Evaluating the Efficacy of Three Carrier Screening Workflows Designed to Identify At-Risk Carrier Couples

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All authors were employed by Myriad Genetics, Inc. at the time of this study

submit samples.

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BACKGROUND

- The primary goal of carrier screening is to identify couples at-risk for having offspring with serious and prevalent genetic conditions.
- However, the strategy used for partner screening can impact the efficacy of at-risk couple (ARC) detection.

METHODS

- Three carrier screening strategies were evaluated among patients who underwent expanded carrier screening at a single laboratory (N=314,100): **sequential**: male partner sample collected and tested after the female partner, **tandem**: male partner sample collected and tested at the same time as the female partner, and **tandem reflex**: male partner sample collected at the same time, but only tested if the female is screen-positive (Figure 1).
- Efficacy was assessed by measuring turnaround time, partner testing compliance (testing of the male partner when the female partner was identified as a carrier), unnecessary testing (male receiving testing after his female partner initially screened negative), and ARC detection.



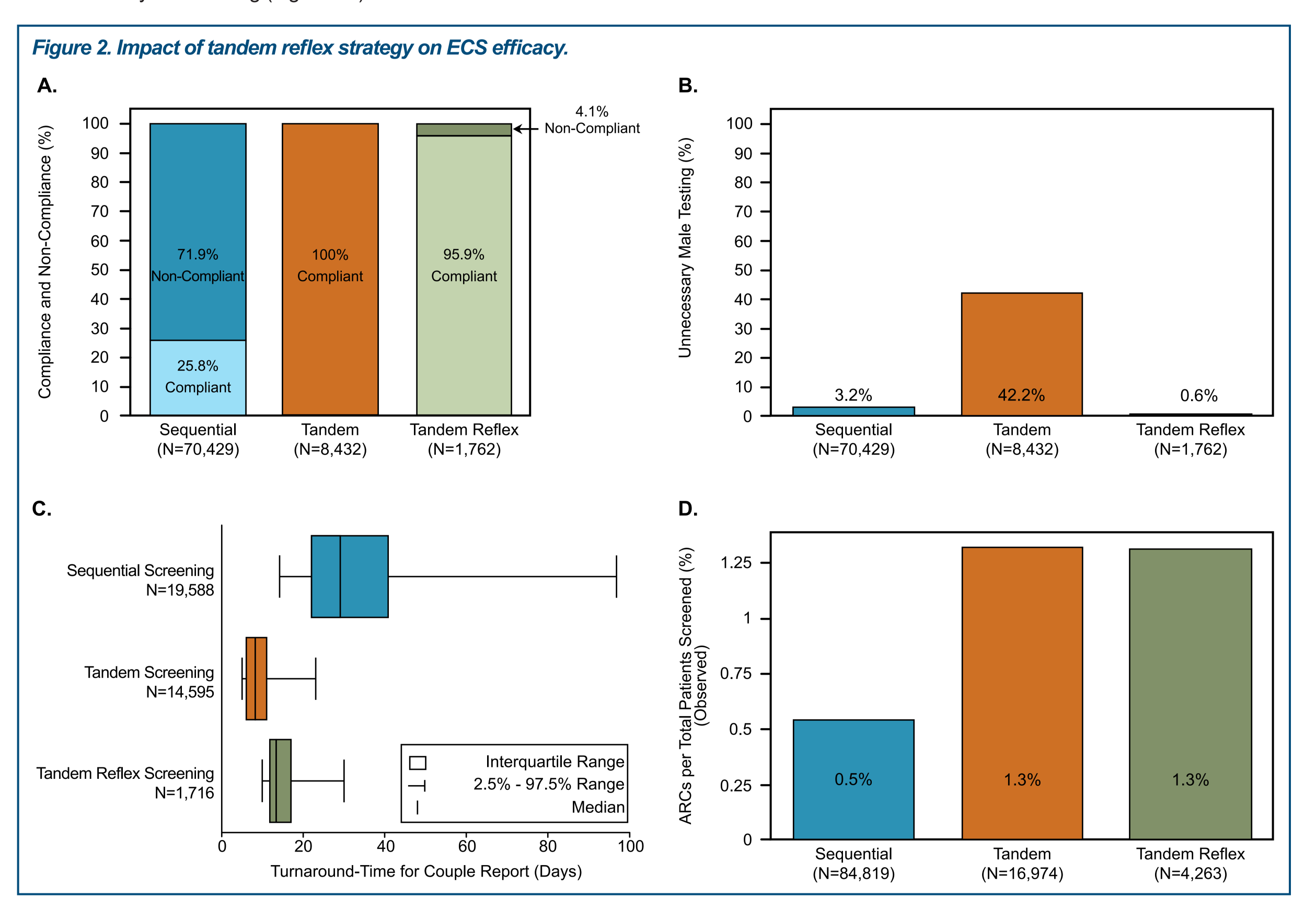
Patient's results/ report

Partner's sample &

results are processed. delivered.

RESULTS

- Partner compliance rates were 25.8% (sequential), 100% (tandem), and 95.9% (tandem reflex; Figure 2A).
- Overall, 42.2% of couples tested in tandem unnecessarily tested the male partner when the females screened negative (Figure 2B).
- In contrast, <4% of tandem reflex and sequential couples had unnecessary male testing (Figure 2B).
- The median turnaround times were 29.2 days (sequential), 8.0 days (tandem), and 13.3 days (tandem reflex; Figure 2C).
- The proportion of ARCs detected as a function of total screens was 0.5% for sequential testing and 1.3% for both tandem and tandem reflex testing (Figure 2D).



CONCLUSION

 The tandem reflex screening strategy had the highest efficacy, achieving a high ARC detection rate with a short turnaround time, high partner compliance, and minimal unnecessary partner screening. This study demonstrates that the tandem reflex screening strategy is the most efficient way for clinics to achieve the ACOG recommendation of a standardized carrier screening approach.