

TheScientist

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EXPLORING LIFE, INSPIRING INNOVATION

SUGAR METABOLISM GONE AWRY

NEUROPSYCHIATRIC DISORDERS
ARE ASSOCIATED WITH
METABOLIC DYSFUNCTION

TOP 10 INNOVATIONS
OF 2012

FAT TISSUE'S
RESIDENT IMMUNE CELLS

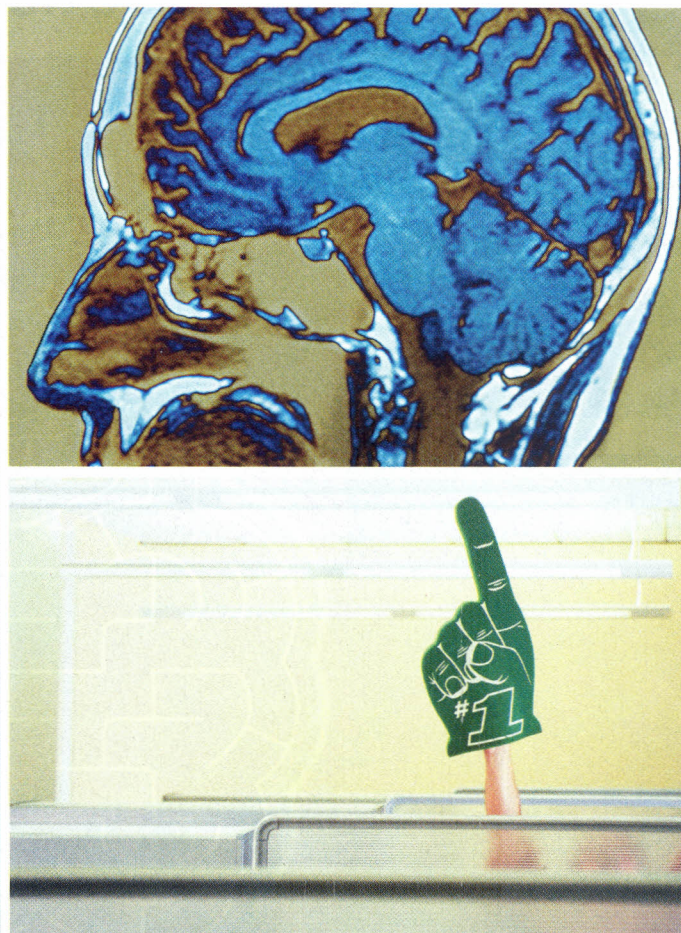
MONITORING GROWTH
IN SINGLE CELLS

PLUS
SEQUENCING
IN THE CLINIC:
READY FOR
PRIME TIME?



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Top 10 Innovations 2012

The Scientist's 5th installment of its annual competition attracted submissions from across the life science spectrum. Here are the best and brightest products of the year.

BY THE SCIENTIST STAFF

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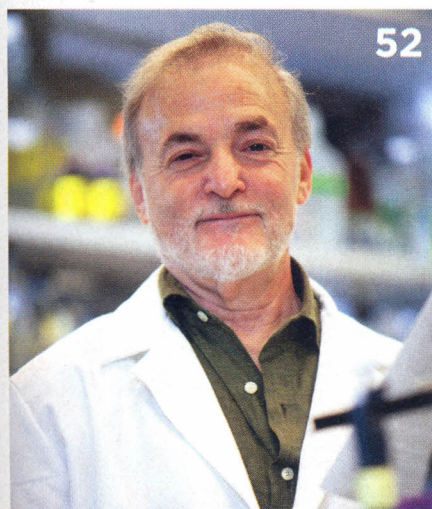
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