

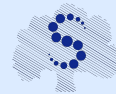
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# Поиск научной литературы, оценка достоверности и использование библиографических программ

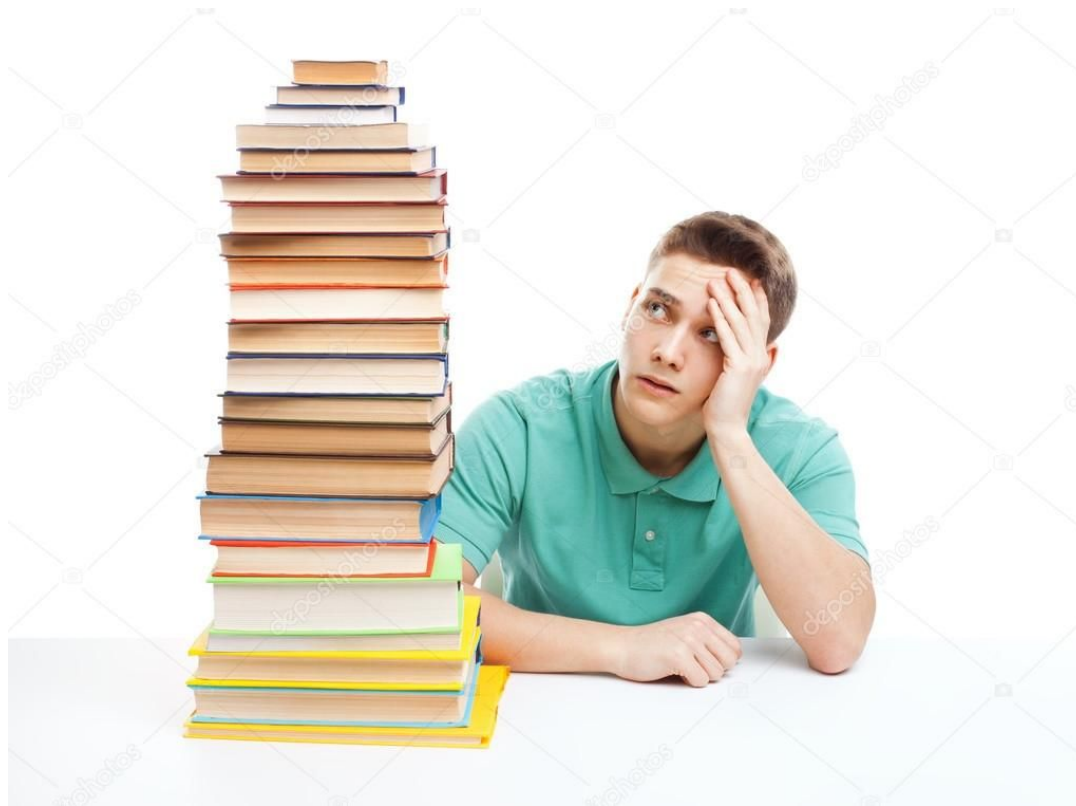
*Докладчик:  
Морозов Дмитрий Дмитриевич  
Студент 5 курса  
Международной школы «Медицина будущего»*

