Antimicrobial susceptibility testing (AST) can be a powerful diagnostic tool to guide antimicrobial drug selection and to help predict clinical outcomes for infectious diseases in cats. The following recommendations on AST use are intended to assist veterinarians when making decisions about antimicrobial therapy for cats.

// SCENARIOS WHEN CULTURE WITH AST IS RECOMMENDED TO IMPROVE OUTCOMES //

**Urinary tract disease**

Bacterial culture with AST can help rule in or rule out bacterial cystitis and guide therapy for suspected cases of bacterial infection in the kidney (pyelonephritis) or prostate (prostatitis). To avoid contamination by commensals on the skin, urine needs to be collected via cystocentesis. This is particularly important in these situations:

1. Cases of recurrent cystitis (i.e., ≥ 3 episodes of clinical bacterial cystitis in the preceding 12 months or ≥ 2 episodes in the preceding 6 months)
2. All cases of pyelonephritis

*Of note:* Most cats with lower urinary tract signs, especially young and male cats, do not have bacterial cystitis and are more likely to have feline idiopathic cystitis or urolithiasis. Older cats or those with comorbid conditions (e.g., endocrine disease or anatomic abnormalities) may benefit from culture and AST.

It is important for the submitting veterinarian to provide the receiving laboratory with information on patient signalment and clinical history, sample collection method, and suspected infection site (e.g., lower vs. upper urinary tract) because laboratories use anatomical-specific testing protocols. Specifically, the sample’s origin needs to be indicated as bladder vs. non-bladder because interpretation of AST results for various antibiotics (e.g., beta-lactam antibiotics: amoxicillin, amoxicillin-clavulanate, first-generation cephalosporins, and cefovecin) will differ based on the drug’s concentration in the urinary bladder.

The presence of bacteria in a urine sample does not indicate that those bacteria are the cause of disease.

• Commensal organisms commonly found on the skin may grow in culture and might not represent a pathogenic organism that needs to be treated.

• Growth of < 1,000 CFU/mL in a cystocentesis sample and < 10,000 CFU/mL in a clean, midstream free-catch sample is unlikely to represent disease.

• Growth of multiple organisms could indicate contamination.

Note that AST provides bacterial susceptibility to antibiotics *in vitro*, but patient factors can change the clinical efficacy of antibiotics.

**Dermatitis/skin and soft tissue infections**

The underlying cause of dermatological disease should be investigated and addressed in all cases, regardless of secondary bacterial infections. This is particularly crucial when clinical lesions persist or recur. AST should be considered under the following circumstances:

1. Lesions have not improved by more than 50% after 2 weeks of antimicrobial therapy.
2. New lesions occur 5-7 days after initiating antimicrobial therapy.
3. Cytology confirms intracellular rod-shaped bacteria.
4. The patient or a different pet from the same household has a prior history of an antimicrobial resistant infection.

When clinical resolution occurs, culture is not required. Residual commensal bacterial growth is expected even when healthy skin is sampled for culture.

// SCENARIOS WHEN CULTURE ALONE MAY BE USEFUL //

**Enteric infections without systemic involvement**

Veterinarians might recommend performing cultures to rule in or out important bacterial causes of enteritis when there is significant morbidity or mortality. However, AST should not be used to guide antimicrobial selection for treating enteric disease. There are no antimicrobial breakpoints approved in cats (or any other species) to predict outcomes of antibiotic treatment for enteric pathogens (e.g., *Salmonella* spp. or *E. coli*).
Otic and ophthalmic infections
Although culture of an external ear or eye sample can establish the presence of bacteria, AST should not be used to predict the efficacy of topical antimicrobials since these products reach substantially higher concentrations in target tissues than do systemic products. Breakpoints are established for systemic, not topical, formulations.

// SCENARIOS WHEN CULTURE IS NOT RECOMMENDED //</!

Lack of signs of lower urinary tract infection
In the absence of clinical signs (e.g., pollakiuria, dysuria, stranguria, or hematuria), bacterial culture of urine is not recommended because antibiotics are not indicated, except in cases when cats are unable to express these signs (e.g., cats with partial or complete hind-limb paralysis).

After resolution of lower urinary tract signs
Culture is not needed after the treatment of sporadic cystitis if clinical signs of lower urinary tract disease have resolved.

// WHEN TO CHOOSE CULTURE OR AST ON BACTERIAL ISOLATES FROM CATS //</!

<table>
<thead>
<tr>
<th>Indication</th>
<th>Culture</th>
<th>AST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enteric infection without systemic involvement</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Otic and ophthalmic infections</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Urinary tract disease</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>When there are no lower urinary tract signs</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>After resolution of lower urinary tract signs</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Dermatitis/Skin and soft tissue infections</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

// ADDITIONAL RESOURCES //</!

AVMA Committee on Antimicrobials. What veterinarians need to know about antimicrobial susceptibility testing (avma.org/AntimicrobialTools):
• General overview
• Non-culture-based antimicrobial resistance genetic panels in animals


// REFERENCES //</!
