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## Single-cell genomics

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Artist's concept of examining a cell's genetic "fingerprint." Although we cannot actually see into individual cells via a magnifying glass, single-cell genomics offers

the next best thing. In a quest to better understand ourselves, we aim to determine the distinct qualities of each cell, as well as intercellular relationships. This special issue focuses on the state of the field, highlighting technological progress and biological findings, especially those relevant to development, immunology, and neurobiology. See page 56. Illustration: Davide Bonazzi/@salzmanart

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SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$1559. Foreign postage extra: Mexico, Cariobean (surface mail) \$55; other countries (air assist delivery) \$89. First class, similar, student, and emeritor rates outrequest Consider rates with GST areas with GST a