The IAS Statin Newsletter will keep you up-to-date with all recent statin publications, using a curated approach to select relevant articles.

© P.J. Lansberg

**Statin publications January 2021**

**Add on treatments**


### Adherence


7. Mohan A, Vadhariya A, Majd Z et al. Impact of a motivational interviewing intervention targeting statins on adherence to concurrent hypertension or diabetes


Atherosclerosis & Imaging


### Atorvastatin/Rosuvastatin


43. Faris TM, Harisa GI, Alanazi FK *et al.* Developed simvastatin chitosan nanoparticles co-crosslinked with tripolyphosphate and chondroitin sulfate for ASGPR-mediated targeted HCC delivery with enhanced oral bioavailability. *Saudi pharmaceutical journal : SPJ* ;


Cancer


**Children**


**Cost-effectiveness**


**CVD**


**Endothelium/inflammation**


**Ethnicity**


FH


**Genetics**


**Guidelines**

5. Handelsman Y, Jellinger PS, Guerin CK et al. Consensus Statement by the American Association of Clinical Endocrinologists and American College of Endocrinology on the Management of Dyslipidemia and Prevention of Cardiovascular Disease Algorithm -


LDL-related parameters


11. Fang HSA, Gao Q, Lee ML et al. LDL-cholesterol change and goal attainment following statin intensity titration among Asians in primary care: a retrospective cohort
study. Lipids Health Dis 2021;

Lifestyle


Meta-analyses


---

**Metabolic Syndrome - Diabetes**


**New Treatments**


**Other**


**PAD and statins**


**Pleiotropic effects of statins**


28. Lin CH, Chang CH, Tai CH et al. A Double-Blind, Randomized, Controlled Trial of Lovastatin in Early-Stage Parkinson's Disease. Movement disorders : official journal of


Primary Prevention


Registry data


3. Mahtta D, Lee MT, Ramsey DJ et al. Significant Facility-Level Variation in Utilization of and Adherence with Secondary Prevention Therapies Among Patients with Premature Atherosclerotic Cardiovascular Disease: Insights from the VITAL (Veterans wth


**Renal Disease**


**Reviews**


Safety and side effects

22. Ajima H, Kai Y, Fujimaki J et al. Effects of fenofibrate and its combination with lovastatin on the expression of genes involved in skeletal muscle atrophy, including


**Stroke and CNS**


**Triglycerides/HDL**


**Trials**


**Women and elderly**


This activity is supported by an educational grant from Viatris.
© P.J. Lansberg