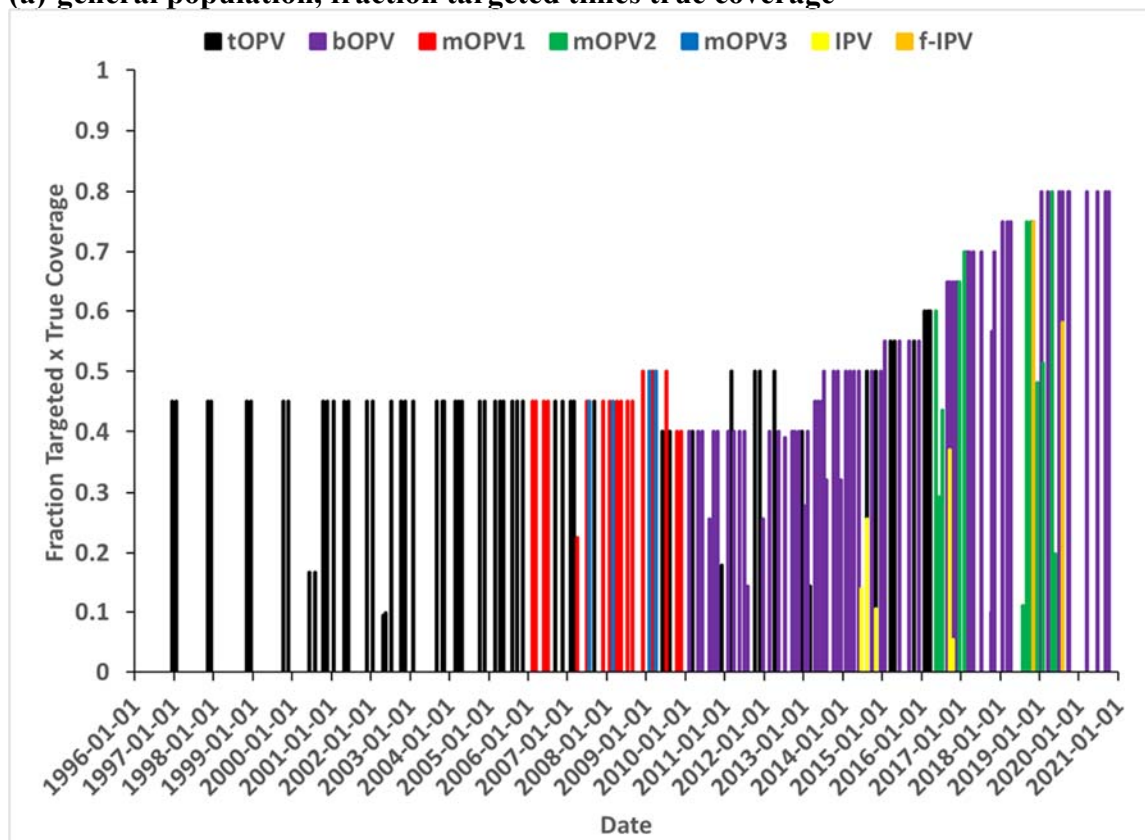


APPENDIX for “Modeling Poliovirus Transmission in Borno and Yobe, Northeast Nigeria” by Kalkowska et al.

