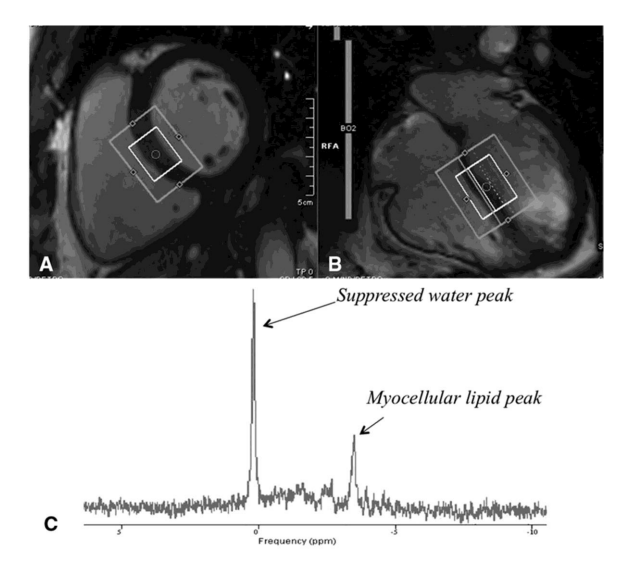


## Supplementary Material

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## **Supplementary Figures**



**Supplementary Figure 1.** Assessment of myocardial steatosis using cardiac proton magnetic resonance spectroscopy (H1 MRS), a reliable, non-invasive means of quantifying myocardial lipids. **A**, Short-axis image of the left ventricle with a voxel (box) in the interventricular septum of the heart of a midventricular slice (inner box). **B**, Four-chamber image of the heart showing where the slice of the heart was selection. **C**, An example

of a protonMRS resonance spectrum, from a subject with HIV with identified myocellular lipid peak used in quantifying myocardial lipid. Figure taken from *Circulation*. 2013;128:814-822, with permission.