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# Decision fatigue in prostate-specific antigen (PSA) testing

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# DISCLOSURES

I have no actual or potential conflicts of interest in relation to this work and nothing relevant to disclose.

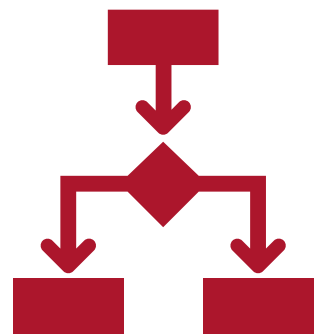
# Study Population



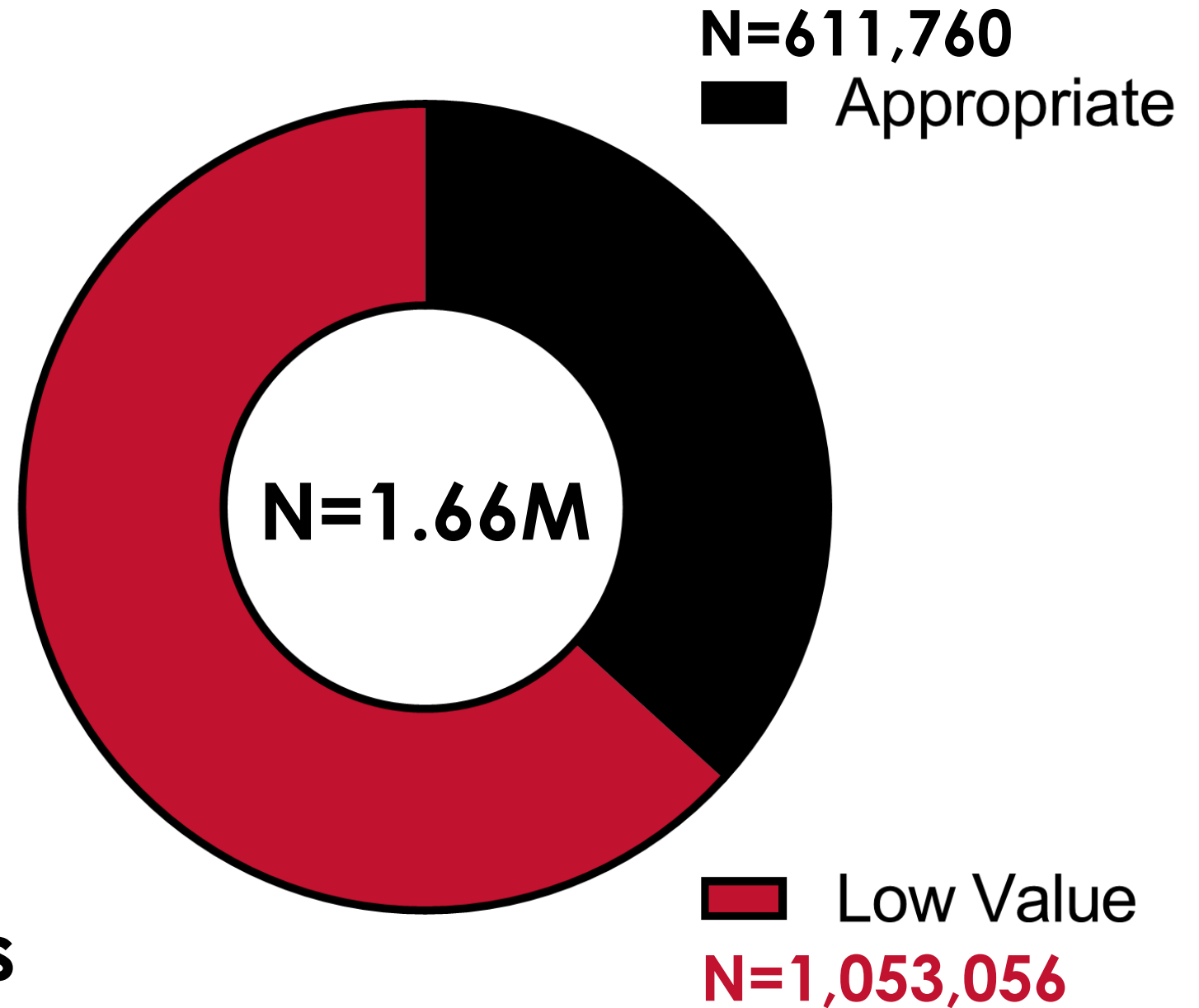
**Outpatient** appts  
7/2011 – 6/2018



**Men 18+** w/o  
prostate cancer



