

Asian Flush

Sarah Jiang, BS; Denys Bastov, BS; Archana Bharadwaj, BS, MPH; and Eric R. Gross, MD, PhD

ASIAN FLUSH

PRECISION MEDICINE

an emerging approach for disease treatment
and prevention that takes into account
individual variability in genes,
environment, and lifestyle for each person.



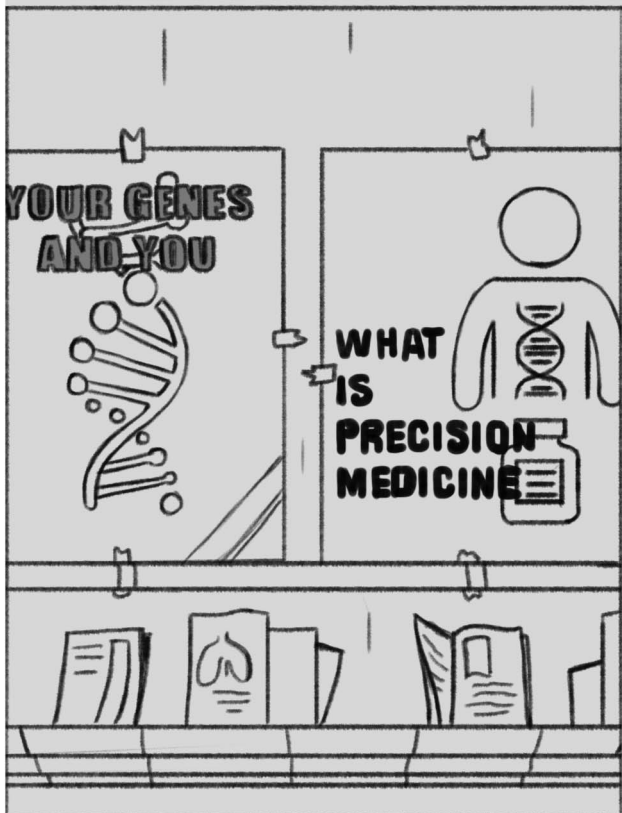




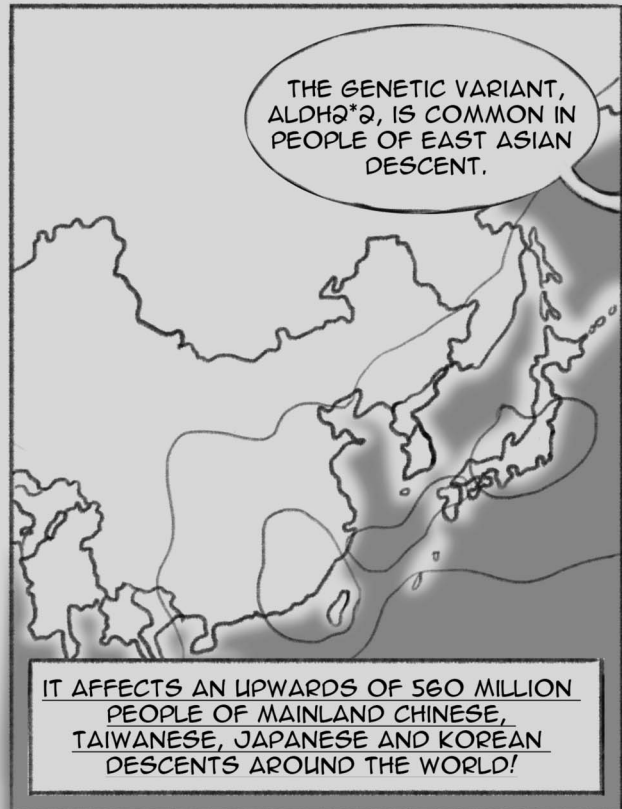
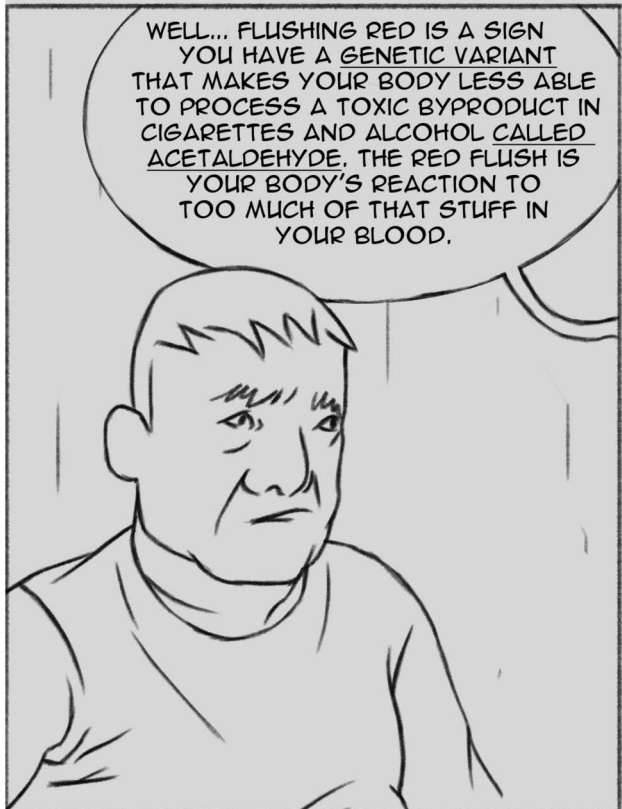
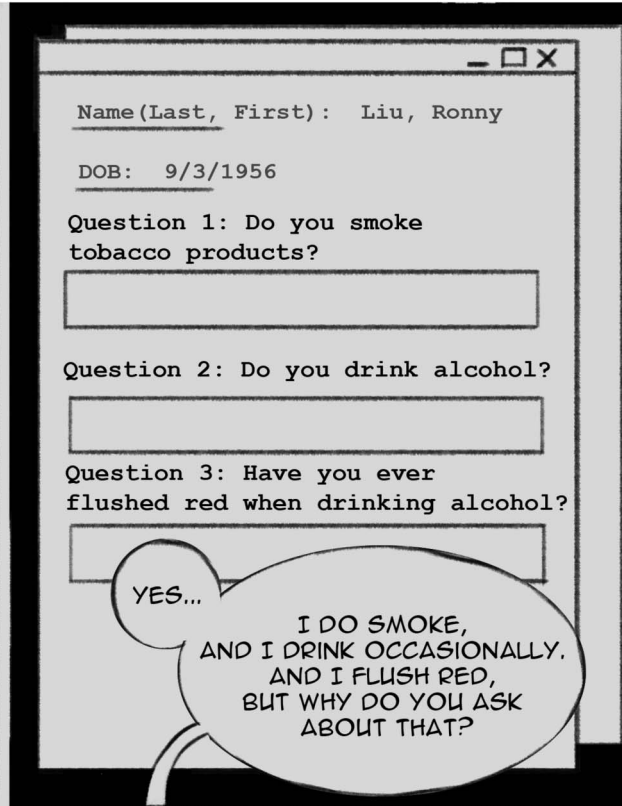
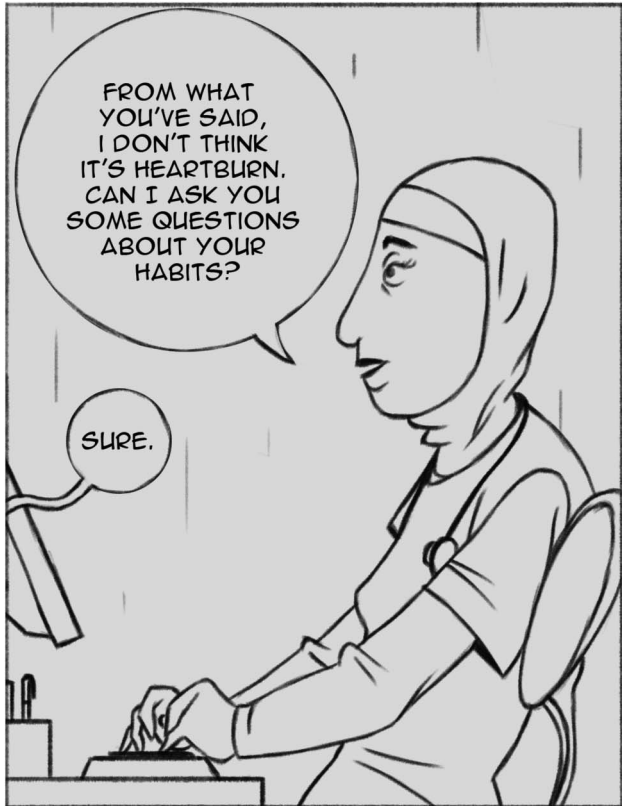


THE FOLLOWING WEEK...



