Search Flow Chart Template

Systematic Reviews: all KQs

Initial Return = 1512

Sifted results = 153

RCTs: KQs 2,4,6

Initial Return = 9065

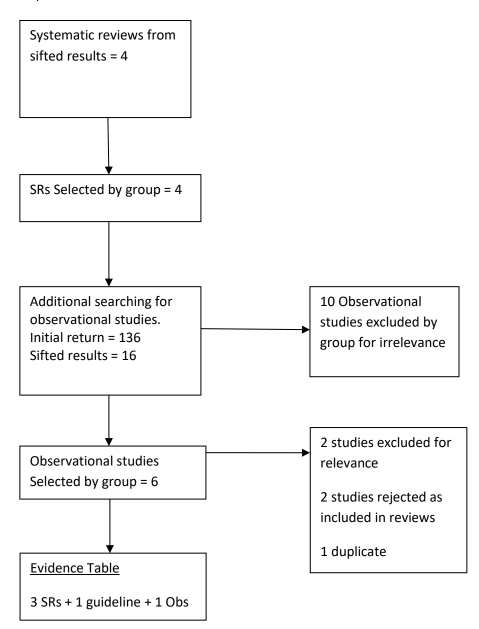
Sifted results = 121

Diagnostic studies: KQs 1,3,5

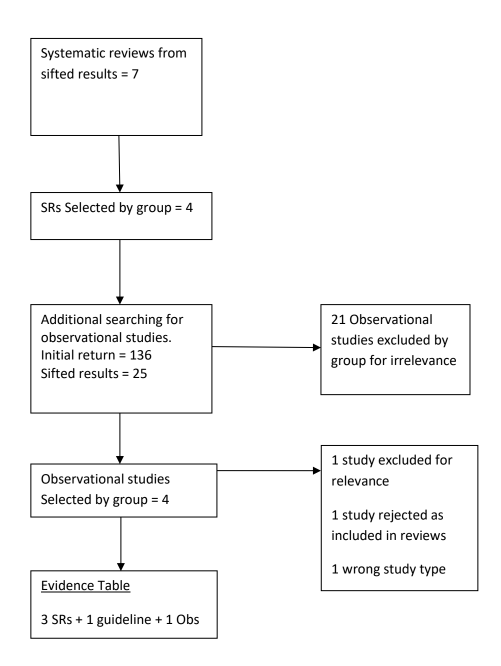
Initial Return = 3042

Sifted results = 136

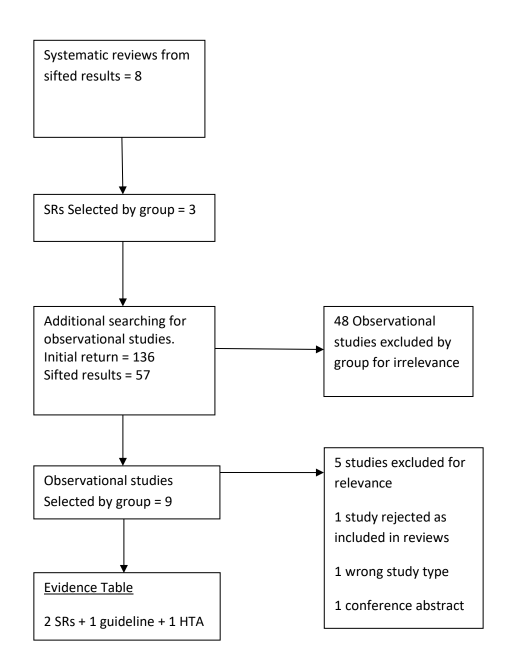
KQ 1a - How should uncomplicated lower UTI be diagnosed in women under 65 years? (Clinical assessment)



