

RightTrack Report by HEALTH TRACK

CLIA# 18D2319534
2425 Universal Way
Louisville, KY 40219

Lab Director
John Doe, MD

PATIENT INFORMATION

Name: Patient Sample
DOB: 01/01/1975
Sex at Birth: M
Address: 123 Resident Street
City, State, Zip
Phone: 123.456.7890
Race:
Ethnicity:

SPECIMEN INFORMATION

Lab Accession Number: 13044771
Menu: Bronchitis
Specimen Type: Respiratory Tract
Date Collected: 03/15/2026
Date Received by Lab: 03/16/2026
Date Reported: 03/16/2026
Cross Reference #:

FACILITY INFORMATION

Facility Name: Main Street Urgent Care
Provider Name: Doctor Test, MD
NPI: 10000000
Address: 123 Main Street
City, State, Zip
Phone: 555.555.5555

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TEST RESULTS

	TARGETS	DETECTION STATUS	MICROBIAL LOAD
ORGANISMS	Mycoplasma pneumoniae	Detected	High

CONSIDERATIONS FOR THERAPY

The information below lists agents that may be considered for therapy based on detected organisms and/or resistance genes. This information does not constitute medical advice. Clinical management and treatment decisions remain the sole responsibility of the ordering healthcare provider.

(P) Primary therapy consideration (A) Alternative therapy consideration (N/A) Not Applicable

CLASS OF ANTIMICROBIAL AGENTS	ANTIMICROBIAL AGENTS (po/IV)	
Fluoroquinolones	Delafloxacin (po/IV)	A
	Doxycycline (po/IV)	P
	Minocycline (po/IV)	P
Tetracyclines	Omadaacycline (po/IV)	A
	Tetracycline (po)	N/A

TARGETS TESTED

Targets detected are bolded for reference

BACTERIAL

- Adenovirus
- Chlamydia pneumoniae
- Coronavirus (229E, NL63, HKU1, OC43)
- Enterovirus D68
- Human metapneumovirus
- Influenza virus A, B
- Parainfluenza virus (PIV types 1, 2, 3, 4)
- Respiratory syncytial virus
- Rhinovirus/Enterovirus
- Bordetella spp (pertussis, parapertussis, bronchispetica)
- Haemophilus influenzae
- Moraxella catarrhalis
- **Mycoplasma pneumoniae**
- Streptococcus pneumoniae

Detected pathogens are listed here.

Microbial loads for applicable bacterial pathogens or CFU equivalence for UTI pathogens will appear here.

A new summary table lists antimicrobial options based on relevant outpatient guidelines, assisting you in quickly and efficiently assessing effective therapy and their alternatives based on the detected pathogen.

Our therapy considerations table now includes clear, simple definitions all based on outpatient treatment guidelines

P : primary therapy consideration

A : alternative therapy consideration activity

N/A : therapy is not applicable to the detected pathogen

All organisms and resistance genes that were tested are listed here, the latter categorized by pathogen type – bacteria, virus, fungus, protozoa.

The pathogens and resistance genes that were detected are bolded for easy reference.

