Punch incision versus elliptical excision for epidermal inclusion cysts Systematic review and meta-analysis_protocol

Kengo KM Mukuda¹, Jun Watanabe²

¹Division of Infectious Diseases, Tottori University;
²Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Shimotsuke-City, Tochigi, Japan

2 Works for me dx.doi.org/10.17504/protocols.io.brgvm3w6

Kengo Mukuda
Division of Infectious Diseases, Tottori University

ATTACHMENTS
Punch incision versus elliptical excision for epidermal inclusion cysts Systematic review and meta-analysis_protocol.pdf

DOI
dx.doi.org/10.17504/protocols.io.brgvm3w6

PROTOCOL CITATION
Kengo KM Mukuda, Jun Watanabe 2021. Punch incision versus elliptical excision for epidermal inclusion cysts Systematic review and meta-analysis_protocol. protocols.io
https://dx.doi.org/10.17504/protocols.io.brgvm3w6

KEYWORDS
epidermal cyst, excision, meta analysis, punch, systematic review

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

CREATED
Jan 14, 2021

LAST MODIFIED
Jan 15, 2021

PROTOCOL INTEGER ID
46325

Citation: Kengo KM Mukuda, Jun Watanabe (01/15/2021). Punch incision versus elliptical excision for epidermal inclusion cysts Systematic review and meta-analysis_protocol. https://dx.doi.org/10.17504/protocols.io.brgvm3w6

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited