

Hepatitis B and C Relink Studies: 2016 to Present

Asia

- Chang, Li-Jen, et al. "[Factors associated with the refusal of direct-acting antiviral agents for the treatment of hepatitis C in Taiwan.](#)" *Medicina* 58.4 (2022): 521.
- Chen, Cheng-Jen, et al. "[Hepatitis C micro-elimination through the retrieval strategy of patients lost to follow-up.](#)" *BMC Gastroenterology* 23.1 (2023): 1-9.
- Chien, Cheng-Hung, et al. "[The Challenge of a Recall Program from a Community-Based Hepatitis C Screening Campaign: The Effectiveness in HCV Microelimination.](#)" *Microorganisms* 12.7 (2024): 1402.
- Gamkrelidze, Amiran, et al. "[Innovative linkage model to re-engage lost-to-follow-up individuals in the national hepatitis C elimination program of Georgia.](#)" *Journal of Hepatology* 75 (2021): S643-S644.
- Huang, Jee-Fu, et al. "[Towards a safe hospital: hepatitis C in-hospital micro-elimination program \(HCV-HELP study\).](#)" *Hepatology International* 16.1 (2022): 59-67.
- Yen, Hsu-Heng, et al. "[Retrieval of lost patients in the system for hepatitis C microelimination: a single-center retrospective study.](#)" *BMC Gastroenterology* 21.1 (2021): 209.

Australasia

- Abbott, Mielle, et al. "[A pilot project harnessing surveillance system to support clinicians providing clinical care for people diagnosed with hepatitis C in Victoria, Australia, September 2021 to 31 March 2022.](#)" *Eurosurveillance* 29.29 (2024): 2400028.
- Jacob, Rachael, et al. "[Routine screening of emergency admissions at risk of chronic hepatitis \(SEARCH\) identifies and links hepatitis B cases to care.](#)" *Liver International* 43.1 (2023): 60-68.
- White, Lauren, et al. "[Facilitating treatment of HCV in primary care in regional Australia: closing the access gap.](#)" *Frontline Gastroenterology* 10.3 (2019): 210-216.

Europe

Abergel, Armand, et al. "[RECONVOCC: Can we reconvene chronic hepatitis C patients who were lost to follow-up?.](#)" *Journal of Hepatology*. Vol. 75. Radarweg 29, 1043 NX Amsterdam, Netherlands: Elsevier, 2021.

Aguilera, Victoria, et al. "[Efficiency of the Relink C strategy: identification and retrieval of chronic HCV patients full and partial diagnosed but unlinked to care.](#)" *Medical Research Archives* 12.12 (2024).

Almena Sereno JA, et al. Active Search for HCV Ab+ Patients Registered in the Hospital Lab: Retrieval of lost to follow-up patients from 1/2010 to 12/2020 in Badajoz, Spain *AEEH* 2023. 52

Alventosa Mateu, Carlos et al. "[Outcomes of an automated alert system from Microbiology to link diagnosis to treatment in patients with hepatitis C virus.](#)" *Revista Espanola de Enfermedades Digestivas* vol. 115,4 (2023): 181-187.
doi:10.17235/reed.2022.8716/2022

Andaluz, Irene, et al. "[Patients with hepatitis C lost to follow-up: ethical-legal aspects and search results.](#)" *Revista Espanola de Enfermedades Digestivas (REED)* 112.7 (2020): 532-538.

Balcar, Lorenz, et al. "[A systematic PCR record-based re-call of HCV-RNA-positive people enables re-linkage to care and HCV elimination in Austria—The ELIMINATE project.](#)" *Liver International* 44.12 (2024): 3151-3163.

Barclay, Stephen, et al. "[Patients with hepatitis C \(Redpath\): a randomised controlled trial of telephone contact or offer of an incentive, in addition to a standard letter.](#)" *Journal of Hepatology* 73 (2020): S328.

Barda, Beatrice, et al. "[A Retrospective Study on Hepatitis C Virus Infected Individuals Lost to Follow-Up in Ticino: The Hub and Spoke Approach.](#)" *Open Journal of Internal Medicine* 12.4 (2022): 194-198.

Beekmans, N., and M. Klemm-Kropp. "[Re-evaluation of chronic hepatitis B and hepatitis C patients lost to follow-up: results of the Northern Holland hepatitis retrieval project.](#)" *Hepatology, Medicine and Policy* 3.1 (2018): 1-6.

Burgui, Cristina, et al. "[Recapture of patients with an incomplete diagnosis of hepatitis C virus infection.](#)" *Revista Espanola de Enfermedades Digestivas (REED)* 112.7 (2020): 525-532.

