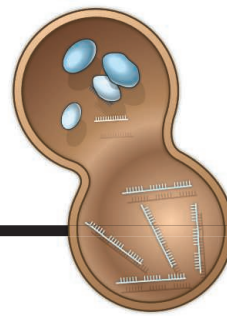


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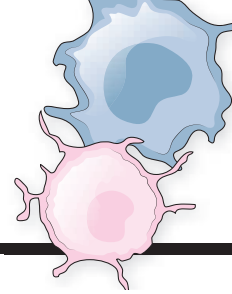
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A photo-illustration shows the Philae probe drifting toward comet 67P/Churyumov-Gerasimenko. A landing mishap limited Philae's scientific harvest,

but its parent spacecraft, Rosetta, is giving researchers their first close-up view of a comet as the sun warms and reshapes it. See Breakthrough of the Year page 1442. *Lander:* © ESA/Rosetta/MPS for OSIRIS Team MPS/UPD/LAM/LAA/SSO/INTA/UPM/DASP/IDA; *Comet 67P:* © ESA/Rosetta/Philae/ROLIS/DLR

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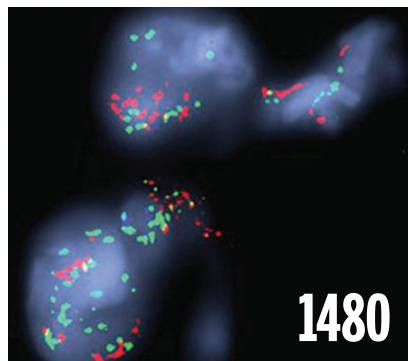
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