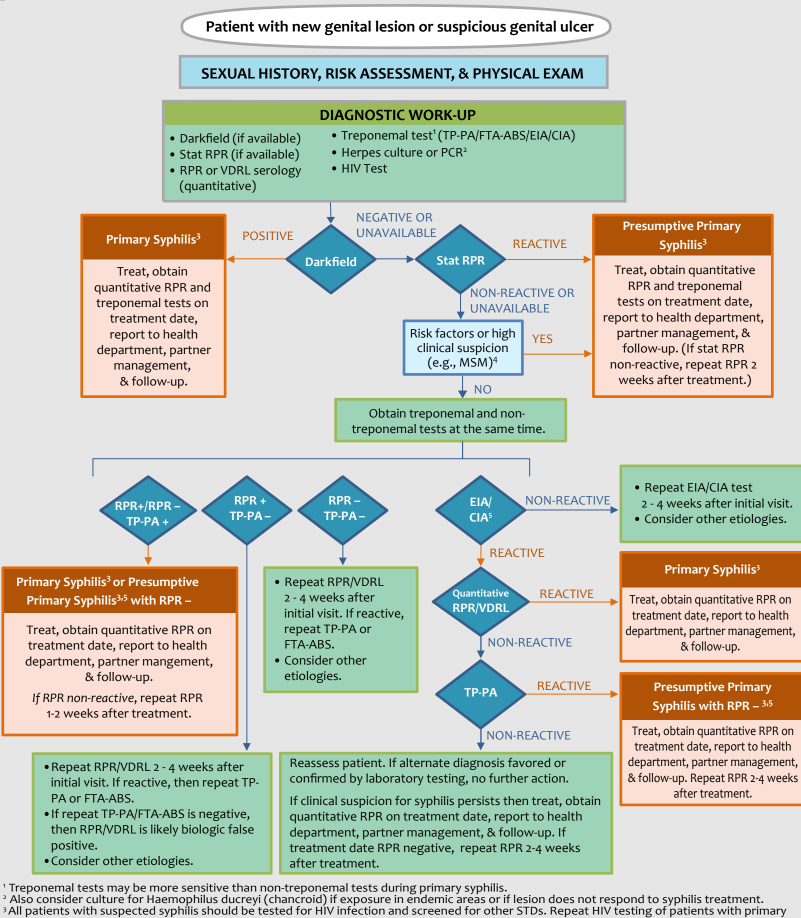
Evaluating Patients For Primary Syphilis



Sexual History, Risk Assessment (past year) **Physical Exam**

SEXUAL HISTORY, RISK ASSESSMENT, & PHYSICAL EXAM

• Oral cavity

• Skin

• Eyes

• Perianal

• Lymph nodes

• Palms & soles

• Genitalia/pelvic

Neurologic

- Gender of partners, number of partners (new, anonymous, serodiscordant HIV status, exchange of sex for drugs or money)
- Types of sexual exposure
- Recent STDs; HIV serostatus
- Substance abuse
- Condom use
- **History of Syphilis**

• Prior syphilis (last serologic test & last treatment)

DIAGNOSTIC ISSUES IN PRIMARY SYPHILIS

- Darkfield ~ 80% sensitive, varies with skill of examiner; decreased sensitivity as lesion ages
- A negative RPR/VDRL does not exclude syphilis diagnosis; ~75-85% sensitive in primary syphilis
- Use same test (RPR or VDRL) in sequential testing; titers are not interchangeable
- Need both non-treponemal (RPR or VDRL) and treponemal test (TP-PA, FTA-ABS, EIA, CIA) to make syphilis diagnosis
- Treponemal tests can remain positive for life; utility limited in patients with history of prior syphilis, comparison of non-treponemal titers needed

For more details on Treponemal Immunoassays:

www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/Useof TreponemalImmunoassays Syphilis.pdf

Note: Evaluate for neurosyphilis (assess if neurologic, ophthalmic or otic symptoms present, as neurosyphilis can occur at any stage of syphilis)

TREATMENT & FOLLOW-UP

Treatment of Primary Syphilis

Recommended Regimen

• Benzathine Penicillin G 2.4 million units IM x 1

Alternative Regimens for Penicillin Allergic Non-Pregnant Patients:

Efficacy not well established & not studied in HIV+ patients; close follow-up essential:

- Doxycycline 100 mg po bid x 2 weeks or
- Tetracycline 500 mg po gid x 2 weeks
- *Pregnant patients with penicillin allergy should be desensitized and treated with penicillin

See CDC STD Treatment Guidelines: www.cdc.gov/std/treatment

California STD Treatment Guidelines Grid:

www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/ STD-Treatment-Guidelines-Color.pdf

****Additional Testing and Follow-up**

Note: Also test for HIV, GC/CT, and pregnancy (if female of reproductive age)

- 1-2 weeks: clinical follow-up
- 3, 6, 9, 12, 24 months: serologic follow-up for HIV+ patients
- 6, 12 months: serologic follow-up for HIV- patients
- Failure of titer to decline fourfold (e.g. 1:64 to \leq 1:16) within 6-12 months from titer at time of treatment may indicate treatment failure. Titer decline may be slower in HIV+ patients.
- Consider retreatment and CSF evaluation if titer fails to decline appropriately

REPORTING & PARTNER MANAGEMENT

- All syphilis cases and presumptive cases must be reported to the local health department within one working day of diagnosis
- Local health departments will assist in partner notification & management
- Contact Number at Local Health Department: 505-467-3611

standard of care includes presumptive treatment at the time of the inital visit before diagnostic test results are available. Presumptive treatment is also recomended if patient follow-up is a concern.

syphilis 3 months after the first HIV test, if the first test is negative.

⁵ If the patient does not respond to treatment, repeat RPR/VDRL after treatment and consider other etiologies.

CLINICAL PRESENTATIONS OF PRIMARY SYPHILIS

- Lesion appears 10-90 days after contact at site of exposure; may persist for 2-3 weeks then resolves
- Usually genitorectal but may be extragenital, depending on exposure site
- Clinical presentation, typical or atypical
- Typical: single painless, indurated, clean-based ulcer with rolled edges & bilateral painless adenopathy
- Atypical: can mimic herpes & other genital ulcers
- ~25% present with multiple lesions
- Lesions of primary and secondary syphilis can be present at the same time, especially in HIV positive individuals

Differential Diagnosis

- Herpes (most common), primary HIV ulcers, chancroid, granuloma inguinale, trauma, and many non-STD infectious and non-infectious causes of genital ulcers
- More than one etiology can be present at the same time



Syphilitic Ulcer, Shaft



Multiple Syphilitic Ulcers, Shaft



Syphilitic Ulcer, Vulva



Crusted Syphilitic Ulcer, Urethra

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To Order Additional Copies

See the online version of the Primary Syphilis Algorithm on the clinical resources page of the CA PTC website: www.californiaptc.com

Acknowledgements

Medical Directors from the National Network of STD Clinical Prevention Training Centers, California STD Controllers Association, Division of STD Prevention of the Centers for Disease Control and Prevention Revised 7/2018



Syphilitic Ulcer, Shaft



Multiple Syphilitic Ulcers Resembling Herpe



Multiple Syphilitic Ulcers, Vulva



Syphilitic Ulcer, Perianal

⁴ If the patient is a man who has sex with men (MSM) or has high risk sexual behavior or clinical exam with classic features of a syphilitic ulcer, then



Evaluating Patients For Secondary Syphilis

SEXUAL HISTORY, RISK ASSESSMENT & PHYSICAL EXAM

- I History, Risi< A a 111r•11t (pastyear)	PhplcalExam
Gender of partners	• Oral cavity
• Number of partners (new, anonymous, serods	• Lymph nodes
cordant HIV status, exchar-ie of sex for drugs or	• Skin
money)	• Palms & soles
Types of sexual expoSIR	Ntu01ogic
• - STDs; HV serostatus	• Eyes
• substance abuse	 Glia/pelvic
• Condom use	• Perlanal

History of Syphills • Prior syphlis (last serologic test & last treatment)

DIAGNOSTIC ISSUES IN SECONDARY SYPHILIS

• RPR/VDRL -100% sensitive in secondary syphilis

o Rare caveat: prozone reaction, false negative RPRNDRL from excess antibody interfering with antibody/antigen reaction

o Prozone occ..-s < % of secondary syphilis cases; if suspected ask lab to dilute serum to at least 1/16

• Use same test (RPR or VDRL) in sequential testing; titers are not interchangeable

• Need both non-treponemal (RPR or VDRL) and treponemal test to make syphilis diagnosis • Treponemal tests (TP-PA, FTA-ABS, EIA, CIA) can remain positive for life; utility limited in

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Note: Evaluate for neurosyphilis (assess if neurologic, ophthalmic, or otic symptoms present, as neurosyphilis can occur at any stage of syphilis}

TREATMENT & FOLLOW-UP

Treatment of Secondary SyphUls

Rocommendrd R•gfmen

• Benzathine Penicillin G 24 million units M x 1

Aftematlw Rogmens for Pfflfcflffn Alfttgfc Non-Prognant Patlents:

Efficacy not well established & not studied in HIV+ patients; close follow-up essential:

• Doxycycline 100 mg po bid x 2 weeks or

• Tetracycline 500 mg po qid x 2 weeks

*Pregnant patients with penicillin allergy should be desensitized and treated with penicillin

See CDC STD Treatment Gufdefines: www.cdc.gov/std/treatment

California STD Treatment Guldelfnes Grid:

