

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 56123

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Modified percutaneous transhepatic papillary balloon dilation for patients with refractory hepatolithiasis

Liu B *et al.* Percutaneous management of intrahepatic bile duct stones

Bin Liu, Pi-Kun Cao, Yong-Zheng Wang, Wu-Jie Wang, Shi-Lin Tian, Yancu Hertzanu, Yu-Liang Li

Abstract

Match Overview

4 matches

1	Internet 81 words crawled on 18-Mar-2020 www.wjnet.com	3%
2	Internet 62 words crawled on 13-Aug-2019 www.isoand.org	2%
3	Crossref 25 words Wujie Wang, Changjun Wang, Hongjun Qi, Yongzheng Wang, Yuliang Li. "Percutaneous transcystic balloon dilation fo	1%
4	Crossref 23 words James L. Buxbaum, Syed M. Abbas Fehmi, Shahnaz Sultan, Douglas S. Fishman et al. "ASGE guideline on the role ...	1%
5	Crossref 21 words Chi-Hua Fang, Gang Li, Ping Wang, Ying-Fang Fan, Shi-Lin Tian et al. "Computer-aided rigid choledochoscopy lithotripsy in Zhong. "Computer-aided rigid choledochoscopy lithotripsy	1%
6	Crossref 12 words A. Z. Aliabadi. "Development of Proteinuria After Switch to Sirolimus-Based Immunosuppression in Long-Term Cardiac Transplant Recipients"	<1%
7	Crossref 11 words "SCIENTIFIC PROGRAM OF 34TH WORLD CONGRESS OF ENDOUROLOGY & SWL PROGRAM BOOK AND ABSTRACTS"	<1%
8	Crossref 10 words Sujit Vijay Sakpal, Nitin Babel, Ronald Scott Chamberlain. "Surgical management of hepatolithiasis", HPB, 2009	<1%



ALL

IMAGES

VIDEOS

16,400 Results

Any time ▾

Percutaneous transhepatic cholangiography for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4008860>

Mar 12, 2014 · We have adopted the **percutaneous trans hepatic** approach with **papillary balloon dilatation** proposed by Nagashima 19 which could be considered the first choice in **patients** with altered anatomy such as having diverticuli near the papilla ...

Cited by: 8

Author: Marialessia Milella, Maryam Alfa-Wali, L...

Publish Year: 2014

Percutaneous Transhepatic Cholangioscopy: Does Its Role ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3797939>

Sep 30, 2013 · **Percutaneous transhepatic** cholangioscopy (PTCS) is the most widely used modality for diagnosis and treatment of biliary disease. ... the recurrence rate in **patients** with type III and IV **hepatolithiasis** increased gradually to 50% at 60 months of follow-up.²⁷ In addition, ... according to reports evaluating surgical therapy and **percutaneous** ...

Cited by: 10

Author: Joon Hyuk Choi, Sung Koo Lee

Publish Year: 2013

Usefulness of Percutaneous Transhepatic Cholangioscopic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3572354>

Jan 31, 2013 · PTCSL was introduced to treat **hepatolithiasis** in 1981 by Nimura.²⁷ The procedure is also a useful alternative therapy for conditions such as complicated retained stones, biliary stones in poor surgical candidates, and altered anatomy in **patients** who had received gastrectomy previously.^{15,28} Mo et al.⁹ first performed **percutaneous transhepatic** ...

Cited by: 11

Author: Jae Hyung Lee, Hyung Wook Kim, Dae ...

Publish Year: 2013

The role of percutaneous transhepatic papillary balloon ...

<https://www.sciencedirect.com/science/article/pii/S0016510701701162>



ALL

IMAGES

VIDEOS

15,600 Results

Any time ▾

Percutaneous transhepatic cholangiography for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4008860>

Mar 12, 2014 - We have adopted the **percutaneous trans hepatic** approach with **papillary balloon dilatation** proposed by Nagashima 19 which could be considered the first choice in **patients** with altered anatomy such as having diverticuli near the papilla and following a Billroth II gastrectomy or LRYGB.

Cited by: 8

Author: Marialessia Milella, Maryam Alfa-Wali, Lu...

Publish Year: 2014

The role of percutaneous transhepatic papillary balloon ...

<https://www.sciencedirect.com/science/article/pii/S0016510701701162>

Percutaneous transhepatic sphincterotomy may be an option to allow passage of remnant fragments, but it is technically difficult and has a high risk of severe complications. 5 Endoscopic **balloon dilation** of the papilla has been developed as an alternative to endoscopic sphincterotomy for removal of bile duct stones with good results.6, 7, 8 In ...

Cited by: 22

Author: Jong Ho Moon, Young Deok Cho, Chang ...

Publish Year: 2001

Percutaneous Transhepatic Cholangioscopy: Does Its Role ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3797939>

Sep 30, 2013 - Percutaneous transhepatic cholangioscopy (PTCS) is the most widely used modality for diagnosis and treatment of biliary disease. ... the recurrence rate in **patients** with type III and IV **hepatolithiasis** increased gradually to 50% at 60 months of follow-up.27 In addition, ... according to reports evaluating surgical therapy and **percutaneous** ...

Cited by: 10

Author: Joon Hyuk Choi, Sung Koo Lee

Publish Year: 2013

Safety and efficacy of percutaneous transhepatic balloon ...

<https://www.researchgate.net/publication/332765821...>

Percutaneous transhepatic **balloon dilation** of the **papilla** was performed, ursodeoxycholic acid was administered, and all **patients** had a **high-fat diet**. All subjects underwent repeated...

Tips and tricks of double-balloon endoscopic retrograde ...

<https://onlinelibrary.wiley.com/doi/10.1002/jhbp.218>

15,800 Results Any time ▾

Percutaneous transhepatic cholangiography for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4008860>

Mar 12, 2014 · We have adopted the **percutaneous trans hepatic** approach with **papillary balloon dilatation** proposed by Nagashima 19 which could be considered the first choice in **patients** with altered anatomy such as having diverticuli near the papilla and following a Billroth II gastrectomy or LRYGB.

Cited by: 8 **Author:** Marialessia Milella, Maryam Alfa-Wali, Lu...

Publish Year: 2014

Percutaneous Papillary Large Balloon Dilation during ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4330482>

Feb 16, 2015 · **Papillary dilation** was performed using a large (12-20 mm) **dilation balloon catheter** via the **percutaneous transhepatic route**. Post-procedure adverse events and efficacy of the **stone retrieval** were measured. The initial success rate of PPLBD was 100%. No **patient** required a basket to remove a stone after PPLBD.

Cited by: 5 **Author:** Jee Young Han, Seok Jeong, Don Haeng...

Publish Year: 2015

Percutaneous transhepatic papillary balloon dilation as a ...

<https://www.ncbi.nlm.nih.gov/pubmed/15368109>

The **balloon** was maintained in the inflated state with 4 ml air at the **papilla of Vater** for 3 min. Next, the stones were pushed out rapidly into the duodenum with the same **balloon catheter**. If the stone diameter was larger than 8 mm, then **basket lithotripsy** was performed before **balloon dilation**. RESULTS: Five **patients** underwent PTPBDs.

Cited by: 54 **Author:** Ikuo Nagashima, Tadahiro Takada, Masat...

Publish Year: 2004

The role of percutaneous transhepatic papillary balloon ...

<https://www.sciencedirect.com/science/article/pii/S0016510701701162>

Endoscopic papillary balloon dilation (EPBD) is an alternative to endoscopic sphincterotomy for the removal of bile duct stones. G, Z, S, G, function is believed to be well preserved after EPBD. 10, 20 EPBD