Antimicrobial-resistant sexually transmitted infections: gonorrhoea and Mycoplasma genitalium

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Key Points

- Review on Neisseria gonorrhoeae and Mycoplasma genitalium evolution into superbugs
- Describing widespread AMR in these bacteria as likely to persist and worsen due to high level of infections, widespread and uncontrolled use of antimicrobials, and limited surveillance.
- Discussion of recommended treatment regimens and therapeutic options for multidrug-resistant bacteria.
- Stressing clinicians need to be aware of current guidelines on diagnostic procedures, including more frequent AMR testing.