This is a technologically challenging study to undertake. And challenging to read and understand.

 Do your best to describe the experiment and rational for how they could determine precisely how many molecules of a given subunit were in the replisome.

How do these conclusions compare to those found in the Mcinerney 2007. What are the primary differences between these two studies?

What caveats can you think of that could potentially lead to artifacts or misinterpretations for the replisome’s true composition (how it exists inside living cells) in this approach?