

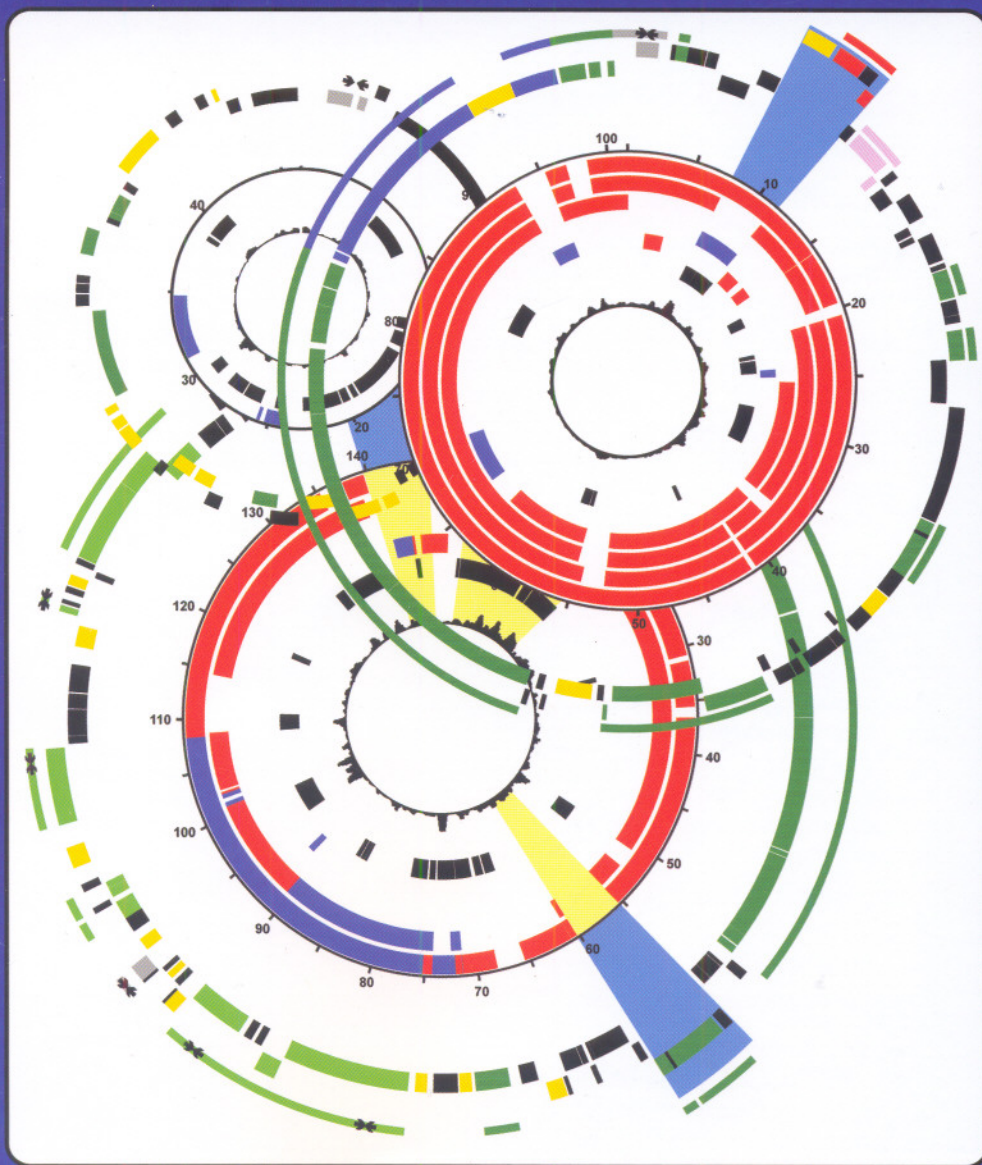
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Cover photograph (Copyright © 2009, American Society for Microbiology. All Rights Reserved.): Circular representations of three large plasmids—pCVM29188_146, pCVM29188_101, and pCVM29188_101—from *Salmonella enterica* serovar Kentucky strain CVM29188. Each plasmid scheme shows (from outside to inside) a strand-specific depiction of all genes (color coded according to the predicted function), a scale (in kilobase pairs), the results of sequence comparisons to related plasmids with matching sequences in the same (red) or the opposite (blue) orientation, predicted laterally transferred genes (black), and the trinucleotide sequence composition. (See related article on page 5963.)

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