



First French-Speaking ECHO® Hepatitis C Telementoring Program: Evaluation at Year-Two





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BACKGROUND

The ECHOR (Extension for Community Healthcare Outcomes) model was developed at the University of New Mexico health Sciences Center to improve access to HCV care and treatment in underserved populations. This Hub and spokes model consists in linking through multipoint videoconferencing an interdisciplinary HCV expert team with community-based healthcare professionals. Providers learn best practice through comanagement of real world cases with increasing independence as their skills grow (ref

In April 2017, we launched in a large tertiary-quaternary care university hospital in Quebec a French-speaking ECHO® Hepatitis C program in order to increase the number of treatment providers and treatment uptake.

AIM

The aim of this study was to measure after 2 years the impact of the ECHOR CHUM Hepatitis C program in terms of 1) participants satisfaction, knowledge and self-confidence to manage HCV infected patients; 2) outcomes of patient discussed; 3) recommendations regarding medication and drug-drug interactions.

METHODS

TeleEcho clinics are held bimonthly at the University of Montreal University Hospital (CHUM). Participants connect with a computer, i-pad, or phone using a zoom link. They present real de-identified cases to other participants and HCV experts team (addiction specialist, hepatologist, infectious disease specialist, nurse, pharmacist). Discussion, feed-back and guidance from the hub lead to recommendations. A short learning capsule concludes the session.

Data were collected prospectively during the 2 cycles 2017-2018 and 2018-2019. Participants' change in knowledge was measured by comparison of pre/post learning capsule tests. Characteristics of cases presented, recommendations, and outcomes were extracted from the forms completed by participants and the recommendations issued, completed when needed by e-mail follow-ups from the coordinator.

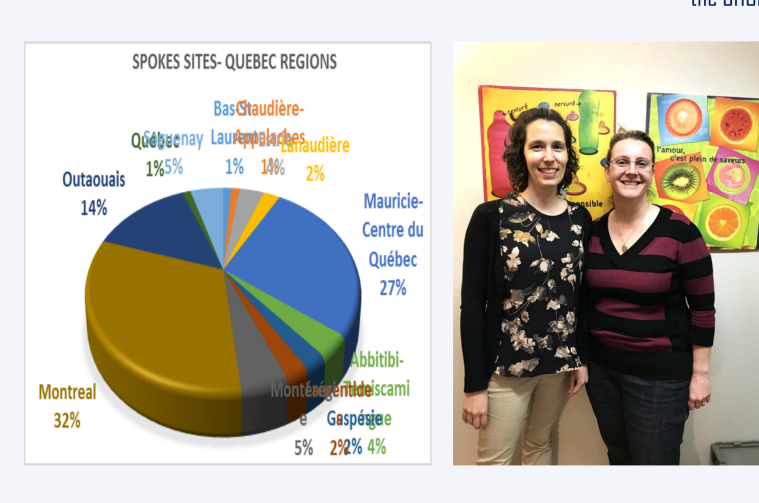
Additional data were collected from the spokes who agreed to be part of a research study. This subgroup completed surveys adapted from the ones developed by the ECHOR Institute: 1) Self-reported confidence to manage HCV patients using Project ECHO hepatitis C survey; 2) Overall satisfaction with the program using Project ECHO _Care Clinic Staff and Administrator Survey satisfaction with ECHO Care Team.

RESULTS

The participants

85 professionals (40 nurses, 23 general practitioners, 4 pharmacists, 18 other) enrolled in the program between April 2017 and July 2019. Participants are located in 13 of the 17 administrative regions of Quebec.

Isabelle St-Pierre and Annie Labarre, spoke nurses from Mauricie-Centre-du-Québec, 100 miles from the CHIM



Eight participants work in provincial prisons, 2 in Arboriginal Communities, and 17 in drug rehabilitation centers.

