国際的な調査への協力のご案内

この度、海外の主要な外傷関連学会が参加する大量出血の評価についての国際調査の依頼が届き

ました。日本外傷学会として意義のある調査であると判断しましたので、会員の皆様にお知らせ

いたします。

下記 letter をご一読いただき、末尾の Survey Link より調査への回答をご検討いただけますと幸

いです。回答にかかる時間は20分程度です。

Current Practices and Challenges in Assessing Traumatic Hemorrhage: An International

Survey of Trauma Care Providers

Cover Statement:

Thank you for your organizational body's interest in participating in our international survey of

trauma care providers. As world leaders in the resuscitation science for bleeding patients,

trauma care providers understand first hand the unique challenges of bleeding assessment and

prognostication. Decision-making is influenced by time pressures, resource scarcity and

significant variability between care providers. Our research team seeks to explore and

understand these regional differences across the world. We have reached out to the following

organizations for their participation in this global initiative:

Trauma Association of Canada (TAC, Canada)

American Association for the Surgery of Trauma (AAST, USA)

German Trauma Society (DGU, Germany)

Australian Trauma Society (ATS, Australia)

Australian and New Zealand Association for the Surgery of Trauma (ANZAST, New

Zealand/Australia)

We look forward to an opportunity to work with you!

Regards,

Alexandre Tran, MD, MSc

Study Team

Principal Investigator: Dr. Alexandre Tran^{1, 2}

Co-Principal Investigator: Dr. Christian Vaillancourt^{2, 3}

Co-Investigators:

Dr. Kenji Inaba⁴

Dr. Elliott Haut⁵

Dr. Ernest Moore⁶

Dr. Demetrios Demetriades⁴

Dr. Jacinthe Lampron¹

Research Coordinator: Manya Charette

Research Assistant: Gabriele Zitikyte

Affiliations:

1. Department of Surgery, The Ottawa Hospital, Canada

2. Ottawa Hospital Research Institute, Ottawa, Canada

3. Department of Emergency Medicine, The Ottawa Hospital, Canada

4. Department of Surgery, University of Southern California, USA

5. Department of Surgery, Johns Hopkins University, USA

6. Department of Surgery, University of Denver, USA

Study Summary:

- Describe current practice patterns for managing and risk stratifying bleeding trauma patients
- Describe perceived clinical utility of ATLS guidelines and existing clinical prediction scores (ABC score, TASH score, MTS score)
- Describe whether institutional protocols for activation of major interventions (surgery, embolization, massive transfusion) exist and their perceived clinical utility
- Describe perceived frequency of and reasons for delayed time to intervention

Survey Compensation:

• Electronic gift card compensation will be provided to participants.

Survey Link: https://forms.gle/4eiLvEZWLQJ4cvNC8