Ph1F



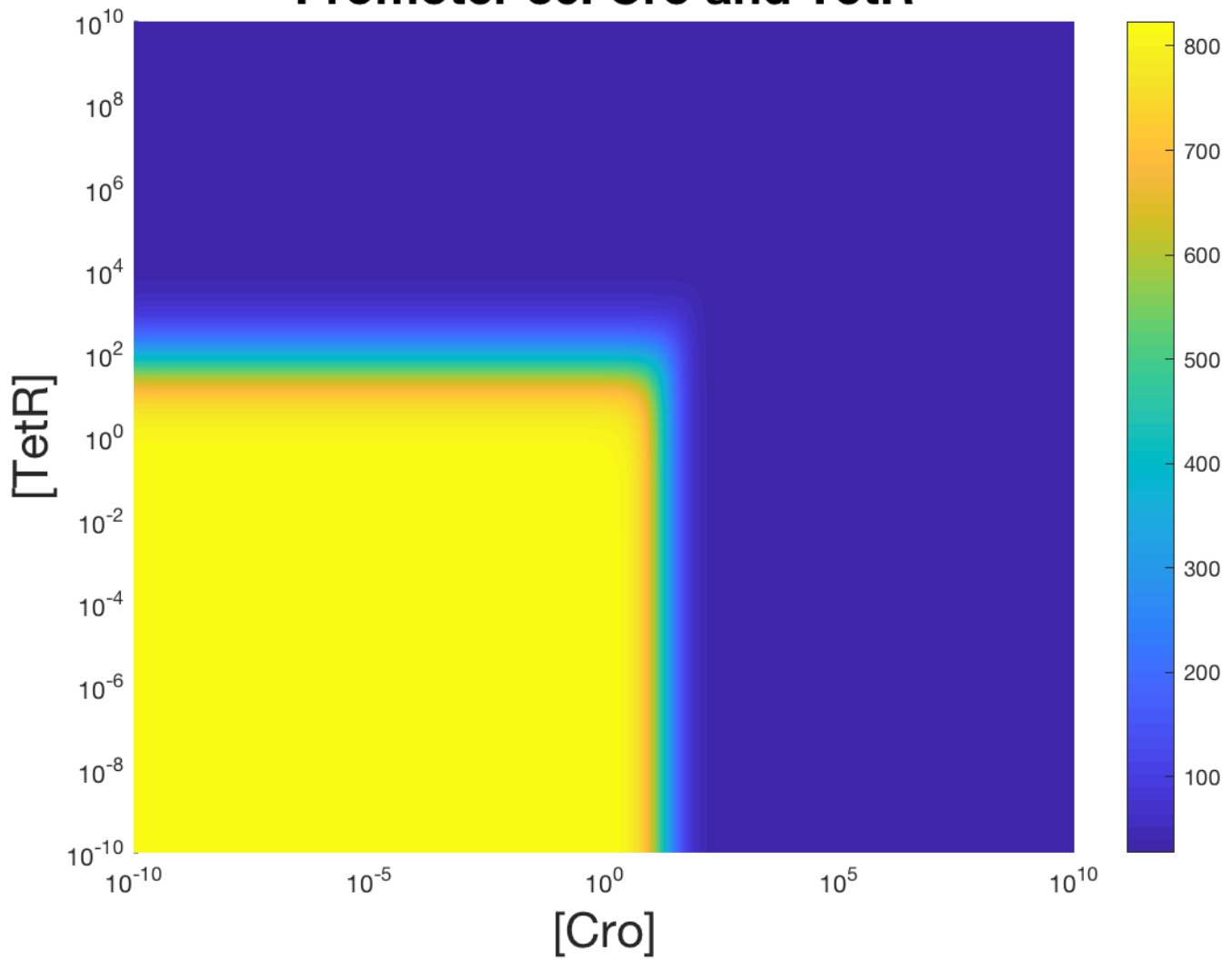
## Promoter 34: TP901cl and LmrA\*



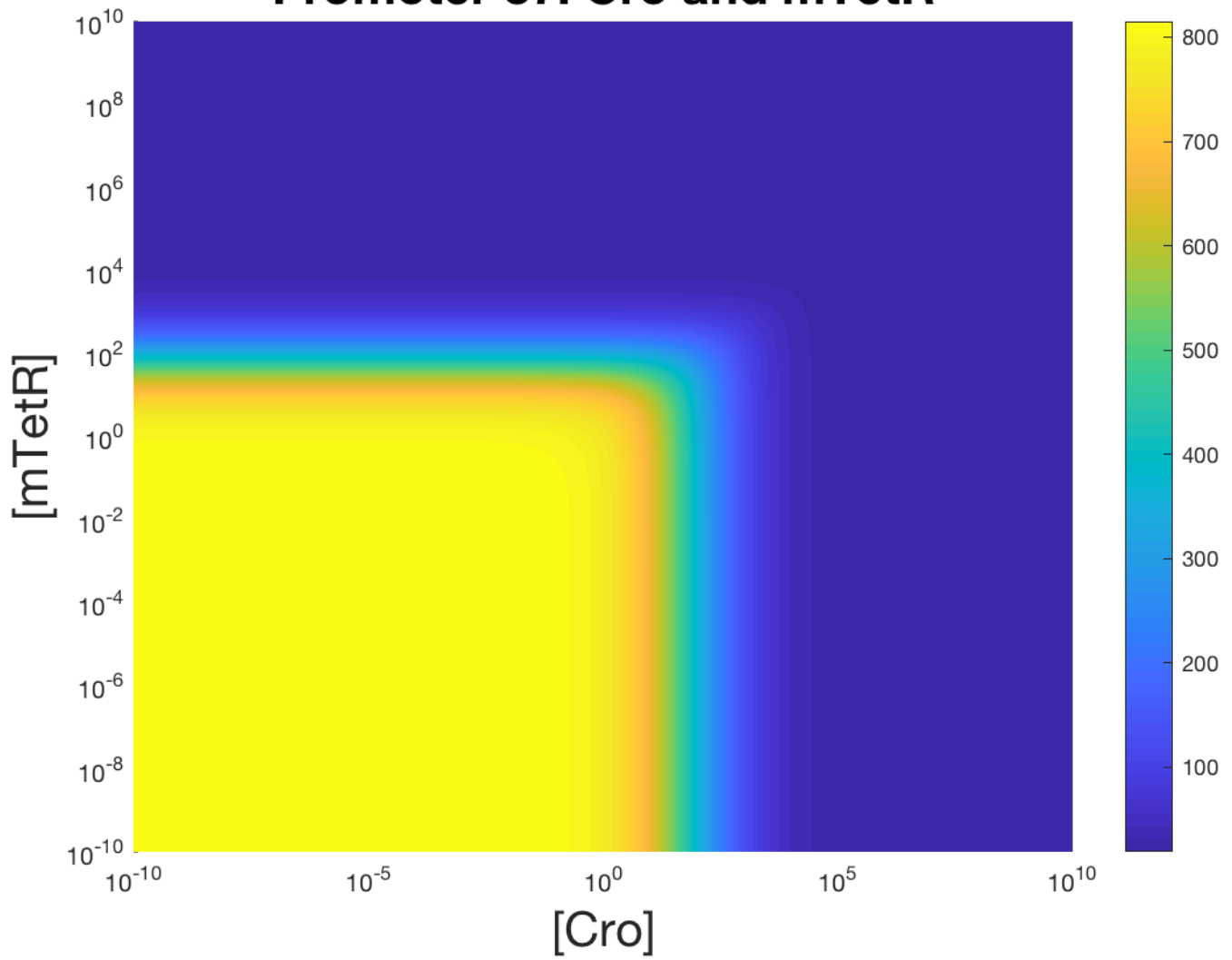
## Promoter 35: Cro and Mnt



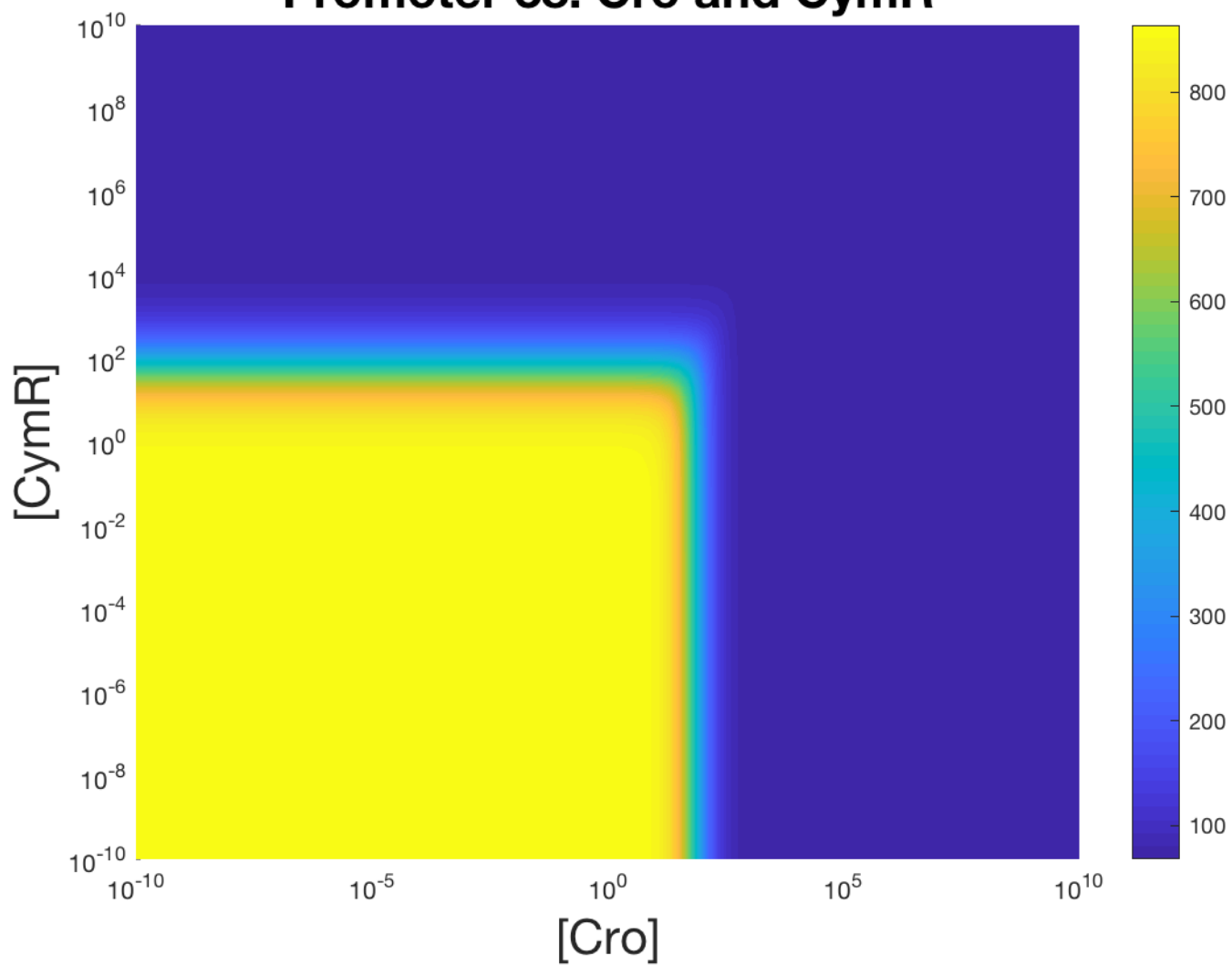
