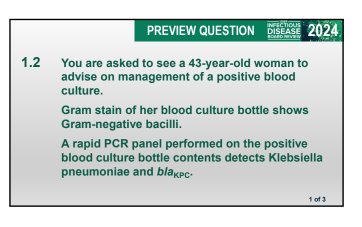
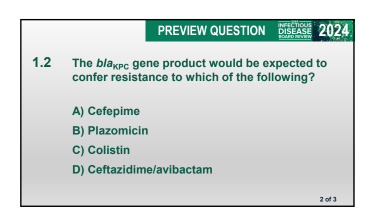
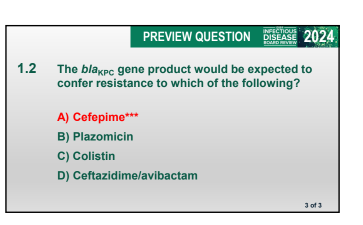


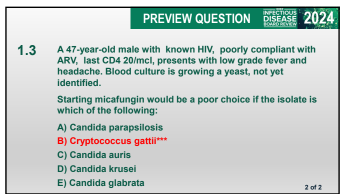
		PREVIEW QUESTION	2024
1.1		ollowing will not grow o ate and/or MacConkey a	
	A) Granulicate	ella adiacens	
	B) Bordetella	pertussis***	
	C) Brucella me	elitensis	
	D) Vibrio chole	erae	
	E) Abiotrophia	a defectiva	
			2 of 2

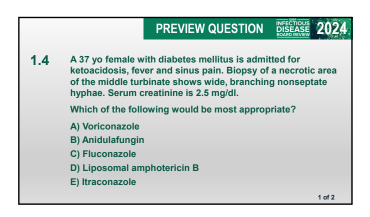


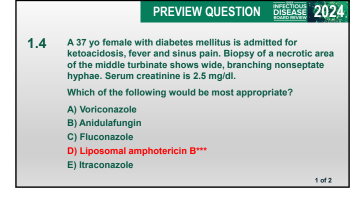


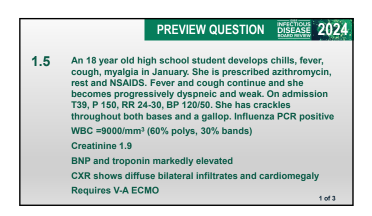


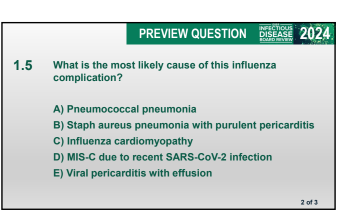
	PREVIEW QUESTION DISEASE 2024
1.3	A 47-year-old male with known HIV, poorly compliant with ARV, last CD4 20/mcl, presents with low grade fever and headache. Blood culture is growing a yeast, not yet identified.
	Starting micafungin would be a poor choice if the isolate is which of the following:
	A) Candida parapsilosis B) Cryptococcus gattii C) Candida auris
	D) Candida krusei E) Candida glabrata 1 of 2



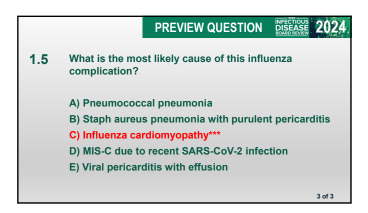


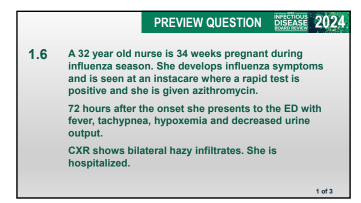


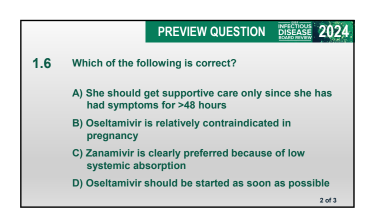




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PREVIEW QUESTION DECTORS 2024

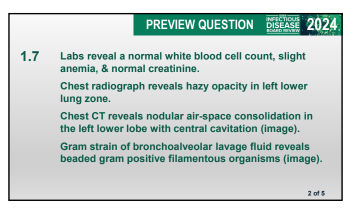
- **1.6** Which of the following is correct?
 - A) She should get supportive care only since she has had symptoms for >48 hours
 - B) Oseltamivir is relatively contraindicated in pregnancy
 - C) Zanamivir is clearly preferred because of low systemic absorption
 - D) Oseltamivir should be started as soon as possible***