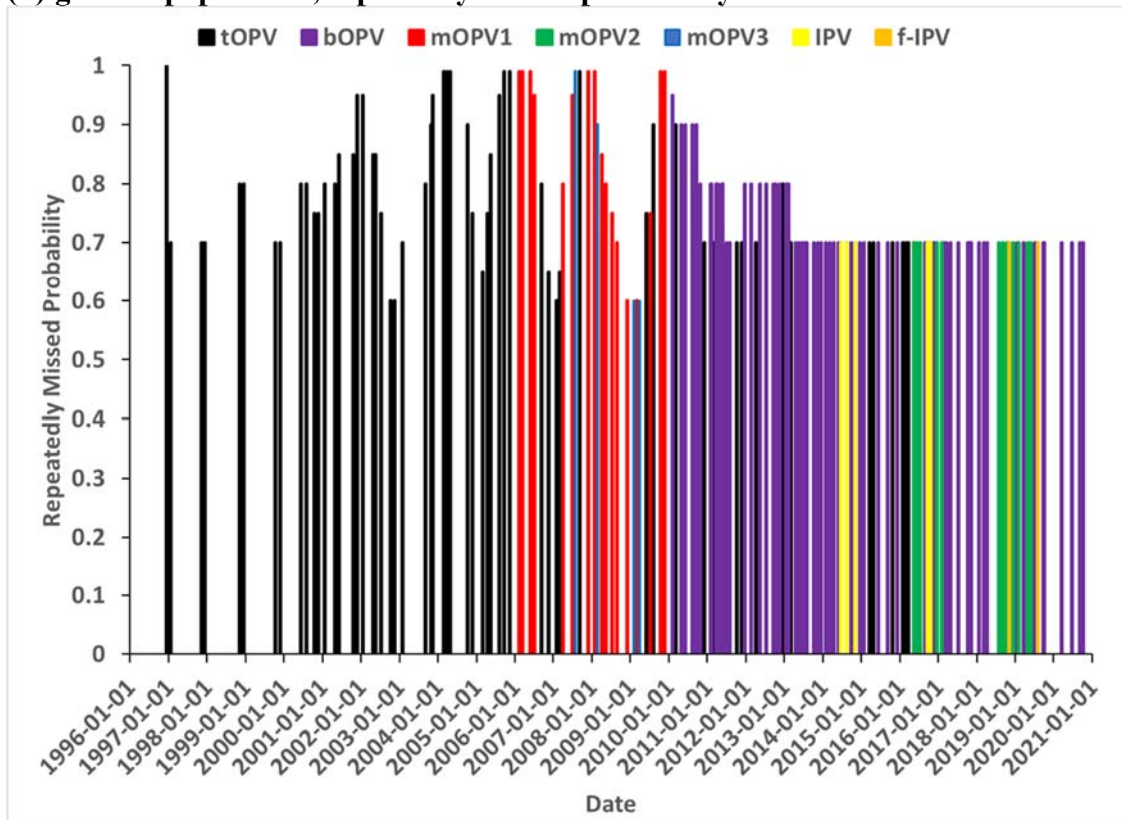
This appendix provides detailed documentation of the assumed supplementary immunization activities (SIAs) that change over time, and supplemental results. We use the same acronyms and as in the main paper, but we provide additional Figures in the appendix preceded by an “A” to distinguish them from those from main text.

Figure A1. Assumed supplementary immunization activities (SIAs) quality for Borno and Yobe by subpopulation and type of vaccine

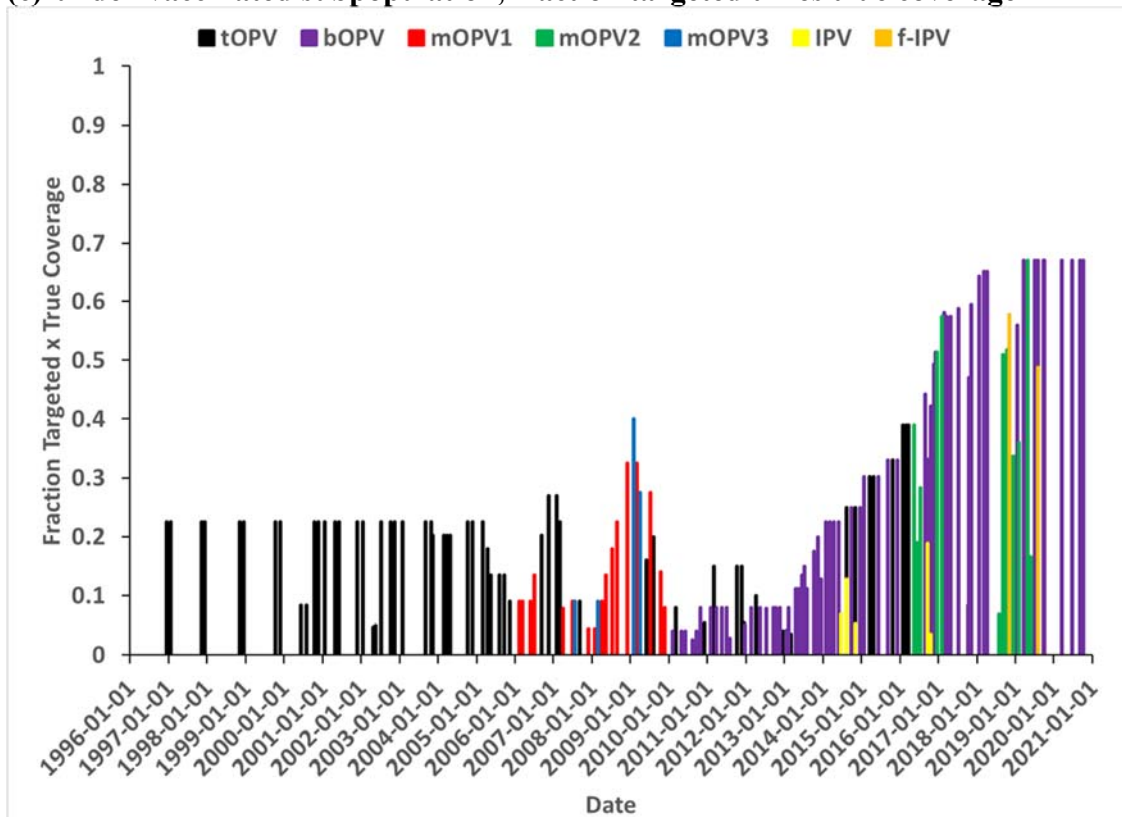
(a) general population, fraction targeted times true coverage