REFERENCES

- 1. Arora S et al. N Engl J Med 2011; 364:2199-2207
- 2. Beste LA et al. Am J Med. 2017 ;130(4):432-438
- 3. Mendizabal M et al. J Viral Hepat 2019 Jul 5. doi: 10.1111/jvh.13172. [Epub ahead of print]

RESULTS

ECHO CHUM hepatitis C TeleClinics



47 teleClinics were held and 42 didactics were delivered between April 2017 and July 2019. Mean number of participants per session: 9.3 (range: 2-21)

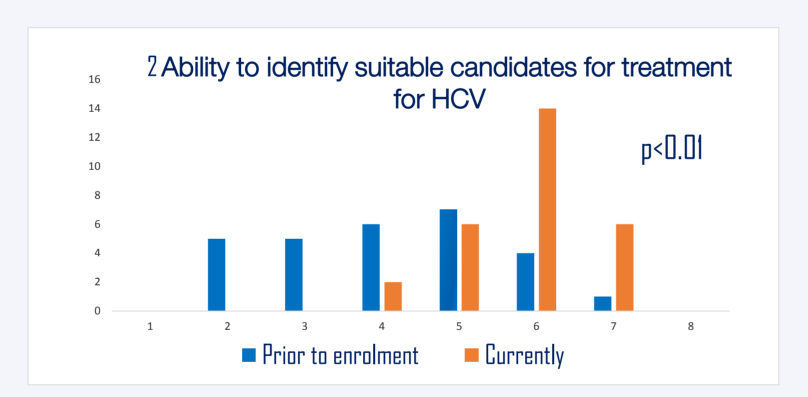
Participants' knowledge increase

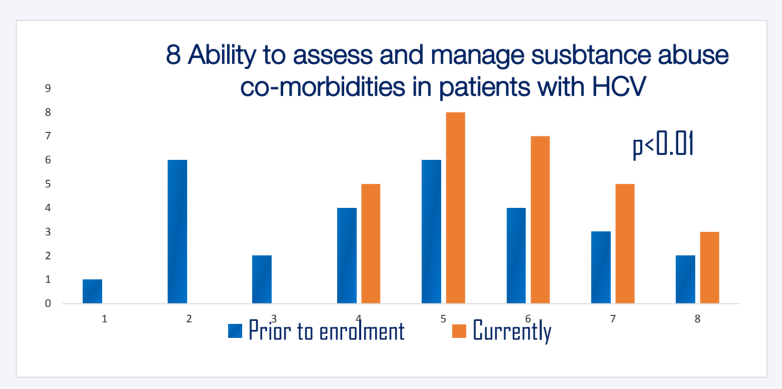
Comparison of the percentage of correct answers to pre/post tests conducted during 32 sessions showed an increase in the participants knowledge; mean 24% (95%CI:18.4-28.7). The highest knowledge increase was observed after the following didactics: *Immunization in hep C patients* (48%)

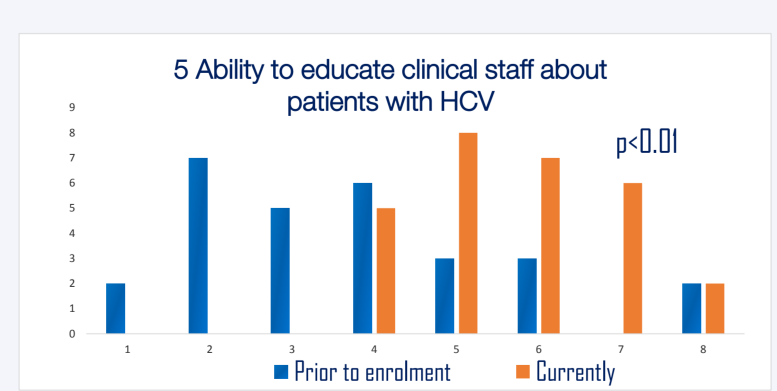
Nutrition in hep \mathcal{L} and cirrhotic patients (33.9%) Screening for hep \mathcal{L} (36.4%)

