

第70回 救急放射線画像研究会in東京

■日時

2021年11月17日（水） 19：00から20：30頃

■開催形式

ZOOMを用いたライブ配信

* ZOOMログインのための事前登録が必要となります。

■共催

救急放射線画像研究会 in 東京

エーザイ株式会社

ブラッコ・エーザイ株式会社

滋慶医療科学大学へのアクセス

新大阪駅から徒歩1分

・新幹線の駅から日本一近い

・（おそらく）世界一アクセス

のよい大学

■司会：

徳之島徳洲会病院 放射線科

院長 藤田安彦 先生

■プログラム（案）

19：00 - 20：00 症例提示（予定）

聖マリアンナ医科大学病院

日本大学病院

国立国際医療研究センター病院

徳之島徳洲会病院

その他





20：00 - 20：30 ミニレクチャー

「Isolated SMA dissection (type VI) -画像診断と投稿プロセス」

滋慶医療科学大学 医療科学部 臨床工学科

雨海照祥

Ethical Aspects of Artificially Administered Nutrition and Hydration: An ASPEN Position Paper

Denise Baird Schwartz, MS, RD¹ ; Albert Barrocas, MD² ;
Maria Giuseppina Annetta, MD, PhD³; Kathleen Stratton, JD, RD⁴;
Carol McGinnis, DNP, APRN-CNS⁵; Gil Hardy, PhD⁶; Theodoric Wong, MBBS⁷;
Diego Arenas, MD⁸; Mary Pat Turon-Findley, MED, RD⁹;
Rubén Gustavo Kliger, MD¹⁰; Kelly Green Corkins, MS, RD-AP¹¹; Jay Mirtallo, MS,
RPh¹²; Teruyoshi Amagai, MD, PhD¹³ ; and Peggi Guenter, PhD, RN¹⁴ 

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特別寄稿

COVID-19パンデミックにおける栄養・水管理に関する
緊急提言

—アメリカ静脈経腸栄養学会 A.S.P.E.N.倫理委員会緊急提言—

COVID-19下でのZoom会議の結果 分担執筆

医療行為としての
人工的栄養・水分補給の倫理的視点：
A.S.P.E.N. ポジション・ペーパー
—Ethical Aspects of Artificially-Administered Nutrition and Hydration:
An ASPEN Position Paper

論文作成から投稿まで（１）

論文の構成と順序

論文を書く順序（雨海版）

タイトル Title
ランニングタイトル Running Title
筆者 Authors
抄録 Abstract (250 words)
緒言 Introduction
方法 Methods
結果 Results
考察 Discussion
結論 Conclusion
謝辞 Acknowledgement
参考文献 References
補充データ Supplementary data



筆者 Authors
方法 Methods
結果 Results
考察 Discussion
結論 Conclusion
緒言 Introduction
抄録 Abstract (250 words)
タイトル Title
謝辞 Acknowledgement
参考文献 References
補充データ Supplementary data
ランニングタイトル Running Title

論文作成から投稿まで (2)

Writing manuscript	論文執筆（参考文献表記、図表の位置）
Title Page	1, タイトル 2, 執筆者 3, 所属機関
Cover letter	編集長 Editor-in-Chief 宛 論文の価値（新規性）、倫理委員会の承諾番号
Patient-Consent	患者さん(ご家族、ご遺族)からの同意書
Declare of Interest	利害相反 (COI)
Submission	投稿原稿のチェックリスト

