
Online Supplementary Materials A. The learning dataset contains 220 Gram-positive bacterial proteins classified into 5 subcellular locations according to the experimental annotations. Both the accession numbers and sequences are given. None of the proteins has $\geq 25\%$ sequence identity to any other in the same subset (subcellular location). See the text of the paper for further explanation.

(1) 11 Cell wall proteins

>P09333

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>P36921

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>P13692

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>Q06852

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>P35824

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>Q49900

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>P29767

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>P29166

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>P15698

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>P54571

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>P42237

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>P43439

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>P12667

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>P43440

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>P07373

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>Q99027

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>P46322

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>P23648

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>P24011

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>P49022

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>P20166

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>P0A3G5

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>P40411

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>P46339

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