**Publication year: 2024**

**Cochrane Hepato-Biliary Group (CHBG)**

**I. Publications on the Cochrane Database of Systematic Reviews (CDSR) in the Cochrane Library (CLib), including contributors.**

**Reviews**

|  |  |  |
| --- | --- | --- |
| No | Reference | Contributors |
| 1. | Gonzalez-Garay AG, Serralde-Zúñiga AE, Velasco Hidalgo L, Flores García NC, Aguirre-Salgado MI. Transjugular intrahepatic portosystemic shunts for adults with hepatorenal syndrome. Cochrane Database of Systematic Reviews 2024, Issue 1. Art. No.: CD011039. DOI: 10.1002/14651858.CD011039.pub2. | The CHBG Editorial Team supported the authors in the development of this review.The following people from the CHBG Editorial Team conducted the editorial process for this article.* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor CHBG, Denmark
* Contact Editor (provided editorial decision): Christian Gluud, Denmark
* Statistical Editor: Giovanni Casazza, Italy
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

Peer‐reviewers (provided clinical and content review comments): Tong Li, China; Abdullah Malik, UK; (provided comments on Trial Sequential Analyses text and figures): Mark Aninakwah Asante, Denmark; (consumer peer review): Paola Andrenacci, ArgentinaCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 2. | Bijkerk V, Jacobs LMC, Albers KI, Gurusamy KS, van Laarhoven CJHM, Keijzer C, Warlé MC. Deep neuromuscular blockade in adults undergoing an abdominal laparoscopic procedure. Cochrane Database of Systematic Reviews 2024, Issue 1. Art. No.: CD013197. DOI: 10.1002/14651858.CD013197.pub2. Accessed 30 January 2024. | The CHBG Editorial Team supported the authors in the development of this review.The following people from the CHBG Editorial Team conducted the editorial process for this article.* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor, Denmark
* Contact Editor (provided editorial decision): Goran Poropat, Croatia
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the protocol): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

Peer‐reviewers (provided clinical and content review comments): Richard Watts, Australia; Goran Poropat, Croatia; (provided comments on Trial Sequential Analyses text and figures): Mark Aninakwah Asante, Denmark; (consumer peer review): Paola Andrenacci, ArgentinaAssociate Editor (protocol screening): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 3. | Madden AM, Smeeton NC, Culkin A, Trivedi D. Modified dietary fat intake for treatment of gallstone disease in people of any age. Cochrane Database of Systematic Reviews 2024, Issue 2. Art. No.: CD012608. DOI: 10.1002/14651858.CD012608.pub3 | The CHBG Editorial Team supported the authors in the development of this review.The following people from the CHB Editorial Team conducted the editorial process for this article.* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor, Denmark
* Contact Editor (provided editorial decision): Ronald L Koretz, USA
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

Peer‐reviewers: Steve McDonald (Information Specialist), Australia; Paola Andrenacci, Argentina; Eric Ian Benchimol, Canada; Amanda Brand, South Africa (clinical and content review comments); Paola Andrenacci, Argentina (consumer peer review)Associate Editor (protocol screening): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
|  |  |  |
| 4.  | Win TZ, Perinpanathan T, Mukadi P, Smith C, Edwards T, Han SM, Maung HT, Brett-Major DM, Lee N. Antibiotic prophylaxis for leptospirosis. Cochrane Database of Systematic Reviews 2024, Issue 3. | The Cochrane Hepato‐Biliary Group (CHBG) supported the authors in the development of this review. The following people conducted the editorial process.* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor, CHBG, Denmark
* Contact Editor (provided editorial decision): Goran Poropat, Croatia
* Managing Editor (selected peer reviewers and editors, provided editorial guidance to authors, edited the review): Dimitrinka Nikolova, Denmark
* Information Specialist (design and running the searches): Sarah Klingenberg, Denmark

