TCTR ID: TCTR20210213001

OTHER ID:

Overall Recruitment Status: Recruiting

Retrospective registration
This protocol was registered after enrollment of the first participant.

Tracking Information

First Submitted Date: 10 February 2021 First Posted Date: 13 February 2021 Last Update Posted Date: 13 February 2021

Title

Public Title: Mortality of Single Induction Dose of Etomidate versus Ketamine for Emergency Intubation in Sepsis

Patients: A Randomized Study

Acronym: RSI in Sepsis

Scientific Title: Mortality of Single Induction Dose of Etomidate versus Ketamine for Emergency Intubation in Sepsis

Patients: A Randomized Study

Sponsor ID/ IRB ID/ EC ID: MTU-EC-EM-0-224/61

Registration Site: Thai Clinical Trials Registry

URL: https://www.thaiclinicaltrials.org/show/TCTR20210213001

Secondary ID: No Secondary ID

Ethics Review

1. Board Approval: Submitted, approved

Approval Number: 056/2562

Date of Approval: 12 February 2019

Board Name: The Human Research Ethics Committee of Thammasat University No.1 (Faculty of Medicine)

Board Affiliation: Thammasat University, Thailand

Board Contact: Business Phone: 6629269704 Ext. No Data

Business Email: ec.medtu@gmail.com

Business Address: 95 Moo 8, Paholyotin Road, Auphur Klongluang, Pathumthani, Thailand 12120

Sponsor

Source(s) of Monetary or Material Supports: Thammasat University

Study Primary Sponsor: Thammasat University

Responsible Party: Name/Official Title: Assoc.Prof. Winchana Srivilaithon

Organization: Thammasat University Phone: 6629269999 Ext. No Data Email: medtu_research@yahoo.com

Study Secondary Sponsor: No Study Secondary Sponsor

Protocol Synopsis

Protocol Synopsis: Sepsis is a common disease in emergency department (ED). Septic patients often require emergency

intubation by using rapid-sequence intubation (RSI). However, there are limit evidences support the best induction agent in septic patients. This study aims to compare the mortality rate after single induction dose

of etomidate versus ketamine for intubating septic patients.

URL not available

Health Conditions

Health Condition(s) or Problem(s) Studied: Sepsis is a common disease in emergency department (ED). Septic patients often require emergency

intubation by using rapid-sequence intubation (RSI)

 $Keywords: \ intubated \ sepsis \ patients \ ketamine \ etomidate \ mortality \ Rapid \ sequence \ intubation$

Eligibility

Inclusion Criteria: 1. Evidence of infection (fever, sign or symptom of infection. unexplained hypotension, or blood culture

positive) and

2. qSOFA at least 2 points or delta SOFA at least 2 points and 3. Needed emergency intubation in emergency department

Gender: Both

Age Limit : Minimum : 18 Years Maximum : N/A (No limit)

Exclusion Criteria: 1. Crash airway

2. Have do-not-attempt resuscitation order

3. Severe uncontrolled hypertension (over 180/110 mmHg)

4. Congestive heart failure

5. Evidence of increase intracranial pressure

6. Evidence of adrenal insufficiency

Accept Healthy Volunteers: No

Status

Overall Recruitment Status: Recruiting

Key Trial Dates Study Start Date (First enrollment) : 12 February 2019 Indicate Type : Actual

Completion Date (Last subject, Last visit): 12 February

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Study Completion Date: 12 March 2021 Indicate Type: Anticipated

Indicate Type: Anticipated

Design

Study Type: Interventional
Primary Purpose: Treatment
Study Phase: Phase 3
Intervention Model: Parallel
Number of Arms: 2

Masking: Masked Masked Role: Allocation concealment, Subject, Investigator, Outcome Assessor, Statistician

Allocation: Randomized
Control: Active

Study Endpoint Classification: Safety Study

Sample size

Planned sample size: 260

Intervantion Arm 1

Intervention name : Etomidate
Intervention Type : Active Comparator
Intervention Classification : Drug

Intervention Description: Etomidate 0.2-0.3 mg per kg IV stat before intubation

Intervantion Arm 2

Intervention name : Ketamine
Intervention Type : Active Comparator
Intervention Classification : Drug

Intervention Description : Ketamine 1 mg per kg IV stat before intubation

Outcome

Primary Outcome

1. Outcome Name : Mortality

Metric / Method of measurement : Mortality rate

 $Time\ point:\ at\ 24\ hours,\ 7\ days,\ and\ 28\ days\ after\ intervention$

Secondary Outcome

 ${\bf 1.\ Outcome\ Name:}\ \ Vasopressor$ ${\bf Metric\ /\ Method\ of\ measurement:}\ \ Vasopressor\ rate}$

Time point: at 1 hours after intervention

Location

Section A: Central Contact

Central Contact First Name : Winchana Middle Name : Last Name : Srivilaithon

 $Degree: MD \\ Phone: 66863669260 \; Ext.: No \; Data \quad Email: winchanas@gmail.com$

Central Contact Backup First Name : Winchana Middle Name : Lastname : Srivilaithon

Degree : MD Phone : 66988899561 Ext. : No Data Email : winchanas@hotmail.com

Section B Facility Information and Contact

1. Site Name: Thammasat University hospital

City: Pathumthani State/Province: Pathumthani Postal Code: 12121

Country: Thailand Recruitment Status: Recruiting

Facility Contact First Name : Winchana Middle Name : Last Name : Srivilaithon

Degree : MD Phone : 66863669260 Ext. : No Data Email : winchanas@gmail.com

Facility Contact Backup First Name: Winchana Middle Name: Last Name: Srivilaithon

Degree : MD Phone : 66988899561 Ext. : No Data Email : winchanas@hotmail.com

Investigator Name First Name : Winchana Middle Name : Last Name : Srivilaithon

Degree : MD Role : Principal Investigator

 $Section \ C: Contact \ for \ Public \ Queries \ (Responsible \ Person)$

First Name : Winchana Middle Name : Last Name : Srivilaithon

Degree : MD Phone : 66863669260 Ext. : No Data Email : winchanas@gmail.com

Postal Address: 558/384

State/Province : Bangkok Postal Code : 10310

Country: Thailand Official Role: Study Principal Investigator

Organization Affiliation: Thammasat University

Section D: Contact for Scientific Queries (Responsible Person)

First Name : Winchana Middle Name : Last Name : Srivilaithon

Degree: MD Phone: 66863669260 Ext.: No Data Email: winchanas@gmail.com

Postal Address: 558/384

State/Province : Bangkok Postal Code : 10310

Country: Thailand Official Role: Study Principal Investigator

Organization Affiliation: Thammasat University

Deidentified Individual Participant-level Data Sharing

Plan to share IPD: No

Reason: Prohibited from rules and regulations

Publication from this study

MEDLINE Identifier: No Data

URL link to full text publication: No Data