Number of options = 10HRCC Prediction and Best fit HRCC 10 options, HRCC = 0.802, d = 0.36, $\Delta m = 0.02$ HRCC = 0.9190.8 4.3,10.0) 0.7 - 0.6 0.3 - 0.2 0.1

10

12

14

6

 μ_{x_1}

14

12

10 -

8

6

2

 μ_{h_1}