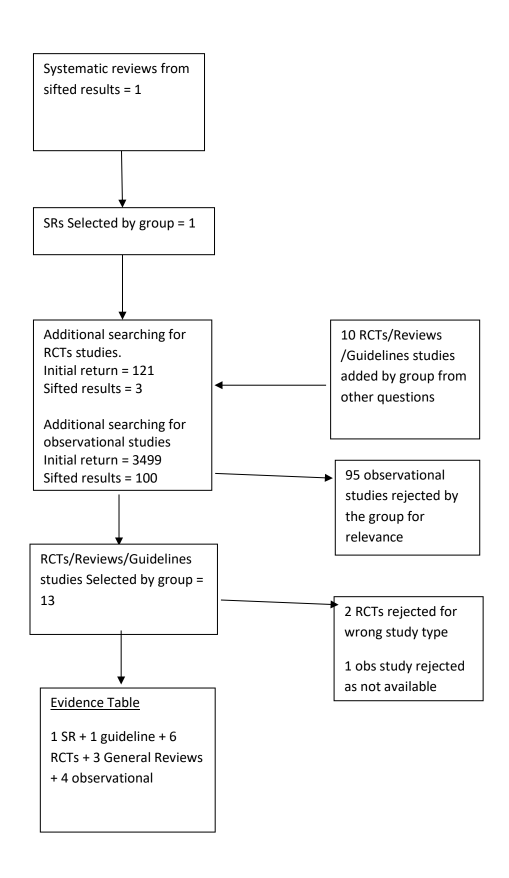
KQ 1b - How should uncomplicated lower UTI be diagnosed in women under 65 years? (Urinary symptoms)



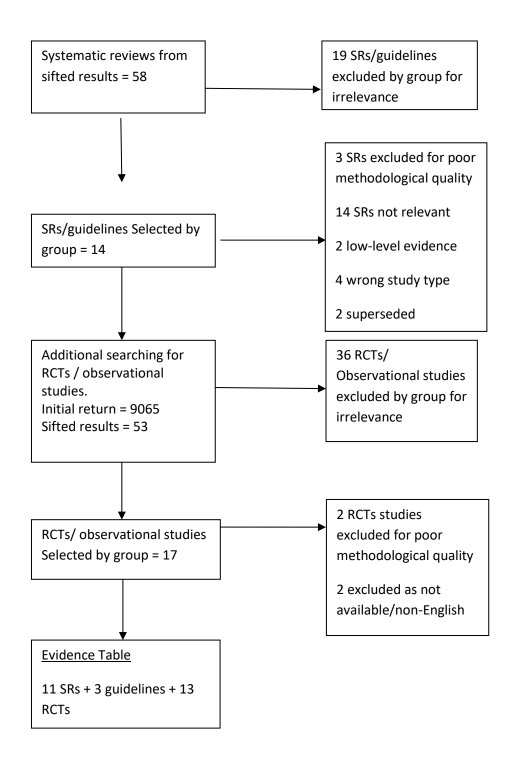
KQ 1c - How should uncomplicated lower UTI be diagnosed in women under 65 years? (Dipstick testing)



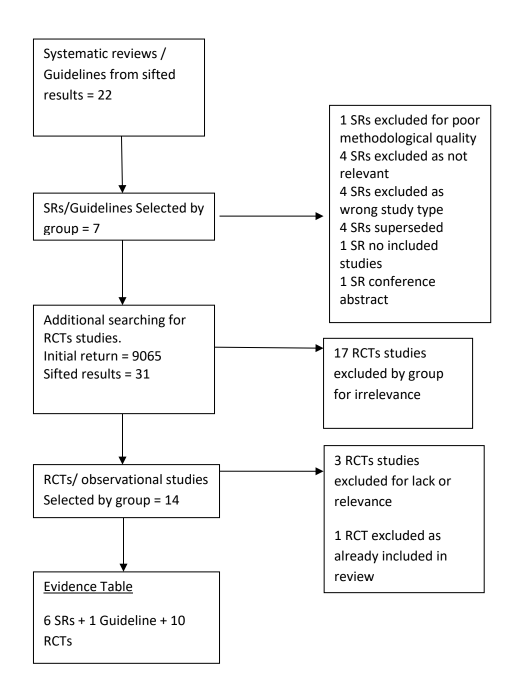
KQ 2a - How should uncomplicated lower UTI be managed in women under 65 years? (Self care)



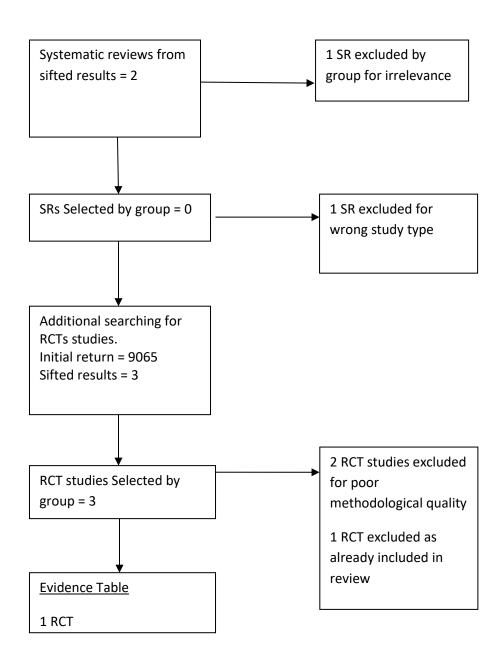
KQ 2b - How should uncomplicated lower UTI be managed in women under 65 years? (Antibiotics)



