

## **Online Supplementary Material**

Modeling the Effects of Formulary Exclusions: How Many Patients Could Be Affected by a Specific Exclusion. *JHEOR*. 2024;11(1):86-93. <u>doi:10.36469/jheor.2024.94544</u>

## Table S1: Data Sources Used for Calculation Shown in Figure 2

This supplementary material has been provided by the authors to give readers additional information about their work.



This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CCBY-4.0). View this license's legal deed at http://creativecommons.org/licenses/by/4.0 and legal code at http://creativecommons.org/licenses/by/4.0/legalcode for more information.

Table S1. Data Sources Used for Calculation Shown in Figure 2	
Commercially insured lives	US Census Bureau <sup>10</sup> and Kaiser Family Foundation reports <sup>11,12</sup>
Indication prevalence	Results of literature review (see results section for specific references for each disease indication evaluated)
Formulary market share	Drug Channels article <sup>13</sup>
Medication market share	Data acquired from IQVIA
% likely to discontinue	Results of literature review (see results section for specific references for each disease indication evaluated)
% with adverse event	Results of literature review (see results section for specific references for each disease indication evaluated)