





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Model-based glycemc control in a malaysian intensive care unit: Performance and safety study (Article) [\(Open Access\)](#)

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
Abstract

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Background: Stress-induced hyperglycemia is common in critically ill patients. A few forms of model-based glycemc control have been introduced to reduce this phenomena and among them is the automated STAR protocol which has been used in the Christchurch and Gyulá hospitals' intensive care units (ICUs) since 2010. Methods: This article presents the pilot trial assessment of STAR protocol which has been implemented in the International Islamic University Malaysia Medical Centre (IIUMMC) Hospital ICU since December 2017. One hundred and forty-two patients who received STAR treatment for more than 20 hours were used in the assessment. The initial results are presented to discuss the ability to adopt and adapt the model-based control framework in a Malaysian environment by analyzing its performance and safety. Results: Overall, 60.7% of blood glucose measurements were in the target band. Only 0.78% and 0.02% of cohort measurements were below 4.0 mmol/L and 2.2 mmol/L (the limits for mild and severe hypoglycemia, respectively). Treatment preference-wise, the clinical staff were favorable of longer intervention options when available. However, 1 hourly treatments were still used in 73.7% of cases. Conclusion: The protocol succeeded in achieving patient-specific glycemc control while maintaining safety and was trusted by nurses to reduce workload. Its lower performance results, however, give the indication for modification in some of the control settings to better fit the Malaysian environment. © 2019 Abu-Samah et al.

SciVal Topic Prominence

Topic: Hyperglycemia | Insulin | Glucose BG

Prominence percentile: 97.366 

Author keywords

[Glycemc control](#) [Intensive care unit](#) [Malaysian hospital](#) [Model-based control](#) [Pilot trial](#)

Indexed keywords

 Engineering [Patient treatment](#) [Stars](#)
 controlled terms:

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Engineering uncontrolled terms

Blood glucose measurements Control settings Critically-ill patients Glycemic control Malaysians Model based controls Patient specific Pilot trial

Engineering main heading:

Intensive care units

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glucose

EMTREE medical terms:

Article clinical assessment cohort analysis controlled study disease severity female glucose blood level glycemic control health care planning human hypoglycemia incidence intensive care unit intervention study major clinical study Malaysian male patient safety pilot study protocol compliance stochastic model

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