

Single-patient trials determine statin tolerability

March 4 2014



(HealthDay)—In patients with statin-related myalgia, single-patient randomized trials of statin and placebo can determine whether the myalgia is actually due to the statin, according to a small study published in the March 4 issue of the *Annals of Internal Medicine*.

Tisha R. Joy, M.D., from Western University in London, Canada, and colleagues conducted *n*-of-1 trials in eight patients with statin-related myalgia. Patients were randomly assigned to statin or placebo for up to three weeks, with three-week washout intervals.

The researchers found that for each patient there were no significant differences between statin or placebo in terms of visual analog scale myalgia score, symptom-specific visual analog scale score, pain interference score, and pain severity score. Five patients resumed statin treatment, reducing their low-density lipoprotein cholesterol after a



median of 10 months of follow-up.

"In selected patients with a history of statin-related myalgia whose symptoms are difficult to evaluate, *n*-of-1 trials may be a useful method for determining statin tolerability," Joy and colleagues conclude.

More information: Full Text (subscription or payment may be required)

Copyright © 2014 HealthDay. All rights reserved.

Citation: Single-patient trials determine statin tolerability (2014, March 4) retrieved 10 April 2024 from https://medicalxpress.com/news/2014-03-single-patient-trials-statin-tolerability.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.