



KPC STRAINS PANEL

The ATCC KPC Strains Panel (ATCC® MP-24TM) comprises four strains confirmed to carry the $bla_{\rm KPC}$ gene conferring resistance to carbapenem antibiotics. These strains demonstrate multidrug-resistance to a variety of antibiotic classes, making them ideal for the development, verification, and evaluation of rapid detection methods, innovative therapeutic techniques, novel antibiotics, and updated sterility protocols. The table below provides information for each strain in the panel.

ATCC® No.	Species	Designation	Presence of Select Virulence Genes
<u>BAA-1705</u> ™	Klebsiella pneumoniae	ART 2008133 [D-05, 1338]	bla _{kPC} +/bla _{NDM} -
BAA-2340 [™]	Escherichia coli	1101362	bla _{KPC} +/bla _{NDM} -
BAA-2341 [™]	Enterobacter hormaechei subsp. xiangfangensis	1101152	bla _{KPC} +/bla _{NDM} -
BAA-2342 [™]	Klebsiella pneumoniae	1101160	bla _{KPC} +/bla _{NDM} -

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