

Industrial Biotechnology

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3-D structure of subtilisin protease

Schematic rendering of 3-D structure (showing alpha helices and beta strands, connected by random coils) common to the subtilisin protease family. Image courtesy of Genencor, one of the major patent holders in the industrial biotechnology marketplace. (See *Patenting trends*, p.367)

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Figure prepared using PyMOL software
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