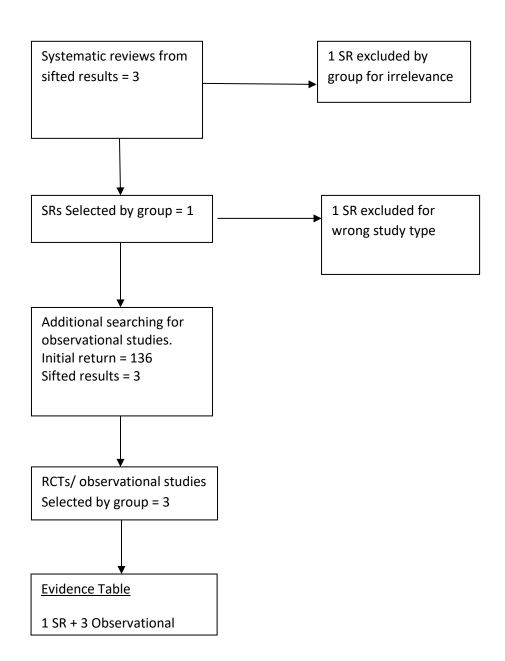
KQ 2c - How should uncomplicated lower UTI be managed in women under 65 years? (Non-antibiotics)



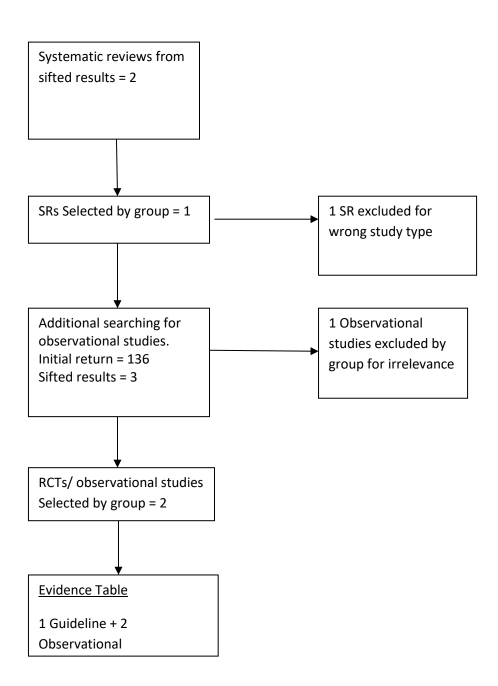
KQ 2d - How should uncomplicated lower UTI be managed in women under 65 years? (Delayed treatment)



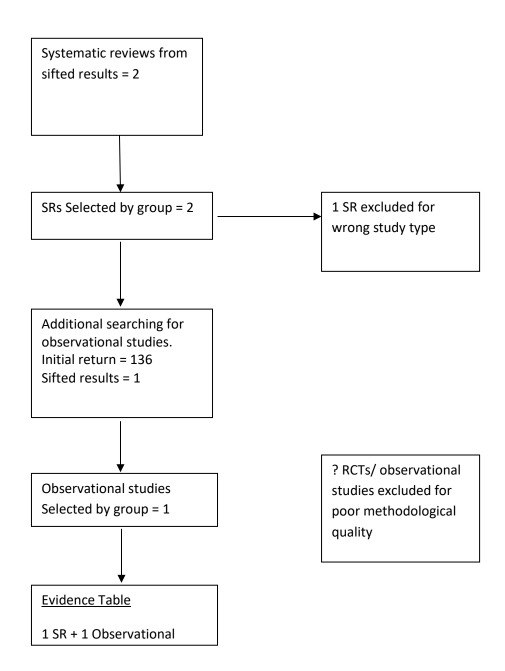
KQ 3a - How should uncomplicated lower UTI be diagnosed in women ≥65 years? (Clinical assessment)



