Frequency and Antimicrobial
Susceptibility of Gram-negative
Bacteria Isolated from Patients with
Bloodstream Infections in United States
(US) Medical Centers (2020–2021)

## INTRODUCTION

V@^ å^ç^|[] { ^}c [~çæ¦ã[ˇ• -|æ&cæ { æ•^ ã}@ãàãc[¦ &[ { àã}æcã[}• { æ¦\^å|^ ã}&¦^æ•^å c@^ æ¦ { æ { ^}cæ¦ãˇ { c[ c¦^æc ã}~^&cã[}• &æˇ•^å à^ÕÞB ã} ¦^&^}c ^^榕.

Y^^çæ|`æc^å c@^~¦^``^}&^ æ}å æ}cã { ã&¦[àãæ| •`•&^]cãàã|ãc^ [~ÕÞB &æ`•ã}\* à|[[å•c¦^æ { ã}~^&cã[} (BÙQ) ã} WÙ { ^åã&æ| &^}c^¦•.

## METHODS

A c [cæ| [~5,796 å•[|æc^• ¸^¦^ &[]•^&`cāç^|^ &[||^&c^å ~![ { ]æcā^}c• ¸āc@ BÙQ ã} 31 WÙ { ^åã&æ| &^}c^¦•.

A { [ } \* c@[•^ å•[|æc^•, 2,893 (49.9%) ¸^¦^ ÕÞB æ}å •^|^&c^å ~[¦ ^çæ| \*æcã[ }, ã}&| \*åã} \* 2,434 Ò}c^![àæ&c^¦æ|^• æ}å 296

T \* |cãå¦ \* \* |^•ã•cæ}&^ (TÖÜ) ¸æ• å^ã}^å æ• }[}• \* •&^]cãà|^ (CŠÙQ à¦^æ\][ã}c•) c[ æc |^æ•c 3 æ}cã { ã&¦[àãæ| &|æ••^• (Tæ\*ã[¦æ\[• ^c æ|., 2012).
Q•[|æc^• ¸^¦^ • \* •&^]cãàã|ãc^ c^•c^å àˆ c@^ CŠÙQ à¦[c@ { ã&¦[åã| \*cã[} c^•c { ^c@[å.