# Indian Health Service Expedited Partner Therapy

ANDREW YU, MS, RN, ACRN NATIONAL HIV/HCV/STI PROGRAM, IHS HQ NOVEMBER 19, 2024



# Expedited Partner Therapy (EPT)

- Clinical practice of treating sex partners of patients diagnosed with chlamydia or gonorrhea
- Provide medications or prescriptions without the health care provider first examining the partner
- Purpose is to prevent reinfection and further transmission
- Cost-saving/cost-effective



## Expedited Partner Therapy (EPT)

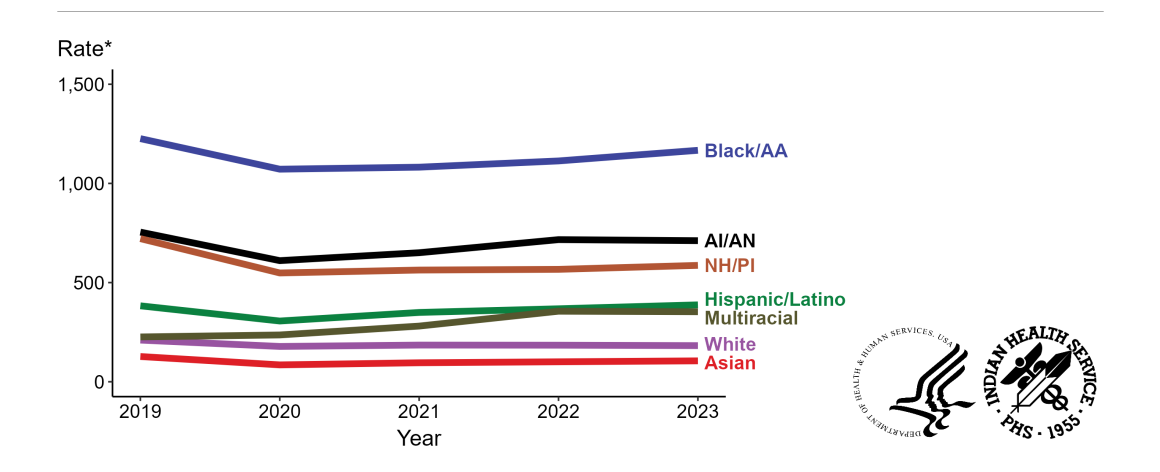
• Treatment can be achieved by:

Providing medication in the clinic without an exam

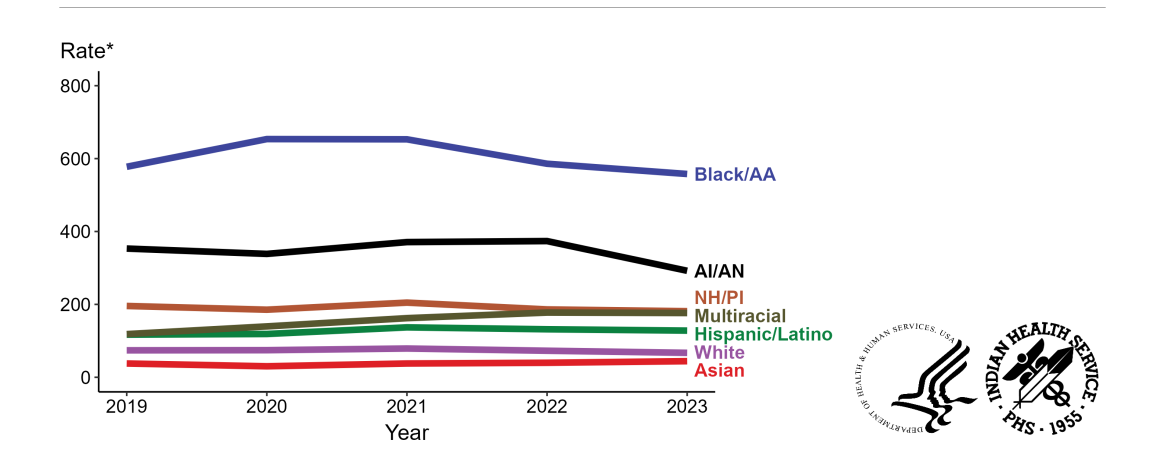
- Issuing the medication (preferred) or a prescription to the patient to give to the partner
- $\odot$  Delivery of medication to the partner in the field by clinic staff



