Of the Gram(-) enterics…Which 5 are most commonly implicated in keratitis?

Mnemonic forthcoming…
Of the Gram(-) enterics…Which 5 are most commonly implicated in keratitis?

- Serratia
- Proteus
- Enterobacter
- Citrobacter
- Klebsiella

Mnemonic: Think of these G(-) rods as rod-shaped SPECKS in your patient’s eye…
Of the Gram(-) enterics…Which 5 are most commonly implicated in keratitis?

- Serratia
- Proteus
- Enterobacter
- Citrobacter
- Klebsiella

Think of these G(-) rods as *rod-shaped SPECKS* in your patient’s eye…
Of the Gram(-) enterics... Which 5 are most commonly implicated in keratitis?

- Serratia
- Proteus
- Enterobacter
- Citrobacter
- Klebsiella

Which G(-) rod keratitis is associated with CL wear? (It’s not one of the enterics)
Of the Gram(-) enterics…Which 5 are most commonly implicated in keratitis?

- Serratia
- Proteus
- Enterobacter
- Citrobacter
- Klebsiella

Which G(-) rod keratitis is associated with CL wear? (It’s not one of the enterics)

*Pseudomonas*
Of the Gram(-) enterics...Which 5 are most commonly implicated in keratitis?

- Serratia
- Proteus
- Enterobacter
- Citrobacter
- Klebsiella

Which G(-) rod keratitis is associated with CL wear? (It's not one of the enterics)

Pseudomonas

What G(-) rod is associated with blebitis? (A different non-enteric)
Of the Gram(-) enterics... Which 5 are most commonly implicated in keratitis?

- **S**erratia
- **P**roteus
- **E**nterobacter
- **C**itrobacter
- **K**lebsiella

Which G(-) rod keratitis is associated with CL wear? (It’s not one of the enterics)

*Pseudomonas*

What G(-) rod is associated with blebitis? (A different non-enteric)

*Haemophilus spp*
Name 5 bacteria species that are capable of *penetrating an intact corneal epithelium* to produce a corneal ulcer:

- *Corynebacterium diphtheriae*
- *N. gonoccocus*
- *N. meningitidis*
- *S. higella*
- *Listeria*

**Mnemonic:**

Corneal Disruption Not Needed for Shigella and Listeria
Name 5 bacteria species that are capable of **penetrating an intact corneal epithelium** to produce a corneal ulcer:

- **Corynebacterium diphtheriae**
- **N. gonoccocus**
- **N. meningitidis**
- **Shigella**
- **Listeria**

*Mnemonic: Cornal disruption Not Needed for Shigella and Listeria*
Name 5 bacteria species that are capable of *penetrating an intact corneal epithelium* to produce a corneal ulcer:

- **C**orynebacterium
diphtheriae
- **N**. gonoccocus
- **N**. meningitidis
- **S**higella
- **L**isteria

Mnemonic: **C**orneal d**i**sruption **N**ot **N**eeded for **S**higella and **L**isteria
Name 5 bacteria species that are capable of *penetrating an intact corneal epithelium* to produce a corneal ulcer:

- *Corynebacterium diphtheriae*
- *N. gonoccocus*
- *N. meningitidis*
- *S. higella*
- *Listeria*

Mnemonic: **C**orneal disruption **N**ot **N**eeded for **S**higella and **L**isteria
Name 5 bacteria species that are capable of penetrating an intact corneal epithelium to produce a corneal ulcer:

- **Corynebacterium diphtheriae**
- **N**
- **Shigella**
- **Listeria**

*Mnemonic: Corneal disruption Not Needed for Shigella and Listeria*
Name 5 bacteria species that are capable of penetrating an intact corneal epithelium to produce a corneal ulcer:

- Corynebacterium diphtheriae
- N gonococcus
- Shigella
- Listeria

Mnemonic: Corneal disruption Not Needed for Shigella and Listeria
Name 5 bacteria species that are capable of penetrating an intact corneal epithelium to produce a corneal ulcer:

- **Corynebacterium diphtheriae**
- **N gonococcus**
- **N**
- **Shigella**
- **Listeria**

Mnemonic: **Corneal disruption Not Needed for Shigella and Listeria**
Name 5 bacteria species that are capable of **penetrating an intact corneal epithelium** to produce a corneal ulcer:

- **C**orynebacterium **d**iphtheriae
- **N** gonoccocus
- **N** meningitidis
- **S**higella
- **L**isteria

Mnemonic: **C**orneal **d**isruption **N**ot **N**eeded for **S**higella and **L**isteria