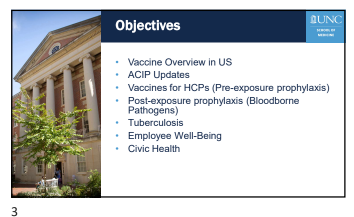


**Disclosures** · No financial relationships to disclose No off-label or investigational use of medications and/or devices The information and views set out in this presentation are those of the author and do not necessarily reflect the official opinion of the University of North Carolina at Chapel Hill or UNC Health



Map ≝ Chart Why? ▶ 1770 @-≟ ⁴ Life Expectancy - Our World in Data

How Do We I	(now	Vaccin	es R	eally Work?
DISEASE	PRE-VACCINE ERA ESTIMATED ANNUAL MORBIDITY	MOST RECENT REPORTS OR ESTIMATES OF U.S. CASES	PERCENT DECREASE	
Diphtheria	21,053	22	>99%	
H. influenzae serotype B (invasive, <5 years of age	20,000	181	>99%	
Hepatitis A	117,333	(est) 37,700°	68%	
Hepatitis B (acute)	66,232	(est) 20,700°	69%	
Measles	530,217	1,2751	>99%	
Meningococcal disease (all serotypes)	2,886*	3711	87%	
Mumps	162,344	3,7802	98%	
Pertussis	200,752	18,617	91%	
Pneumococcal disease (invasive, <5 years of age)	16,069	1,7001	89%	
Polio (paralytic)	16,316	01	100%	
Rotavirus (hospitalizations, <3 years of age)	62,500°	30,625°	51%	
Rubella	47,745	61	>99%	
Congenital Rubella Syndrome	152	12	>99%	
Smallpox	29,005	01	100%	
Tetanus	580	261	96%	https://www.immunize.org/wp-
Varicella	4.085.120	8.297	>99%	content/uploads/catg.d/p4037.pdf



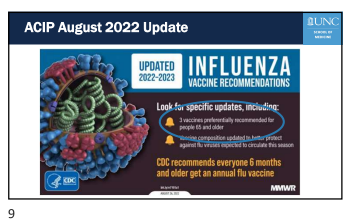
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## **ACIP April 2022 Update**

- Hepatitis B Vaccines are now universally recommended for all adults aged 19 - 59 years old instead of based solely on risk factors. This reflects the rising cases of Hepatitis B since nadir in 2014, and acknowledges that risk-based intervention misses people reluctant to disclose.
- Also note that ACIP recommendations for Hepatitis B screening was updated in March 2023 to include testing at least once per lifetime in addition to risk factor based testing

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**ACIP Feb 2023 Update** JYNNEOS for Monkeypox Two vaccines (JYNNEOS and ACAM2000) for orthopoxviruses (including MPX and smallpox). JYNNEOS w/ much less contraindications. Pre- or post- exposure prophylaxis indications based on risk factors (generally intimate, prolonged contact) Most healthcare workers do not need to get this vaccine. Exceptions include HCPs w high risk exposure (caring for +pt for prolonged period without PPE) and lab personnel handling specimens

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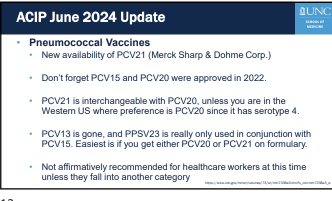
## ACIP June 2023/2024 Update

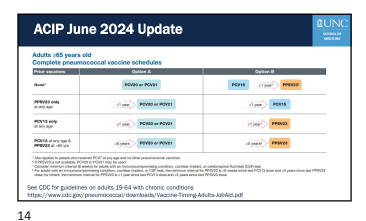
- RSV Vaccine (Abrysvo or Arexvy)
  - Single dose (for now), high efficacy over two RSV seasons
  - Can be coadministered with other vaccines
  - Adults 75+
  - Adults 60 74 at higher risk for severe illness and hospitalization
  - Got rid of shared decision-making
  - Abrysvo is also recommended for pregnant people 32 36 wks GA from
  - When vaccinating nonpregnant adults, it should be done year round (in contrast with pregnant people and babies only during RSV season)
  - Not affirmatively recommended for healthcare workers at this time unless they fall into another category