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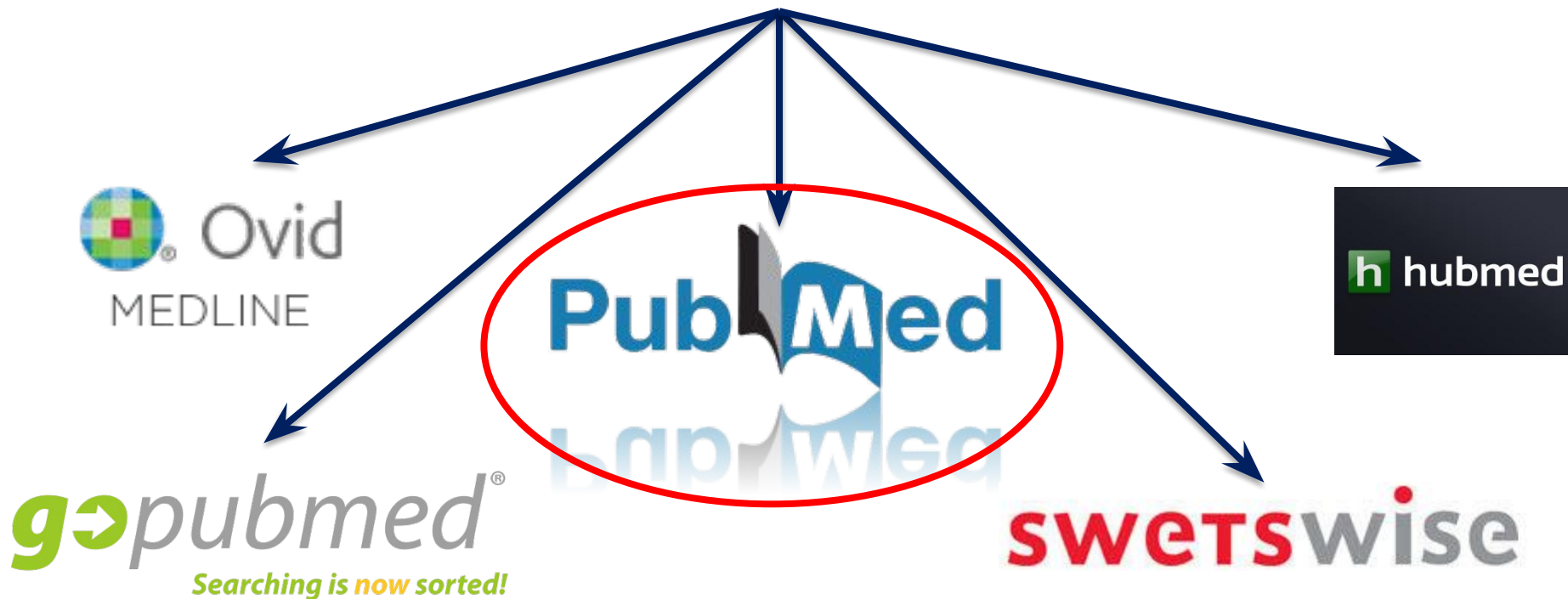
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1. Kuroki H, Koganei K, Tatsumi K, Futatsuki R, Yamada K, Arai K, Obara N, Kimura H, Sugita A, Fukushima T. Nihon Shokakibyō Gakkai Zasshi. 2018;115(1):108-116. doi: 10.11405/nisshoshi.115.108. Japanese. PMID: 29353847 [Similar articles](#)
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- [Comparison in the incidence of anorectal malformations between a first- and third-world referral center.](#)  
3. Theron AP, Brisighelli G, Theron AE, Leva E, Numanoglu A. Pediatr Surg Int. 2015 Aug;31(8):759-64. doi: 10.1007/s00383-015-3740-x. Epub 2015 Jul 1. PMID: 26129979 [Similar articles](#)

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1. Theron AP, Brisighelli G, Theron AE, Leva E, Numanoglu A.  
Pediatr Surg Int. 2015 Aug;31(8):759-64. doi: 10.1007/s00383-015-3740-x. Epub 2015 Jul 1.  
PMID: 26129979  
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[Laparoscopic approach in the management of anorectal malformations.](#)

2. Bischoff A, Martinez-Leo B, Peña A.  
Pediatr Surg Int. 2015 May;31(5):431-7. doi: 10.1007/s00383-015-3687-y. Epub 2015 Mar 1. Review.  
PMID: 25725614  
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[Spinal ultrasound in patients with anorectal malformations: is this the end of an era?](#)

3. Scottoni F, Iacobelli BD, Zaccara AM, Totonelli G, Schingo AM, Bagolan P.  
Pediatr Surg Int. 2014 Aug;30(8):829-31. doi: 10.1007/s00383-014-3546-2. Epub 2014 Jul 5.  
PMID: 24996639  
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[Anorectal malformation with recto-perineal fistula: case report and clues to diagnosis.](#)

4. Kumaran N, Kirby CP, Cusick E.

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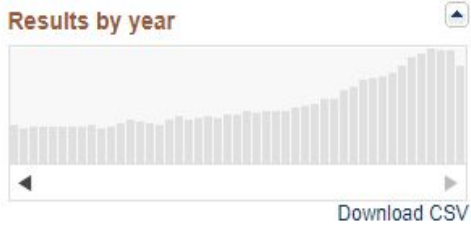
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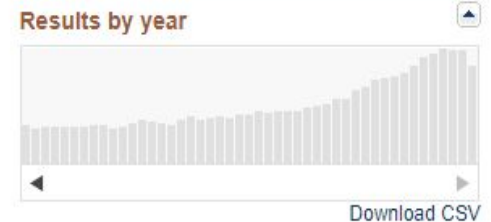
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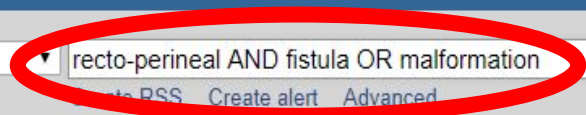