Campos-Gonzaga L, et al. Identification of Patients Diagnosed with HCV But Not Seen by Specialists: Review of patients diagnosed with HCV and not followed up with specialists from 2006-2021 in Jerez, Cadiz, Spain. *GEHEP* 2022

Chelouah S, et al. Recall of HCV Patients in a Psychiatry Hospital by Non-Specialist Prescribers: Retrospective study to evaluate screening test and treat strategy. AFEF 2022.

Diaz Munoz R, et al. Search for Active Patients with HCV: Retrospective review of medical records of patients from 2017 to 2021. AEEH 2023.

Dimmendaal, M., et al. "[Retrieval of chronic hepatitis B patients in the Utrecht region in the Netherlands.](#)" *The Netherlands Journal of Medicine* 77.6 (2019): 199-203.

Dröse, Sandra, et al. "[Retrieval of patients with hepatitis C who were lost to follow-up in Southern Denmark.](#)" *Infectious Diseases* 55.5 (2023): 361-369.

Etoori, David, et al. "[Results from a retrospective case finding and re-engagement exercise for people previously diagnosed with hepatitis C virus to increase uptake of directly acting antiviral treatment.](#)" *BMC Public Health* 24.1 (2024): 2427.

Feliu-Prius, Anna, et al. "[Assessing the rate of non-linkage to care and identifying barriers in individuals living with hepatitis B. Results of the LINK-B study.](#)" *Liver International* (2023).

Freyre Carrillo C, et al. Search for Lost Patients Without HCV Diagnosis . Review of patients with positive HCV antibodies but without confirmatory RNA testing from 2011-2020 GEHEP 2022. P42

Gao-Du, Y., S. Brocklesby, and L. Corless. "[Case finding can successfully re-engage persons lost to follow-up and increase treatment rates in hepatitis C virus services.](#)" *Journal of Hepatology* 68 (2018): S326-S327.

Grande G, et al. Recovering Lost HCV Patients in the System: Locating and recovering HCV patients previously lost at the Hospital Regional Universitario de Málaga. AEEH 2023.

Guerra Veloz, María Fernanda, et al. "[HCV microelimination strategies: an interventional study in diagnosed patients without access to the system.](#)" *Liver International* 41.5 (2021): 928-933.

Heil, Jeanne, et al. "[Retrieval and re-evaluation of previously diagnosed chronic hepatitis C infections lost to medical follow-up in the Netherlands.](#)" *European Journal of Gastroenterology & Hepatology* 32.7 (2020): 851-856.

Hernandez-Guerra M, et al. Effectiveness of ReLinking HCV RNA+ Patients to Care Through Regional Hospitals AASLD 2022. Poster #3427

Isfordink, Cas J., et al. "[Hepatitis C elimination in the Netherlands \(CELINE\): study protocol for nationwide retrieval of lost to follow-up patients with chronic hepatitis C.](#)" *BMJ Open Gastroenterology* 7.1 (2020): e000396.

Kemppinen, Juha, et al. "[Expanding access to hepatitis C treatment by improving linkage to care: Establishing a cascade of care and active linkage program for the South Karelia region in Finland.](#)" *Health Science Reports* 3.4 (2020).

Keymeulen, Hannah, et al. "[Patients with chronic hepatitis C virus infection are at high risk of being lost to follow-up: focused interventions can increase linkage to care.](#)" *Acta Gastroenterologica Belgica* 83.1 (2020): 94-94.

Kracht, Patricia AM, et al. "[REtrieval And cure of Chronic Hepatitis C \(REACH\): results of micro-elimination in the Utrecht province.](#)" *Liver International* 39.3 (2019): 455-462.

Lange, Sarah, et al. "[ReLink strategy in diagnosed-but-untreated hepatitis C-positive patients in Germany: report from a single center.](#)" *Zeitschrift für Gastroenterologie* 62.10 (2024): 1701-1707.

Métivier, S., J. Foucher, and M. Maguin. "[Recall of HCV patients lost to follow-up. ReLink study in two expert centers in France](#) [abstract 888]." *Hepatology* 72.1 (2020): 542-543.

Mohamed, Osob, et al. "P55 [Looking for a needle in a Haystack: outcomes of the surrey hepatitis C/PHE lookback exercise. Re-engaging patients in a low prevalence ODN.](#)" (2020): A33-A34.

Morales Arraez D, et al. Telemedicine and decentralized treatment dispensation to rescue patients in a hepatitis C micro-elimination program based on onsite dried blood spot testing in drug addiction centers. EASL 2020. THU348

Morales-Arraez, Dalia, et al. "Reengagement strategies for hepatitis C patients lost to follow-up: A randomized clinical trial." *Hepatology Communications* 7.6 (2023): e0080.

