



SCIENCE

First ‘Gapless’ Human Genome Map Is Unveiled, Years After Earlier Effort

The map sets the stage for new discoveries about human evolution and health

Newly mapped regions of the human genome could drive discoveries related to cancer, birth defects and aging; sequencing equipment at the NIH Intramural Sequencing Center. ERNESTO DEL AGUILA III/NATIONAL HUMAN GENOME RESEARCH INSTITUTE

By [Amy Dockser Marcus](#) [Follow](#)
Mar. 31, 2022 2:11 pm ET

[↪](#) SHARE [AA](#) TEXT

63 RESPONSES [💬](#)

TO READ THE FULL STORY

SUBSCRIBE

SIGN IN

THE WALL STREET JOURNAL.

Continue reading your article with
a WSJ membership

VIEW MEMBERSHIP OPTIONS

