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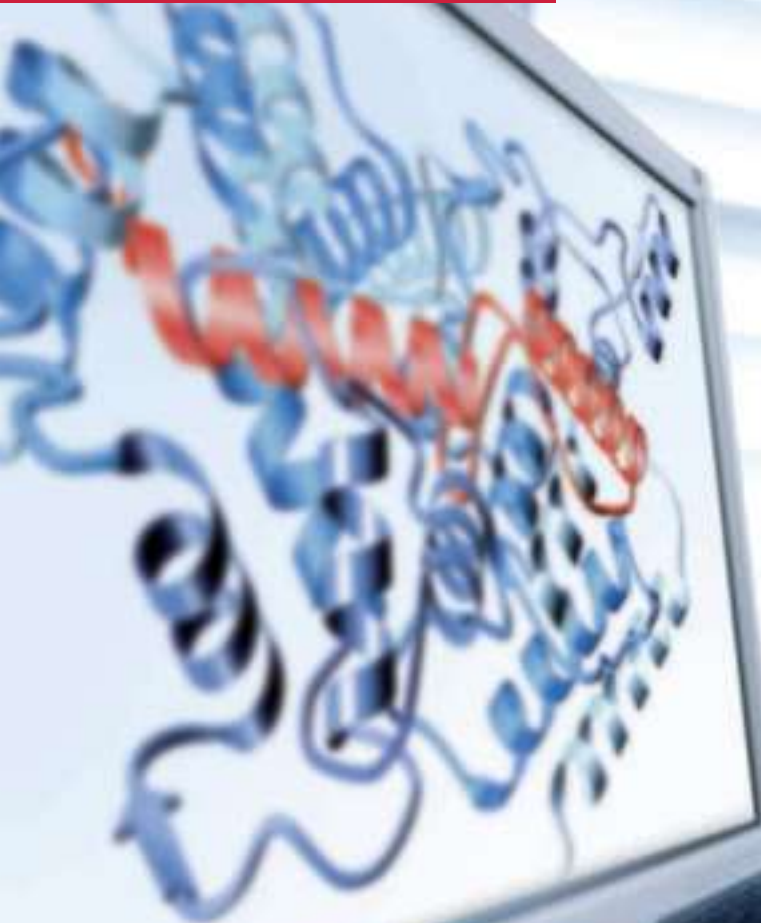


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Grand Prize winner Matthew Stremlau presents his research to a captivated audience



Prize winners with Nobel laureates Mario R. Capecchi, Sir Martin J. Evans and Oliver Smithies.

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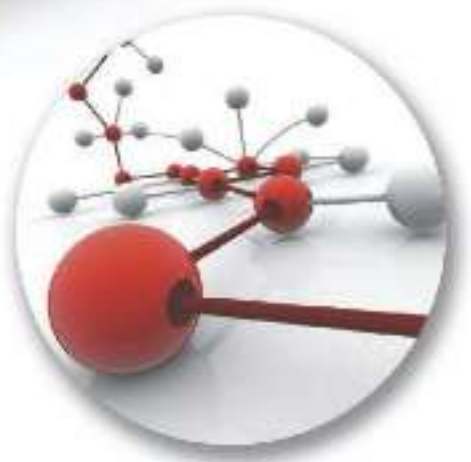
* For the purpose of this prize, molecular biology is defined as "that part of biology which attempts to interpret biological events in terms of the physico-chemical properties of molecules in a cell" (*McGraw-Hill Dictionary of Scientific and Technical Terms, 4th Edition*).