3 of 3

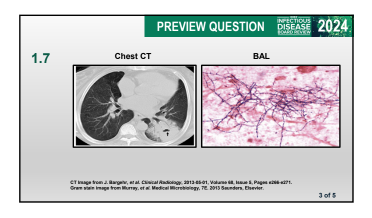
PREVIEW QUESTION Discretions 2024 54 year old man with 4 weeks of cough, low grade fevers, & left-sided chest pain. 1

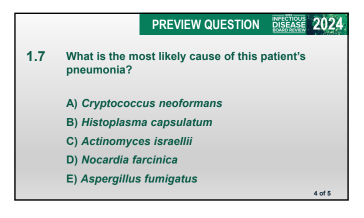
On exam, he is stable, chronically-ill appearing, febrile (101.1°F), has clear lungs and benign abdomen.

1 of 5



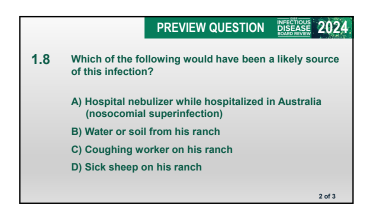
1.7

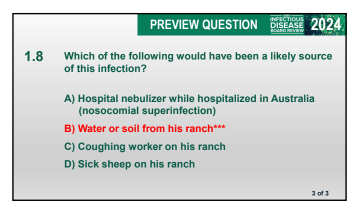




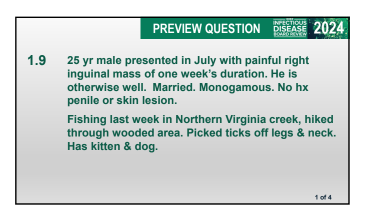
		PREVIEW QUESTION	INFECTIOUS DISEASE BOARD REVIEW	2024	
1.7	What is the most likely cause of this patient's pneumonia?				
	A) Cryptococo	cus neoformans			
	B) Histoplasm	a capsulatum			
	C) Actinomyces israellii				
	D) Nocardia fa	arcinica***			
	E) Aspergillus	s fumigatus			
		-		5 of 5	

		PREVIEW QUESTION	DISEASE BOARD REVIEW 202
1.8	referred hospit failed to respor courses of anti	ep rancher from Northern talized for refractory pneu nd completely to multiple, biotics over 3 months, lea grade fever, productive co	monia that prolonged ving him with
	sputum Gram s	rods noted in moderate al stain & in sputum culture. system failed & isolate sen	Identification
			1 of 3





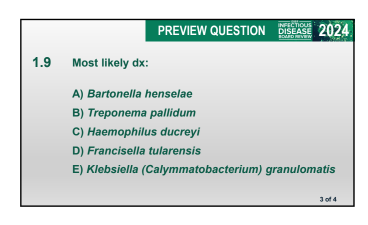
Moderator: Henry Masur, MD

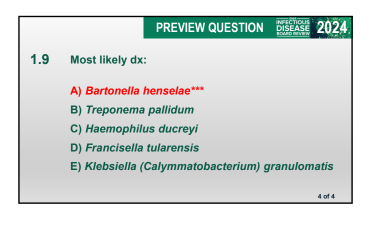


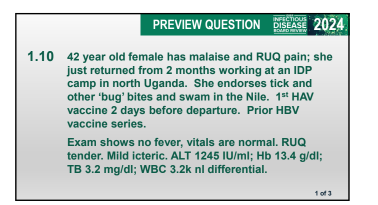
PREVIEW QUESTION DISEASE 2024

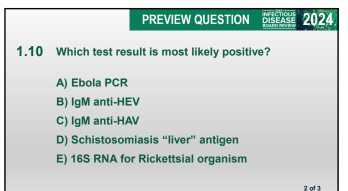
2 of 4

 Exam: T37°C, 5 cm tender red mass in right midinguinal area, fixed to skin. Genitalia normal. Aspiration of soft center: 5 cc yellow pus. Gm stain neg. cephalexin 250 mg qid. One week later: mass unchanged. Culture neg. Syphilis FTA & HIV neg.