問題 上図はどんなソフトを使って作成したか

Radiol Case Rep : Impact Factor 0.573



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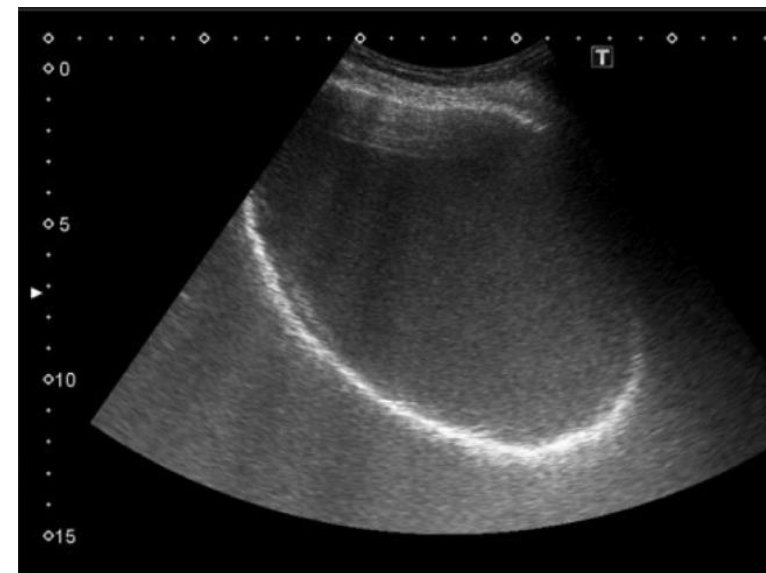


Fig. 1 – The ultrasonography of the presented case showed the pathognomonic hyperechoic bladder-ring appearance around the bladder wall.

Case Report

執筆責任者 **Corresponding author:** 雨海照祥

A hyperechoic bladder-ring appearance as pathognomonic finding for emphysematous cystitis – A case report and literature review ☆,☆☆

Ayu Tanabe, MD^a, Yasuhiko Fujita, MD, PhD^a, Teruyoshi Amagai, MD, PhD^{a,b,*}

^a Department of Medicine, Tokunoshima Tokushukai General Hospital, Kagoshima, Japan

^b Faculty of Health Care Sciences, Department of Clinical Engineering, Jikei University of Health Care Sciences, Osaka, Japan

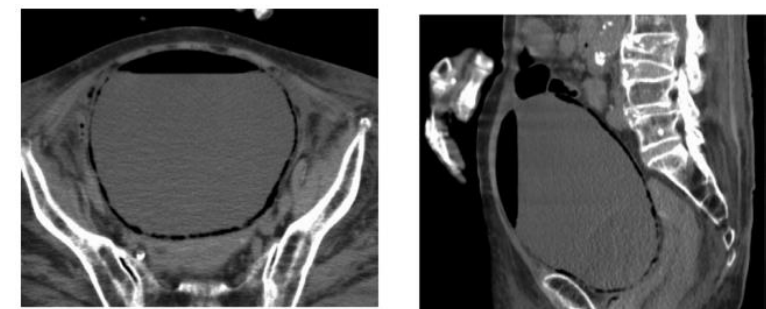


Fig. 2 – The CT scan of the presented case: the coronal section(left) and sagittal section (right) showed air bubble collection in the bladder wall.

Revised 1/ May 2021

Accepted 22 May 2021

Case Reports in
Gastroenterology

Case Rep Gastroenterol 2021;15:715–719

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Single Case

執筆責任者 **Corresponding author:** 雨海照祥

A Staged Operation as a Surgical Strategy for a Patient with Type VI Isolated Superior Mesenteric Artery Dissection

Ryosuke Nishi^{a, b} ~~Yasuhiko Fujita^a~~ ~~Teruyoshi Amagai^{a, c}~~

^aDepartment of Medicine, Tokunoshima Tokushukai General Hospital, Kagoshima, Japan;

^bDepartment of Neurosurgery, Uji Tokushukai General Hospital, Kyoto, Japan; ^cDepartment

of Clinical Engineering, Faculty of Health Care Sciences, Jikei University of Health Care