Participants' self-reported confidence in their abilities to manage patients with HCV

28 participants rated themselves (their knowledge, skills or competence) at the end of a cycle, both retrospectively (prior to enrolment) and currently, on a 1 to 7 Likert scale (1=none or no skill at all; 7 = expert, teach others). Pre/post evaluations were compared using Wilcoxon signed rank test. A significant increase (p<0.01) was found for all 9 questions, notably for the following aspects:







Characteristics of cases presented

Mean age of the 63 patients discussed was 50 years (25-72); 51 were male (81 %) and 17 circlotic (27%)

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History of lifetime drug use	55 (87.3%)			
History of lifetime IVDU	54 (85.7%)			
Actively using drugs	38 (60.3%)			
Actively injecting drugs	16 (25.4%)			
Active R-OH use	18 (28.6%)			
Ongoing OAT*	19 (30.1%)			

* Opioid Agonist Therapy (17 methadone; 2 suboxone

63 cases discussed

50 DAA treatments recommended

47 patients treated with DAA*

32 patients with SVR

Outcomes

Reason for no DAA treatment recommendation: DAA initiated prior to case discussion (6); liver disease too advanced (1); pregnancy (1); life expectancy < 1 year (1); other (4).

*DAA were initiated after treatment recommendation in teleClinic in 41 pts while 6 pts were already on DAA. One pt was lost to follow-up after 1 month of treatment. Reason for no DAA initiation: pending (3); lost to follow-up (3); not specified (1);

SVR pending (8); DAA treatment ongoing (4); one pt relapsed and developed hepatocellular carcinoma (1);

incarceration (2).

lost to follow-up (2).
One patient died 3 months after SVR of decompensated cirrhosis on alcoholic hepatitis.

HCV treatment and SVR rates according to drug use

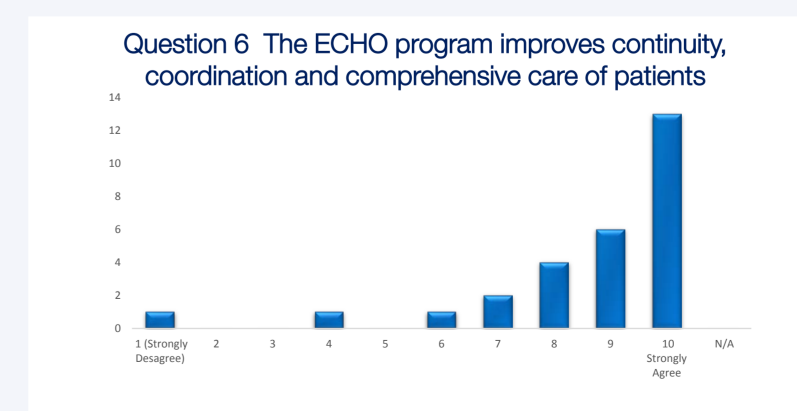
	No drug use n = 25	Active drug use n= 38	Active IV drug use n = 16
DAA recommended	20 (80%)	30 (79%)	11 (69%)
DAA treated	20* (80%) awaiting treatment (3); LFU (1)	27* (71%) 5 pts LFU	13* (81%) 2 pts LFU
Sustained virological response	14 SVR pending (4); on treatment (2)	19 SVR pending (4); on treatment (1); relapse (1); LFU (2)	SVR pending (2); LFU (1)

* DAA treatment was initiated prior to presentation in teleClinic in 4 pts not using drugs and 2 active IDU. LFU: lost to follow-up

DAA treatment recommendation and initiation rates did not differ among active and non active DU, Fisher test p=0.49 and p=0.24 respectively.

Were the participants satisfied with the program?

A high level of satisfaction was overall reported by the 28 participants who completed the satisfaction survey at the end of a cycle especially regarding the following aspects:



Pharmaceutical recommendations

Theme	Spokes questions	Hub recommendations
Drug-drug interactions	9 (14.5%)	21 (33.9%)
Medication for comorbidities	4 (6,4%)	7 (11.3%)
Hepatitis B	3 (4.8%)	3 (4.8%)
Immunization	1 (1.6%)	4 (6.4%)

DDI were discussed regarding proton pump inhibitors (n=12), statins (n=4), DAT (n=3), anti-psychotics (n=3), and others (n=7). The hub pharmacist was involved in the identification and management of many NNI

Harm reduction and addiction treatment strategies were discussed in 10 cases with recommendations relating to DAT (n=2), anti-craving (n=2), naloxone kit dispensation (n=2) and general recommendations (5).

Nurses in the program



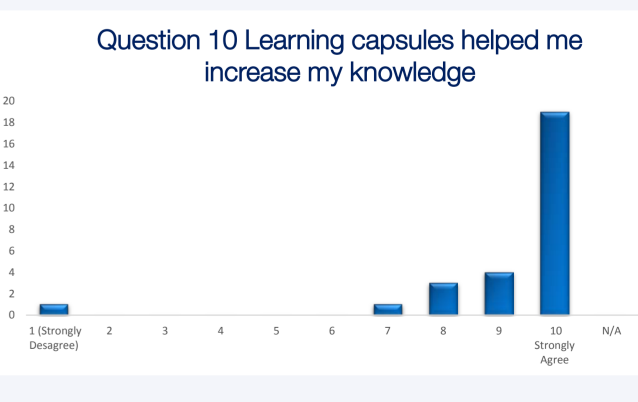
Barbara Kotsoros with Chantal Leclerc, champion Spoke nurse from Mauricie-Centre-du-Québec

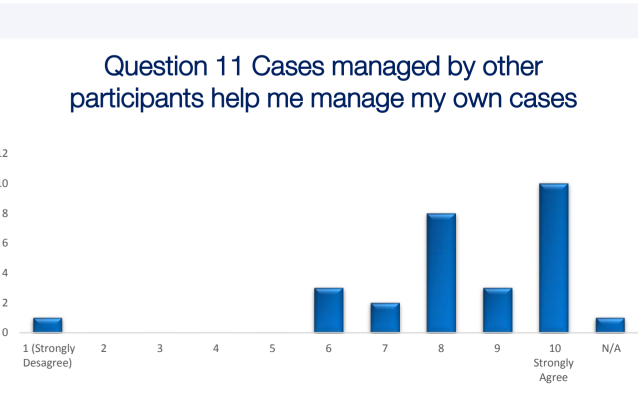
Nurses represented 40% of participants in year-1 and 50% in year-2. The percentage of cases presented by nurses increased from 38% in year-1 to 73% in year-2.

Six didactics were delivered by nurses (hub: 3; spokes: 3). The highest knowledge increase followed the capsule delivered by a spoke nurse on immunization. Moreover, promotion of the program by nurses led to recruiting additional spokes including GPs.

Barbara Kotsoros and Sofiane Chougar, Hub nurses at the CHUM







ACKNOWLEDGMENTS

We wish to thank all the professionals engaged in the ECHOR CHUM Hepatitis C program, a highly motivated hub, and a dedicated program manager Jocelyne Parent.

The ECHOR CHUM Hepatitis C Program is supported by the Centre Hospitalier de l'Université de Montréal (CHUM), the Réseau Universitaire Intégré de Santé et des Services Sociaux de l'Université de Montréal (RUISSS), Merck, Gilead, and AbbVie pharmaceutical compagnies.

CONCLUSION

The ECHOR CHUM Hepatitis C program enabled professionals to increase their knowledge and abilities to manage HCV infected patients including active drug users and provided opportunities to discuss harm reduction and addiction treatment strategies. Our results underline the benefit of the ECHOR model multidisciplinary approach with a significant number of recommendations issued by the hub pharmacist and the prominent role of nurses in promoting access to treatment and managing patients with HCV. Our next goals are to better capture the full impact of the program and evaluate its return on investment to ensure the sustainability of the program.