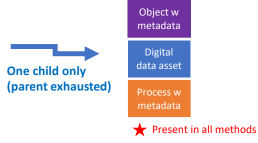


N: Multiple inputs possible WITHIN AND ACROSS species n: Multiple inputs possible WITHIN the SAME species



Lydia Ng, Kimberly Smith (Allen Institute for Brain Science)