

Oct 09, 2020 Version 1

Scoring systems for the prediction of choledocholithiasis: systematic review and meta-analysis (protocol) V.1

DOI

[dx.doi.org/10.17504/protocols.io.bm7rk9m6](https://doi.org/10.17504/protocols.io.bm7rk9m6)

Jun Watanabe¹, Takanori Sano², Takeshi Kanno², Kotani Kazuhiko³, Atsushi masamune², Yuki Kataoka⁴

¹Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Shimotsuke-City, Tochigi, Japan;

²Division of Gastroenterology, Tohoku University Hospital, Sendai, Japan;

³Division of Community and Family Medicine, Jichi Medical University, Tochigi, Japan;

⁴Department of Internal Medicine, Kyoto Min-Iren Asukai Hospital



Jun Watanabe

Department of Surgery, Division of Gastroenterological, Gene...

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.bm7rk9m6](https://doi.org/10.17504/protocols.io.bm7rk9m6)

Protocol Citation: Jun Watanabe, Takanori Sano, Takeshi Kanno, Kotani Kazuhiko, Atsushi masamune, Yuki Kataoka 2020.

Scoring systems for the prediction of choledocholithiasis: systematic review and meta-analysis (protocol). **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.bm7rk9m6>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: October 09, 2020

Last Modified: October 09, 2020

Protocol Integer ID: 42961

Keywords: Clinical Decision Rules, Choledocholithiasis, prediction model, systematic review, meta-analysis,

Attachments



[Protocol_Scoring.sys...](#)

141KB

Attachments



[Protocol_Sco](#)

ring sys...

141KB

Attachments



[Protocol_Sco](#)

ring sys...

141KB

