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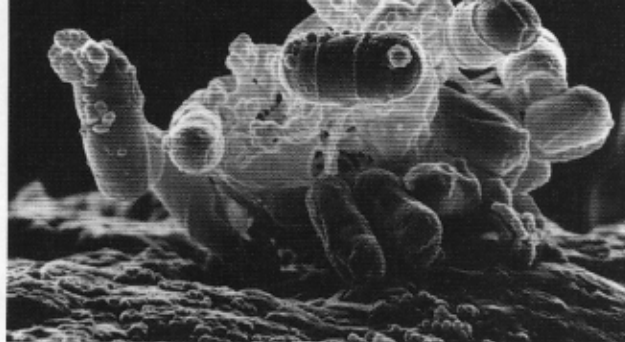
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Courtesy of Eric Erbe, colorization by Christopher Pooley/
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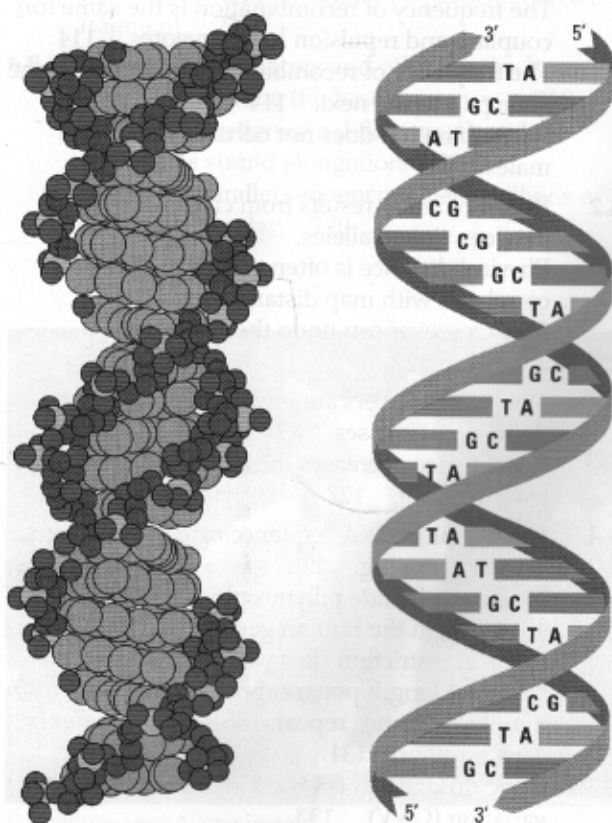
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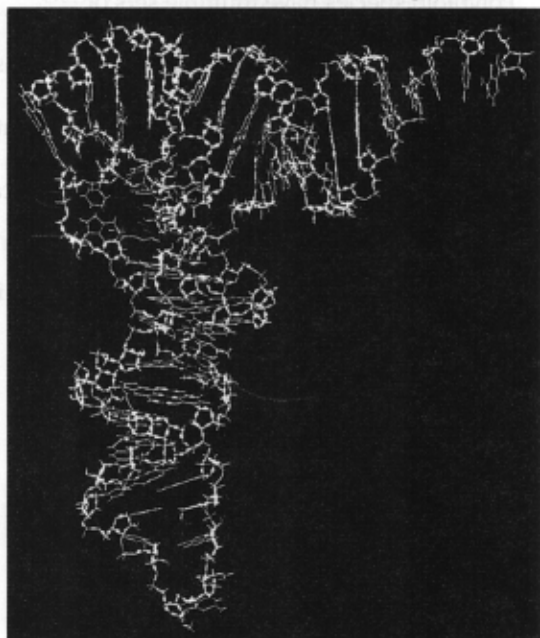
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Courtesy of Sung-Hou Kim, University of California, Berkeley.

