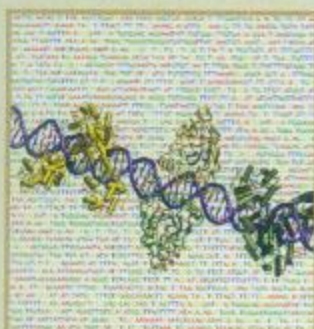


Chinese hamster ovary cells in culture, imaged with an atomic force microscope. Palsson, Wang and colleagues have sequenced the genome of cells from the CHO-K1 line (pictured), an ancestor of cell lines widely used to produce therapeutic proteins (p 735). Credit: Hermann Schillers, University of Münster, Münster, Germany.



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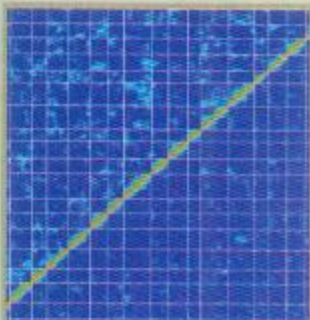
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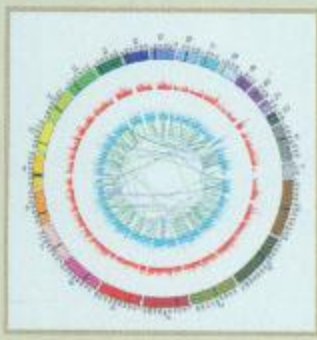
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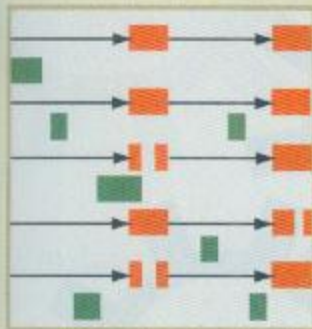
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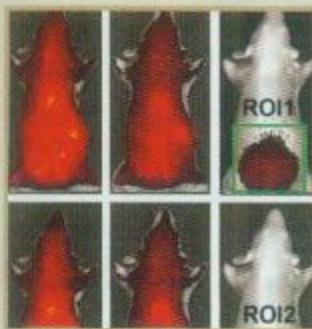
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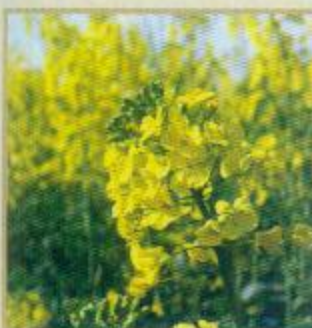
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