# **ACIP December 2023 Update**

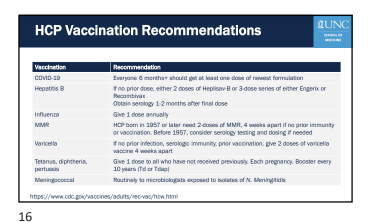
- Polio
  - New: Unvaccinated or partially vaccinated adults should complete primary series
    - Case of polio in 2022 in NY in an unvaccinated adult prompted this new
  - Unchanged: Fully vaccinated adults with exposure risk (travel to endemic area, etc) should get one booster

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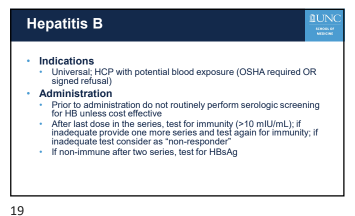


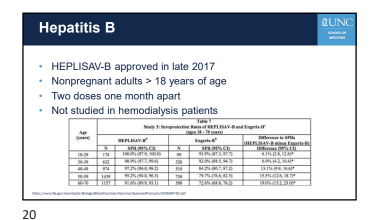


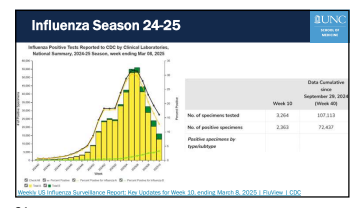


**COVID Vaccines** So wait - I thought it wasn't required anymore for healthcare The federal CMS regulation which had required all HCPs to be covid vaccinated has been retired. Individual hospitals, LTC companies, etc can decide to have it be an internal condition of employment if they

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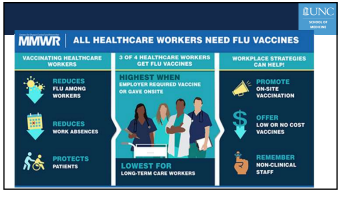


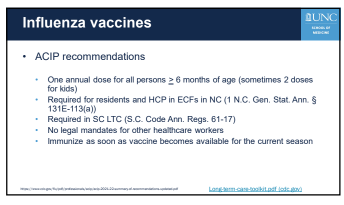


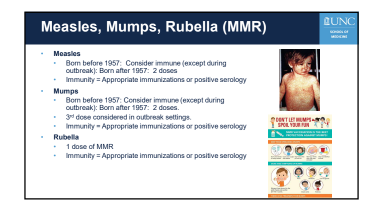


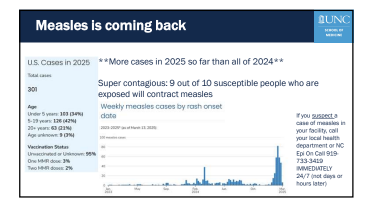


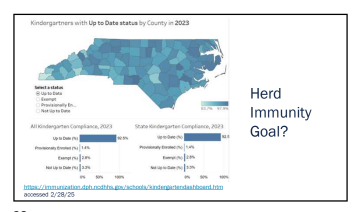




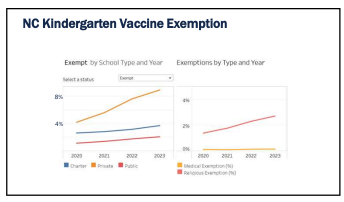








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#### **Measles Prep Plan - Sense of Urgency**

- Educational campaigns aimed at HCPs on early recognition every minute that goes by with an undiagnosed measles patient in your facility is exposing more and more people
- Fast-paced contact investigations. Coordination between OHS, IP, Plant Engineering and health dept along with immediate availability of immunoglobulin and MMR (window for post-exposure ppx in most cases is 72 hours)
- Practice drills at all entry points (outpatient, ED, urgent care) after protocols are developed (isolate suspected pt in neg pressure room, call IP/Epi-On-Call, etc)
- Occupational Health:

  - Maintain up-to-date records of all employes
    Review records now and offer MMR doses to those out of compliance
    If your facility might care for a measles patient:

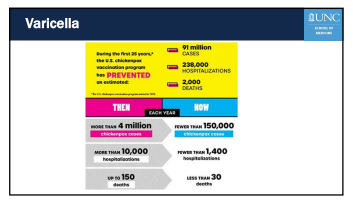
    Maintain list of those with approved exemptions (key since CDC recommends only immune HCPs provide measles care)
  - Discuss how to address immunocompromised HCPs who want to opt out