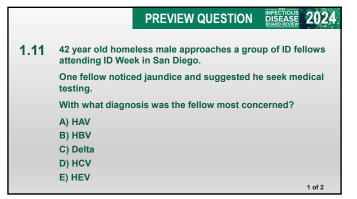




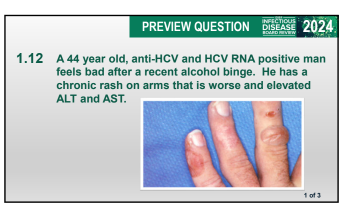


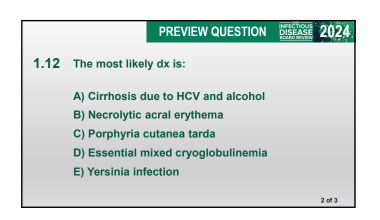
Moderator: Henry Masur, MD

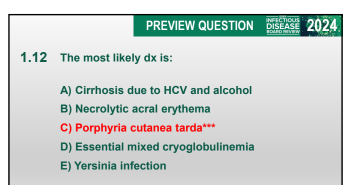
		PREVIEW QUESTION	INFECTIOUS DISEASE BOARD REVIEW 2024
1.10	Which test res	sult is most likely positiv	ve?
	A) Ebola PCR		
	B) IgM anti-HE	EV***	
	C) IgM anti-HA	AV .	
	D) Schistoson	niasis "liver" antigen	
	E) 16S RNA fo	r Rickettsial organism	
			3 of 3



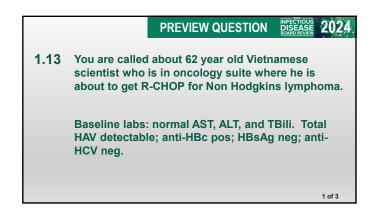
	PREVIEW QUESTION	DISEASE BOARD REVIEW 2024
		up of ID fellows
One fellow notice testing.	ed jaundice and suggested h	e seek medical
With what diagno	osis was the fellow most con	cerned?
A) HAV***		
B) HBV		
C) Delta		
D) HCV		
E) HEV		2 of 2
	attending ID Wee One fellow notice testing. With what diagno A) HAV*** B) HBV C) Delta D) HCV	With what diagnosis was the fellow most con A) HAV*** B) HBV C) Delta D) HCV

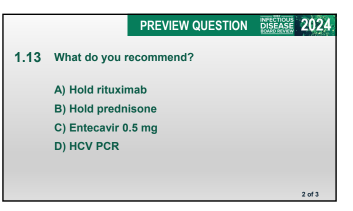






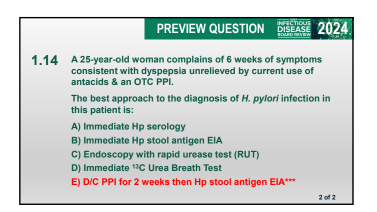
3 of 3

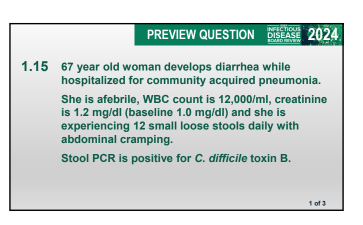




		PREVIEW QUESTION	INFECTIOUS DISEASE BOARD REVIEW	2024
1.13	What do you r	recommend?		
	A) Hold rituxir	nab		
	B) Hold predn	isone		
	C) Entecavir 0).5 mg***		
	D) HCV PCR			
				3 of 3

	PREVIEW QUESTION DISEASE 202				
1.14	A 25-year-old woman complains of 6 weeks of symptoms consistent with dyspepsia unrelieved by current use of antacids & an OTC PPI.				
	The best approach to the diagnosis of <i>H. pylori</i> infection in this patient is:				
	A) Immediate Hp serology				
	B) Immediate Hp stool antigen EIA C) Endoscopy with rapid urease test (RUT)				
	D) Immediate ¹³ C Urea Breath Test				
	E) D/C PPI for 2 weeks then Hp stool antigen EIA				
	1 of 2				





		PREVIEW QUESTION	INFECTIOUS DISEASE BOARD REVIEW 2024
1.15	Which of the fol	lowing therapies is recomn	nended?
	· ·	e 500 mg po TID x 10 days	
		500 mg PO qid x 10 days 200 mg PO BID x 10 days *	
	· ·	b + vancomycin x 10 days	
	E) Fidaxomicin 200 mg PO BID + metronidazole 500 mg PO TID x 10 days		
			2 of 3

		PREVIEW QUESTION	INFECTIOUS DISEASE BOARD REVIEW 20	24
1.15	Which of the fol	lowing therapies is recomm	ended?	
	B) Vancomycin C) Fidaxomicin 2	e 500 mg po TID x 10 days 500 mg PO qid x 10 days 200 mg PO BID x 10 days*** b + vancomycin x 10 days		
	E) Fidaxomicin 2 PO TID x 10 d	200 mg PO BID + metronida lays	zole 500 mg 3 of 3	3