## Promoter 36: Cro and TetR



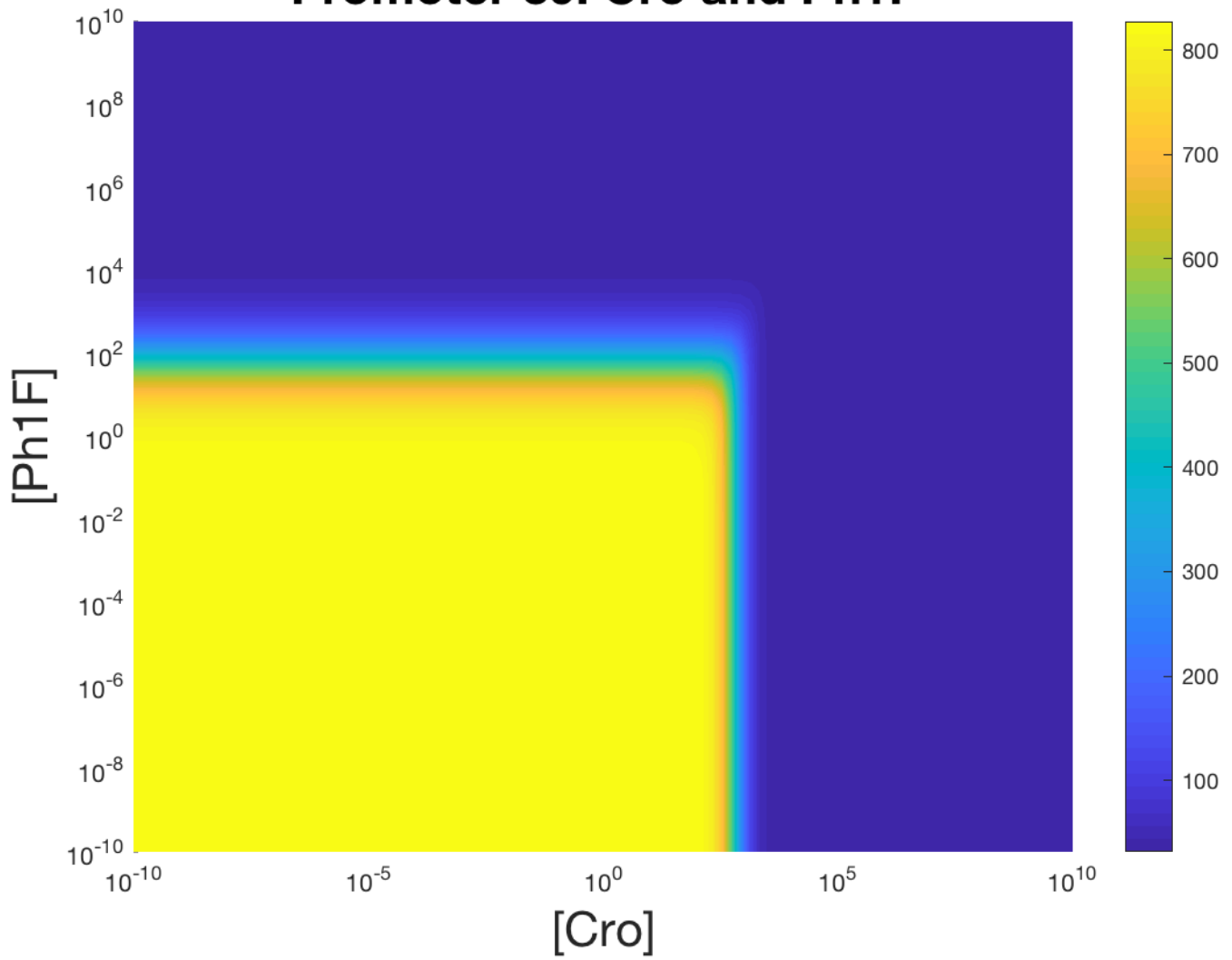
## Promoter 37: Cro and mTetR



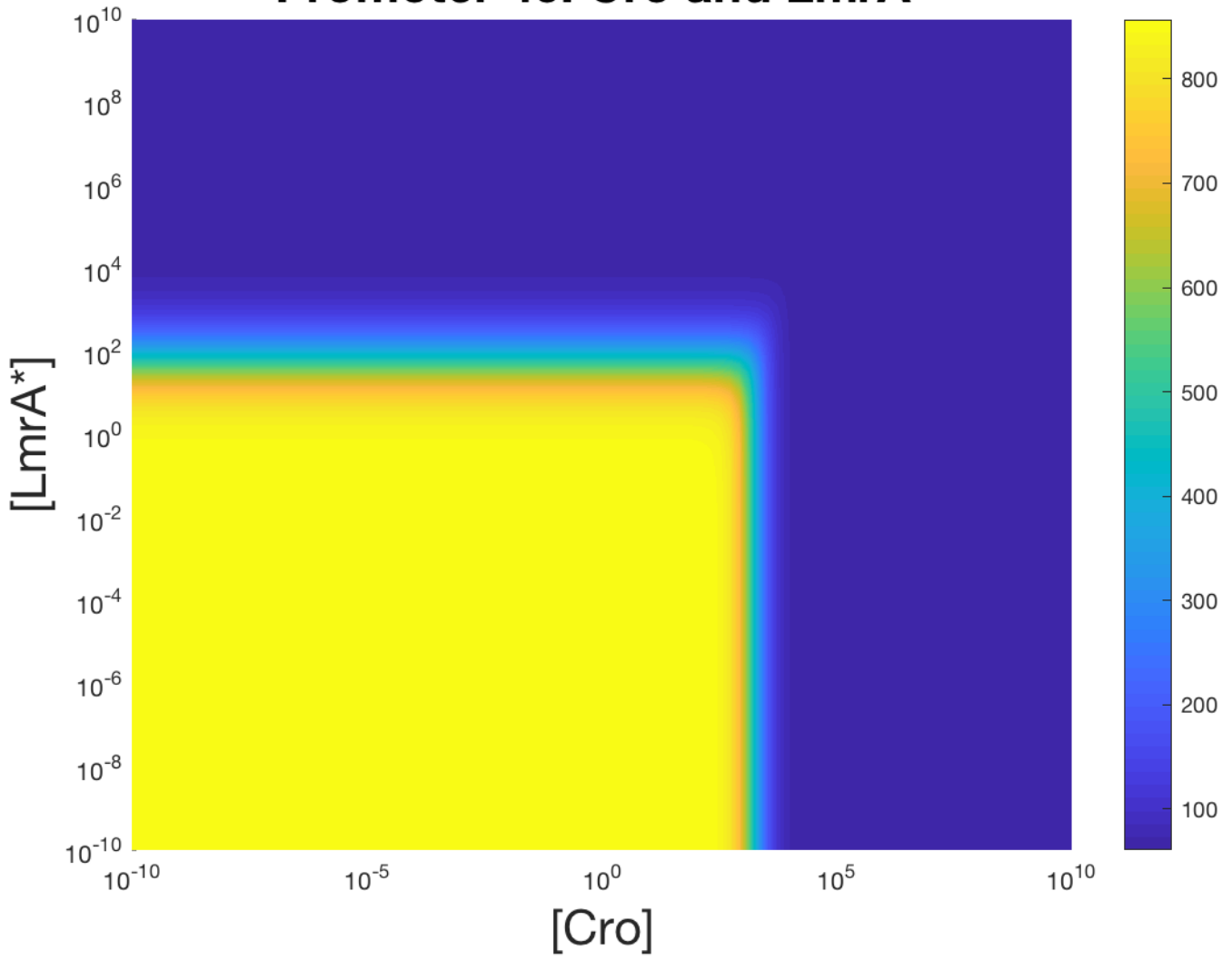
## Promoter 38: Cro and CymR