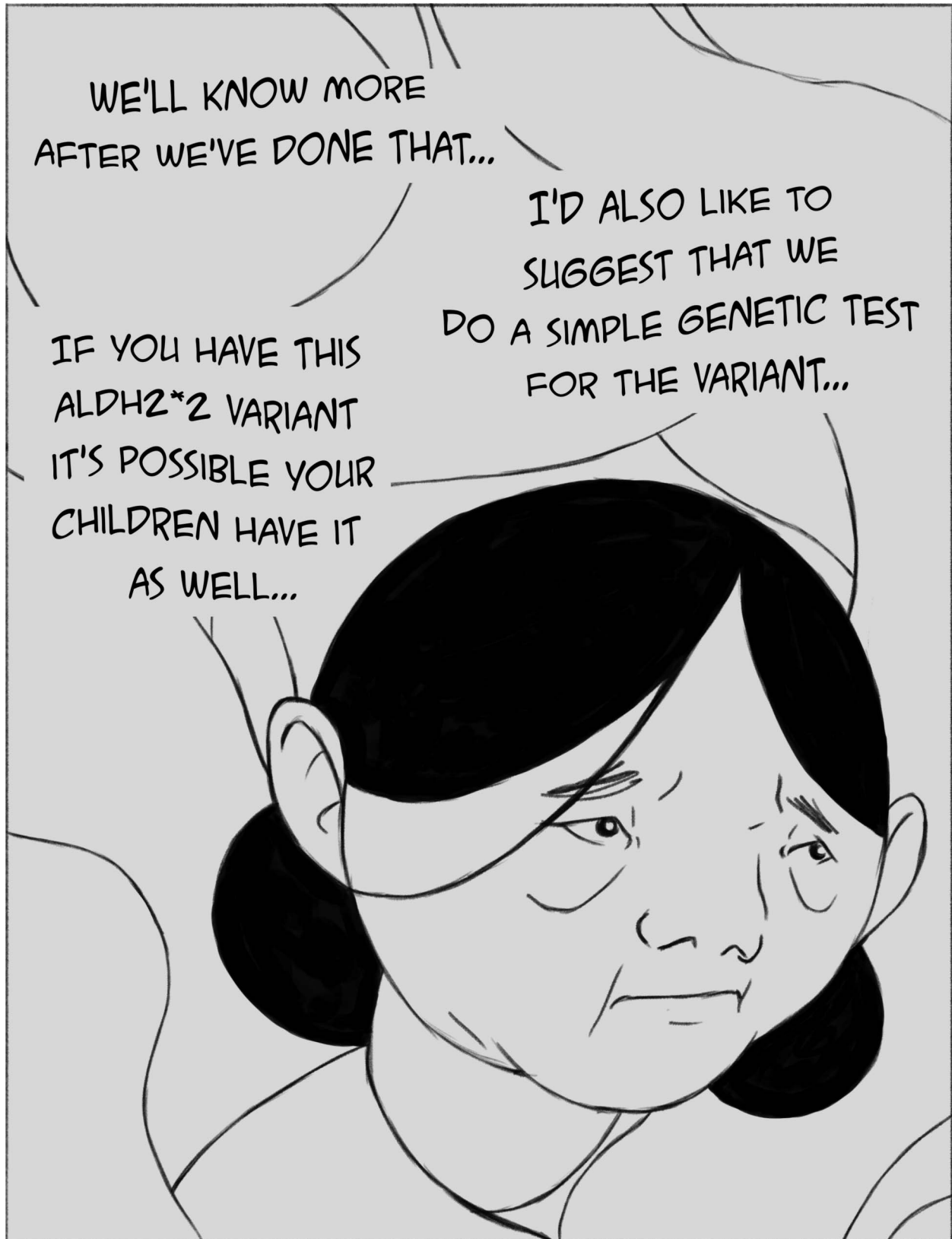
















Financial Support: This work is supported by University of California Tobacco Related Disease Research Program 26IP-0038 and NIH NIGMS GM119522 (Dr. Gross).

Disclosures: Disclosures can be viewed at www.acponline.org/authors/icmje/ConflictOfInterestForms.do?msNum=G18-0025.

Author/Illustrator Information: Sarah Jiang has a BS in human biology from Stanford University, and this is her first comic (e-mail, srajiang@gmail.com). Denys Bastov is a freelance illustrator and designer at Oculus (e-mail, dbastov@gmail.com). Archana Bharadwaj, MPH, CHES, is a second-year medical student at Central Michigan University College of Medicine (e-mail, bhara1a@cmich.edu). Eric R. Gross, MD, PhD, and the Gross Lab at Stanford University are developing precision medicine for Asians (e-mail, ergross@stanford.edu).