September 3, 2020

### Dear Colleagues,

There is a current shortage of STI test kits and laboratory supplies, most notably for chlamydia and gonorrhea nucleic acid amplification tests (CT/GC NAAT). The shortages affect multiple diagnostic companies, public health and commercial laboratories. and impact several components of the specimen collection and testing process. CDC is working with state, local and territorial STD programs, the Association of Public Health Laboratories (APHL) and other laboratories, manufacturers of STI diagnostic supplies, and the U.S. Food and Drug Administration (FDA) to understand the scope of the shortages and determine possible solutions.

Previous Dear Colleague Letters (DCLs) provided guidance for clinical management of STIs in jurisdictions experiencing disruption in clinical services (April 6th DCL and May 13th DCL). This letter offers guidance to prevention programs, including clinics, on approaches to prioritizing chlamydial and gonococcal testing when STI diagnostic test kits are in short supply. The goal of this guidance is to maximize the number of infected individuals identified and treated while prioritizing individuals most likely to experience complications. Since the magnitude of the STI diagnostic test shortages is likely to differ across the country, the potential approaches listed below and in Table 1 should be tailored by local jurisdictions. The diagnostic strategies below pertain primarily to chlamydial and gonococcal testing. HIV and syphilis testing should continue to be performed per the CDC's 2015 STD Treatment Guidelines.

Every effort should be made to reinstitute STI screening and testing recommendations per the 2015 CDC STD Treatment Guidelines once the diagnostic test kit shortage has resolved.

# Considerations for prioritizing STI testing if test kits are in short supply:

- Chlamydia and gonorrhea screening of asymptomatic individuals. Prioritize populations recommended by the U.S. Preventive Services Task Force (USPSTF) and 2015 CDC STD Treatment Guidelines for screening as outlined below:
  - O Asymptomatic women, especially pregnant women, <25 years of age or women ≥ 25 years of age at risk (e.g. those who have a new sex partner, more than one sex partner, a sex partner with concurrent partners or a sex partner who has an STI). Genital CT/GC NAAT testing should be prioritized with a vaginal swab, the preferred specimen. Extra-genital CT/GC screening is not recommended for women.</p>
  - O Asymptomatic men who have sex with men (MSM): Rectal and pharyngeal CT/GC NAAT testing for men with exposure at these anatomic sites should be prioritized above urethral (or urine-based) testing in order to maximize the detection of infection per below. If test kits are severely limited, consider prioritizing rectal testing over pharyngeal testing.

- o CT/GC screening is not recommended for asymptomatic men who have sex only with women.
- Extended screening intervals for whom screening is recommended every 3 months
  (i.e. high-risk MSM and MSM on pre-exposure prophylaxis (PrEP)) may need to be
  considered in order to provide access to testing for other populations (listed above)
  while test kits are in shortage.

# • Men with symptomatic urethritis:

O A Gram stain (GS) or methylene blue (MB) stain should be performed as the diagnostic test on urethral specimens at clinical sites with this capacity. Clinics without this capacity should send a urethral GS or MB stain specimen to a laboratory to distinguish between gonococcal urethritis and non-gonococcal urethritis (NGU). The GS and MB stain are highly sensitive and specific in symptomatic urethritis. If the GS or MB stain is available at the time of the patient visit, therapy can be targeted appropriately, thus limiting unnecessary antibiotic exposure. If empiric treatment is administered, the GS or MB stain should still be obtained to confirm a GC or NGU diagnosis and to inform partner management and future management if symptoms persist or recur. If GS/MB is not available, treat men with symptomatic urethritis for both gonorrhea and chlamydia per the 2015 CDC STD Treatment Guidelines.

#### • Women with cervicitis syndrome or pelvic inflammatory disease (PID):

o Empirically treating these syndromes is a priority. If CT/GC NAAT kits are available for diagnostic testing, then vaginal swabs for chlamydia and gonorrhea NAAT test are the preferred specimen type. Endocervical swabs can also be considered. Tests should be prioritized for women < 25 years of age with cervicitis or PID.

#### • Individuals with proctitis syndrome:

Empirically treating these syndromes is a priority. Therapy for herpes simplex virus may be considered if pain or mucocutaneous lesions are present (see <u>April 6<sup>th</sup> Dear Colleague Letter</u>). If rectal CT/GC NAAT test kits are available for diagnostic testing, then obtain a rectal specimen and treat empirically per the 2015 CDC STD Treatment Guidelines.

#### • Individuals taking PrEP:

- The frequency of extragenital CT/GC screening in MSM receiving PrEP should be in accord with the current CDC PrEP guidelines (<a href="https://www.cdc.gov/hiv/clinicians/prevention/prep.html">https://www.cdc.gov/hiv/clinicians/prevention/prep.html</a>).
- o If test kits are in short supply, extended extragenital screening intervals may be considered.

o For more general guidance on PrEP clinical services during the COVID-19 pandemic, please see the May 15 DCL.

