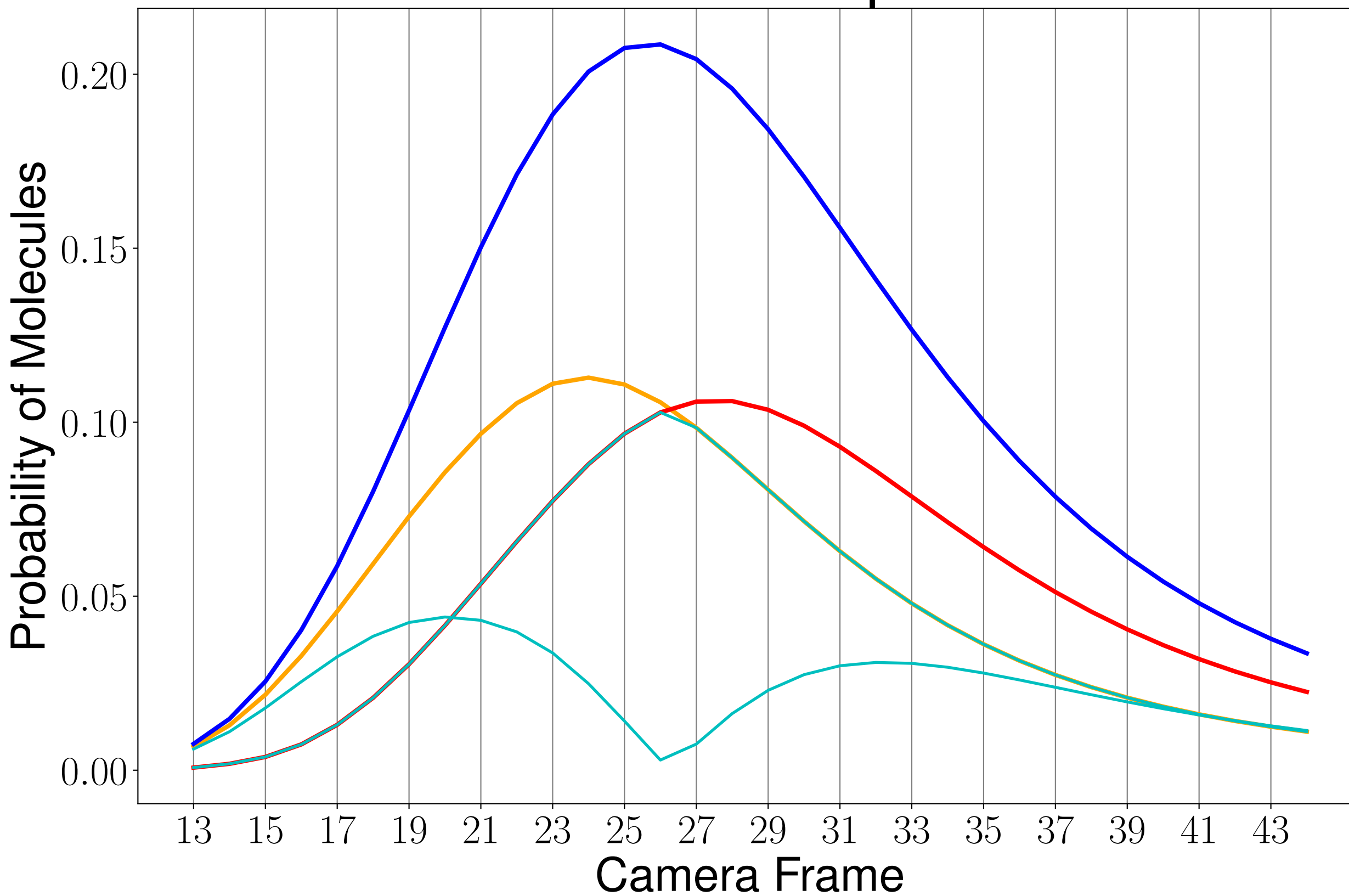


# Mean Curves of Expected LIV



- Expected Mean Curve Near
- Expected Mean Curve Far
- abs(F-N)
- abs(H--(1))
- Expected Mean Curve High

$$d = 1.2 \text{ m}$$
$$\Delta y = 0.05 \text{ m}$$