## Mean Curves of Expected LIV 0.20Probability of Molecules 0.00-29 35 39 Camera Frame

Expected Mean Curve Near
Expected Mean Curve Far
abs(F-N)
abs(H-\_\_(1))
Expected Mean Curve High
Min Frame
Max Frame

Reconstruction Frame 32

$$d = 1.2 m$$
$$\Delta y = 0.05 m$$