Accuracy VS. Prior Distribution  $\mathcal{M}_{\mathcal{H}}^{\mathcal{B}}$ LapMech (sensitivity = 1) LapMech (sensitivity = 2) 0.8 -**Hellinegr Distance** 0.6 + + 0.2 Ī 0.0 betal60,601 betal80,801 petal150,1501 2001 2501 3001 betal250,2501 betal300,3001 betall, 11 betallo, 201 betallo, 201 betallo, 201 betallo, betallo, betallo, betallo, betallo, betallo, betallo

Different Priors on  $\theta$