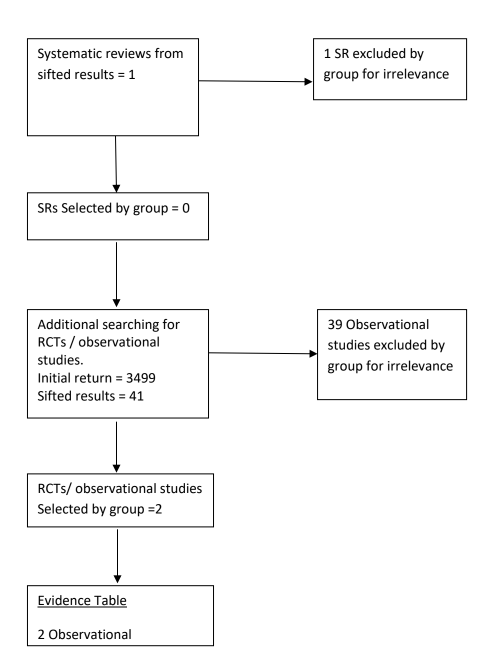
KQ 3b - How should uncomplicated lower UTI be diagnosed in women ≥65 years? (Urinary symptoms)



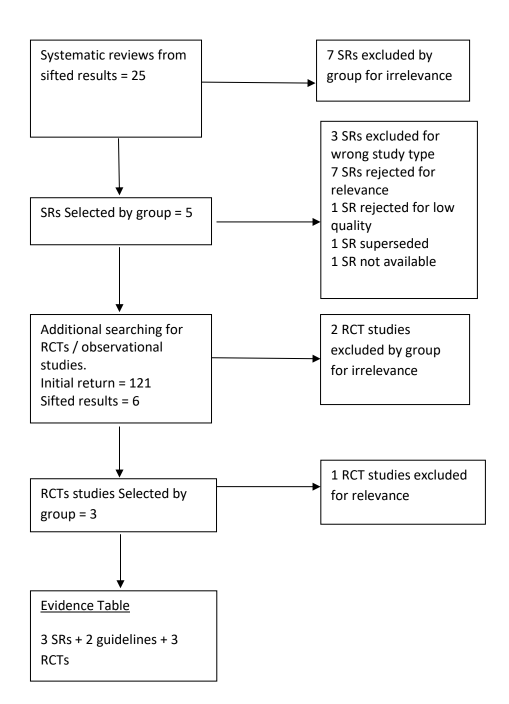
KQ 3c - How should uncomplicated lower UTI be diagnosed in women ≥65 years? (Non-specific symptoms)



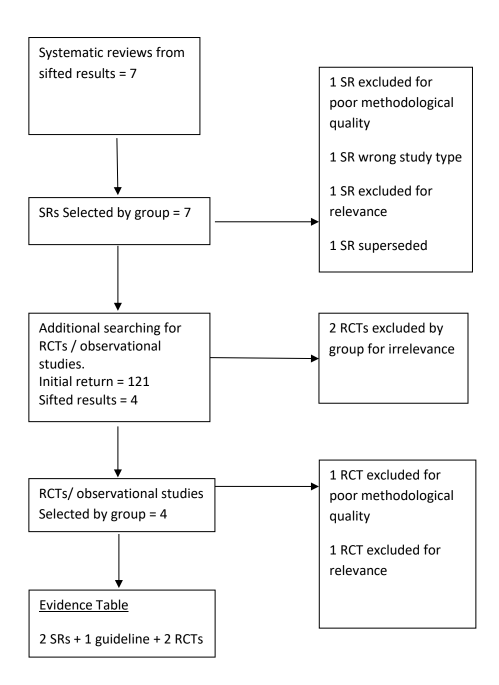
KQ 4a - How should uncomplicated lower UTI be managed in women ≥65 years? (Self care)



KQ 4b - How should uncomplicated lower UTI be managed in women ≥65 years? (Antibiotics)



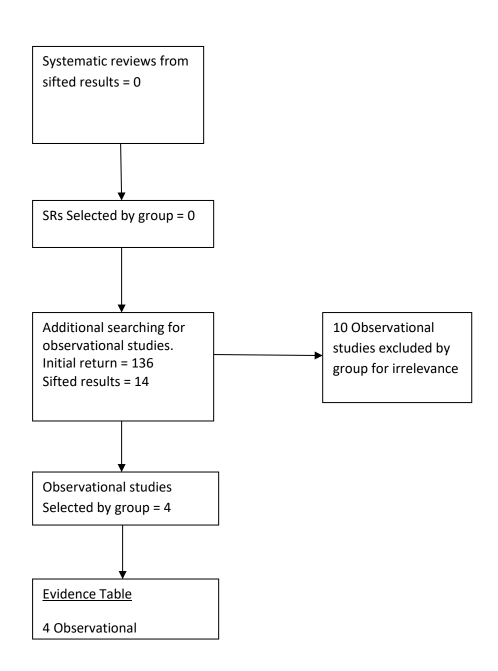
KQ 4c - How should uncomplicated lower UTI be managed in women ≥65 years? (Non-antibiotics)



