Repeated thrombolytic therapy in patients with acute myocardial infarction

Sofia Milenkina

Abstract:

AIM. On the basis of retrospectively collected data, to study cases of repeated administration of thrombolytic drugs in patients with acute myocardial infarction who were admitted to the intensive care unit.

Tasks. Determine the safety, effectiveness, and features of repeated thrombolytic therapy.

Matariala and mathada A naturanastiva

Biography:

Sofia Milenkina completed her graduation from the Russian Federation.



Publications:

 Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
Genetic Diversity Using Random Amplified Polymorphic DNA (RAPD) Analysis for Aspergillus niger isolates
Au-Ag-Cu nanoparticles alloys showed antifangal activity against the antibiotics-resistant Candida albicans
Induce mutations for Bavistin resistance in Trichoderma harzianum by UVirradation

5. Biliary Sludge. Analysis of a Clinical Case

2nd World cardiology Experts Meeting September 21-22, 2020

Abstract Citation: <u>Sofia Milenkina, Repeated thrombolytic therapy in patients with acute myocardial</u> <u>infarction, WORLD CARDIOLOGY SUMMIT 2020, 2nd World cardiology Experts Meeting, September 21-</u> <u>22,2020</u>

Volume S3