## Promoter 39: Cro and Ph1F

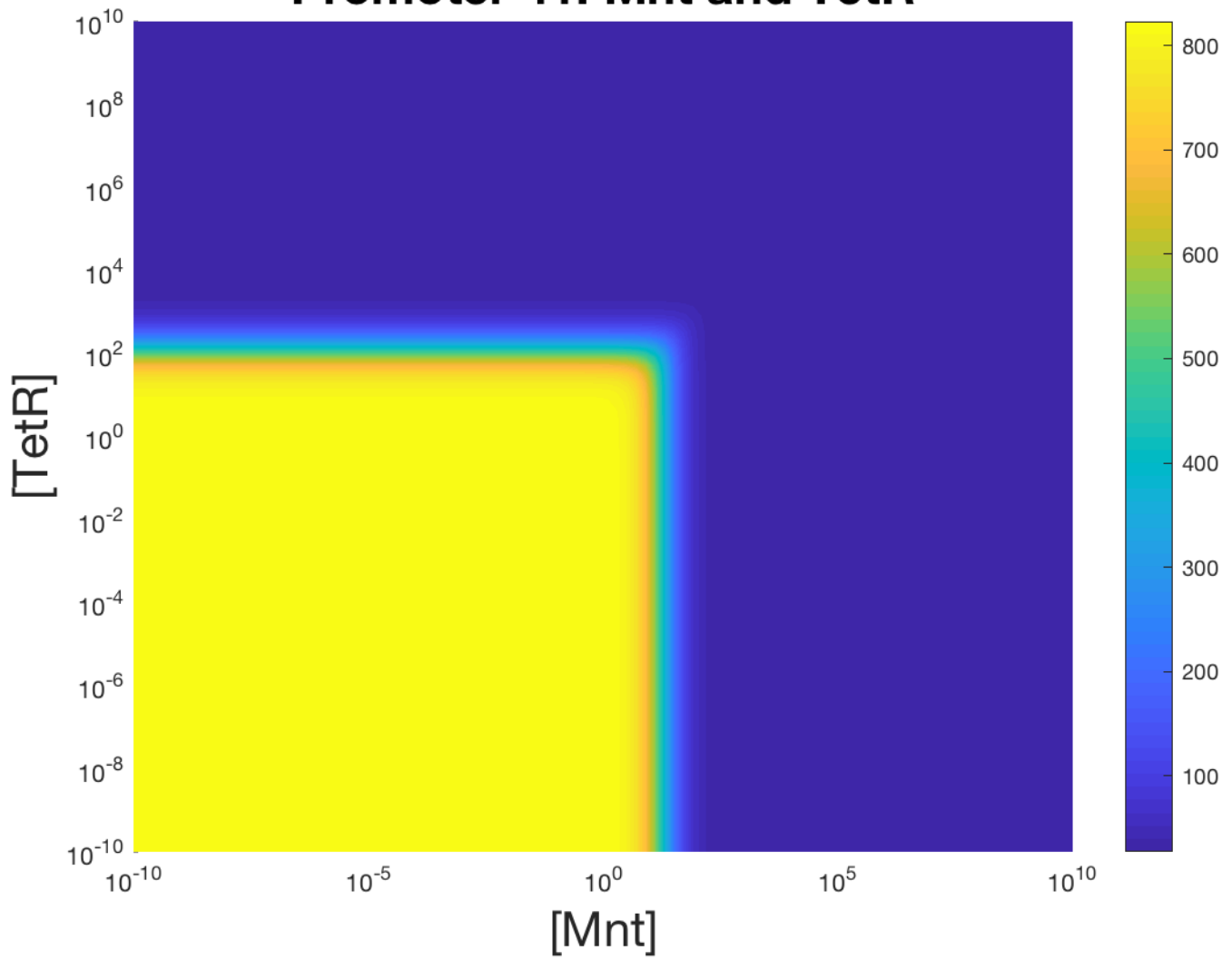


## Promoter 40: Cro and LmrA\*

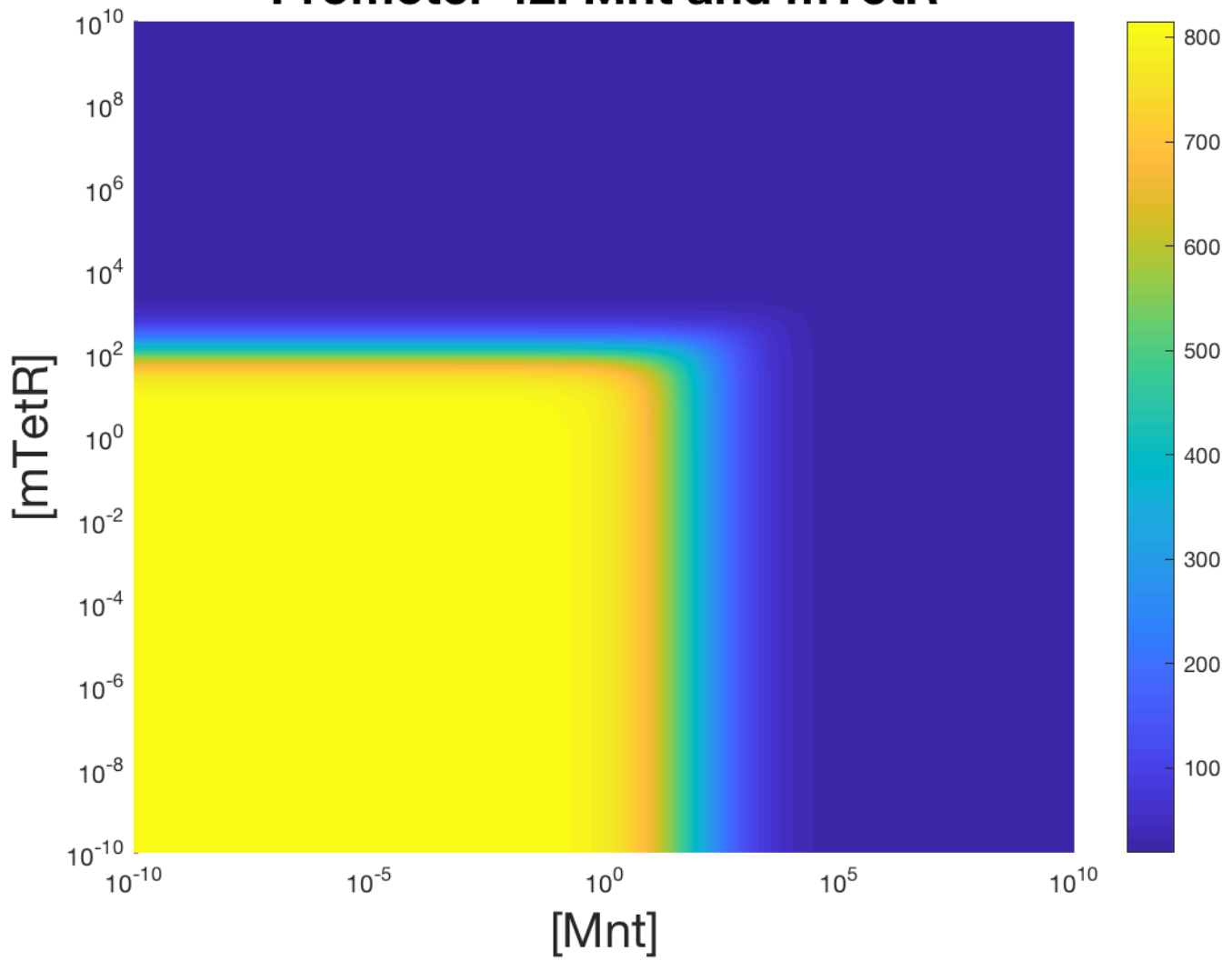




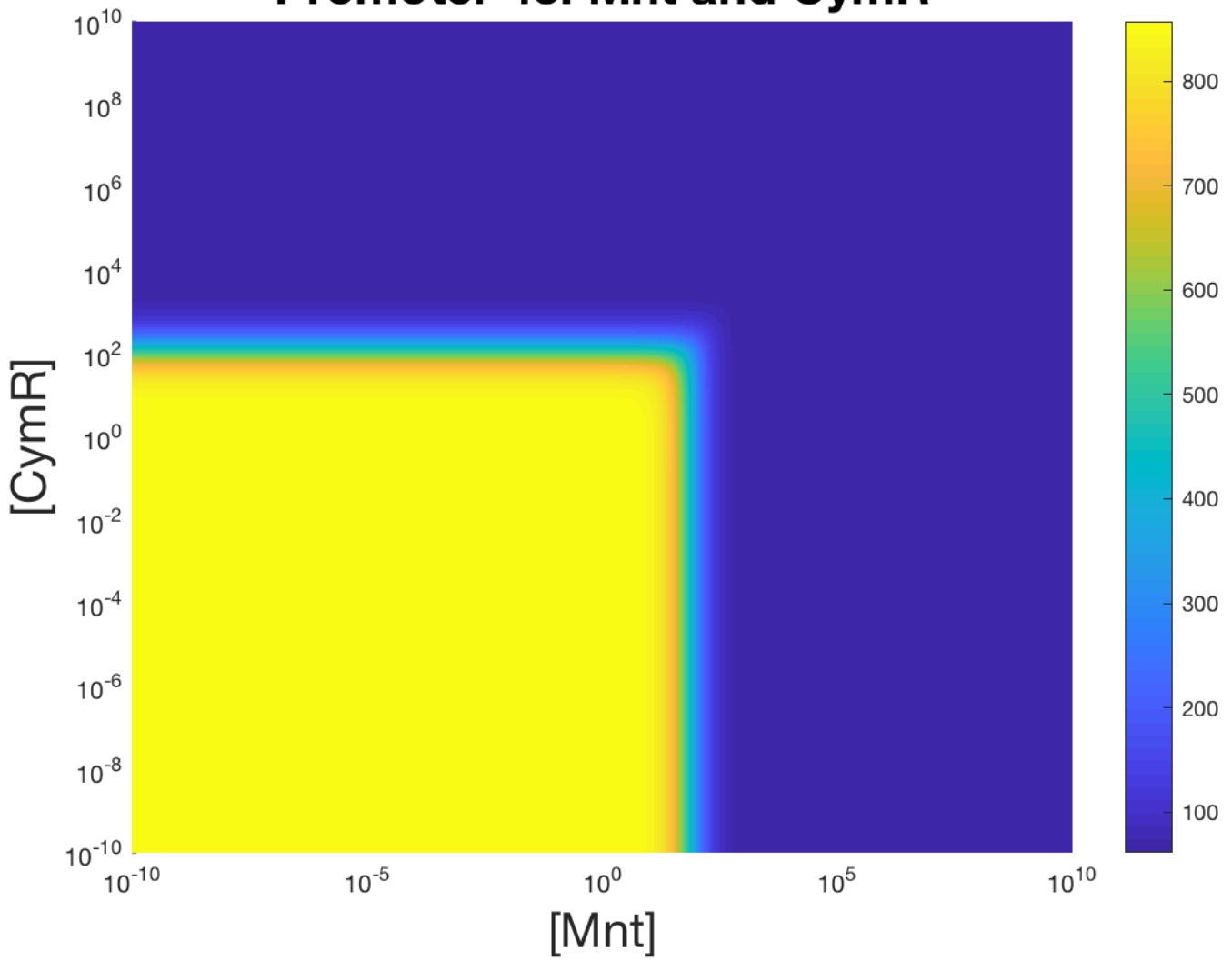