Moreno P, et al. Recovery of HCV Patients Using an Interdisciplinary Team: Retrieval of lost to follow-up patients from Tenerife, Spain. AEEH 2023. 96

O'Connell, Sarah, et al. "[Opt-out panel testing for HIV, hepatitis B and hepatitis C in an urban emergency department: a pilot study.](#)" *PloS one* 11.3 (2016): e0150546.

Osborne, William, et al. "[An experience using historical hepatitis C data to Re-Engage: Possibilities and pitfalls during the COVID-19 pandemic.](#)" *Public Health in Practice* 2 (2021): 100207.

Ponziani, Francesca Romana, et al. "[Missed linkage to care for patients who screened positive for Hepatitis C in a tertiary care centre: Results of the Telepass project.](#)" *Journal of Viral Hepatitis* 28.4 (2021): 651-656.

Remy, André-Jean, et al. "Find out HCV patients: systematic study of 2013–2020 HCV files of a MDT viral hepatitis expert unit on the future of patients has made it possible to find out the lost ones and put them into treatment." *Journal of Hepatology* 77 (2022): S542.

Sampedro Andrada B, et al. Letter Sending Program for Confirmation and Treatment of Patients with Chronic HCV: AEEH 2023. 78

Schwarz, Caroline, et al. "[ELIMINATE-interim results of an Austrian HCV macro-elimination project.](#)" *Journal of Hepatology* 77 (2022): S545.

Steininger, Lisa, et al. "[Direct patient-physician communication via a hepatitis C hotline facilitates treatment initiation in patients with poor adherence.](#)" *Wiener klinische Wochenschrift* 133 (2021): 452-460.

Torner, Maria, et al. "[HCV micro-elimination strategy in a tertiary hospital: identification of lost cases and linkage to care.](#)" *Journal of Hepatology* 78 (2023): S1192-S1193.

Urda, José Luis Castro, et al. "[The efficiency of artificial intelligence for management and clinical decision-making in the identification of patients with undiagnosed HCV infection \(Intelligen-C strategy\).](#)" *Gastroenterología y Hepatología* (2025): 502362.

Vargas-Accarino, Elena, et al. "[Cost-effectiveness analysis of an active search to retrieve HCV patients lost to follow-up \(RELINK-C strategy\) and the impact of COVID-19.](#)" *Journal of Viral Hepatitis* 29.7 (2022): 579-583.

Vargas-Accarino, Elena, et al. "[Enhancing linkage to care for hepatitis B, D, and C patients: a retrospective-prospective study.](#)" *Alimentary Pharmacology & Therapeutics* 60.10 (2024): 1308-1314.

Vázquez, Pablo Parada, et al. "[Artificial intelligence-assisted identification and retrieval of chronic hepatitis C patients lost to follow-up in the health area of Pontevedra and O Salnés \(Spain\).](#)" *Gastroenterología y Hepatología (English Edition)* 48.1 (2025): 502226.

Middle East

- Türkoğlu, Emine, Zafer Parlak, and Hüseyin Şener Barut. "[Assessment of HCV-RNA test results and access rates to antiviral treatment in patients with anti-HCV](#)

[positivity-a 10-year analysis.](#)" Turkish Journal of Medical Sciences 52.6 (2022): 1984-1990.

North America

- Caldwell, Sylvia A. B., et al. "Year-to-Year comparison of Virginia's Hepatitis education and patient connection referral on release program outcomes for those recently released from incarceration." HPHR. 2022;56.10.54111/0001/DDD1
- Dever, John B., et al. "[Engagement in care of high-risk hepatitis C patients with interferon-free direct-acting antiviral therapies.](#)" Digestive Diseases and Sciences 62 (2017): 1472-1479.
- Goff, Sara, et al. "[995 Lost to Follow-Up: Patients Diagnosed With Hepatitis C Virus During Pregnancy May Not Seek Postpartum Treatment.](#)" Official journal of the American College of Gastroenterology| ACG 114 (2019): S578.
- Gormley, Mirinda Ann, et al. "[No Patient Left Behind: A Novel Paradigm to Fulfill Hepatitis C Virus Treatment for Rural Patients.](#)" Open Forum Infectious Diseases. Vol. 11. No. 5. US: Oxford University Press, 2024.
- Hyde, Zak, et al. "[Evaluation of a pilot emergency department linkage to care program for patients previously diagnosed with Hepatitis C.](#)" *Journal of Viral Hepatitis* 30.2 (2023): 129-137.
- McMahan, Brian J., et al. "[Cascade of care for Alaska native people with chronic hepatitis C virus infection: statewide program with high linkage to care.](#)" *Clinical Infectious Diseases* 70.9 (2020): 2005-2007.
- Mendoza, Denise, et al. "2503. [Re-engagement in Care for Patients with Positive Hepatitis C Virus Antibody Test: A Descriptive Study at a Large University Hospital.](#)" *Open Forum Infectious Diseases*. Vol. 10. No. Supplement_2. US: Oxford University Press, 2023.
- Nance, Anna R., et al. "[Hepatitis C treatment at a rural Navajo health clinic using project ECHO.](#)" *Online Journal of Rural Nursing and Health Care* 20.2 (2020): 133-155.
- [New CDC Report Reveals Only 1/3 of Hep C Diagnoses Lead to Cures, Spotlighting a Broken System in Dire Need of Coordinated National Response](#)
- Rammal, J-A., et al. "273 [Use of an Electronic Medical Record Flag to Reconnect with Patients Lost to Follow-Up in a Hepatitis C Virus Screening Program.](#)" *Annals of Emergency Medicine* 80.4 (2022): S119.