Peer‐reviewers (provided clinical and content review comments): Cristina Torres Vargas, Spain; Benjie M Clemente, The Philippines; Juan Carlos Gabaldón Figueira, Spain; (checked Trial Sequential Analysis text and figures); Mark Aninakwah Asante, Denmark; (provided comments on RoB 2): Rachel Richardson, UKEvidence Synthesis Development Editor (screening comments): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 5. | Win TZ, Han SM, Edwards T, Maung HT, Brett-Major DM, Smith C, Lee N. Antibiotics for treatment of leptospirosis. Cochrane Database of Systematic Reviews 2024, Issue 3. Art. No.: CD014960. DOI: 10.1002/14651858.CD014960.pub2. Accessed 18 March 2024. Art. No.: CD014959. DOI: 10.1002/14651858.CD014959.pub2.  | The Cochrane Hepato‐Biliary Group (CHBG) Editorial Team supported the authors in the development of this review.The following people conducted the editorial process for this article.* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor Cochrane Hepato‐Biliary Group, Denmark
* Contact Editor (provided editorial decision): Christian Gluud, Denmark Statistical Editor (commented on statistics): Giovanni Casazza, Department of Clinical Sciences and Community Health, Università degli Studi di Milano, Italy
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

External and internal peer‐reviewers (provided clinical and content review comments): David Haake, USA; Rehab Emad Ashmawy, Egypt; Robin M Featherstone, Editorial and Methods Department, Cochrane Executive, London, UK; (provided comments on the plain language summary): Paola Andrenacci, Argentina; (checked Trial Sequential Analysis text and figures); Mark Aninakwah Asante, Denmark; Evidence Synthesis Development Editor (screening comments): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 6. | Naing C, Ni H, Aung HH, Pavlov CS. Endoscopic sphincterotomy for adults with biliary sphincter of Oddi dysfunction. Cochrane Database of Systematic Reviews 2024, Issue 3. Art. No.: CD014944. DOI: 10.1002/14651858.CD014944.pub2.  | The CHBG Editorial Team supported the authors in the development of this review.The following people from the CHB Editorial Team conducted the editorial process for this review.* Sign‐off Editor (final editorial decision): Brian Davidson, Editor, UK
* Contact Editors (provided editorial decision): Luit Penninga, CHBG Editor, Denmark; Stefano Trastulli, CHBG Editor, Italy; Christian Gluud, Co‐ordinating Editor, Denmark
* Statistical Editor (checked statistical methods): Giovanni Casazza, Editor, Italy
* Managing Editor (selected peer reviewers and editors, provided editorial guidance to authors, edited the review): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

Peer‐reviewers (provided clinical and content review comments): Enrico Corazziari, ItalyPeer reviewer of Trial Sequential Analysis (TSA): Mark Aninakwah Asante, DenmarkAssociate Editor (protocol screening): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 7. | Storman D, Swierz MJ, Mitus JW, Pedziwiatr M, Liang N, Wolff R, Bala MM. Microwave coagulation for liver metastases. Cochrane Database of Systematic Reviews 2024, Issue 3. Art. No.: CD010163. DOI: 10.1002/14651858.CD010163.pub3. | The following people from the Editorial Team office of the Hepato‐Biliary Group conducted the editorial process for this article.* Co‐ordinating Editor (provided comments, checked and revised the review, and accepted it for publication): Christian Gluud, Denmark
* Contact Editor (provided comments on the review): Kurinchi Gurusamy, UK
* Managing Editor (selected peer reviewers, provided comments, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Hepato‐Biliary Group, Denmark
* Information Specialist (developed search strategies and performed searches): Sarah Louise Klingenberg, Hepato‐Biliary Group, Denmark
* Peer reviewers: (provided expert comments): Sameer Junnarkar, Singapore; Paola Andrenacci, Argentina; (comments on the plain language summary): Paola Andrenacci, Argentina

