

# Länkar till SVS behandlingspolicy, Förslag

## Gris

### Luftvägsinfektioner

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## **Reproduktion**

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## **Nöt**

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Bengtsson et al 2009. Antimicrobial susceptibility of udder pathogens from cases of acute clinical mastitis in dairy cows. Veterinary Microbiology, 136: 142-149.

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