## Promoter 41: Mnt and TetR



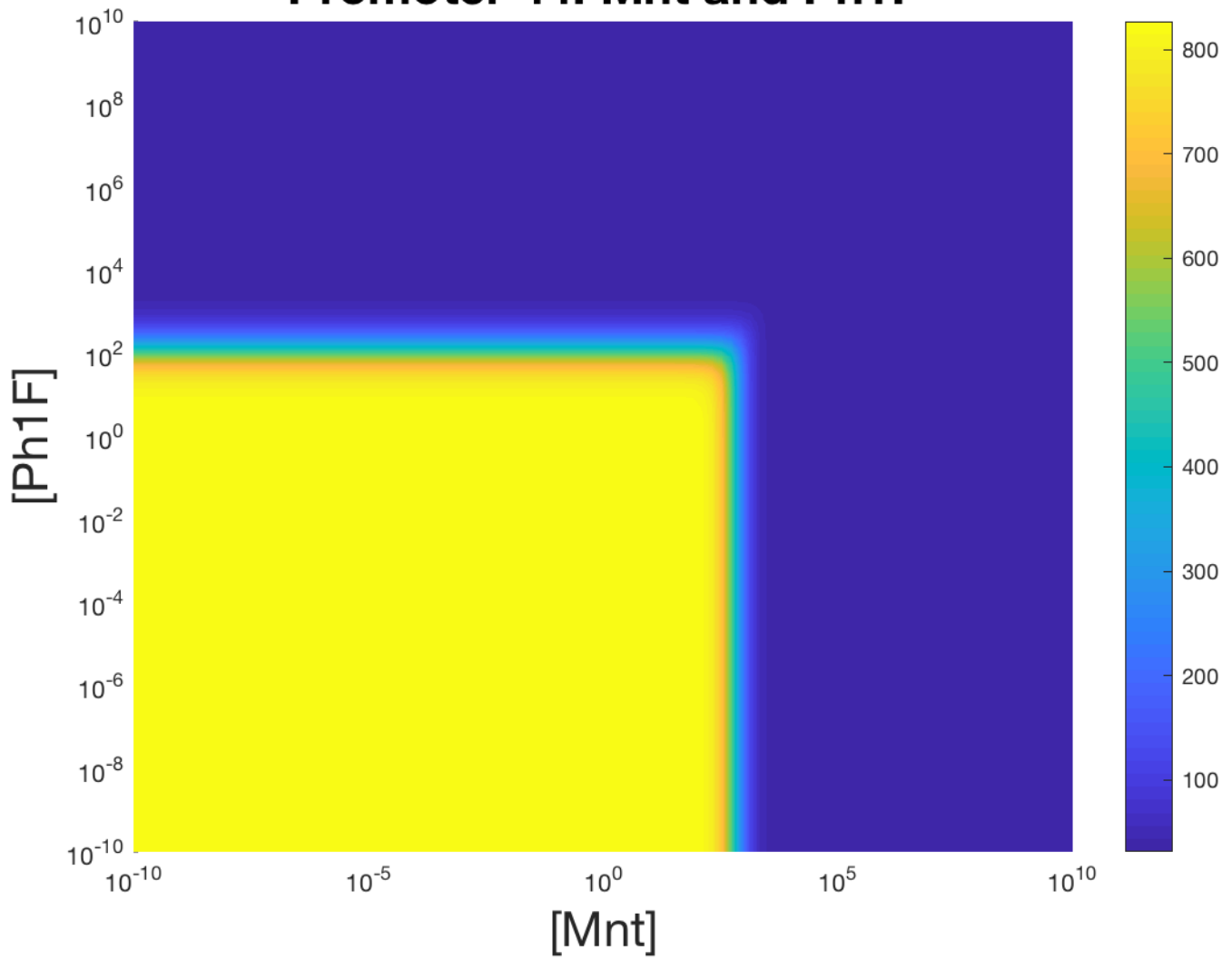
## Promoter 42: Mnt and mTetR



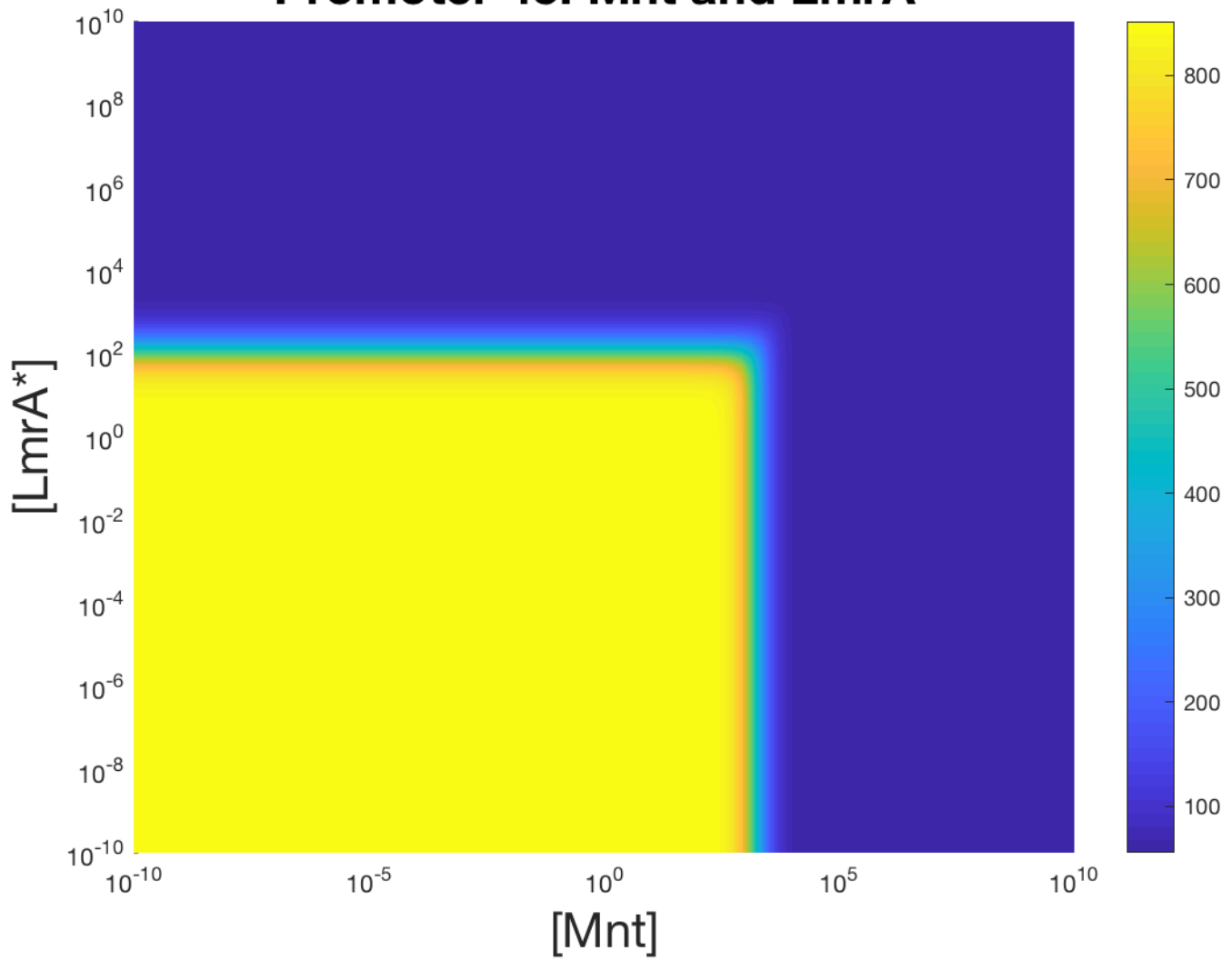
## Promoter 43: Mnt and CymR



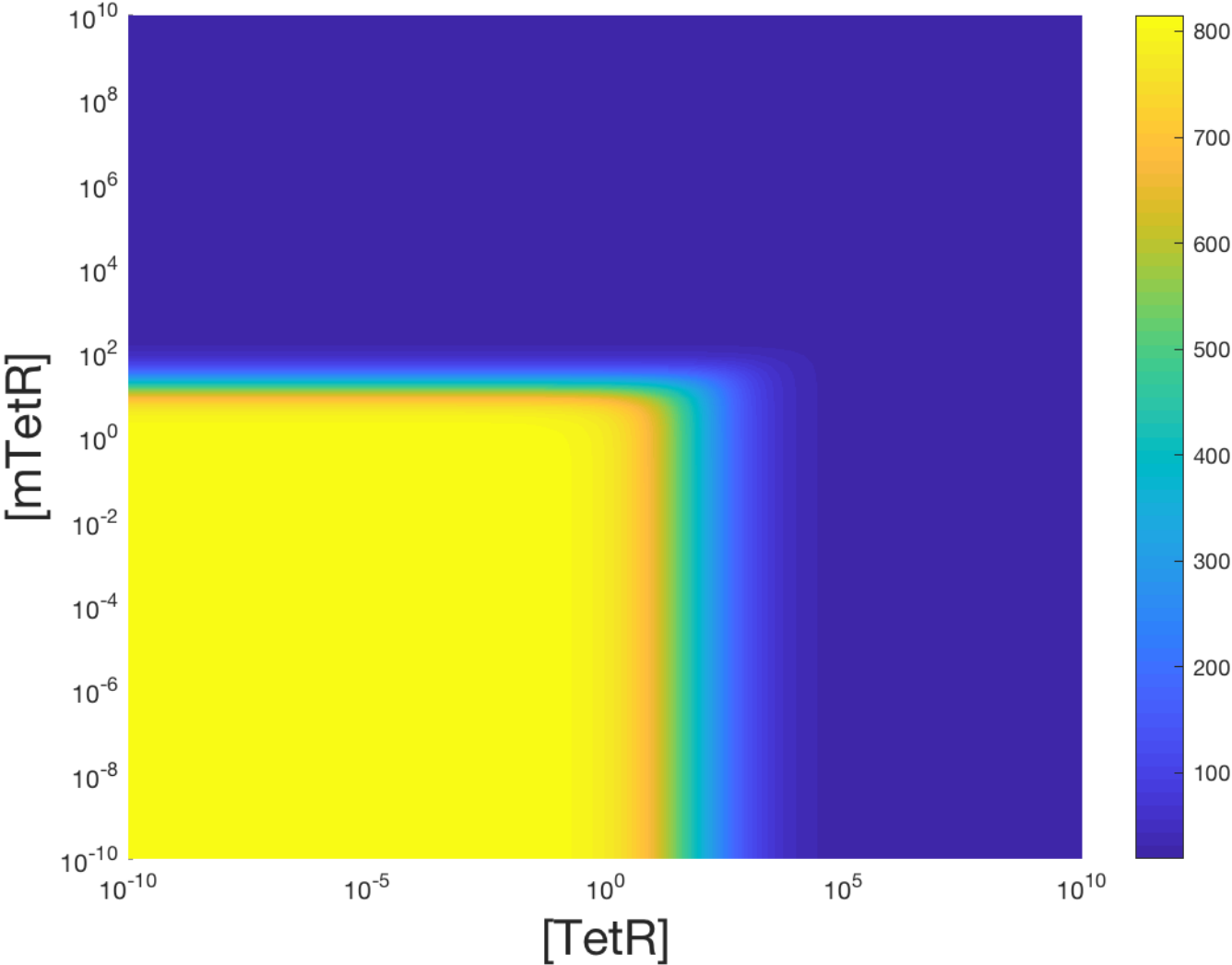