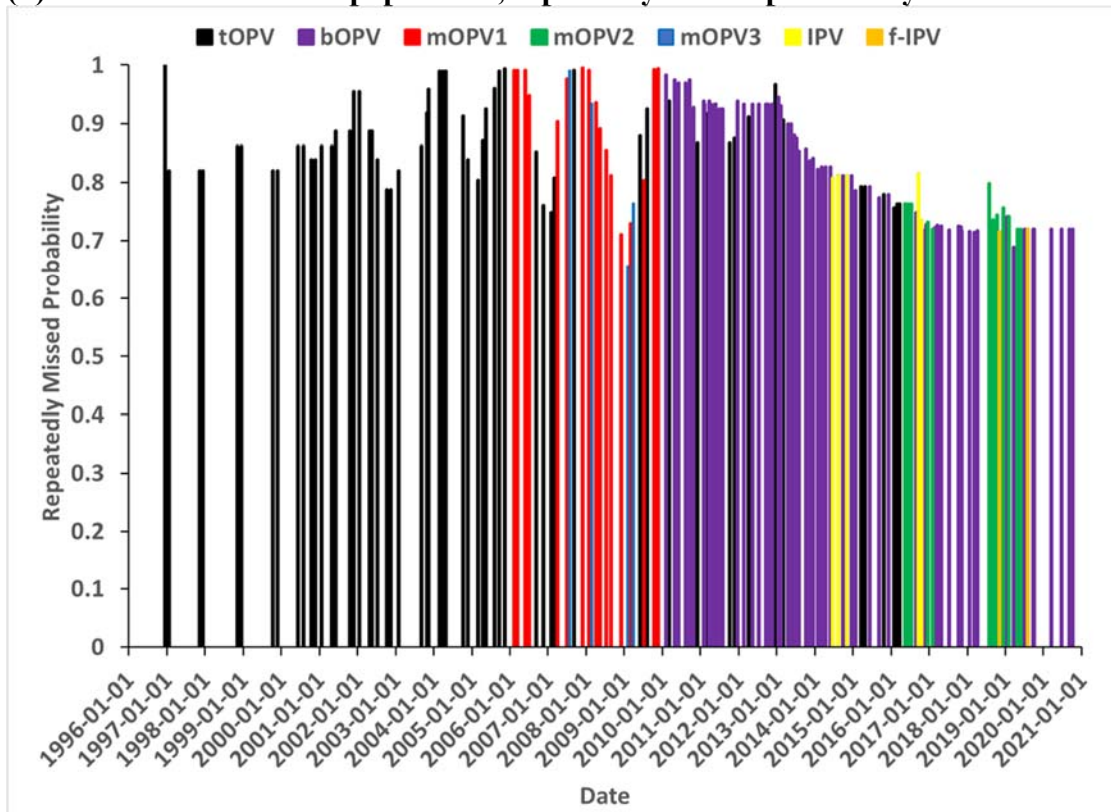
(b) general population, repeatedly missed probability