The following people from the Cochrane Central Editorial Service supported the production of this review.* Evidence Synthesis Development Editor: Leslie Choi, Evidence Production and Methods Department, Cochrane, UK
* Copy Editor (copy‐editing and production): Anne Lawson, Cochrane Central Production Service.
 |
| 8. | Naing C, Ni H, Aung HH, Htet NH, Nikolova D. Gene therapy for people with hepatocellular carcinoma. Cochrane Database of Systematic Reviews 2024, Issue 6. Art. No.: CD013731. DOI: 10.1002/14651858.CD013731.pub2. | Cochrane Hepato‐Biliary supported the authors in the development of this review.* Sign‐off Editor: Jian Ping Liu, China
* Contact Editor: Christian Gluud, Co‐ordinating Editor, Denmark
* Information Specialist (developing search strategies and trial search): Sarah Louise Klingenberg, Information Specialist, Denmark
* Peer reviewer (provided comments on Trial Sequential Analyses text and figures): Mark Aninakwah Asante, Denmark.
* Cochrane Central Editorial Service team supported the authors in the editorial process of this review.
* The following people conducted the editorial process for this article.
* Sign‐off Editor (final editorial decision): Jacob Rosenberg, Professor, Chief Surgeon, Department of Surgery, University of Copenhagen; Denmark
* Managing Editor (selected peer reviewers, provided comments and editorial guidance to authors, edited the article): Lara Kahale and Colleen Ovelman, Central Editorial Service; UK
* Editorial Assistant (conducted editorial policy checks, collated peer‐reviewer comments and supported the editorial team): Sara Hales‐Brittain, Central Editorial Service; UK
* Copy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service
* Peer‐reviewers (provided comments and recommended an editorial decision): Associate Professor Hao‐Wen Sim – NHMRC Clinical Trials Centre, University of Sydney, Sydney, Australia; Faculty of Medicine and Health, University of New South Wales, Sydney, Australia; Department of Medical Oncology, The Kinghorn Cancer Centre, Sydney, Australia; Department of Medical Oncology, Chris O'Brien Lifehouse, Sydney, Australia (clinical/content review); Aditi Bauskar, Independent Consultant (consumer review); Nuala Livingstone, Cochrane Evidence Production and Methods Directorate (methods review); Jo Platt, Central Editorial Information Specialist (search review); Simran Ochani, MD (clinical/content review).
 |
| 9.  | Swierz MJ, Storman D, Mitus JW, Hetnal M, Kukielka A, Szlauer-Stefanska A, Pedziwiatr M, Wolff R, Kleijnen J, Bala MM. Transarterial (chemo)embolisation versus systemic chemotherapy for colorectal cancer liver metastases. Cochrane Database of Systematic Reviews 2024, Issue 8. Art. No.: CD012757. DOI: 10.1002/14651858.CD012757.pub2.  | Cochrane Hepato‐Biliary supported the authors in the development of this review.* Sign‐off Editor (final editorial decision): Brian Davidson, UK
* Contact Editor (provided editorial decision): Christian Gluud, Co‐ordinating Editor Cochrane Hepato‐Biliary Group, Denmark
* Statistical Editor (commented on statistics): Giovanni Casazza, Department of Clinical Sciences and Community Health, Università degli Studi di Milano, Italy
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark
* External and internal peer‐reviewers (provided clinical and content review comments): Giammaria Fiorentini, Italy; Stefano Trastulli, Italy; (provided comments on the plain language summary): Paola Andrenacci, Argentina; (checked Trial Sequential Analysis text and figures); Christian Gluud, Denmark
* Copy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service
 |
| 10. | Naing C, Ni H, Aung HH. Tamoxifen for adults with hepatocellular carcinoma. Cochrane Database of Systematic Reviews 2024, Issue 8. Art. No.: CD014869. DOI: 10.1002/14651858.CD014869.pub2. Accessed 12 August 2024. | The following people from the Cochrane Hepato-Biliary Group Editorial Team or approached by the Cochrane Hepato-Biliary Group Editorial Team were involved in the editorial process of this review.* Sign-off Editor (final editorial decision): Christian Gluud, Co-ordinating Editor, the Cochrane Hepato-Biliary Group, Denmark
* Contact Editor (provided comments and editorial decision): Rosa Simonetti, Italy
* Statistical Editor (provided statistical comments): Giovanni Casazza, UK
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the review): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark
* Peer-reviewers- expert content: Agostino Colli, Italy- consumer peer review: Paola Andrenacci, Argentinamethods (Risk of Bias 2): Rachel Richardson, UK- search strategies: Joanne Platt, UK
* Copy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service
 |
| 11. | Huttman M, Parigi TL, Zoncapè M, Liguori A, Kalafateli M, Noel-Storr AH, Casazza G, Tsochatzis E. Liver fibrosis stage based on the four factors (FIB‐4) score or Forns index in adults with chronic hepatitis C. Cochrane Database of Systematic Reviews 2024, Issue 8. Art. No.: CD011929. DOI: 10.1002/14651858.CD011929.pub2.  | **Cochrane Hepato‐Biliary and Cochrane Diagnostic Test Accuracy Editorial Teams supported the authors in the development of this review.**The following people from the Cochrane Hepato‐Biliary (CHB) Editorial Team conducted the editorial process for this article:* Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor CHBG, Denmark;
* Contact Editor (provided comments and editorial decision): Agostino Colli, Italy; Mirella Fraquelli, Italy;
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark;
* Information Specialist (editorial guidance related to database searches): Sarah Louise Klingenberg, Denmark.

