

The Value of Pharmacogenomics (PGx)

Co-founded by Mayo Clinic, OneOme is a full-service PGx partner that helps organizations unlock the power of precision medicine.

Clinicians across a variety of specializations can use PGx testing to help optimize medication decisions.

The cost of adverse drug events (ADEs)

Each year, adverse drug events result in a tremendous negative impact on patient lives and the U.S. health system.



2.2 million hospital admissions ¹

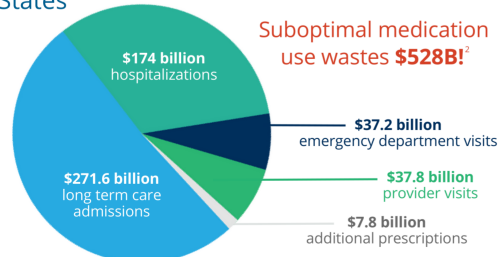


\$136 billion in healthcare costs ¹



4th leading cause of death for Americans ¹

Estimated annual patient impact of non-optimized medication in the United States²



Clinical **Evidence**

The 2023 PREPARE
Study, which
included over 6,000
patients and a multigene panel, showed
that adverse drug
reactions were
reduced by around
30% when certain
prescriptions were
informed by PGx
test results.³

Who does **PGx impact?**

>90% of the general population has a relevant gene variant. 4,5

PGx can be used in a variety of therapeutic areas. Example studies that show potential cost-savings include:*

_
(\sim)
ハーノル
$\iota \lor \iota$
1 (
<u> </u>

Mental Health

Patients with MDD or newly starting antipsychotic therapy

Annual per patient Rx savings: **\$1,035.60** 6

4-month patient savings with PGx testing: \$562 7

Estimated lifetime patient savings: \$6,264 direct + costs 8

Estimated 1 year savings of \$5,962 direct + indirect costs 9



Oncology

Oncology, chemotherapy, and supportive care

Annual patient savings with PGx + irinotecan dose reduction: **\$272.34**¹⁰ Savings of **\$415** per patient receiving voriconazole for fungal infection¹¹



Moderate-severe chronic pain

1 year cost savings of **\$256** per person ¹²



Cardiology

Patients undergoing a PCI

PGx guided therapy saves **\$6,720** over 15-month post PCI vs. universal Clopidogrel use ¹³

Hypercholsteremia, diabetes, statin therapy

Savings of **\$270** per person ¹⁴



Geriatric Medicine

Elderly polypharmacy patients enrolled in a CMM program

4 months cost savings per patient: \$788 15

Elderly patients at a home health clinic post-hospitalization

60-day cost savings per patient: \$4,382 16

REFERENCES

*Savings are estimated based on clinical studies and may vary depending on individual circumstances.

- 1. American Society of Pharmacovigilance. Pharmacovigilance. Retrieved 2023, from https://fourthcause.org/ "Official Toolkit." Downloaded May 15, 2023. 2.Watanabe, JH, McInnis, T, & Hirsch, JD. "Cost of Prescription Drug—Related Morbidity and Mortality." Annals of Pharmacotherapy, 2018; 52(9), 829–837.
- 3.Swen, Jesse J., et al. "A 12-gene pharmacogenetic panel to prevent adverse drug reactions: an open-label, multicentre, controlled, cluster-randomised crossover implementation study." The Lancet 401.10374 (2023): 347-356.
- 4.Ji Y et al. J Mol Diag. 2016 May;18(3):438-445
- 5. Van Driest et al. Clin Pharmacol Ther. 2014 April; 95(4): 423-431
- 6.Winner JG et al. Curr Med Res Opin 2015;31:9, 1633-1643
- 7.Fagerness J et al. Am J Manag Care 2014;20(5):e146-e156
- 8. Hornberger J et al. Am J Manag Care 2015;21(6):e357-e365
- 9. Maciel A et al. Neuropsychiatr Dis Treat. 2018; 14: 225–230
- 10. Gold HT et al., Cancer 2009;115(17):3858-3867 11. Mason NT et al., J Antimicrob Chemother. 2015 Nov; 70(11): 3124–3126
- 12.Morlock R et al., Pain Rep. 2017 Sep; 2(5): e615.
- 13.Reese ES et al., Pharmacotherapy. 2012 Apr; 32(4): 323–332
- 14.Mitchell, D et al., Mol Diagn Ther. 2017; 21(1): 95–105
- 15.Brixner D et al., J Med Econ 2015;19(3):213-228 16.Elliott LS et al. Plos One 2017;12(2):e0170905

OneOme®

OneOme.com

+1844-663-6635

Support@OneOme.com