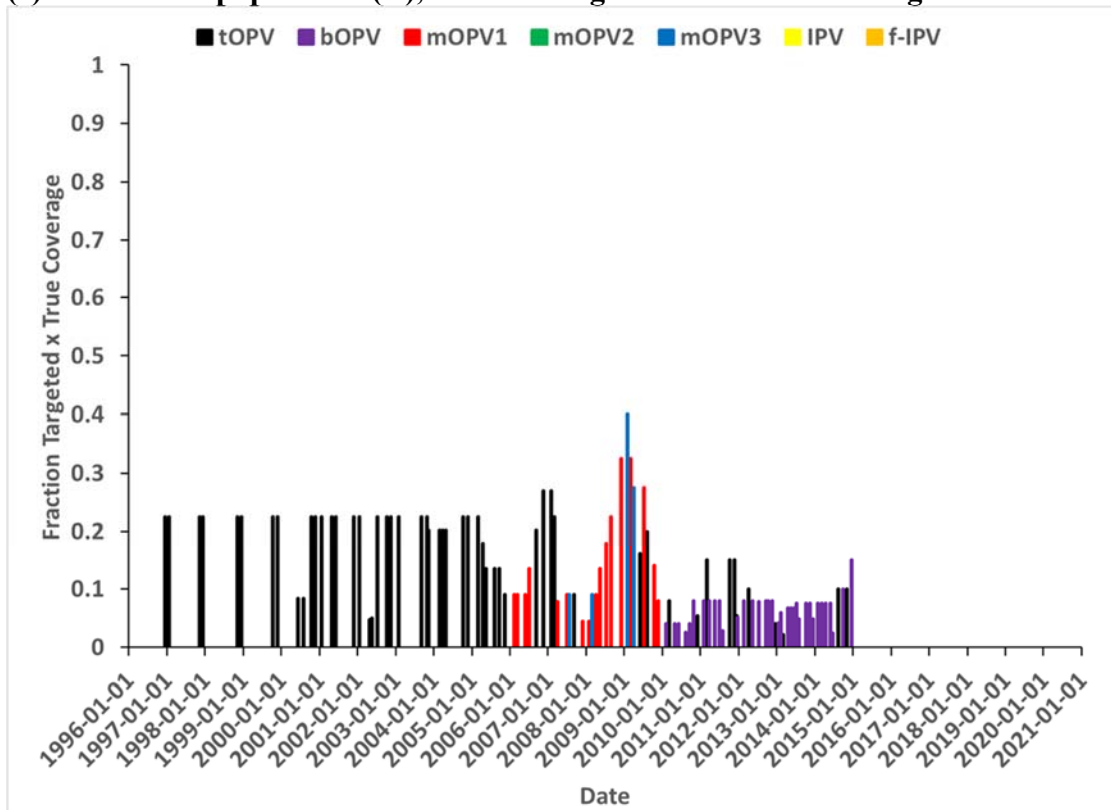
(c) under-vaccinated subpopulation, fraction targeted times true coverage



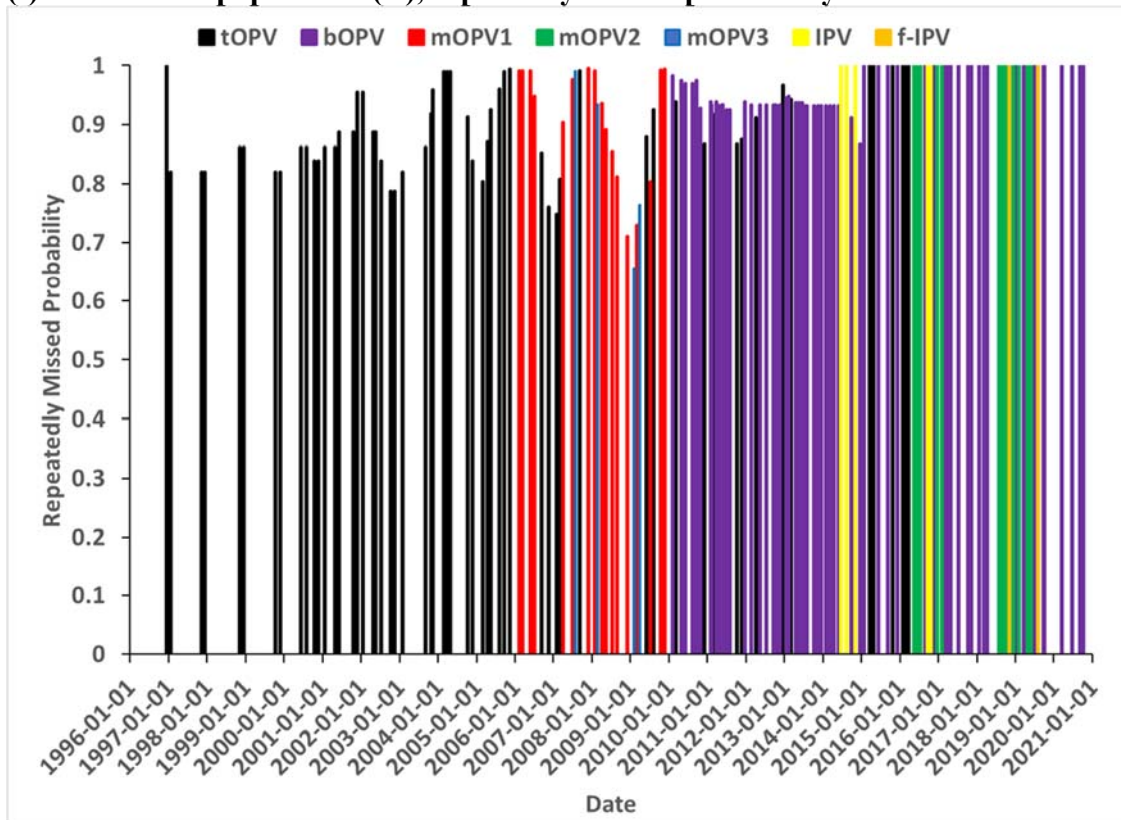
(d) under-vaccinated subpopulation, repeatedly missed probability