### • Contacts to chlamydia and/or gonorrhea:

o Empirically treat the contact for the appropriate organism. If CT/GC NAAT test kits are in short supply, consider forgoing testing.

## • If urine CT/GC NAAT test kits are in short supply:

o Reserve test kits for men with persistent urethritis.

CDC values its relationships with all state, local and territorial programs and is appreciative of the effort invested daily to combat STIs, including HIV. The COVID-19 pandemic continues to offer new challenges requiring perseverance and creativity. CDC will prioritize communicating with STD programs as the pandemic evolves and the availability of STI clinical preventive services adapt accordingly.

Please let us know if you are having problems with availability of CT/GC NAAT test kits for your clients and take care while this new normal continues. As always, you can reach out to your assigned DSTDP Prevention Specialist for additional guidance or assistance.

Sincerely,

Laura Hinkle Bachmann, MD, MPH
Chief Medical Officer
Clinical Team Lead, Program Development and Quality Improvement Branch
Division of STD Prevention
National Center for HIV/AIDs, Viral Hepatitis, STD and TB Prevention
Centers for Disease Control and Prevention

Gail Bolan, MD
Director
Division of STD Prevention
National Center for HIV/AIDs, Viral Hepatitis, STD and TB Prevention
Centers for Disease Control and Prevention

Table 1. Recommendations for prioritization of STI diagnostic testing by population at times of diagnostic test kit shortage

	Asymptomatic individuals	Men with symptomatic urethritis syndrome	Women with cervicitis syndrome	Women with vaginitis syndrome	Proctitis syndrome	Complicated STD syndromes (PID)	Contacts to GC and/or CT
Tier 1:	Screen women <25	Test for CT	Test for CT,	Test for TV,	Test for CT, GC,	Test for CT and	Test for CT and
Recommendations	years of age and	and GC	GC,	BV and	syphilis and	GC	GC
based on the 2015	women ≥25 years		Trichomonas	Candida	herpes simplex		
CDC STD	of age who are at		vaginalis		virus		
Treatment	risk at least		(TV) and				
Guidelines and no	annually for CT		bacterial				
CT/GC NAAT test	and GC		vaginosis				
shortages	Screen pregnant women <25 years of age and pregnant women ≥ 25 years of age at risk for CT and GC at first prenatal visit. Screening should be repeated at third trimester for women <25 years of age and/or at high risk  Screen MSM by site of exposure for CT and GC at least annually and more often (every 3-6 mo) in individuals with persistent risk including MSM on HIV PrEP		(BV)				

TE: 0 1	D :	<b>C</b>	X7 · 1	D.C.	D . 1	X7 ' 1	TD . C			
Tier 2: Approaches	Prioritize women	Gram or	Vaginal or	Perform wet	Rectal testing for	Vaginal or	Treat for			
to consider when	<25 years of age;	methylene	endocervical	mount for TV,	CT and GC	endocervical	appropriate			
STI diagnostic test	pregnant women	blue stain to	testing for CT	BV and		testing for CT	organism			
kits are limited	<25 years of age;	direct therapy;	and GC; Wet	Candida		and GC				
	women $\geq$ 25 years	Urinalysis or	prep for BV							
	at risk*#; pregnant	urine	and TV							
	women $\geq 25$ years	leukocyte	testing**							
	of age at risk*# and	esterase testing								
	MSM	can be								
	WISIVI	considered to								
	Vaginal testing	confirm								
	(women), rectal and	urethritis but								
	, , , , , , , , , , , , , , , , , , , ,									
	pharyngeal <sup>+</sup> testing	will not								
	(MSM) for CT and	distinguish								
	GC	between GC								
		and CT								
		Reserve urine-								
		based testing								
		for persistent								
		urethritis								
Tier 3:	No screening	See guidance in DCLs regarding syndromic management								
Approaches to take	- 10 2010111118	~ · · · · · · · · · · · · · · · · · · ·		- <u> </u>	<del></del>					
when STI										
diagnostic tests kits										
are severely limited										
or not available										

MSW = men who have sex only with women

MSM = men who have sex with men

<sup>&</sup>lt;sup>+</sup>Prioritize rectal over pharyngeal testing in MSM if test kits are limited

<sup>\*</sup>e.g. those who have a new sex partner, more than one sex partner, a sex partner with concurrent partners or a sex partner who has an STI #Prioritize women (including pregnant women) <25 years of age if test kits are limited

<sup>\*\*</sup>If CT/GC NAAT sent and TV can be performed using the same test kit, TV NAAT could be considered

#### Public Health Service

Centers for Disease Control and Prevention