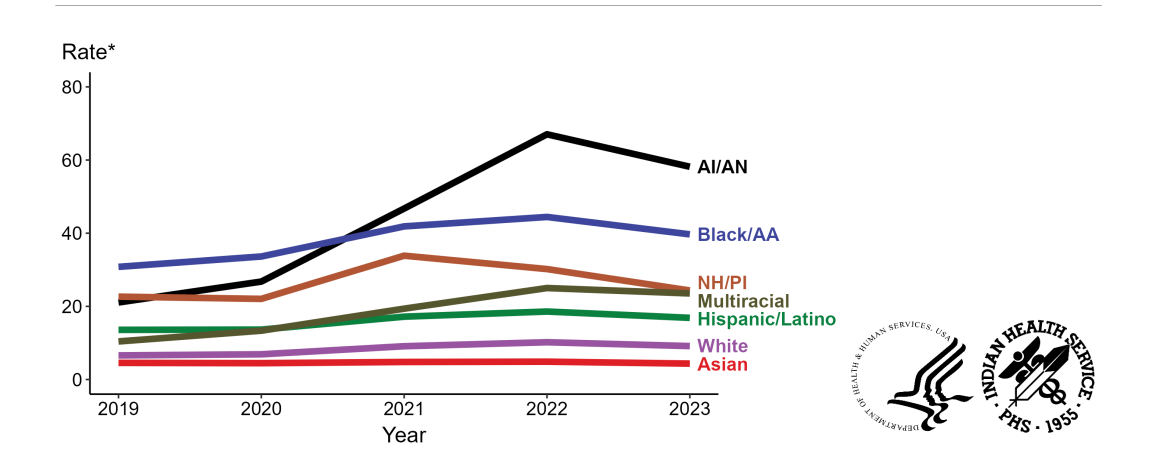
# Chlamydia — Rates of Reported Cases by Race, United States, 2019–2023



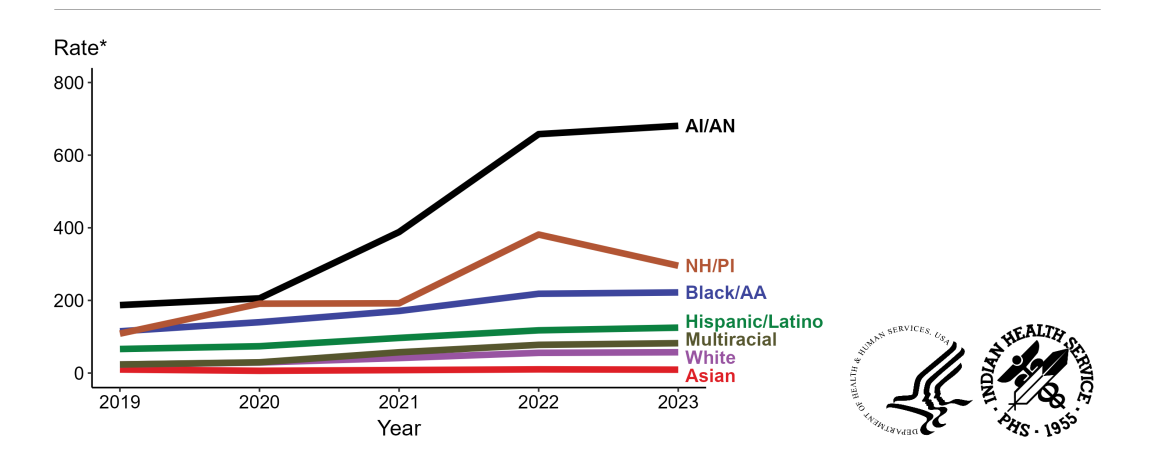
# Gonorrhea — Rates of Reported Cases by Race, United States, 2019–2023