External peer review:* Peer reviewer (provided clinical and content review comments): Ferenc Mozes, UK.

**Cochrane Diagnostic Test Accuracy Editorial Team*** Sign‐off Editor (DTAR methods): Ingrid Arevalo‐Rodriguez, Screening and Diagnostic Tests Methods Group, UK
* Peer reviewers: Jérémie F. Cohen, UK (general methodology); Julie Glanville, UK (Information specialist); Nathan Pace (Statistician); Yemisi Takwoingi, University of Birmingham, UK (Statistician)
* Copy Editor (copy editing and production): Faith Armitage, Cochrane Central Production Service
 |
| 12 | Wen H, Deng H, Yang L, Li L, Lin J, Zheng P, Bjelakovic M, Ji G. Vitamin E for people with non‐alcoholic fatty liver disease. Cochrane Database of Systematic Reviews 2024, Issue 10. Art. No.: CD015033. DOI: 10.1002/14651858.CD015033.pub2. Accessed 16 October 2024. | The following people from the Cochrane Hepato-Biliary Group Editorial Team or approached by the Cochrane Hepato-Biliary Group Editorial Team were involved in the editorial process of this review.• Sign-off Editor (final editorial decision): Christian Gluud, Co-ordinating Editor, Denmark• Contact Editor (provided editorial decision): Rosa Simonetti, Italy• Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the review): Dimitrinka Nikolova, Denmark• Peer reviewers (provided clinical and content review comments): Goran Bjelakovic, Serbia; Stefano Bellentani, Switzerland; Azita Hekmatdoost, Iran; Mark Aninakwah Asante, Denmark• Rachel Richardson, Associate Editor, Evidence Production and Methods Department, Cochrane, UK; Emma Axon, Evidence Synthesis Methodology Editor, Methods Support Unit, Evidence Production and Methods Directorate, Cochrane Central Executive Team, UKCochrane Central Executive Team. |

**Protocols**

|  |  |  |
| --- | --- | --- |
| 1. | Kollbeck S, Tschuor C, Hillingsø JG, Penninga L. Robot‐assisted surgery for benign and malignant liver lesions. Cochrane Database of Systematic Reviews 2024, Issue 2. Art. No.: CD015100. DOI: 10.1002/14651858.CD015100.  | The CHBG Editorial Team supported the authors in the development of this review.The following people from the CHBG Editorial Team conducted the editorial process for this article.* Sign‐off Editor (final editorial decision): Brian Davidson, CHBG Editor, UK
* Contact Editor (provided editorial decision): Brian Davidson, CHBG Editor, UK
* Statistical Editor: Giovanni Casazza, Italy
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