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Documen1X20Ubrary/ STO-Treatment-Guidelines<.olor.pdf

**Addltfonal Testing and Follow-up

Note: Also test for HIV, GC/CT, and pregnancy (if female of reproductive age)

- 12 weeks: clinical follow-up
- 3, 6, 9, 12, 24 months: serologic follow-up for HIV+ patients
- 6, 12 months: serologic follow-up for HIV patients
- Failure of titer to decline fourfold (e.g.1:64 to s1:16) within 612 months from titer at time of treatment may indicate treatment failure. Titer decline may be slower in HIV+ patients.
- Consider retreatment and CSF evaluation if titer fails to decline appropriately

Refer to CDC Treatment Guidelines for management of treatment failure & consult the STD Clinical Consultation Network at www.STDCCN.org

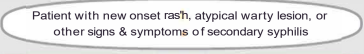
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REPORTING & PARTNER MANAGEMENT

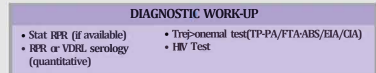
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· Local health departments will assist in partner notification & management

• Contact Number at Loeal Health Department:



SEXUAL HISTORY, RISK ASSESSMENT, & PHYSICAL EXAM



	Presumptive Secondary Syphilis	REACTIVE		N-REACTIVE OR UNAVAILABLE	Possible Secondary Syphilis" '
	Treat, obtain quantitative RPR and treponemal tests on treatment date, report to health department, partner management, & follow-up.		Stat RPR		Consider presumptive treatment if high clinical suspicion.
	municipentent, teronow up.		tain serologic tes	sts.	
E	ACTIVE Treponemal Test	Quantit RPR/V		A/ REACTIVE	Syphilis unlikely. Consider other etiologies.
١	NON- NON-REA	ACTIVE & T DZONE'		REACTIVE	Secondary Syphilis'
	Not Syph Consider other of Secondary Syphilis'		Quant RPR/	REACTIVE	Treat, obtain quantitative RPR on treatment date, report to health department, partner management,
	Treat, obtain quantitative R treatment date, report to h	ealth		NON· REACTIVE	& follow-up.
L	department, partner manager follow-up.	ment, &			Possible Secondary Syphilis
	Interpretation: possible syphi syphilis or false positive 1 Rule out prozone. Reassess p alternate diagnosis favore confirmed by laborator testing, no further actio If at risk for syphilis repeat RP z4 weeks.	EIA. atient. If d or y n.	NON- REACTIVE TP-F	REACTIVE	Could be prior syphilis (treated or untreated). Rule out prozone. Treat if high risk or high clinical suspicion. Repeat RPR 24 weeks.

If the patient is a man who has sex with men (MSM) ordinical exam with dassic features of secondary

syphilis, consider presumptive treatment at the time of initial visit before the diagnostic tests results are

, All patients with secondary syphilis should be tested for HIV infection and screened for other STDs.

Repeat HIV testing of patients with secondary syphilis 3 months after the first HIV test, if the first test is

available. Presumptive treatment is also recomended if patient follow-up is a concern.

'Pro zone reaction is a false negative RPR or VDRL from excess antibody interfering with the

4 FTA-ABS is no longer considered the gold standard trep-onemal test given concerns regarding

specificity. TPPA should be used for a second treponemal test when EIA/CIA is reactive and RPR is

negative.

non-reactive.

antigen-antibody reaction.

CLINICAL PRESENTATIONS OF SECONDARY SYPHILIS • Symptoms typically occur 36 weeks after primary stage (can overlap with primary);

25%may have relapse of signs & -symptoms in first year

Signs & Symptoms of Secondary Syphilis

resolve in 2-10 weeks

- Rash: most common feature (75-90%); can be macular, papular, squamous (-scale), pustular (rare), vesicular (very rare) or combination; usually nonpruritic; may involve palms & soles(60%)
- Lymphadenopathy: (70-90%); inguinal, epitrochlear, axillary & cesvical sites most commonly affected
- Constitutional Symptoms: (50-80%); malaise, fever
- Mucous Patches: (5-30%); flat gray-white patches in oral cavity & genital area • Condyloma Lata: (5-25%); moist, heaped, wart-like lesions in genital, peri-rectal & rectal areas, & oral cavity
- Alopecia: (1015%); patchy hair loss, loss of lateral evebrows
- Neurosyphilis: (<2%) visual loss, hearing loss, cranial nerve palsies among other



Macul_{op}apular Rash

Macula-Rash





Subtle Macular Rash





Condvloma Lata



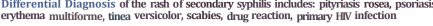
Alopecia

Condvloma Lata





Differential Diagnosis of the rash of secondary syphilis includes: pityriasis rosea, psoriasis,





Guttate Psoriasis



Dug Reaction

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