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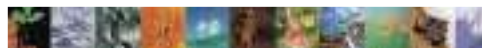
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












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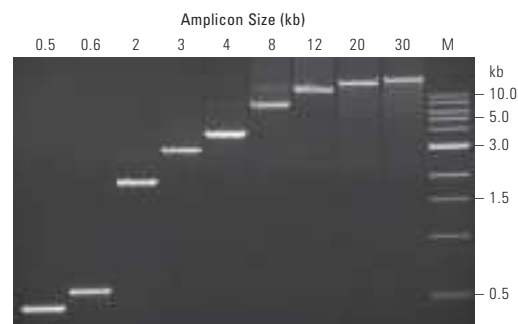
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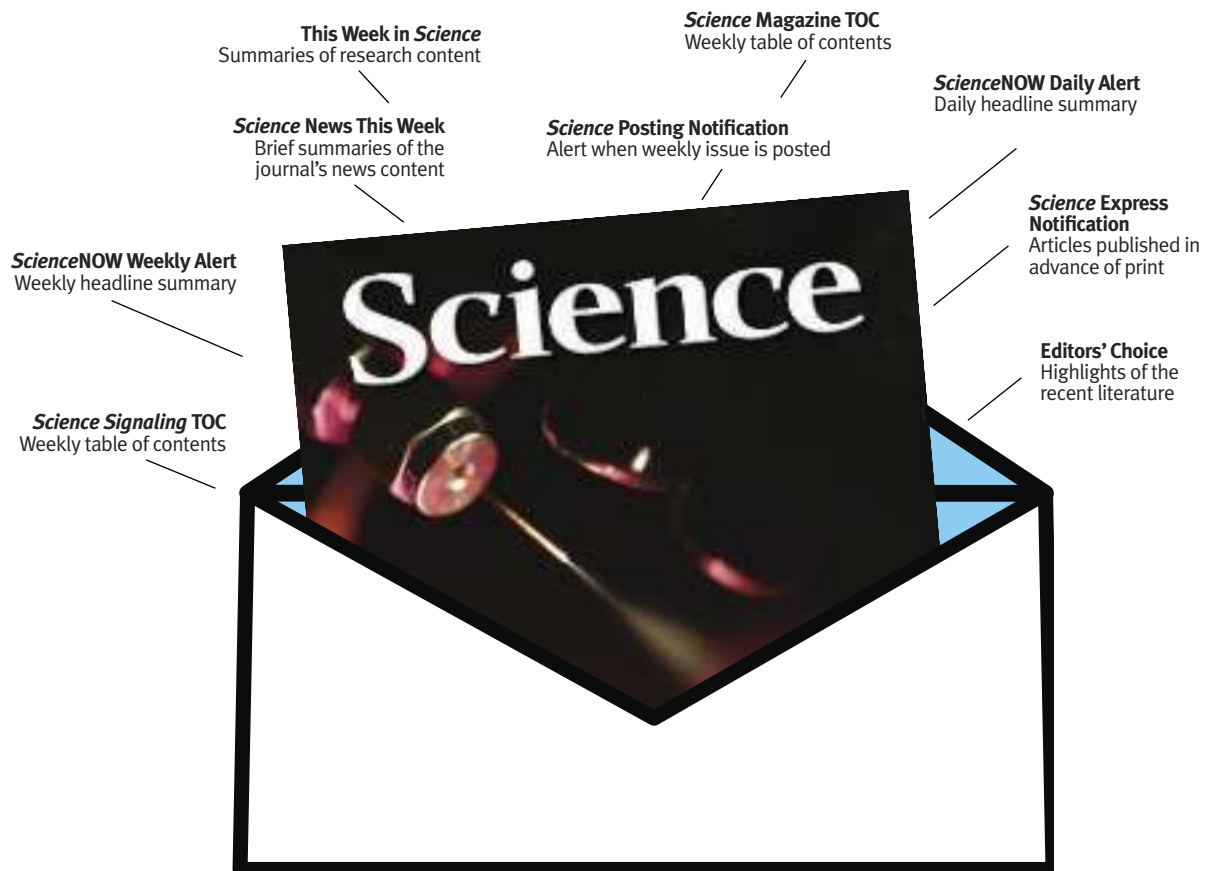
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
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Keynote Speaker

Mark B. McClellan, M.D., Ph.D., Senior Fellow and Director,
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