Appts stratified by  
**test appropriateness**

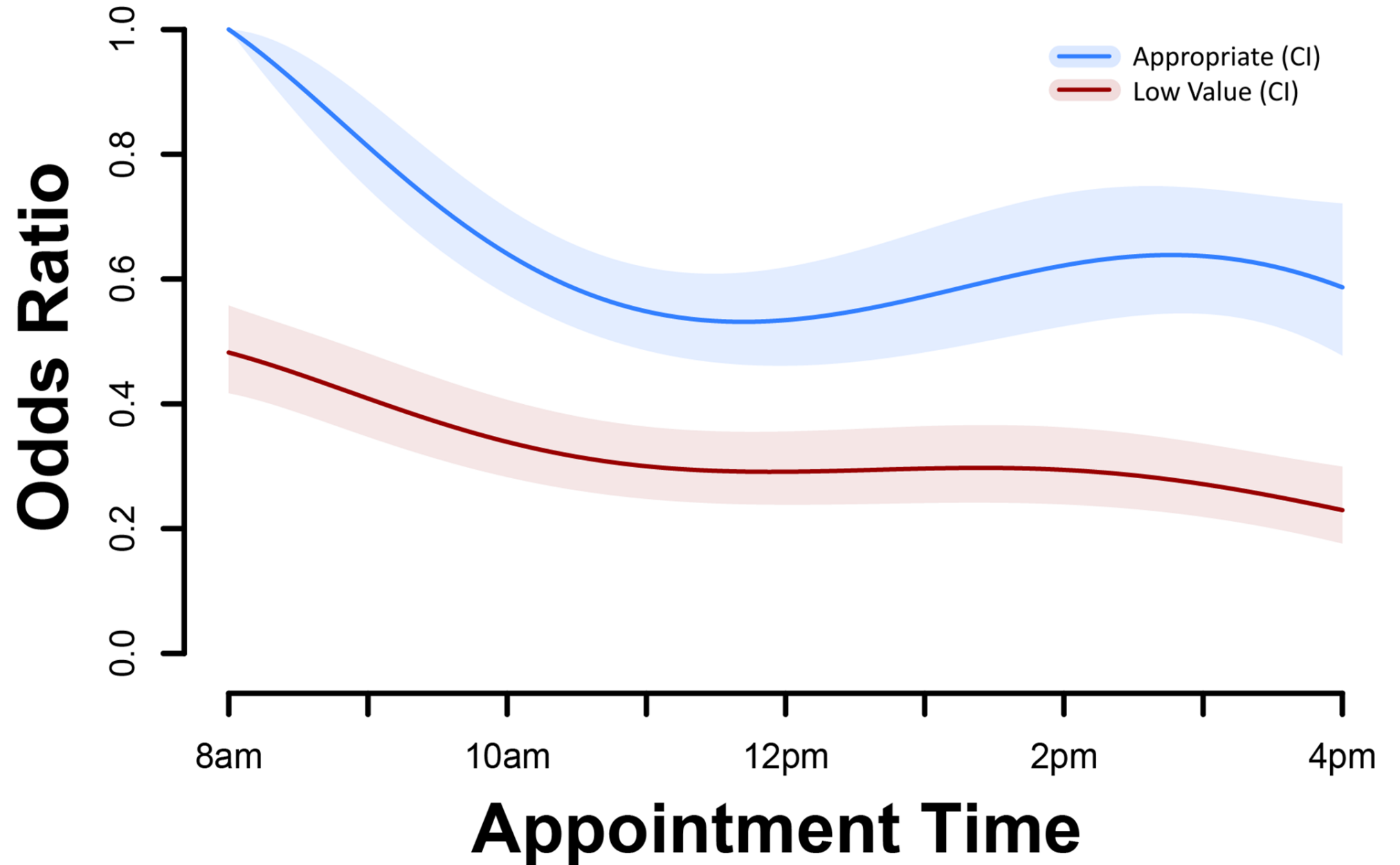


# Most clinicians

\*Urologists omitted

New target identified in the fight to reduce wasteful spending and low-value care

## PSA testing patterns appear to be consistent with decision fatigue



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Genitourinary Malignancies Disease-Oriented Team



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