Sciences, Osaka, Japan

Case Reports in Gastroenterol : Impact Factor 0.625

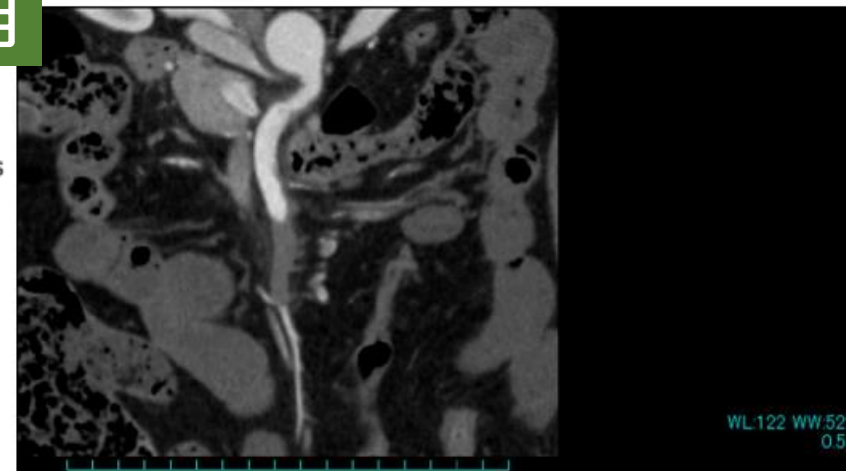


Fig. 1. The left oblique view of contrasted CT reconstructed by curved multiplanar reconstruction shows an abrupt obstruction of the superior mesenteric artery.

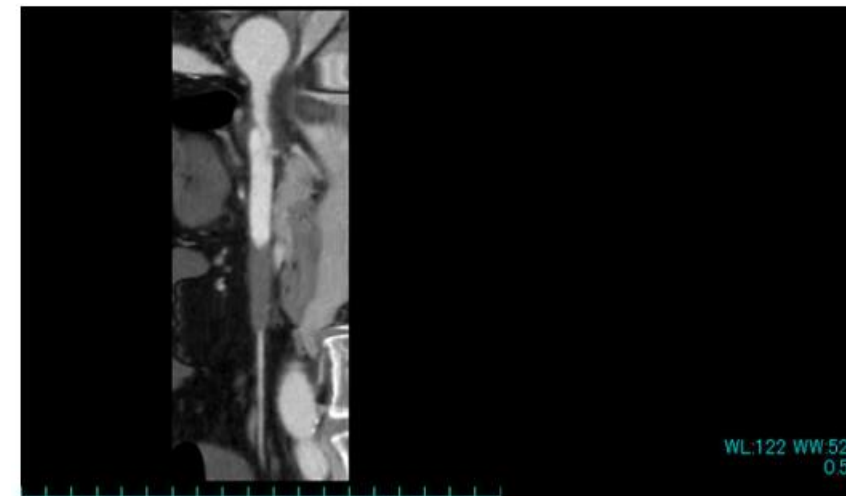


Fig. 2. The front view of contrasted CT reconstructed by curved multiplanar reconstruction also shows an abrupt obstruction of the superior mesenteric artery.