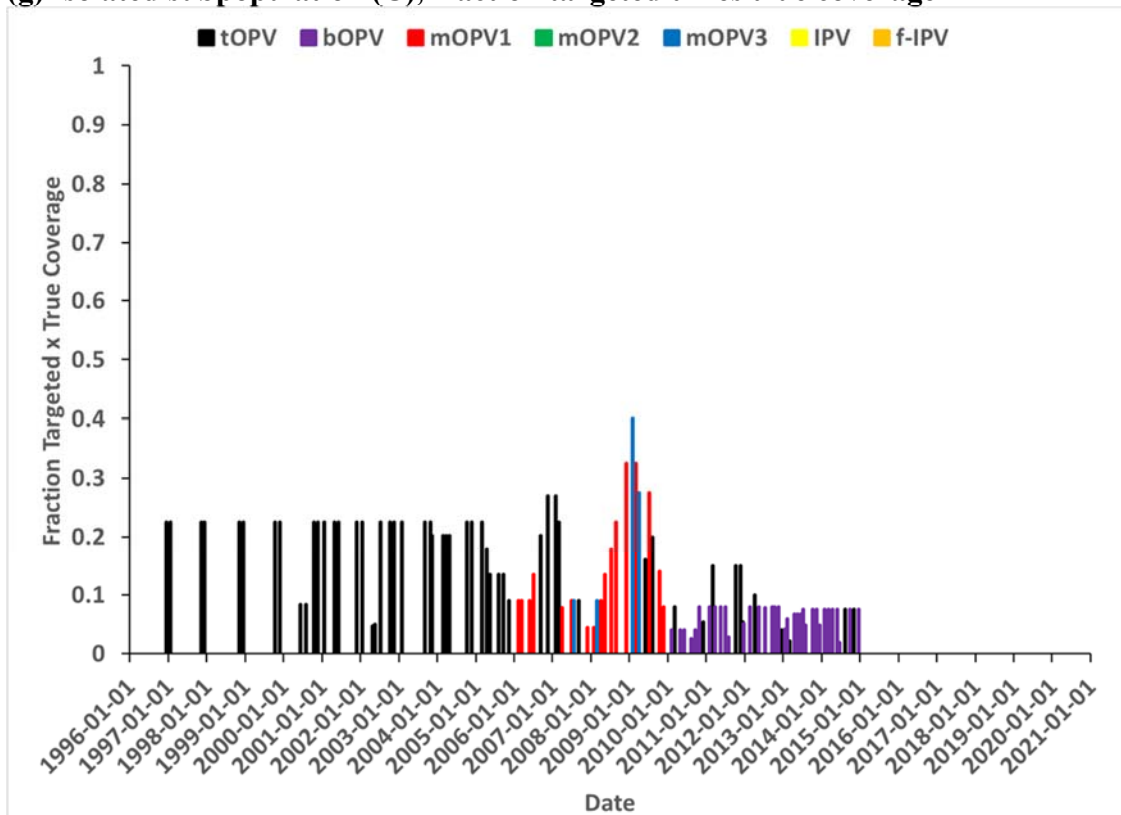
(e) isolated subpopulation (N), fraction targeted times true coverage



(f) isolated subpopulation (N), repeatedly missed probability



(g) isolated subpopulation (C), fraction targeted times true coverage



(h) isolated subpopulation (C), repeatedly missed probability

