

Duke File (IDF) Number

IDF #:T-002438

Meet the Inventors

[Schwinn, Debra](#)
[Bennett, Ellen](#)
[Laskowitz, Daniel](#)
[Mba, Uzo](#)
[Moretti, Eugene](#)
[Morris, Richard](#)
[Moulin, Victor](#)
[Newman, Mark](#)
[Podgoreanu, Mihai](#)

Contact For More Info

Krishnan, Shweta
919-681-7541
shweta.krishnan@duke.edu

Department

Pharmacology and Cancer Biology

APOE polymorphisms associated with SEPSIS risk

Duke University is seeking a company interested in commercializing a novel and versatile diagnostic/prognostic methodology which teaches identifying a patient who will have a post operative reduced risk of sepsis based on the pre-op detection of at least one APOE3 allele in subject patient.