3本目

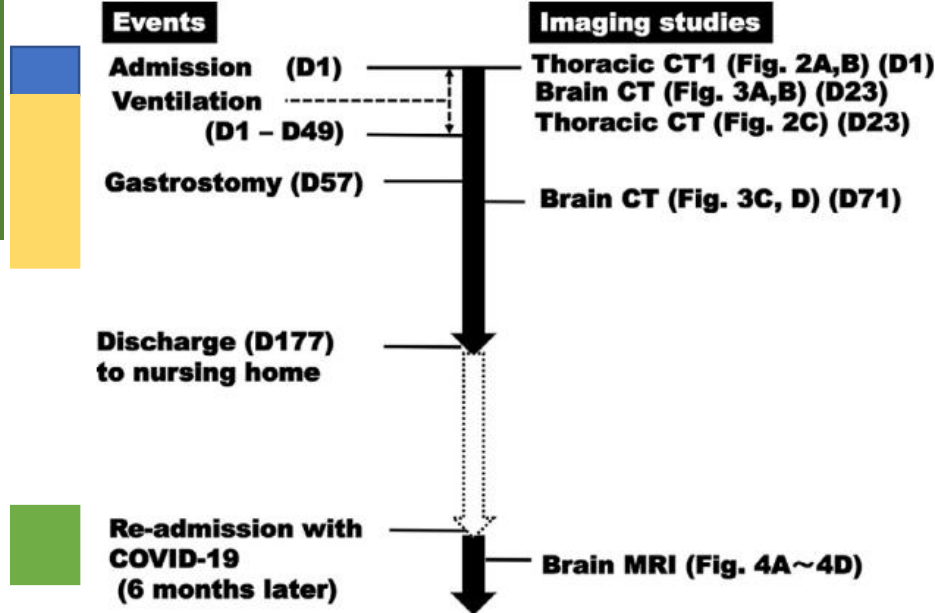
Radiol Case Rep : Impact Factor 0.573



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Case Report

A case of influenza-associated invasive aspergillosis with cerebral hemorrhage due to infectious vasculopathy ☆☆☆

Ryou Izumiya, MD^a, Yasuhiko Fujita, MD, PhD^a, Teruyoshi Amagai, MD, PhD^{a,b,#,*}

^aDepartment of Medicine, Tokunoshima Tokushukai General Hospital, Kagoshima, Japan

^bFaculty of Health Care Sciences, Department of Clinical Engineering, Jikei University of Health Care Sciences, Osaka, Japan

執筆責任者 **Corresponding author:** 雨海照祥

Article history:

Received 21 September 2021

Revised 14 October 2021

Accepted 17 October 2021

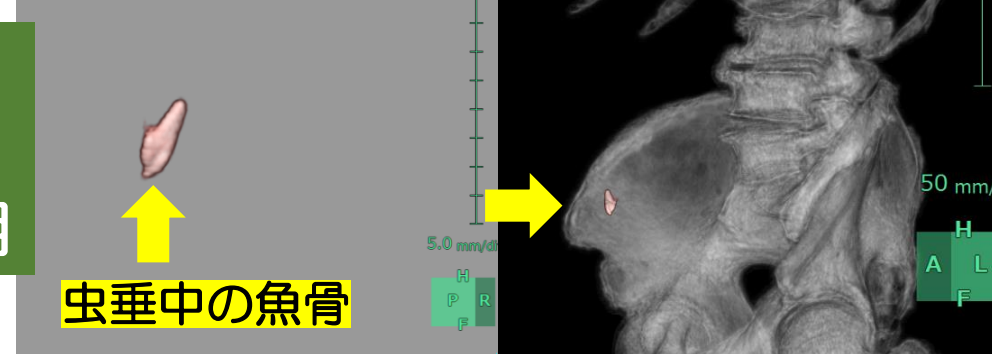
Influenza Aspergillosis COVID-19

異時感染症 **super-infection**

- ・インフルエンザ
- ・真菌（アスペルギルス症）
- ・新型コロナウイルス

Key Concepts:

- ・ Infectious Vasculopathy
- ・ Co-Infection
- ・ Super-Infection



Successful preoperative Identification of Fish Bone Causing Appendicitis Using 3-Dimensional Multidetector-CT

Radiol Case Reports (IF= 0.573)
2021.11.17 受理

Dear Prof. Amagai,

Thank you for submitting your manuscript to [Radiology Case Reports](#).

I am pleased to inform you that your manuscript has been accepted for publication.

We appreciate and value your contribution to Radiology Case Reports. We regularly invite authors of recently published manuscript to participate in the peer review process. If you were not already part of the journal's reviewer pool, you have now been added to it. We look forward to your continued participation in our journal, and we hope you will consider us again for future submissions.

Kind regards,

Felix Chew
Editor-in-Chief
Radiology Case Reports

執筆責任者 **Corresponding author:** 雨海照祥



Reviewer Acknowledgments

The editorial team of *Nutrition in Clinical Practice* wishes to thank the below-named individuals for the peer reviews they submitted, ensuring that the Journal publishes only the highest quality articles.