## Promoter 44: Mnt and Ph1F



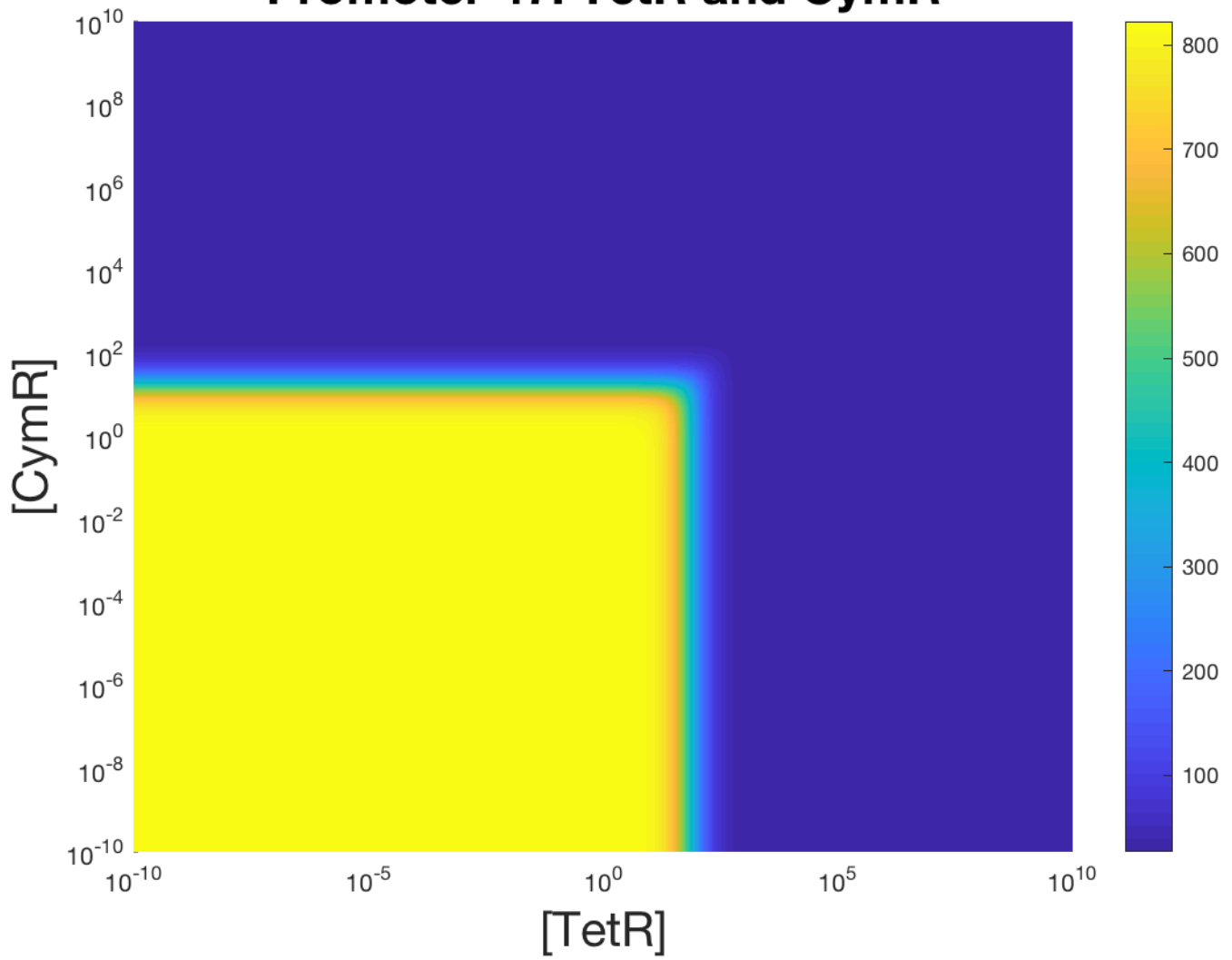
## Promoter 45: Mnt and LmrA\*



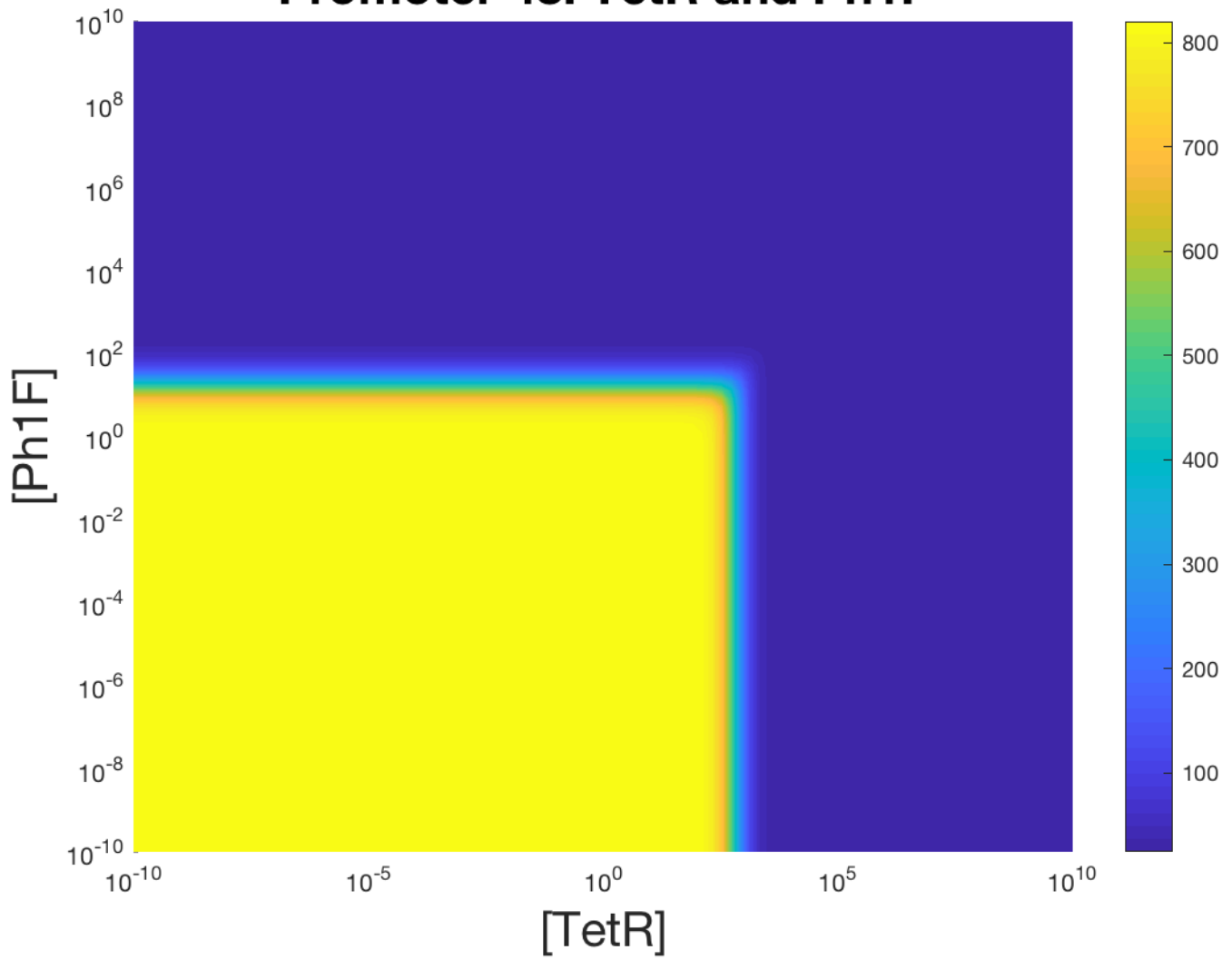
