VUMC
Antimicrobial
Susceptibility Summary:
Adult Patients
2024

Table 11. Adults – *Stenotrophomonas maltophilia*, % Susceptible to at least one of two antimicrobials

Data represent one isolate per patient; includes patients with cystic fibrosis.

Information provided for two drug combinations does not imply synergism, antagonism or likely activity in vivo; Includes the most resistant result for each drug if patient had >1 isolate.

	Minocycline (90)	Levofloxacin (65)
Levofloxacin (65)*	91**	-
Trimethoprim-sulfamethoxazole (96)	97	96

^{*%} susceptible for individual drug in parenthesis.

Table 12. Adults – Acinetobacter baumannii, % Susceptible to at least one of two antimicrobials

Data represent one isolate per patient; includes patients with cystic fibrosis.

Information provided for two drug combinations does not imply synergism, antagonism or likely activity in vivo; Includes the most resistant result for each drug if patient had >1 isolate.

	Gentamicin	Amikacin	Levofloxacin	Minocycline	Meropenem	Trimethoprim-
	(81)	(91)	(85)	(92)	(85)	sulfamethoxazole (82)
Ampicillin-sulbactam (85)*	85**	93	85	92	86	88
Cefepime (68)	81	91	85	92	ND	88
Meropenem (81)	83	91	85	92	ND	88

^{*%} susceptible for individual drug in parenthesis.

^{**%} susceptible for either one or both drugs in table (e.g., % S to levofloxacin and/or minocycline)

^{**%} susceptible for either one or both drugs in table (e.g., % S to ampicillin/sulbactam and/or gentamicin)