Reviewers October 31, 2019 – November 1, 2020

- | | | | |
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| Agakidis, Charalampos | Borchardt Gonçalves, Imanuely | da Silva, Joshua* | Frankenfield, David* |
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| Amagai, Teruyoshi** | | Derenski, Karrie | Gearman, Laura* |

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*Reviewed 3–4 times.
 **Reviewed 5 or more times.

アメリカ学会誌の編集委員
 査読者（審査）として
 ・査読回数 1年に5回以上

Total	311	%
*	70	23
**	23	7

*Reviewed 3–4 times.
 **Reviewed 5 or more times.

2021年度 査読結果一覧 - 雨海の場合 時系列編 :

2021.4.1-2021.11.10. 6ヶ月で11本の査読とその結果

	ジャーナル名	Impact Factor	PubMed	Date	Title of article	レビューの結果	最終結果	問題点
1	Nutr Clin Practice	3.080	Yes	2021.5.2	Clinical significance of prognostic nutritional index (PNI) in hospitalized patients with COVID-19: results from single center experience with systematic review and meta analysis	Minor revision	Accepted	引用文献不十分
2	Nutrients	5.717	Yes	2021.6.6	Diet quality and cognitive performance in Australian adults aged 55-85 years: A cross-sectional analysis of the Hunter 3 Community Study Cohort	Major revision	Accepted	対象バイアス
3	J Nutr Health Aging	4.075	Yes	2021.6.6	Construction and quality evaluation of the Japanese sarcopenic dysphagia database	Reject	Reject	新規性なし
4	J Nutr Health Aging	4.075	Yes	2021.8.16	Clinical application and prognostic significance of the EWGSOP2 algorithm in sarcopenia diagnosis in hospitalized older patients	Reject	Reject	新規性なし
5	Nutr Clin Practice	3.080	Yes	2021.8.23	Effect of Energy and/or Protein Dense Enteral Feeding on Post-operative Outcomes of Congenital Cardiac Surgical Infants: a Systematic Review and Meta-analysis	Major revision	Undecided	データ分析不十分
6	PLOS ONE	3.240	Yes	2021.8.24	The mobility of income-related inequality in food preferences among Chinese adults: a population-based longitudinal study	Reject	Reject	新規性なし
7	Nutrients	5.717	Yes	2021.10.11	Association between Fruit and Vegetable Intakes and Mental Health in the Australian Diabetes Obesity and Lifestyle Cohort	Major revision	Accepted	対象バイアス
8	J Biomed Sci	8.410	Yes	2021.10.19	A Multifactorial Approach for Sarcopenia Assessment: A literature review	Reject	Reject	新規性なし
9	J Nutr Health Aging	4.075	Yes	2021.10.28	Strategies to assist in the prevention, early identification and management of hypernatraemia in nursing home environments	Reject	Reject	新規性なし
10	Int J Environment Res	3.364	Yes	2021.11.10	Frailty, nutritional status and oral health-related quality of life: a cross-sectional study of Mexico City nursing residents.	Reject	Reject	新規性なし
11	Nutr Clin Practice	3.080	Yes	2021.11.15	Body mass index is not accurate to diagnose malnutrition in hospitalized patients: a cross-sectional analysis	Reject	Undecided	新規性なし

2021年度

査読結果一覧 - 雨海の場合 雑誌の引用指数(IF)順 2021.4.1-2021.11.10.