# Promoter 46: TetR and mTetR



## Promoter 47: TetR and CymR

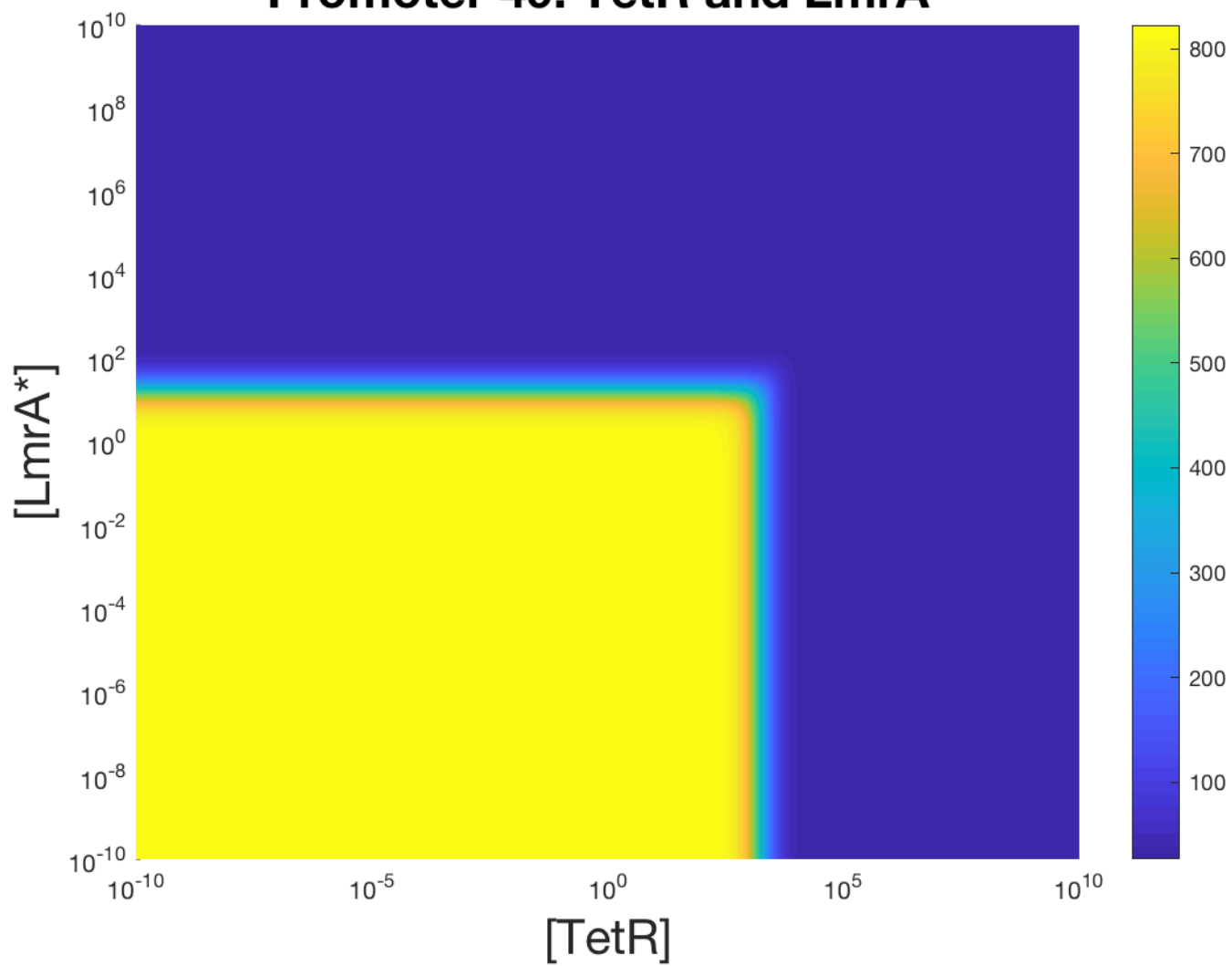


## Promoter 48: TetR and Ph1F

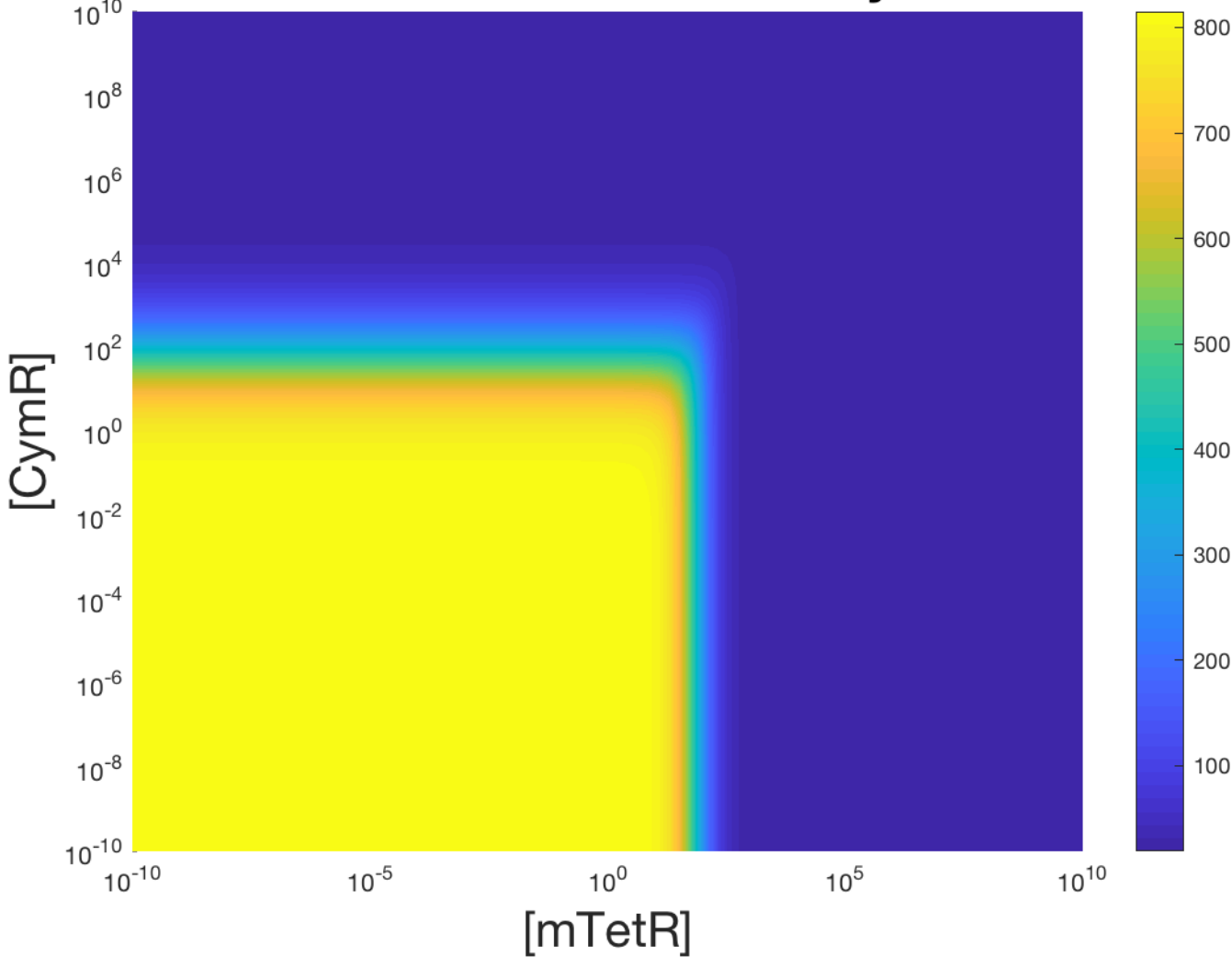




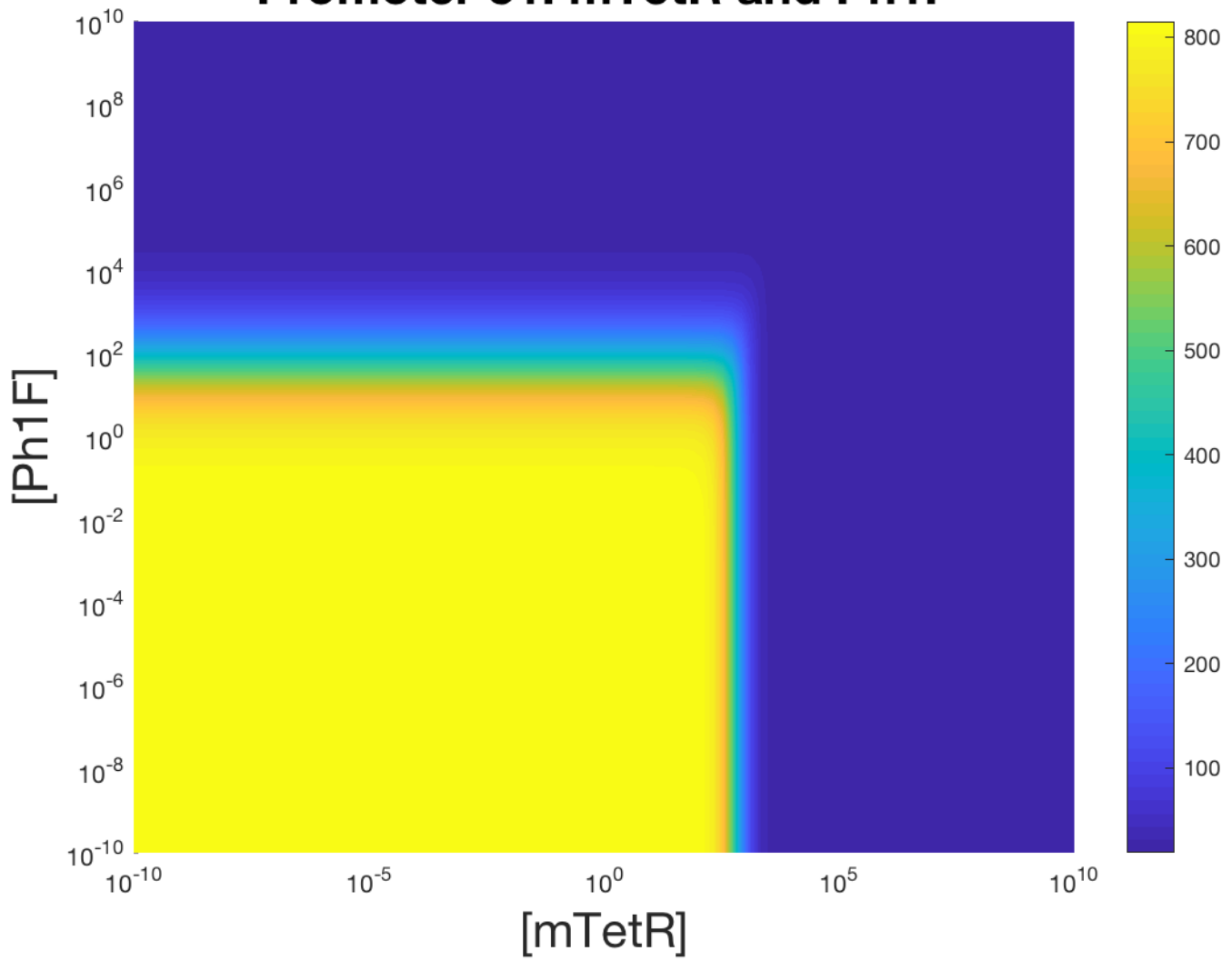