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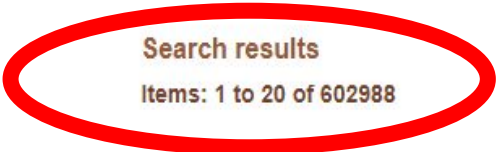
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Shi G, Guo H, Sheng N, Cui Q, Pan Y, Wang J, Guo Y, Dai J.  
Environ Pollut. 2018 Sep 28;243(Pt B):1517-1527. doi: 10.1016/j.envpol.2018.09.120. [Epub ahead of print]  
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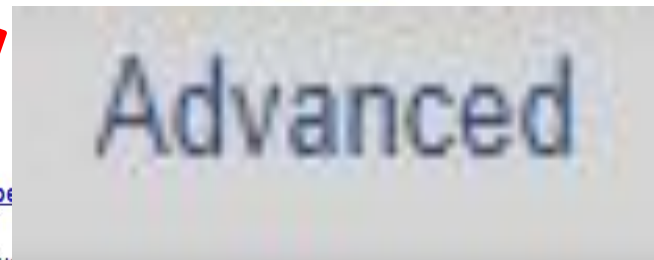
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 3. Jonker JE, Liem ET, Elzenga NJ, Molenbuur B, Trzpis M, Broens PM.  
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recto-perineal[All Fields] AND ("fistula"[MeSH Terms] OR "fistula"[All Fields]) OR ("congenital abnormalities"[MeSH Terms] OR "congenital"[All Fields] AND

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### Recent Activity

PubMed



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## Article types

Clinical Trial

Review

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## Publication dates

5 years

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Custom range...

## Species

Humans

Other Animals

## Ages

Child: birth-18 years

Infant: birth-23 months

Adult: 19+ years

Adult: 19-44 years

Aged: 65+ years

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## Text availability

Abstract

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# Что же мы нашли?



Иерархия доказательной способности:



# Что же мы нашли?



Уровень доказательности	Тип исследований
I (A)	Доказательства получены в результате мета-анализа большого числа хорошо спланированных рандомизированных исследований.
II (B)	Доказательства основаны на результатах не менее одного хорошо спланированного рандомизированного исследования.
III (C)	Контролируемые исследования с одной группой больных, исследования с группой исторического контроля и т.д.
IV (D)	Описательно корреляционные исследования и исследования клинических случаев.

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# Zotero



СЕЧЕНОВСКИЙ УНИВЕРСИТЕТ

The screenshot shows the Zotero desktop application. The interface is divided into several sections:

- Top Bar:** Contains menu options like "Правка" (Edit) and "Инструменты" (Tools), and a search bar.
- Left Panel:** A sidebar showing the user's library structure. A red box highlights the "Моя библиотека" (My Library) section, which includes sub-items like "АРМ: вестибулярные свищи" (ARMS: vestibular fistulas), "Мои публикации" (My Publications), "Дубликаты документов" (Duplicate Documents), "Неподшитые" (Unfiled), and "Корзина" (Trash).
- Main List:** A table of bibliographic entries. A red box highlights the selected entry: "Rectovestibular fistula with normal anus: a treatment alternative" by Abdul-Hadi и Lugo-Vicente.
- Right Panel:** A detailed view of the selected entry. A red box highlights this panel, which includes tabs for "Информация" (Information), "Заметки" (Notes), "Тэги" (Tags), and "Связанные" (Related). The "Информация" tab is active, showing fields such as "Тип документа" (Document Type), "Название" (Title), "Автор" (Author), "Выдержка" (Snippet), "Публикация" (Publication), "Том" (Volume), "Выпуск" (Issue), "Страницы" (Pages), "Дата" (Date), "Серия" (Series), "Название серии" (Series Title), "Текст серии" (Series Text), "Журнал сокращ." (Journal Abbreviation), "Язык" (Language), "ЦИО/DOI" (Cite/DOI), "ISSN", and "Краткое назв." (Short Name).

- Аноректальная Манометрия
- Аноректальная Манометрия У Детей
- Аноректальная Патология
- Аноректальные Аномалии
- Аноректальные Малформации



Article types  
Clinical Trial  
Review  
Customize ...

Text availability  
Abstract  
Free full text  
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Publication dates  
5 years  
10 years  
Custom range...

Species  
Humans  
Other Animals

[Clear all](#)  
[Show additional filters](#)

Format: Summary Sort by: Most Recent Per page: 20

Send to Filters: Most recent

### Search results

Items: 12

- [\[Diagnosis and treatment of urethral fistula\].](#)  
Kuroki H, Koganei K, Tatsur Fukushima T.  
Nihon Shokakibyō Gakkai Zasshi. 2018;115(1):108-116. doi: 10.11405/nisshoshi.115.108. Japanese.  
PMID: 29353847  
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Clin Genet. 2017 Nov;92(5):503-509. doi: 10.1111/cge.12993. Epub 2017 Aug 22.  
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- [Comparison in the incidence of anorectal malformations between a first- and third-world referral center.](#)  
Theron AP, Brisighelli G, Theron AE, Leva E, Numanoglu A.  
Pediatr Surg Int. 2015 Aug;31(8):759-64. doi: 10.1007/s00383-015-3740-x. Epub 2015 Jul 1.  
PMID: 26129979  
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### Search details

```
recto-perineal[All Fields] AND ("fistula"[MeSH Terms] OR "fistula"[All Fields])
```

Search See more...