### Primary and Secondary Syphilis — Rates of Reported Cases by Race, United States, 2019–2023



# Congenital Syphilis — Rates of Reported Cases by Year of Birth, Race, United States, 2019–2023

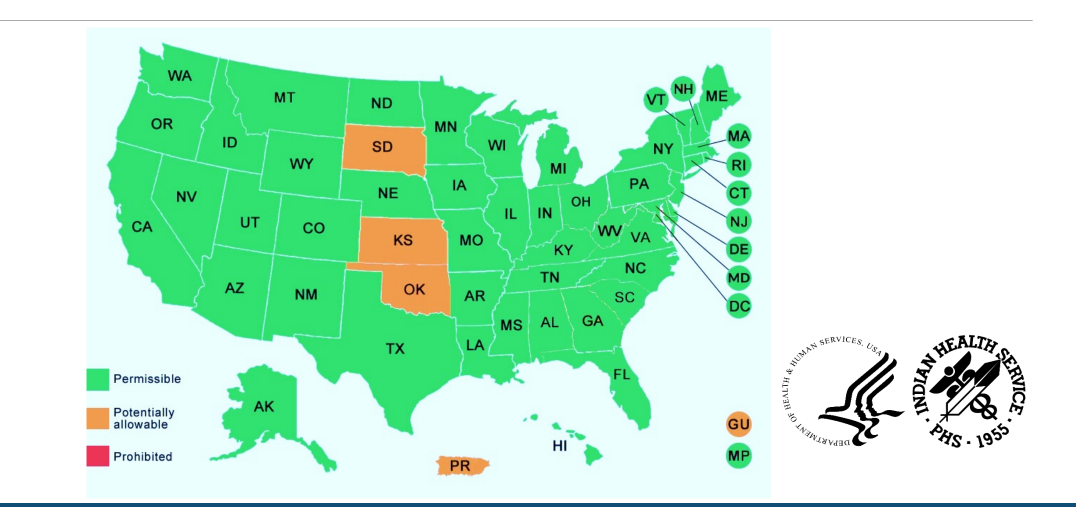


### Importance

- To reduce STIs, timely testing and treatment is necessary
- However, if sexual partners are not receiving care, then the risk of reinfection remains
- Patients whose partners received EPT were at least 29% less likely to reacquire STIs than those who simply informed their partners to seek care
- Treatment is a form of prevention



### Legal Status of EPT (2024)



# Liability

- Under most state public health laws, EPT may be used by health care providers to diagnose and prescribe drugs for chlamydia and gonorrhea infections
- Clinicians who reasonably and in good faith render EPT are not subject to civil or criminal liability
- Contraindications
  - Counseling should include potential for adverse events, and instructions to seek emergent care if present
  - $\,\circ\,$  Pharmacists should ask about allergic reactions at the time of pick-up
  - $\circ$  Antibiotics should not be provided for partners with known severe allergies





### **Medication Allergies**

#### • Misconceptions re: penicillin allergy

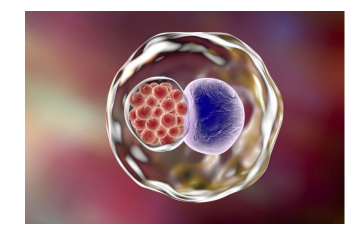
 Majority of patients listed as having a penicillin allergy are not allergic





# Chlamydia (CT)

- Standard Treatment: PO Doxycycline 100mg BID for 7 days
- **CT during Pregnancy:** PO Azithromycin 1 g in a single dose
- Expedited Partner Therapy (EPT): PO Azithromycin 1g in a single dose OR PO Doxycycline 100mg BID for 7 days





## Gonorrhea (GC)

#### • Standard Treatment:

<150 kg – IM Ceftriaxone 500mg in a single dose >150 kg – IM Ceftriaxone 1g in a single dose

- EPT: PO Cefixime 800 mg in a single dose (if IM Ceftriaxone 500 mg in a single dose cannot be given)
- GC/CT coinfection with cephalosporin allergy: IM Gentamicin 240mg in a single dose PLUS PO Azithromycin 2g in a single dose





# Syphilis (Primary, Secondary, Early)

#### • Standard Treatment:

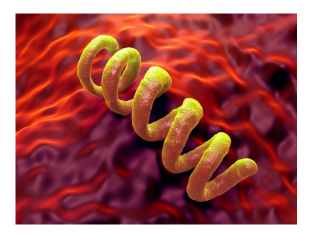
IM Benzathine penicillin G 2.4 million units in a single dose

