Forcing the Flip?

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At Springer Nature, our mission is to help researchers advance discovery by making their findings as accessible, understandable, discoverable, usable, reusable and shareable as possible.
Flipping Things

“To toss or put in motion with a sudden impulse, as with a snap of a finger and thumb, especially so as to cause to turn over in the air”
What are the external factors that are Forcing the Flip?
But Springer Nature has been ‘forcing the flip’ for 20 years

- 600+ fully OA journals
- 2000 Hybrid Journals
- 90,000+ Gold OA articles in 2018
- 650+ OA books
And moving beyond Open Access...

Helping researchers share their data:

Helping authors share and communicate their research:
Issues for Publishers

- Author preference and funding levels vary by discipline and region
- There is no single global approach to OA
- Some journals have high volumes of non-primary research not covered by APCs
- Selective journals have higher costs
- Most STM journals are hybrid and a sudden flip to OA may threaten their viability
What else can we be doing?

One of the means of improving the efficiency and speed of sharing research is in the pre-print world. Sharing work in draft form prior to submission is still only taken up by 2-3% of researchers. There’s a notable exception in physics with Arxiv, but the vast majority of researchers don’t do it.

Initiatives to help them share their work in a safe way which links up to the ultimate peer-reviewed output is helpful to all.”

Steven Inchcoombe
Chief Publishing Officer, Springer Nature
The Rise of Preprints!

Data from Prepubmed.org
The rise of preprints..?
Increasing uptake through journal submissions

Effectiveness of Yi-Zhi-An-Shen Granules on cognition and sleep quality in older adults with amnestic mild cognitive impairment: protocol for a randomized, double-blind, placebo-controlled trial

Shengnan Yue, Ting He, Baiyang Li, Yanqin Qu, Hongmei Peng, Jinxin Chen, Ming Lei, Chongli Chen, Wenbin Wu

Laparoscopic versus open distal pancreatectomy (LAPOP), study protocol for a single center, non-blinded randomized controlled trial

Bergthor Björnsson, Per Sandström, Anna Lindhoff Larsson, Claes Hjalmarsson, Thomas Gasslander

Anesthetics to Prevent Lung Injury in Cardiac Surgery (APLICS): A protocol for a randomized, controlled trial
Providing speed and more transparency

Case report

Airway Management of the Right Anterior Segmentectomy through Uniportal Video-Assisted Thoracoscopic Surgery (VATS) after Left Pneumonectomy by An Adapted Double-lumen Endobronchial Tube (DLT): A Case Report

Yang Gu, Ruowang Duan, Xin Lv, Jiong Song

Submitted 26 March 2019 • DOI: https://doi.org/10.21203/rs.2.138/v2
This is the most recent version of this article. Please note that this article has not completed peer-review.

ABSTRACT

Background

Lung resection after previous contralateral pneumonectomy is rare. We present a case of right anterior segmentectomy despite previous left pneumonectomy, demanding special ventilation strategy.

Case presentation

A 48-year-old woman was going to have the right anterior segmentectomy through uniportal video-assisted thoracoscopic VATS who had left pneumonectomy two years ago. A 32-French left-sided double-lumen endobronchial tube (DLT) was chosen and adapted. The DLT was intubated into the bronchus intermedius. And the upper lobe can be isolated from the ventilation in the middle and lower lobes when the bronchial cuff’s inflated. The histology was adenocarcinoma.
Open platforms as part of the workflow

QC → Evaluate → Peer Review → Accept/Publish

Costs

Submissions

Revenue

Submit

QC

Evaluate

Peer Review

Accept/Publish
Thank you

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