Varicella (Chickenpox) Special consideration should be given to those who have close contact with se contact with
Persons at high risk for severe disease (e.g.,
immunocompromised persons)
Persons are at high risk for exposure or transmission (e.g.,
teachers of young children, college students, military recruits,
international travelers) 2 doses of vaccine (gold standard), positive serology. Could also accept history of varicella if lab confirmed or epi-linked, but verbal report "I had chicken pox as a kid" doesn't count. Receiving Shingrix vaccine does not count as immunity for varicella https://www.cdc.gov/mmwr/preview/mmwrhtml/rr6007a1.htm

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Tetanus-diphtheria-acellular pertussis (Tdap)

- Substitute 1 dose Tdap for all adults when Td booster due if no history of Tdap.
  - May be used to provide tetanus PEP
  - Provide to all adults with exposure to young children (no delay after
- Also recommended for pregnant people in each pregnancy (preferably 27-36 weeks gestational age)
- Only one dose of Tdap is required, employees who are 10 years out from Tdap can be boosted with Td or Tdap (but preference is Tdap).

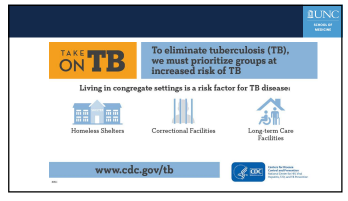
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## **Meningococcal Vaccine**

- Recommended for adults had high risk of disease (persistent complement deficiency, functional or anatomic asplenia, or HIV infection (adolescents)).
- Two vaccines series are needed: MenACWY and Serogroup B (MenB)
- MenACWY
- Immunosuppressed 2 doses of MenACWY and boosters every 5 years, 2 or 3-dose MenB
- Microbiologists 1 dose, booster every 5 years (MenACWY), 2 or 3-dose MenB
- Now they could get the combo MenABCWY vaccine when both are indicated Anatomic/functional asplenia patients should be vaccinated against MenACWY/MenB

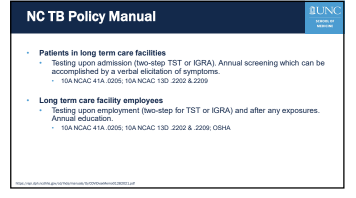
**Tuberculosis** 

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**Testing/Treatment** Baseline (preplacement) screening and testing. All U.S. health care personnel should have baseline TB screening, including an individual risk assessment, which is necessary for interpreting any test result. IGRAs (quant gold or T spot) or tb skin tests can be used. Follow CDS cleribits for interpretation. CDC algorithm for interpretation. Serial screening and testing for health care personnel without LTBI is NOT indicated. In the absence of known exposure or evidence of ongoing TB transmission, U.S. health care personnel (as identified in the 2005 guidelines) without LTBI <u>should not</u> undergo routine serial TB screening or testing at any interval after baseline (e.g., annually.) Could consider annual screening with high risk groups like respiratory therapists. Health care personnel with LTBI and no prior treatment should be offered, and <u>strongly encouraged to complete</u> treatment with a recommended regimen, including short-course treatments, unless a contraindication exists Sosa LE, NJie GJ, Lobato MN, et al. Tuberculosis Screening, Testing, and Treatment of U.S. Healt Association and CDC, 2019. MMWR Morb Mortal Widy Rep 2019;68:439–443. DOI: http://dx.doi.

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**Fit Testing** If employees may need to wear respirators as part of their PPE (i.e. for caring for COVID patients), then they need to be annually fit tested through your respiratory protection program. Medical clearance for N95s is not complicated - there really aren't medical conditions which affirmatively preclude the use of an N95 except anatomical challenges.

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**Bloodborne Pathogens** Approximately 385,000 needle sticks and other sharps-related injuries to hospital-based healthcare personnel each year. 58 total known occupationally acquired HIV cases in HCPs; all but 1 were prior to 1999.  $88\%\ (50/57)$  of the documented cases of occupational HIV transmission from 1985-2004 involved a percutaneous exposure. Of those, 45/57 involved a hollow-borne needle. 41% of sharp injuries occur during use; 40% after use/ $\underline{\text{before}}$   $\underline{\text{disposal}};$  15% during/after disposal https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6353a 4.htm

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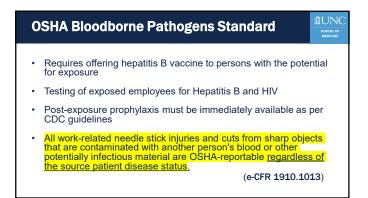
Employers must establish a written exposure control plan and provide annual training
 Mandates use of universal precautions (all body fluids assumed contaminated except sweat)
 Employers must utilize engineering and work practice controls to minimize/eliminate exposure