	ジャーナル名	Impact Factor	PubMed	Date	Title of article	レビューの結果	最終結果	問題点
1	J Biomed Sci	8.410	Yes	2021.10.19	A Multifactorial Approach for Sarcopenia Assessment: A literature review	Reject	Reject	新規性なし
2	Nutrients	5.717	Yes	2021.6.6	Diet quality and cognitive performance in Australian adults 2 aged 55-85 years: A cross-sectional analysis of the Hunter 3 Community Study Cohort	Major revision	Accepted	対象バイアス
3	Nutrients	5.717	Yes	2021.10.11	Association between Fruit and Vegetable Intakes and Mental Health in the Australian Diabetes Obesity and Lifestyle Cohort	Major revision	Accepted	対象バイアス
4	J Nutr Health Aging	4.075	Yes	2021.6.6	Construction and quality evaluation of the Japanese sarcopenic dysphagia database	Reject	Reject	新規性なし
5	J Nutr Health Aging	4.075	Yes	2021.8.16	Clinical application and prognostic significance of the EWGSOP2 algorithm in sarcopenia diagnosis in hospitalized older patients	Reject	Reject	新規性なし
6	J Nutr Health Aging	4.075	Yes	2021.10.28	Strategies to assist in the prevention, early identification and management of hypernatraemia in nursing home environments	Reject	Reject	新規性なし
7	Int J Environment Res Pub Health	3.364	Yes	2021.11.10	Frailty, nutritional status and oral health-related quality of life: a cross-sectional study of Mexico City nursing residents.	Reject	Reject	新規性なし
8	PLOS ONE	3.240	Yes	2021.8.24	The mobility of income-related inequality in food preferences among Chinese adults: a population-based longitudinal study	Reject	Reject	新規性なし
9	Nutr Clin Practice	3.080	Yes	2021.5.2	Clinical significance of prognostic nutritional index (PNI) in hospitalized patients with COVID-19: results from single center experience with systematic review and meta analysis	Minor revision	Accepted	引用文献不十分
10	Nutr Clin Practice	3.080	Yes	2021.8.23	Effect of Energy and/or Protein Dense Enteral Feeding on Post-operative Outcomes of Congenital Cardiac Surgical Infants: a Systematic Review and Meta-analysis	Major revision	not yet	データ分析不十分
11	Nutr Clin Practice	3.080	Yes	2021.11.15	Body mass index is not accurate to diagnose malnutrition in hospitalized patients: a cross-sectional analysis	Reject	Undecided	新規性なし

ここに 論文のタイトルがはいつている

Major comments



論文の概略 最終結果の理由

This is an article studying which factors have impact on food preference using dataset of CHNS among adults aged ≥ 18 years-old Chinese residents living three different parts of China. Basically speaking, the authors must discuss why food preference is important on health first. Unless discussing this matter, the readers could not understand why this study's result is of importance on health policy-making or strategies. Moreover, [the results shown in this seems very similar and no novel findings could not drawn from this study as the authors also discussed in the discussion parts \(line 319-324\).](#)

新規性なし

Based on above mentioned aspects, I must conclude that this article could not be worth to be published in your journal. [The result of my reviewing this is reject.](#)

Reject

Minor comments



表記の誤謬 図表の不適切な部分など

1. At the beginning of studies, sample size was 30,000 (line 118), that in result was decreased to 3940 because of missing key information. Among people who missed key information, I suppose important key information might be hidden. In my impression, these missing data might be taken in the other parts to discuss.

PONE-D-21-22439R1

ここに 論文のタイトルがはいっている

PLOS ONE

Dear Dr. Amagai,

Thank you for your review of this manuscript. The Editor has decided not to publish this paper.

A copy of the decision letter can be found below.

You can also access your review comments and the decision letter by logging onto Editorial Manager as a Reviewer.

Kind regards,

Liezl Ularte Callo

Support Staff - Editorial

PLOS ONE

Dear Dr. *****,

Thank you for submitting your manuscript to PLOS ONE. After careful consideration, we have decided that your manuscript does not meet our criteria for publication and must therefore be rejected.

Specifically:

I am sorry that we cannot be more positive on this occasion, but hope that you appreciate the reasons for this decision.

