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Genome Sequence of a Clinical Isolate of *Campylobacter jejuni* from Thailand

Frédéric Poly, Timothy Read, David R. Tribble, Shahida Baqar, Maria Lorenzo, and Patricia Guerry

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Cover photograph (Copyright © 2007, American Society for Microbiology. All Rights Reserved.): Pseudocolored transmission electron micrograph (magnification, × 4,000) showing a Vero cell infected for 8 days with *Coxiella burnetii*, an obligate intracellular bacterium and the agent of human Q fever. *C. burnetii*-directed development of its large parasitophorous vacuole (green), a process presumably aided by the potent antiapoptotic properties of the organism, occurs without obvious detrimental effects to the host. (The image was provided by Elizabeth Fischer of the Research Technologies Branch, Rocky Mountain Laboratories Microscopy Unit.) (See related article on p. 4263.)