(e-CFR 1910.1013)

https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.1030

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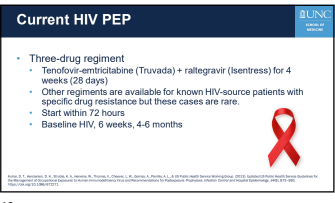


**Bloodborne Pathogens** Risk (percutaneous exposure) Test source for hepatitis B (HBsAg), hepatitis C (HCV PCR), HIV (4th gen, HIV antibodies and p24 antigen) HBV 22.0 – 30.0% (HBeAG\*) 1.0 – 6.0% (HBeAG\*) R Provide hepatitis B prophylaxis, if indicated HCV 1.8% Provide follow-up for hepatitis C, if indicated If source HIV+ or at "high risk" for HIV, offer employee HIV prophylaxis per CDC protocol HIV 0.3% (1 in 300) s K Risk (mucous membrane) HBV Yes (rate unknown) HCV
• Yes (rate unknown but very small) HIV 0.1% (1 in 1000) < 0.1% (non-intact skin) CDC, 2003

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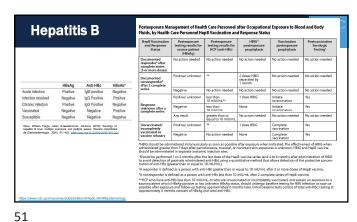
posi	ıre Pa	thw	<i>ı</i> ay			
Infection Status of Source Patient	Baseline Labe	2 Weeks	4 Weeks	6 Weeks	4 Manths	6 Honths
DATE: +		_/_/_		_/_/_		
HIV positive	HIV test - 4" generation	Lab - only if baseline abnormal or dinical indication		HIV test - 4 <sup>th</sup> generation	HIV test - 4° generation	
HBsAg positive	If source positive and HCP unknown, need HBsAb.     If HBsAb ≥12 mSU/mL testing complete.     If HBsAb <12 mSU/mL, need anti-Hbc & HBsAg at baseline.					Ans-HBc     HBsAg
Hepatitis C RNA PCR positive	Anti-HCV (Hepatitis C entibody)	Lab - only if baseline abnormal or clinical indication		HCV RNA PCR	Arti-HCV (Hepatitis C antibody)	
Unknown source	- HIV test – 4° generation  If source unknown and HDF HBAND unknown, need HBSAND, 12 mBURNE, testing complete, testing complete, 11 HBSAND + 12 mBURNE, need arti-HBC & HBAND at Dealine  HCV artitions  HCV artitions  HCV artitions	Lab - only if baseline abnormal or dinical indication		HIV test - 4° generation     HCV RNA PCR	HIV test - 4"     generation     Ans-HCV (Hepatitis C antibody)	Ansi-Hibc     HibsAg

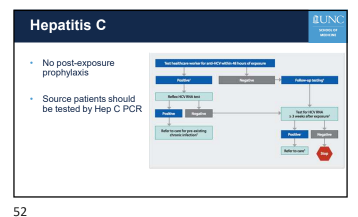
10A NCAC 41A .0202
 CONTROL MEASURES – HIV
 When the source case is known, the attending physician or occupational health provider responsible for the exposed person shall notify the healthcare provider of the source case that an exposure has occurred.
 This healthcare provider shall arrange HIV testing of the source person (unless known to be HIV+) and notify the OHS provider of the test results.
 Source patient consent is not required

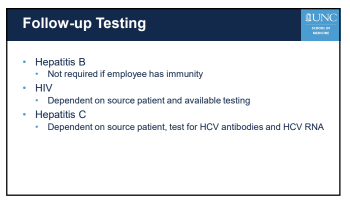


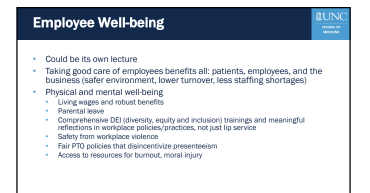
**Hepatitis B** Universal; HCP with potential blood exposure (OSHA required or HCP may decline) No need to routinely obtain Hep B titers if an employee has documented vaccine series and a positive titer In practice, we usually titer and give a booster if titer is < 10 mIU/mL For known non-responders, with exposure they should get Hepatitis B Immune Globulin (HBIG) within 24 hours (up to 7 days after exposure)

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