



Outcomes Survey

Prevention & Therapies for Hepatitis and Chronic Liver Disease Seminars 2022 Outcomes

1. Please rate the following aspects of this activity.

(1=Strongly Disagree, 2=Disagree, 3=Undecided, 4=Agree, 5=Strongly Agree, 6=N/A)

	Strongly Disagree			N/A		
Attending this activity improved my competence. [7-4.71]	(0)	(0)	(0)	(3) 42.86%	(3) 42.86%	(1) 14.29%
Attending this activity improved my performance. [7-4.57]	(0)	(0)	(0)	(4) 57.14%	(2) 28.57%	(1) 14.29%
What I learned from this activity has helped me improve my patient outcomes. [7-4.71]	(0)	(0)	(0)	(3) 42.86%	(3) 42.86%	(1) 14.29%

2. If this activity improved your competence, please tell us how. (5)

The posters helped keep me updated on new tools.

Competence if treatment of viral hepatitis and HCC greatly improved as new guidelines were shared

Increased awareness of disease pathophysiology for NASH

My knowledge for hepatitis treatment increased

I feel that I can begin any many times follow through with diagnosis and treatment of chronic liver disease in a rural primary care setting rather than needing to refer to GI specialist

3. If this activity improved your performance, please tell us how. (4)

Poster presenter helped me understand how better to teach pt's families how to observe for HE.

I have moved my patients with HCC to the new treatment algorithm, improving their care and hopefully outcomes

I can now easily determine patients that are needing treatment

as
above

4. Discuss how your Patient Outcomes (omit patient names) have improved as a result of attending this activity. (4)

UTA

I have at least one patient on a checkpoint inhibitor for met HCC, doing well when otherwise may be in hospice now.

I have pts decreased liver fibrosis after getting treatment

Many times fatty liver disease goes either undiagnosed, worked up or discussed with the patient. I think because many providers think there is nothing they or the patient can do about it when in actuality we can. ie: the obese diabetic patient "that is just the way it is , they have fatty liver it goes hand in hand"

5. Identify practice changes you have made as a result of attending this activity. (5)

I send the HE check list to pt's and their families who experience/need to observe for HE- provided by poster presenter.

referral to oncology earlier for hcc

Increased use of NITs

I check hepatitis D on pts who has HBsAg +

Actively discussing with my patient life style changes they can make to improve their liver health. Lose weight exercise and drink 3 cups of coffee daily

6. What topics do you want to hear more about, and what issue(s) in your practice will this help address? (4)

PSC vs PBC and treatment differences.

emerging viral hepatitis, covid impact on the liver

Safety of supplements in liver disease

To be truthful this was a one day course which carried a variety of topics-very broad which was great, I would attend this course again with the latest updates and research on new modalities

This evaluation is confidential and no individual will be identified by this office (Continuing Medical Education and Professional Development). It will only be used for quality improvement.

We look forward to seeing you at future University of Louisville events. Thank you very much.