#### • Nonpregnant Persons with Penicillin Allergy:

PO Doxycycline 100mg BID for 14 days OR PO Tetracycline 500mg QID for 14 days

#### • Pregnant Persons:

IM Benzathine penicillin G 2.4 million units in a single dose





# Syphilis (Late, Unknown Duration)

#### • Standard Treatment:

IM Benzathine penicillin G 2.4 million units; 3 doses in 1-week intervals

#### • Nonpregnant Persons with Penicillin Allergy:

PO Doxycycline 100mg BID for 28 days OR PO Tetracycline 500mg QID for 28 days

#### • Pregnant Persons:

IM Benzathine penicillin G 2.4 million units; 3 doses in 1-week intervals (Doses must be given no later than 9 days apart – otherwise, a full course of therapy should be repeated)



### **CMO** Letter

- Presumptive treatment of syphilis for anyone having signs or symptoms of syphilis or with known exposure to syphilis
  - Provide testing and treatment with Penicillin G Benzathine for all contacts and partners, including non-beneficiaries
- Offer and provide <u>DoxyPEP</u> to appropriate populations indicated in the <u>IHS</u> <u>guidelines</u> to prevent bacterial STIs, including syphilis, chlamydia and gonorrhea



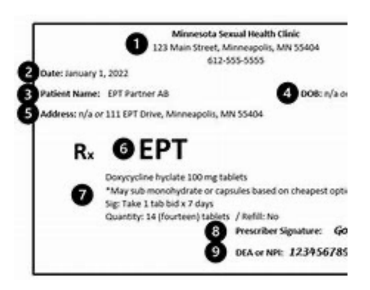
# Policies

- IHS prescribers in IHS facilities

   Can provide EPT regardless of state law
- EPT for non-beneficiaries
  - Can provide EPT to non-IHS beneficiaries according to the Indian Health Manual

#### • Syphilis:

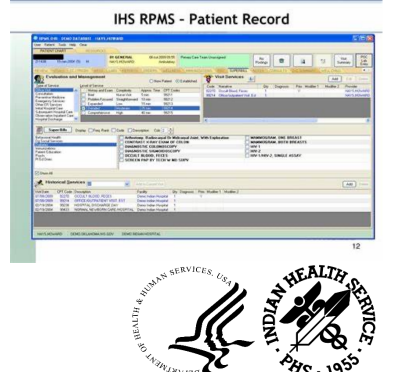
• Best practice: provide Benzathine penicillin G injections, NOT Doxycycline





### **Documentation for Non-Beneficiaries**

- EHR (create chart vs no chart)
- When creating a chart: only document minimum information
- No chart: document on the beneficiary's chart that extra medication or Rx was provided



# DoxyPrEP (Pre-Exposure Prophylaxis)

Take **Doxycycline 100mg daily** prior to having condomless sex

In a pilot study, 30 MSM living with HIV with previous syphilis (two or more episodes since HIV diagnosis) were randomly assigned to doxycycline 100 mg for 48 weeks versus a financial incentive– based behavioral intervention

Results: **73% reduction in any bacterial STI** at any site for the intervention group, without substantial differences in sexual behavior





### DoxyPEP: Post Exposure Prophylaxis

Take **1 dose of Doxycycline 200mg** within 72 hours after condomless sex

- Found a 65% reduction in chlamydia, gonorrhea, and syphilis among men who have sex with men (MSM) and transgender women
- CDC and IHS have released guidelines:
  - A reminder that current studies have shown effectiveness among MSM and transgender women, but not yet among cis-gender women or other populations
  - Only Doxycycline has been studied, no other antibiotics



### Incentives

- Used to enhance screening and adherence to treatment
- \$30 limit per person/per visit
- Can not come in the form of cash or anything that can easily be converted into cash
- <u>IHS pharmacist-led STI screening</u> program resulted in 10 fold increase using incentives





### Resources

- <u>Sexually Transmitted Infections (STI) Initiative: STI Toolkit</u>
- Reference the Syphilis Resources Hub online at <u>https://www.indiancountryecho.org/syphilis-resources</u>
- The Native Health Resources offer free materials, including print materials, social media posts, and short educational videos. Go to <u>Home | Native Health</u> <u>Resources</u>
- For questions about field testing and treatment policies and procedures, contact Tina Tah, Public Health Nursing Consultant, by e-mail at <u>tina.tah@ihs.gov</u> or Melissa Wyaco, Navajo Area Nursing Consultant, by e-mail at <u>melissa.wyaco@ihs.gov</u>

### **Contact Information**

National HIV/HCV/STI Program Indian Health Service Headquarters Division of Clinical & Community Services

Andrew Yu, MS, RN, ACRN Andrew.Yu@ihs.gov (240) 472-6189