KQ 4d - How should uncomplicated lower UTI be managed in women ≥65 years? (Delayed treatment)

No evidence identified

KQ 5a - How should catheter-associated lower UTI be diagnosed in women? (Clinical assessment)



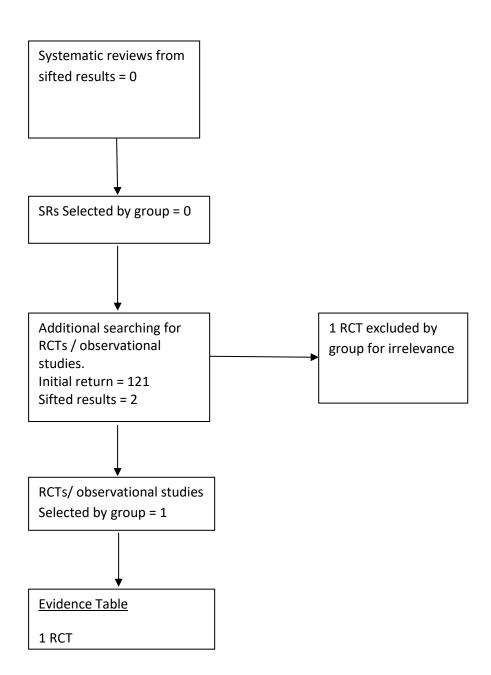
KQ 5b - How should catheter-associated lower UTI be diagnosed in women? (Urinary symptoms)

No evidence Identified

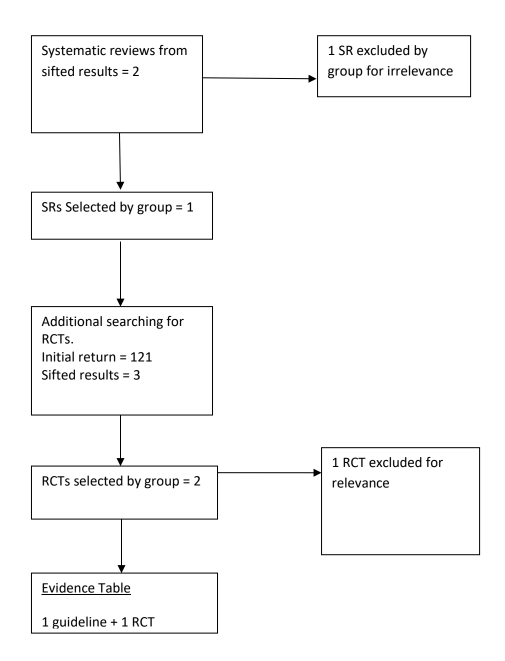
 $\mbox{KQ}\ 5\mbox{c}$ - How should catheter-associated lower UTI be diagnosed in women? (Non-specific symptoms)

No evidence identified

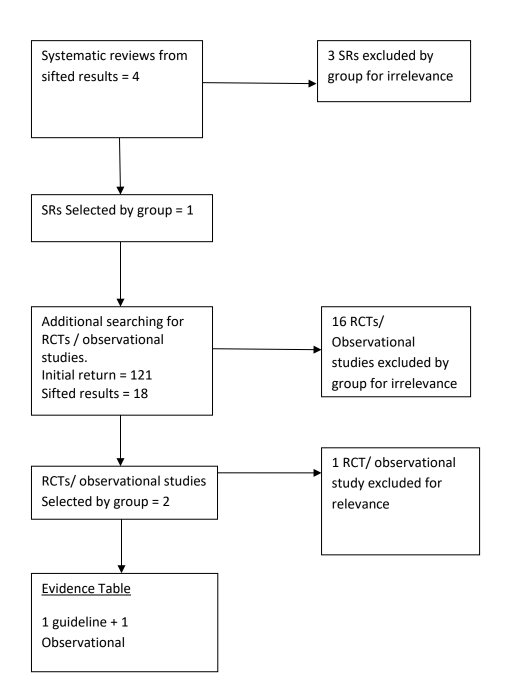
KQ 6a - How should catheter-associated lower UTI be managed in women? (Self care)



KQ 6b - How should catheter-associated lower UTI be managed in women? (Antibiotics)



KQ 6c - How should catheter-associated lower UTI be managed in women? (Non-antibiotics)



KQ 6d - How should catheter-associated lower UTI be managed in women? (Delayed treatment)

No evidence identified