Yours sincerely,

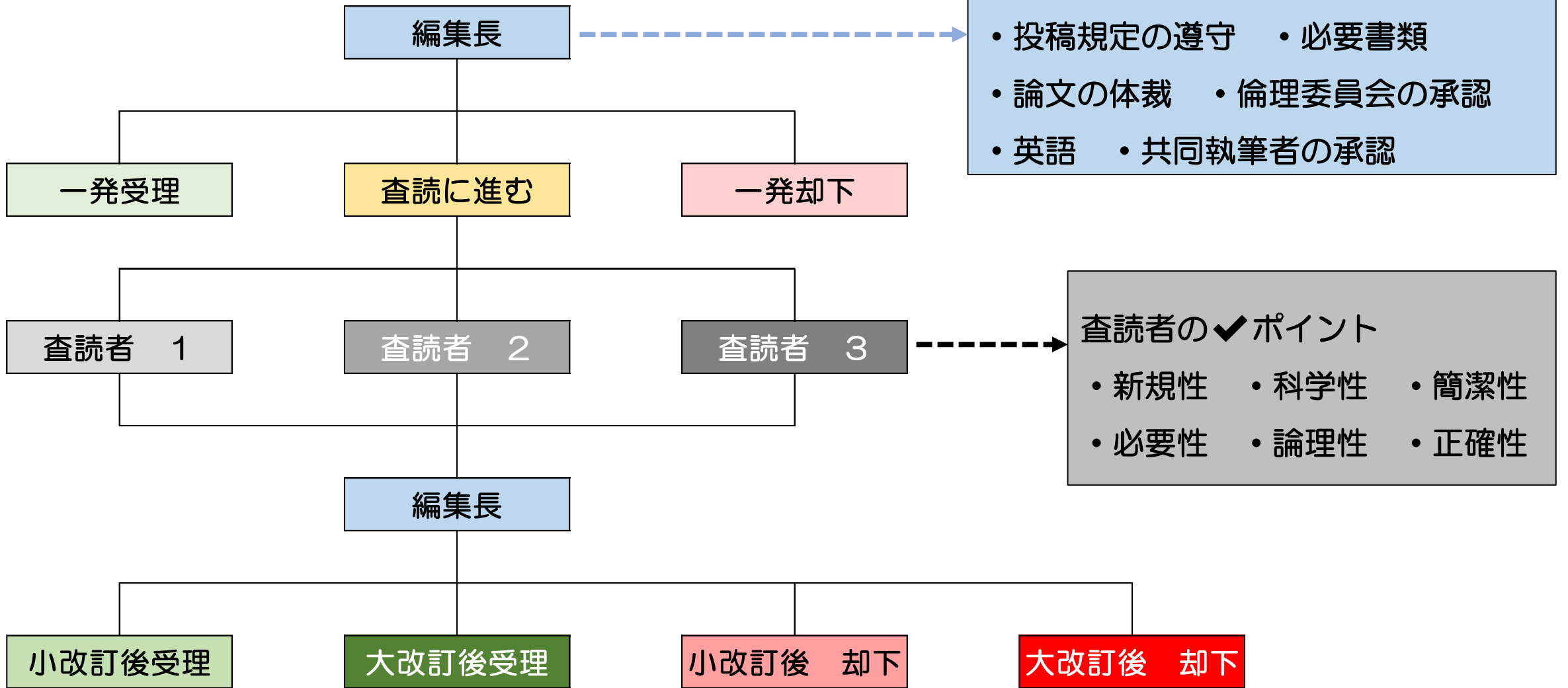
受理の基準にいたっておらず、不採用と結論する
：いったん不採用になった論文は、同じ内容でのPLOS ONEへの投稿はできない

Srinivas Goli, Ph.D.

Academic Editor

PLOS ONE

投稿後の論文のゆくえ



第70回 救急放射線画像研究会in東京

■司会：

徳之島徳洲会病院 放射線科

院長 藤田安彦 先生

20：00 - 20：30 ミニレクチャー

「Isolated SMA dissection (type VI) -画像診断と投稿プロセス」

滋慶医療科学大学 医療科学部 臨床工学科

雨海照祥 先生

まとめ

あした書けます！

#1 書き手として

- 共有知としての論文：**No Paper, No Science**
- 論文のお作法：査読者の✓ポイント
- 倫理規定：倫理委員会の承認
- 短期間での執筆

#2 査読者として

- 新規性・科学性あるか
- 投稿規定の✓
- 投稿前に再度✓