### Recent Activity

recto-perineal fistula (12)  
Turn Off Clear  
PubMed

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Send to ▾ Filters: [Manage Filters](#)

## Search results

Items: 12

- [\[Diagnosis and treatment of six patients with Crohn's disease complicated by recto-perineal-urethral fistula\].](#)
1. [urethral fistula\].](#)

Kuroki H, Koganei K,  
Fukushima T.Nihon Shokakibyō Gakka  
PMID: 29353847[Similar articles](#)

- [Mutations of MYH14 are associated to anorectal malformations with recto-perineal fistulas in a small subset of Chinese.](#)
2. [small subset of Chinese](#)

Zhu Z, Peng L, Chen G  
Clin Genet. 2017 Nov;92(5)

PMID: 28191911

[Similar articles](#)

- [Comparison in the incidence of anorectal malformations between a first- and third-world referral center.](#)
3. [center.](#)

Theron AP, Brisighelli G, Theron AF, Leva F, Numanoglu A

**Zotero Item Selector**

Select which items you'd like to add to your library:

- [Diagnosis and treatment of six patients with Crohn's disease complicated by recto-perineal-urethral fistula].
- Mutations of MYH14 are associated to anorectal malformations with recto-perineal fistulas in a small subset of Chinese.
- Comparison in the incidence of anorectal malformations between a first- and third-world referral center.
- Laparoscopic approach in the management of anorectal malformations.
- Spinal ultrasound in patients with anorectal malformations: is this the end of an era?
- Abnormalities in "low" anorectal malformations (ARMs) and functional results resecting the distal 3 cm.
- [On terminology of ano-rectal abscesses and fistulae].
- Anorectal malformation with recto-perineal fistula: case report and clues to diagnosis.
- [Vulvovaginitis. Report of a case and review of the literature].
- Preoperative enzyo-histochemical diagnosis of dysgangliones associated with anorectal malformations (ARM)
- Reconstruction of the perineal body after recurrence of a recto-perineal fistula in an intermediate type of anorectal malformation.

Select All Deselect All Cancel OK

Search

See more...

Recent Activity

Format: Abstract

Nihon Shokakibyō Gakkai Zasshi. 2018;115(1):108-116. doi: 10.11405/nisshoshi.115.108.

[D] ur [Art] Kur [ + ]



Abstract text: analyzed the clinical characteristics, diagnosis, treatment, and prognosis of six male patients with anorectal lesions caused by Crohn's disease. Three patients were treated with abdominoperineal resection and the other three with rectal excision without anastomosis. Excluding one case, which presented worsening immediately after surgery, symptoms of urethral fistula improved without urethral stenosis, dysuria, or sexual dysfunction. Recto-perineal-urethral fistula is currently treated with various treatment modalities, including colostomy and drug therapy. Although the evaluation of these modalities is required, abdominoperineal resection or rectal excision without anastomosis may be a valuable treatment option because these approaches improve the urethral fistula while sparing the urethra without any significant complications.

PMID: 29353847 DOI: 10.11405/nisshoshi.115.108



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Urethral fistula due to Crohn's disease: case report of successful conservativ [Urologe A. 2008]

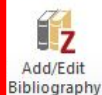
Successful treatment of rectovaginal fistula and rectal stenosis due to peri [Surg Case Rep. 2016]

**Review** Management of rectourethral fistulas in Crohn's disease. [Int J Colorectal Dis. 1995]

**Review** Malignant transformation in perianal fistulas of Crohn's dis [J Gastrointest Surg. 2010]

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Rectovestibular fistula is the most common female congenital anorectal malformation and presents to the pediatric surgeon in early infancy for surgical correction. (1–3)

Girls with vaginal atresia present in their adolescence with primary amenorrhea.

1. Эргашев НШ, Отамурадов ФА. Редкие Формы Аноректальных Аномалий У Девочек. Российский Вестник Детской Хирургии Анестезиологии И Реаниматологии. 2016;6(3):40–4.
2. Gangopadhyay AN, Pandey V. Anorectal malformations. J Indian Assoc Pediatr Surg. 2015 Jan;20(1):10–5.
3. Choudhury SR, Khan NA, Debnath PR, Yadav PS, Shah S, Chadha R. Anorectal Agensis with Rectovaginal Fistula: A Rare/Regional Variant. J Indian Assoc Pediatr Surg. 2017;22(2):79–82.

# Спасибо за внимание!



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