- Rowan, Sarah E., et al. "[Viral hepatitis and human immunodeficiency virus testing and linkage to care for individuals enrolled in an opioid treatment program.](#)" *The Journal of Infectious Diseases* 222.Supplement_5 (2020): S384-S391.
- Ruffner, Andrew H., et al. "[Identifying ED patients with previous abnormal HIV or hepatitis C test results who may require additional services.](#)" *The American Journal of Emergency Medicine* 38.9 (2020): 1831-1833.
- Schwartz, Jessie, et al. "[Telephone patient navigation increases follow-up hepatitis B care in the postpartum period for immigrants living in New York City.](#)" *Journal of Immigrant and Minority Health* 23 (2021): 1179-1186.
- Strebe, Joslyn, et al. "[Patient navigation increases linkage to care and receipt of direct-acting antiviral therapy in patients with hepatitis C.](#)" *Clinical Gastroenterology and Hepatology* 21.4 (2023): 988-994.
- Tandon, Saniya, et al. "[Successes and challenges of best practice alerts to identify and engage individuals living with hepatitis C virus.](#)" *Frontiers in Public Health* 12 (2024): 1281079.
- Webster, Rachel et al. "[Health Department Efforts to Increase Hepatitis C RNA Testing Among People Appearing Out of Care: Comparison of Outreach Approaches, New York City, 2017.](#)" *Public Health Reports (Washington, D.C. : 1974)* vol. 135,6 (2020): 823-830. doi:10.1177/0033354920952068
- Wegener, Maximilian, et al. "[Observational pilot using a Data to Care intervention strategy to promote HCV re-engagement and cure for persons with HIV/HCV co-infection who are out of care.](#)" *BMC Health Services Research* 25.1 (2025): 140.
- Wyatt, Brooke, et al. "[A Digital Case-Finding Algorithm for Diagnosed but Untreated Hepatitis C: A Tool for Increasing Linkage to Treatment and Cure.](#)" *Hepatology* 74.6 (2021): 2974-2987.
- Yang, Anita, Debbie Zachary, and Jane Giang. "[Impact of a nurse care coordinator supporting a clinical pharmacist practitioner in further managing HCV-infected patients.](#)" *Gastroenterology Nursing* 44.1 (2021): E11-E17.

South America

- Mendizabal, Manuel, et al. "[Implementation of a re-linkage to care strategy in patients with chronic hepatitis C who were lost to follow-up in Latin America.](#)" *Journal of Viral Hepatitis* 30.1 (2023): 56-63.
- Ferraz, Maria Lucia Gomes, et al. "[Retrieval of HCV patients lost to follow-up as a strategy for Hepatitis C Microelimination: results of a Brazilian multicentre study.](#)" *BMC Infectious Diseases* 23.1 (2023): 1-5.

- Bittencourt, Paulo Lisboa, et al. [“Telemonitoring of the Continuum of Care of Hepatitis C During the COVID-19 Pandemic in Brazil.”](#) *Telemedicine and e-Health* (2023).
- Sotera, Gisela Fabiana, et al. [“P-35 Relinkage of Patients With Chronic Hepatitis C Infection in the Context of the COVID-19 Pandemic”](#) *Annals of Hepatology* 28 (2023): 100937.
- Otegui, Juan, et al. [“P-84 Implementation of a step-by-step strategy based on the treatment cascade to eliminate Hepatitis C virus infection in the Hospital Central de las Fuerzas Armadas from Uruguay. Preliminary Report.”](#) *Annals of Hepatology* 24 (2021): 100447.