## Promoter 49: TetR and LmrA\*



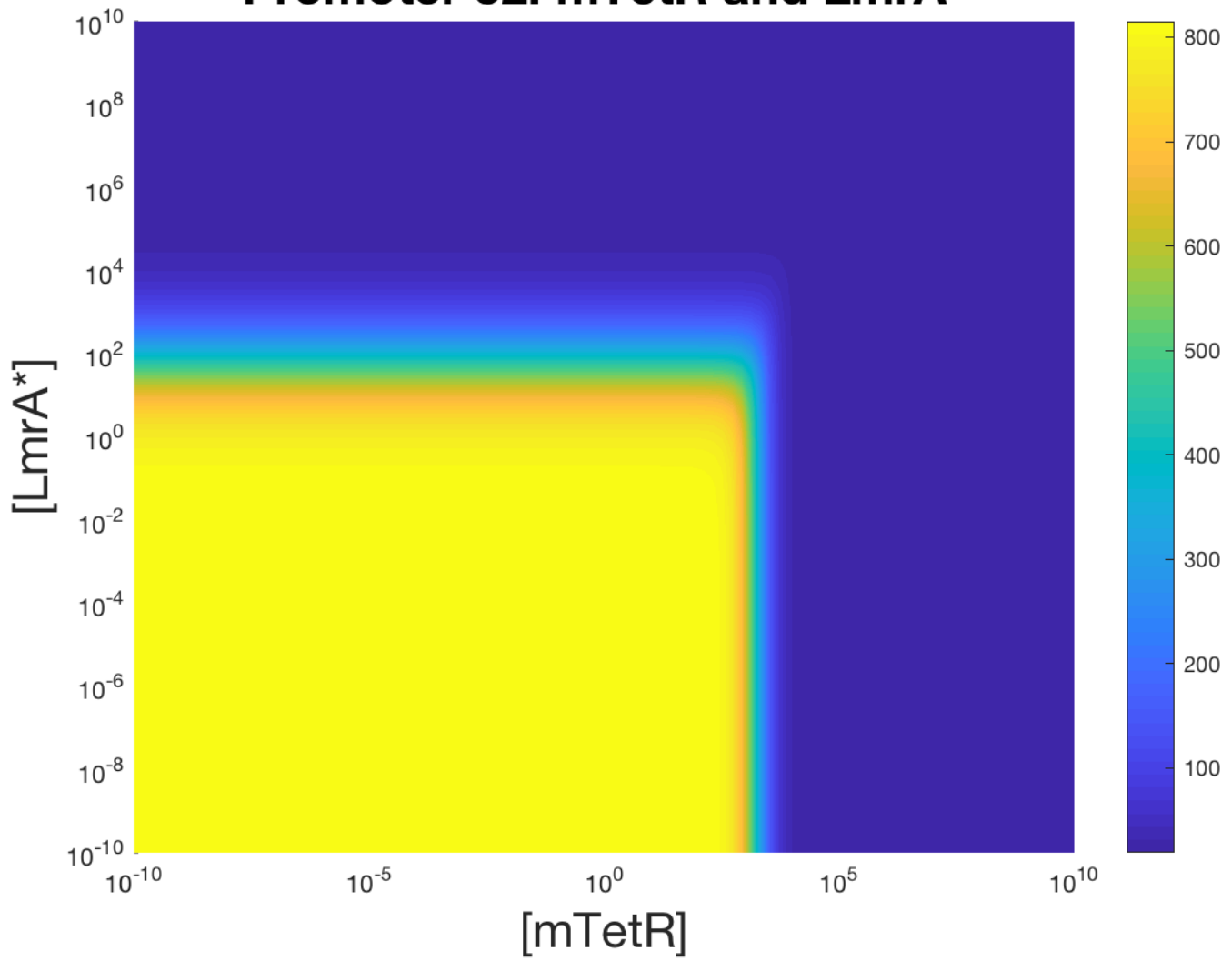
# Promoter 50: mTetR and CymR



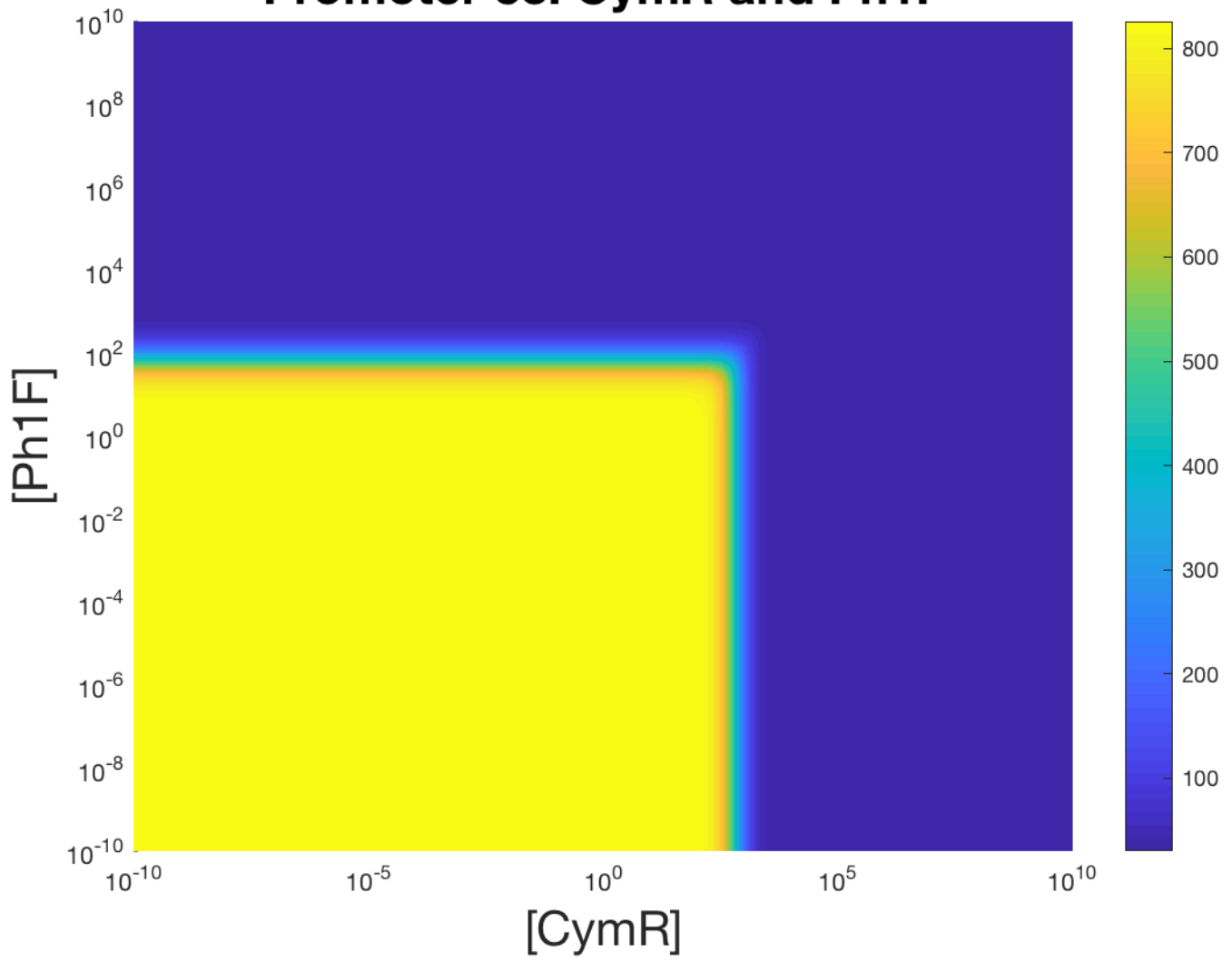
