Question	Reply	Submission Date	Submission Time
No vaccine available in summer of 2020	(This question was answered live from the podium.)	08/16/2025	08:42:22
Where can we access the slides of the Livestream sessions so we can annotate while tuning in in real-time?	Slides can be accessed via EventScribe app in the App Store or Googly Play. Install app, search for 2025 IDBR, log in using your username (email address) and access key that was emailed to you from Eventscribe.com.	08/16/2025	09:28:03
Can you speak about Kleb oxytoca/raoultella and use of cephalosporins.	(This question was answered live from the podium.)	08/16/2025	10:44:25
Do we see aspergillus as commonly in immunosuppressed patients who aren't transplant? e.g. on mycophenolate for an auto-immune disease or similar	(This question was answered live from the podium.)	08/16/2025	11:21:30
Neutropenia is the most common predisposing factor	(This question was answered live from the podium.)	08/16/2025	11:25:26
Is erpatenem ok to use for ESBL producing organism causing osteomyelitis?	Thanks for the question. Unfortunately, I don't think we really know the answer. If the patient has an ESBL isolate susceptible to drugs like cipro, doxy, or TMP-SMX I would favor those. If you are going to use ertapenem I would suggest waiting until some debridement occurs and patient showing some improvement first. Thanks, Pranita	08/16/2025	11:48:21
Would Vabomere still be preferred if the KPC has high resistance to Meropenem?	Thanks - so yes. Even with high resistance to meropenem if the KPC-producing isolate is susceptible to meropenem-vaborbactam, I would use it. The vaborbactam is very good at inhibiting KPC enzymes so the meropenem MIC should decrease substantially with the combination.	08/16/2025	11:50:21
For previous presentation. How do you treat resistant aztreonam-avibactam and cefidetocol infections?	(This question was answered live from the podium.)	08/16/2025	11:56:26
On question 6, should VZV encephalitis be included in the differential diagnosis?	Yes it would also be in the differential diagnosis here.	08/16/2025	12:09:30
If a patient with a known organism (like the Candida) develops ecythma should they receive empiric pseudomonal coverage until PsA is ruled out or can it be attributed to their candidemia and call it a day?	(This question was answered live from the podium.)	08/16/2025	13:01:23
I'm not able to complete the day 1 evaluation. It says access denied. Anyone else having this issue? Can someone from the course pls assist? I'm attending virtually	Please call 301-818-6754 for assistance.	8/16/2025	13:13:19
Why isn't the answer to to slide BR Day 1 slide #13 to check titers rather than go straight to vaccination?	(This question was answered live from the podium.)	08/16/2025	13:13:19
What are the recommendations for previous erratic HPV vaccination? Eg. Dose 3 received after 9 months of dose 2. Repeat series altogether from scratch?	No need to repeat series. The timing is really to note minimal interval between doses. If received 3 doses total, then done	08/16/2025	14:06:43
Could you comment on HBV vaccine non responsers	Great question. I've generally moved to giving Heplisav-B for prior non responders since response is generally higher. In the BEEHIVE study (Heplisav in people with HIV), it should 2 doses had high response rates, but response rates were even higher after 3 doses. So a 3rd dose can be an option.	08/16/2025	14:08:24
Could you comment on HBV vaccine non responsers	Other options include double dose recombivax or energix	08/16/2025	14:08:48
Did they drop the cochlear implant indication?	no, that is still an indication as is CSF leak - I assume you are referring to pneumococcal vaccination	08/16/2025	14:09:29

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Thanks for the talk. Can you comment on vaccinating routinely for itilis prior to equilization in previously vaccined and individuals? In additional to the control of the	What antibiotic you give for anthrax prophylaxis in pregnancy?	If mod/high risk exposure, then the recs are the same as if not pregnant	08/16/2025	14:12:53
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This question was answered live from the podium. 08/16/2025 14:22:20 mpmor?	Thanks for the talk. Can you comment on vaccinating routinely for HiB prior to	I have not vaccinated for HiB in previously vax'ed adults. I couldn't find a	08/16/2025	14:17:12
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	concern for resistant strep? (le mucositis + Levofloxacin ppx)	Timo question was answered live from the podium.	00/10/2023	10.55.17

Question	Reply	Submission Date	Submission Time
Question 4- levaquin to cefepime- dont they have almost same coverage including for pseudo? Carbapenems in that situation?	(This question was answered live from the podium.)	08/16/2025	16:55:55
When these pts have such low plts/ refractory to plt transfusions- I often get pushback on removal of ports in BSI in the severely neutropenic MDS/AML patients. Do you have any organisms you'll salvage ports in these patients?	(This question was answered live from the podium.)	08/16/2025	17:02:02
Why is cefepime always preferred to pipe/tazo for neutropenic fever? Is there a specific reason for that?	In attempt to minimize anaerobic coverage if not necessary required.	08/16/2025	17:18:23
What is the recommendation regarding C diff prophylaxis in neutropenic patients? I've seen that there has been a trend of the oncologists using vancomycin prophylaxis.	There are studies that have evaluated this. Can send f/u references in this regard. However, this is not a standard of care and this is not something done in my practice. The exception where this might be considered is a patient with recent C. difficile infection receiving broad spectrum antibiotics	08/16/2025	17:21:08
Levaquin neutropenia - in question - cefepime also has similar coverage including pseudo- then why not carbapenems instead of cefepime	Anti-pseudomonal b-lactam is recommended. The choice depends as well on your local antibiogram.	08/16/2025	17:22:23
Thoughts on empiric double anti- PipTazo + Tobra coverage for febrile neutropenia? Eg.	As a standard neutropenic fever regimen/guidance we don't consider additional benefit with combination therapy anti-pseudomonal therapy.	08/16/2025	17:25:04
What do you do/recommend in regard to prophylaxis in solid organ cancer pts with prolonged severe neutropenia (>7 days) despite GCSF.	This response depends on a multitude of factors including: institutional-based decisions/protocols, location of patient (inpatient/outpatient), infection history, local antibiogram, as well as applied therapies for their solid tumor. The primary antimicrobial prophylaxis consideration would be bacterial prophylaxis - for this considerations would be akin to what we discussed (e.g. FQ therapy or 3rd gen oral cephs in those intolerant or with contraindications to FQ).	08/16/2025	17:30:26
When would you prefer mold active prophylaxis for these patients? Based on exposure only? Is this board relevant?	Which specific patients are you referring to? For example, with agents such as ibrutinib, particularly monotherapy, we do not apply mold active prophylaxis. however, in patients with AML / MDS receiving intensive induction therapy with prolonged (>7) and severe neutropenia (<500) mold-active azole is recommended. I suspect that the board would not ask specific questions about mold-active ppx guidance but focus on this as a pathogen and identifying infection in this at-rlsk population.	08/16/2025	17:37:39
Is there utility of using Toci or Bari in patients who are already intubated?	Yes, The studies of additional immunomodulators included critically ill patients	08/16/2025	17:40:25
If patients are outside of the 5 day (Paxlovid) or 7 day (Remdesivir) window for COVID treatment but still symptomatic would you still initiate?	In a relatively immunocompetent patient, no. However, in patients who are not able to control viral replication because of B cell suppressive therapy or other severe immunosuppression most of us in ID would. The intensivists on the panel would not	08/16/2025	17:48:20