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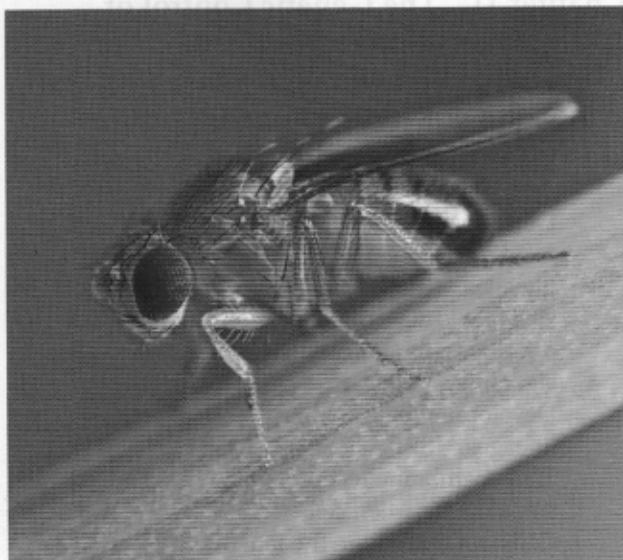
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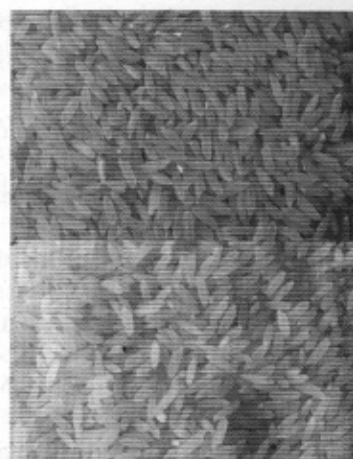
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Courtesy of Ingo Potrykus, Institute für Pflanzenwissenschaften, ETH Zurich.

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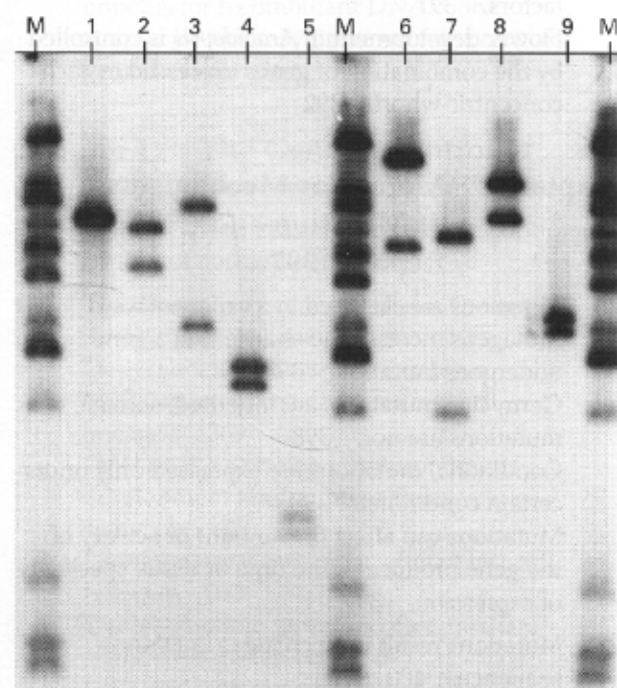
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Courtesy of Robert W. Allen, Human Identity Testing Laboratory, Oklahoma State University.

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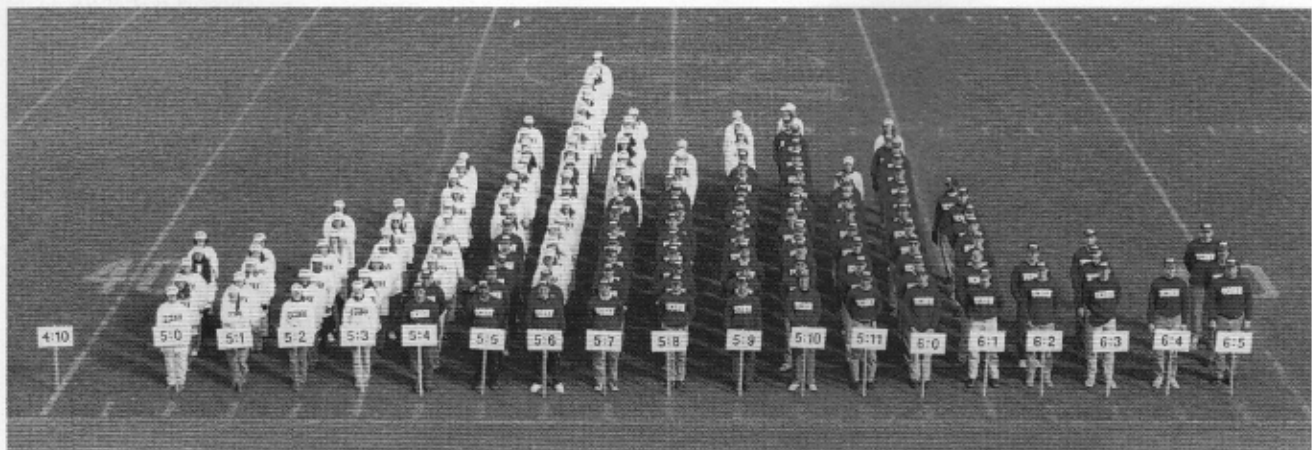
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