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Обоснование повышения доз статинов в повседневной клинической практике

Дополнительные материалы

Список сокращений

АЛТ – аланинаминотрасферазы.	ОКС – острый коронарный синдром.
АСТ – аспартатаминотрансфераза.	ОКТ – оптическая когерентная томография.
БА – болезнь Альтгеймера.	САМС – статин-ассоциированные мышечные симптомы.
ВПН – верхний предел нормы.	СД2Т – сахарный диабет 2 типа.
ВСУЗИ – внутрисосудистое	СС – сердечно-сосудистые.
ультразвуковое исследование.	ССЗ – сердечно-сосудистые заболевания.
ВЧ-СРБ – высокочувствительный С-реактивный белок.	ТГ – триглицериды.
ГМГ – КоA редуктаза-3-гидрокси-	ТПН – терминальная почечная недостаточность.
3-метилглютарил-кофермент А редуктаза.	ХС – холестерин.
ГЛП – гиперлипопротеинемия.	ХС-ЛНП – холестерин липопротеинов
ГХС – гиперхолестеринемия.	низкой плотности.
Д – деменция.	ХС-АВП – холестерин липопротеинов
ИБС – ишемическая болезнь сердца.	высокой плотности.
КА – коронарные артерии.	ХС-нелПВП – холестерин не липопротеинов
КАГ – коронароангиография.	высокой плотности.
КБС – коронарная болезнь сердца.	ХСН – хроническая сердечная недостаточность.
КТ – конечные точки.	NCEP ATP III – National Cholesterol
КФК – кретинфософокиназа.	Education Program Adult Treatment Panel.

АХРОНИМЫ клинических исследований

4S – Scandinavian Simvastatin Survival Study.	A to Z – Aggrastat to Zocor trial.
WOSCOPS – West of Scotland Coronary Prevention Study Group.	ASCOT-LLA – Anglo-Scandinavian Cardiac Outcomes Trial – Lipid-Lowering Arm.
CARE – Cholesterol and Recurrent Events Trial.	TNT – Treating to New Targets.
HPS – Heart Protection Study.	REVERSAL – Reversal of Atherosclerosis with Aggressive Lipid Lowering.
AFCAPS/TexCaps – Air Force/Texas Coronary Atherosclerosis Prevention Study.	IDEAL – Incremental Decrease of Atherosclerosis in End Points Through Aggressive Lipid-Lowering.
LIPID – The Long-Term Intervention with Pravastatin in Ischaemic Disease.	JUPITER – Justification for the Use of Statins in Primary Prevention:an Intervention Trial Evaluating Rosuvastatin.
CARDS – Collaborative Atorvastatin Diabetes Study.	REAL-CAD – High-Dose Versus Low-Dose Pitavastatin in Japanese Patients With Stable Coronary Artery Disease.
PROVE-IT TIMI 22 – Pravastatin or Atorvastatin Evaluation and Infection Therapy – Thrombolysis in Myocardial Infarction 22.	STELLAR – Statin Therapies for Elevated Lipid Levels Compared Across Doses to Rosuvastatin.
SPARCL – The Stroke Prevention by Aggressive Reduction in Cholesterol Levels.	

MERCURY-I – The Measuring Effective Reductions in Cholesterol Using Rosuvastatin TherapY I.

MERCURY-II – The Measuring Effective Reductions in Cholesterol Using Rosuvastatin TherapY -II.

METEOR – Measuring Effects on Intima-Media Thickness: Evaluation Of Rosuvastatin.

ORBITAL – Open Label Primary Care Study: Rosuavstatin Based Compliance Initiatives Linked To Achievement of LDL Goals.

DISCOVERY – DIrect Statin COmparison of LDL-C Values: an Evaluation of Rosuvastatin TherapY.

COMETS – Comparative Study with Rosuvastatin in Subjects with METabolic Syndrome.

LUNAR – Limiting UNdertreatment of Lipids in ACS with Rosuvastatin.

PLUTO – Pediatric Lipid-Reduction Trial of Rosuvastatin.

POLARIS – Prospective Optimization of Lipids by Atorvastatin or Rosuvastatin Investigated in High-Risk Subjects with Hypercholesterolemia.

PULSAR – Prospective Study to Evaluate the Utility of Low Doses of the Statins Atorvastatin and Rosuvastatin.

ECLIPSE – Evaluation to Compare Lipid-Lowering Effects of Rosuvastatin and Atorvastatin In Force-Titrated Subjects: a Prospective Study of Efficacy and Tolerability.

EXPLORER – EXamination of Potential Lipid-Modifying Effects Of Rosuvastatin in Combination with Ezetimibe versus Rosuvastatin Alone.

URANUS – The Use of Rosuvastatin versus Atorvastatin iN type 2 diabetes mellitUS.

ANDROMEDA – A raNdomized, Double-blind, double-dummy, multicentre, phase IIb, parallel-group study to compare the efficacy and safety of Rosuvastatin (10 mg and 20 mg) and atOrvastatin (10 Mg and 20 mg) in patiEnts with type 2 DiAbetes mellitus.

ASTEROID – A Study To Evaluate the Effect of Rosuvastatin On Inravascular Ultrasound-Derived Coronary Atheroma Burden.

CORONA – COntrolled ROuvastatin MultiNAtional Study in Heart Failure.

AURORA – A Study Evaluating the Use of Rosuvastatin in Patients Requiring Ongoing Renal Dialysis: Assessment of Survival and Cardiovascular Events.

SATURN – The Study of Coronary Atheroma by Intravascular Ultrasound: Effect of Rosuvastatin versus Atorvastatin.

ORION – Outcome of Rosuvastatin treatment on Carotid Artery Atheroma: a Magnetic Resonance Imaging ObservatioN.

CHIBA – Collaborative study on hypercholesterolemia drug intervention and their benefits for atherosclerosis prevention.

LIVES – LIVALO Effectiveness and Safety Study.

JAPAN-ACS – JAPAN Acute Coronary Syndrome Study.

PATROL – Randomized Head-to-Head Comparison of Pitavastatin, Atorvastatin, and Rosuvastatin for Safety and Efficacy.

CIRCLE – Comparison of Preventive Effect on Cardiovascular Events With Different Statins.

KISHEMEN – Kansai Investigation of Statin for Hyperlipidemic Intervention in Metabolism and Endocrinology.

PREMIUM – Pitavastatin's effects on REduction of inflammation and oxidative stress in patients with MetabolIc Syndrome Under Multicenter Study.

GLAGOW – название не расшифровывается.

PACMAN-AMI – Effects of the PCSK9 Antibody Alirocumab on Coronary Atherosclerosis in Patients With Acute Myocardial Infarction.

IBIS-4 – Integrated Biomarker Imaging Study-4.

LINK-IT – название исследования не расшифровывается.

YELLOW-II – Reduction in Coronary Yellow Plaque, Lipids and Vascular Inflammation by Aggressive Lipid Lowering

PRECISE-IVUS – Plaque REgression with Cholesterol absorption Inhibitor or Synthesis inhibitor Evaluated by IntraVascular UltraSound