

学外からの電子ジャーナル等の利用（学認：Gakunin）

Springer Link

SPRINGER LINK Log in

Find a journal Publish with us Track your research Search Cart

Home > General Thoracic and Cardiovascular Surgery > Article

Coagulation ability when separating from cardiopulmonary bypass with and without fresh frozen plasma: a pilot study

Original Article | Published: 30 April 2020
Volume 68, pages 1361–1368, (2020) [Cite this article](#)

Takahiro Tamura, Shuichi Yokota, Toshiaki Ito, Masahiko Ando, Yoko Kubo, Jonathan H. Waters & Kimitoshi Nishiwaki

462 Accesses 3 Citations [Explore all metrics](#) →

Abstract

Access this article

Log in via an institution →

Buy article PDF ¥ 4,980

1 『Log in via an Institution』をクリック

< [Return to SpringerLink](#)

Access through your institution

Access subscription content by using your institution's login system

Find your institution:
(e.g. University College London)

oita

Oita University

Alternatively, [log in with your Springer Nature account](#)

2 「Oita University」を選択し、クリック

OITA UNIVERSITY

統合認証システム
Integrated Authentication System

User ID

Password

Login

認証後に利用可能なWebサービス
Web services available after authentication

- Zoom
- ミーティング主催者のメールアドレスと氏名をZoomに登録
- Google Calendar
- Google Drive
- 学認の各種サービス / GakuNin services

3 本学の統合認証システムのユーザ ID とパスワードを入力し『Login』

4 認証完了