

nature biotechnology



Rod-shaped *Escherichia coli* bacteria against a background of metabolic pathways. Liao and colleagues introduce pathways into bacteria to convert amino acids into alcohol biofuels (p 346). Credit: Marina Corral; based on false-colored scanning electron micrograph by David Scharf (Getty Images).



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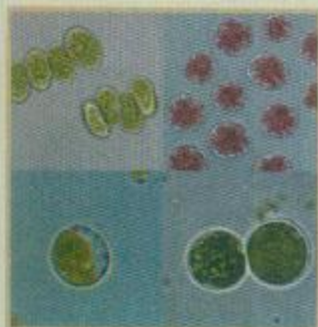
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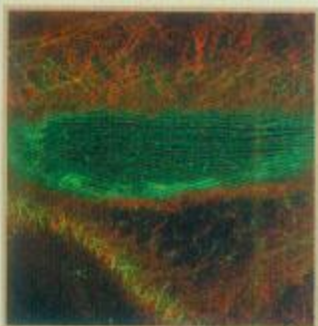


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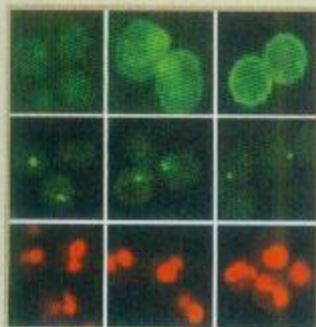
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