31246-Review

Quotes Excluded Bibliography Excluded

14% SIMILAR

Name of Journal: World Journal of Cardiology

ESPS Manuscript NO: 31246

Manuscript Type: Original Article

Retrospective Study

QT prolongation is associated with increased mortality in end stage liver disease

Sun Moon Kim, Bennet George, Diego Alcivar-Franco, Charles L Campbell, Richard Charnigo, Brian Delisle, Jonathan Hundley, Yousef Darrat, Gustavo Morales, Samy-Claude Elayi, Alison L Bailey

Abstract

AIM: We aimed to determine the prevalence of QT prolongation in a large series of ESLD patients and its association to clinical variables and mortality.

Methods: The QT interval was measured and corrected for heart rate for each patient, with a prolonged QT cutoff defined as QT > 450 msec for males and QT > 470 msec for

Ma	Match Overview	
4		
1	Crossref 172 words Kim, Sun Moon, Bennet George, Diego Alcivar Franco, Ric hard Charnigo, Charles Campbell, Samy Elayi, and Alison	6%
2	Crossref 36 words Adigun, A.Q. "Effect of cirrhosis and liver transplantation n the gender difference in QT interval", The American Journ	1%
3	Crossref 32 words Mauro Bernardi. "Q-T interval prolongation in cirrhosis: Pre valence, relationship with severity, and etiology of the dis	1%
4	Internet 29 words crawled on 05-May-2016 ircrj.com	1%
5	Internet 28 words crawled on 13-May-2016 www.wjgnet.com	1%
6	Crossref 28 words Teh-la Huo. "Comparison of four model for end-stage live isease-based prognostic systems for cirrhosis", Liver Tran	1%
7	Crossref 13 words Leonard, Noelle R., Marya Viorst Gwadz, Charles M. Clela	<1%









全部 新闻 图片 视频 购物 更多。 搜索工具

找到约 946,000 条结果 (用时 1.28 秒)

Google 学术: QT Prolongation is Associated with Mortality in End Stage Liver Disease Patients

- ... of liver transplantation on QT interval prolongation and ... Mohamed 被引用次数: 156
- etiology and severity of liver disease, mortality and liver ... Bal 被引用次数: 140
- ... on liver-related mortality in patients with HIV and ... Qurishi 被引用次数: 543

qt prolongation is associated with mortality in end stage liver disease ... https://content.onlinejacc.org/pdfaccess.ashx?ResourceID=12609262...13 - 翻译此页 2016年4月5日 - QT PROLONGATION IS ASSOCIATED WITH MORTALITY IN END STAGE ... of QT prolongation in end stage liver disease (ESLD) patients.

qt prolongation is associated with mortality in end stage liver disease ... https://www.researchgate.net/.../299571718_QT_PROLONGATION_IS_ASS...-翻译此页QT_PROLONGATION IS ASSOCIATED WITH MORTALITY IN END STAGE LIVER DISEASE PATIENTS on ResearchGate, the professional network for scientists.

Nonalcoholic Fatty Liver Disease Is Associated With QT Prolongation ... www,ncbl.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页 作者: CS Hung - 2015 - 被引用次数: 6 - 相关文章 2015年7月21日 - NAFLD is a complex metabolic disease and is frequently associated with insulin ... as the leading cause of end-stage liver disease by 2020 in the United States. Recently, ... complications, atrial fibrillation, QT prolongation, and mortality. QT prolongation is common in patients with liver cirrhosis and is

Alteration of the QT variability index in end-stage liver disease - NCBI



QT prolongation is associated with increased mortality in end stage live





全部

新闻

图片

视频 购物

更多

设置

工具

找到约 1,280,000 条结果 (用时 0.98 秒)

Google 学术: QT prolongation is associated with increased mortality in end stage liver disease

... of liver transplantation on QT interval prolongation and ... - Mohamed - 被引用次数: 159

... etiology and severity of liver disease, mortality and liver ... - Bal - 被引用次数: 144

Effect of antiretroviral therapy on liver-related mortality ... - Qurishi - 被引用次数: 546

qt prolongation is associated with mortality in end stage liver disease ...

search.proquest.com/openview/.../1.pdf?pq-origsite=gscholar&cbl... - 翻译此页

作者: SM Kim - 2016

2016年4月5日 - QT PROLONGATION IS ASSOCIATED WITH MORTALITY IN END ... increased prevalence of QT prolongation in end stage liver disease

The Relationship between QT Interval Dispersion and End-Stage Liver ...

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: M Zahmatkeshan - 2013 - 被引用次数: 5 - 相关文章

2013年12月1日 - Liver cirrhosis and End-Stage Liver Disease (ESLD) are associated ... including torsade de pointes associated with high mortality rate (6-8).

Alteration of the QT variability index in end-stage liver disease - NCBI

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: IY Huh - 2014 - 被引用次数: 1 - 相关文章

2014年3月28日 - Keywords: End-stage liver disease, Head-up tilt, QT interval, QT variability index an









新闻

图片 视频

购物

更多

设置

工員

找到约 585,000 条结果 (用时 0.82 秒)

Google 学术: QT prolongation is associated with increased mortality in end stage liver disease

... of liver transplantation on QT interval prolongation and ... - Mohamed - 被引用次数: 159

... etiology and severity of liver disease, mortality and liver ... - Bal - 被引用次数: 143

Effect of antiretroviral therapy on liver-related mortality ... - Qurishi - 被引用次数: 544

gt prolongation is associated with mortality in end stage liver disease ... search.proquest.com/openview/.../1.pdf?pq-origsite=gscholar&cbl... - 翻译此页 作者: SM Kim - 2016

2016年4月5日 - QT PROLONGATION IS ASSOCIATED WITH MORTALITY IN END ... increased prevalence of QT prolongation in end stage liver disease ...

gt prolongation is associated with mortality in end stage liver disease ... https://www.researchgate.net/.../299571718 QT PROLONGATION_IS_ASS...-翻译此页 QT PROLONGATION IS ASSOCIATED WITH MORTALITY IN END STAGE LIVER DISEASE PATIENTS on ResearchGate, the professional ... Show more authors.

Alteration of the QT variability index in end-stage liver disease - NCBI https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页 作者: IY Huh - 2014 - 被引用次数: 1 - 相关文章

2014年3月28日 - In particular, Child class C patients had a significantly increased QTVI ... Keywords: End-stage liver disease, Head-up tilt, QT interval, QT variability index. Go to: ... The prolongation of QT interval is associated with malignant ventricular sudden cardiac death, and mortality due to heart failure [10,11,19,20].