Peer reviewers (provided clinical and content review comments): Martin Brand, South Africa; Kurinchi Selvan Gurusamy, UK; (provided comments on the Trial Sequential Analysis): Mark Aninakwah Asante, DenmarkAssociate Editor (protocol screening): Leslie Choi, Evidence Production and Methods Department, Cochrane, UKCopy Editor (copy editing and production): Victoria Pennick, Cochrane Central Production Service |
| 2.  | Andersson MI, Amponsah-Dacosta E, Wiysonge CS. Antiviral treatment for the prevention of mother to child transmission of hepatitis B virus infection. Cochrane Database of Systematic Reviews 2024, Issue 4. Art. No.: CD014278. DOI: 10.1002/14651858.CD014278.  | The Cochrane Hepato‐Biliary (CHB) Editorial Team supported the authors in the development of this review protocol.The following people from the CHB Editorial Team conducted the editorial process for this protocol.Sign‐off Editor (final editorial decision): Christian Gluud, Co‐ordinating Editor, Denmark* Contact Editors (provided editorial decision): Mirella Fraquelli, Italy; Joshua Feinberg, Denmark
* Statistical Editor: Giovanni Casazza, Italy
* Managing Editor (selected peer reviewers, provided editorial guidance to authors, edited the article): Dimitrinka Nikolova, Denmark
* Information Specialist (database searches): Sarah Louise Klingenberg, Denmark

External or Internal Peer‐Reviewers (provided clinical and content review comments): Steven Kwasi Korang, Copenhagen Trial Unit, Denmark; Daniele Prati, Italy; Ghid Kanaan, USA; (checked/revised Trial Sequential Analysis text description): Mark Asante, Denmark; (Information Specialist review): Robin M Featherstone, Editorial & Methods Department, Cochrane Executive, London, UK; Associate Editor: Rachel Richardson, UK, Evidence Production and Methods Department, Cochrane, UK.Copy Editor (copy editing and production): Anne Lawson, Cochrane Central Production Service. |
| 3. | Aralica M, Nadarevic T, Colli A, Casazza G, Vranić L, Fraquelli M, Poropat G, Štimac D. GALAD, or des‐gamma‐carboxy prothrombin compared with alpha‐foetoprotein for the diagnosis of hepatocellular carcinoma in people with chronic liver disease. Cochrane Database of Systematic Reviews 2024, Issue 12. Art. No.: CD015826. DOI: 10.1002/14651858.CD015826.  | Cochrane Hepato‐Biliary and Cochrane Diagnostic Test Accuracy Editorial teams supported the authors in the development of this review.**Cochrane Diagnostic Test Accuracy Editorial Team**The following people from the Cochrane Hepato‐Biliary (CHB) Editorial Team and the Cochrane Central Editorial Service conducted the editorial process for this article.Sign‐off Editor (final editorial decision): Goran Bjelakovic, Cochrane Central Editorial ServiceManaging Editor (provided editorial guidance to authors, edited the article): Anne‐Marie Stephani, Cochrane Central Editorial ServiceInformation Specialist (database searches): Sarah Louise Klingenberg, DenmarkAssistant Editor (conducted editorial policy checks, collated peer‐reviewer comments and supported editorial team): Justin Mann, Cochrane Central Editorial ServiceCopy Editor (copy editing and production): Victoria Pennick, Cochrane Central Production ServicePeer‐reviewers (provided comments and recommended an editorial decision): Akihito Tsubota, MD, PhD, Project Research Units, Research Center for Medical Science, The Jikei University School of Medicine (clinical review); Boliang Guo, Cochrane Diagnostic Test Accuracy Editorial Team (statistical review); Sophie Robinson, Cochrane Diagnostic Test Accuracy Editorial Team (search review); Jacqueline Dinnes, Cochrane Diagnostic Test Accuracy Editorial Team (methods review) |

**II. Registered titles**

1. Gemcitabine-based chemotherapy for advanced biliary tract carcinomas. Title registered 15 February 2024. [Awedew AF, Fentahun Emrie A, Jegnie M. Gemcitabine-based chemotherapy for advanced biliary tract carcinomas. Cochrane Database of Systematic Reviews, . Art. No.: CD016126.]
2. Tolvaptan for hyponatremia in people with cirrhosiMohamed ZUmer, K N A, Varghese CTitus, Sivasankara Pillai Thankamony Amma B, Gopalakrishnan U, Balakrishnan D, Sudhindran S. Tolvaptan for hyponatremia in people with cirrhosis. Cochrane Database of Systematic Reviews, . Art. No.: CD016218.