## Promoter 51: mTetR and Ph1F



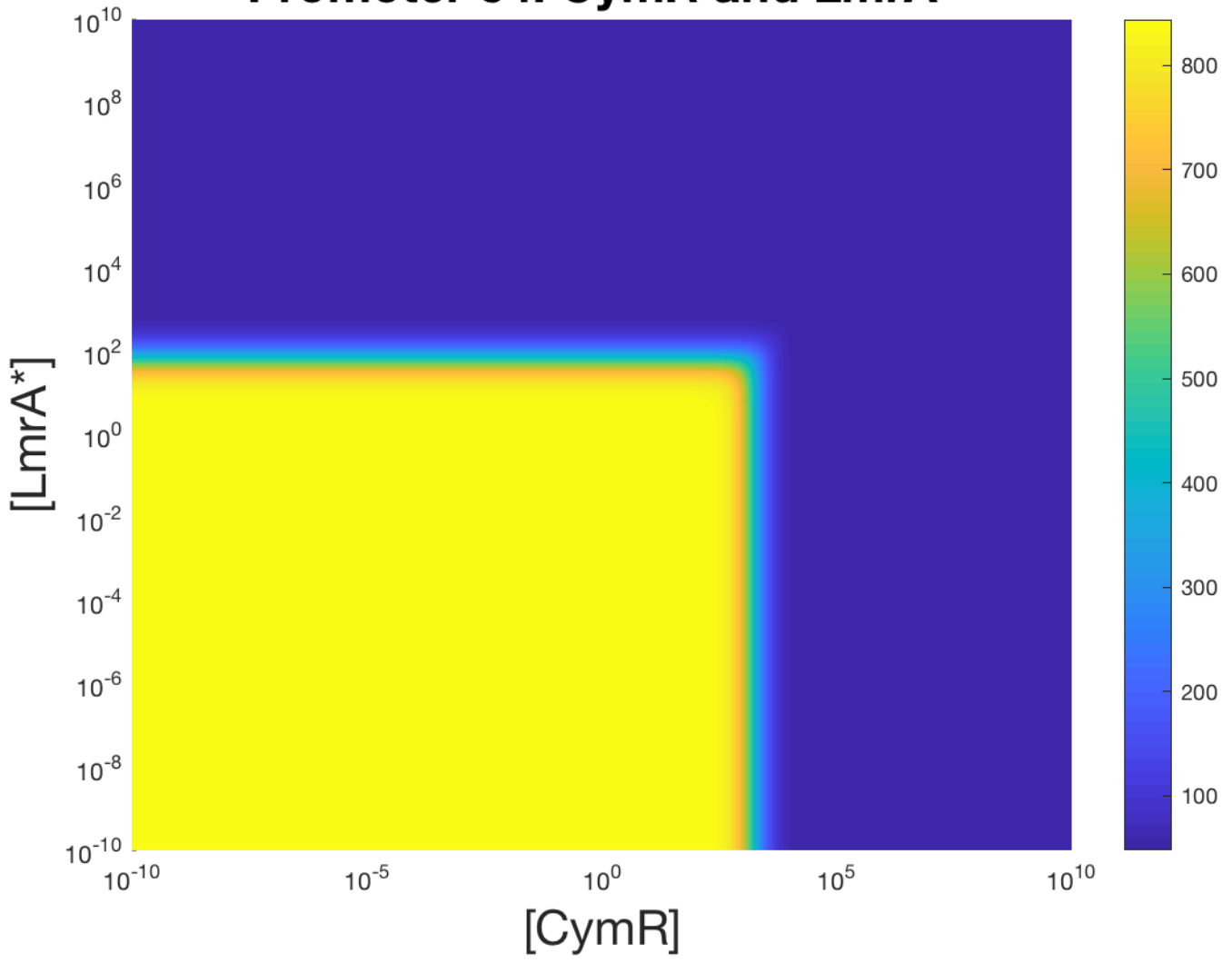
## Promoter 52: mTetR and LmrA\*



## Promoter 53: CymR and Ph1F



## Promoter 54: CymR and LmrA\*



## Promoter 55: Ph1F and LmrA\*

