20. Electron-microscopic demonstration of the localization of adenosinetriphosphatase in Bac. subtilis

By: Cherepova, N.; Baykousheva, S.; Ilieva, K.


Accession Number: 1984:566762, CAN 101:166762, CAPLUS
Language: English

Abstract
Histochem. and electron microscopy of Bacillus subtilis revealed the presence of ATPase in various subcellular fractions. The enzyme was preferentially localized in mesosomes, cytoplasmic membrane, periplasmic space, and cell wall. ATPase may play an important role in biol. transport of electrolytes in B. subtilis.

Indexing
Microbial Biochemistry (Section 10-1)

Concepts
Bacillus subtilis
ATPase localization in

Cell membrane
Cell wall
ATPase localization in, of Bacillus subtilis

Organelle
mesosome, ATPase localization in, of Bacillus subtilis

Organelle
periplasm, ATPase localization in, of Bacillus subtilis

Substances
9000-83-3
of Bacillus subtilis, localization of

Process

Supplementary Terms
Bacillus ATPase localization

Tags
0 Tags
Copyright © 2013 American Chemical Society (ACS). All Rights Reserved.