

## CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

## HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this link.

Title (Article)	Application of Machine Learning Risk Prediction
	Mathematical Model in the Diagnosis of Escherichia
	Coli Infection in Patients with Septic Shock by
	Cardiovascular Color Doppler Ultrasound
uthor(s)	Shen, Hualiang
	Hu, Yinfeng
	Liu, Xiatian
	Jiang, Zhenzhen
	Ye, Hongwei
	Takshe, Aseel A.
	Al Dulaimi, Saeed Hameed Kurdi
ournal Title	Results in Physics
Citation	Shen, H., Hu, Y., Liu, X., Jiang, Z., Ye, H., Takshe,
	A., & Al Dulaimi, S. H. K. (2021). Application of
	Machine Learning Risk Prediction Mathematical
	Model in the Diagnosis of Escherichia Coli Infection
	in Patients with Septic Shock by Cardiovascular
	Color Doppler Ultrasound. Results in Physics, 26,
	104368. https://doi.org/10.1016/j.rinp.2021.104368
ink to Publisher Website	https://doi.org/10.1016/j.rinp.2021.104368
ink to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD Digital	June 17, 2021
Repository	
	© 2021 The Author(s)