

## Comparison of the Predictive Strength of Total White Blood Cell Count within 24 hours on Outcome of Traumatic Brain Injury with Glasgow Coma Score and Pupillary Reactivity

### Article Replacement Under Process

Comparison of the Predictive Strength of Total White Blood Cell Count within 24 hours on Outcome of Traumatic Brain Injury with Glasgow Coma Score and Pupillary Reactivity

Article has been withdrawn by Corresponding and Co - Authours. Approved by InnovationInfo Publishing

**\*Corresponding author:** Dr. Eghosa Morgan, Irrua Specialist Teaching Hospital, Edo State, Nigeria. Tel: +2348035724104; Email: [morganeghosa@gmail.com](mailto:morganeghosa@gmail.com)

### Article Information

**Article Type:** Research

**Article Number:** JCCRT113

**Received Date:**

**Accepted Date:**

**Published Date:**

**\*Corresponding author:** Article Replacement Under Process

**Citation:** Article Replacement Under Process

**Copyright:** Article Replacement Under Process