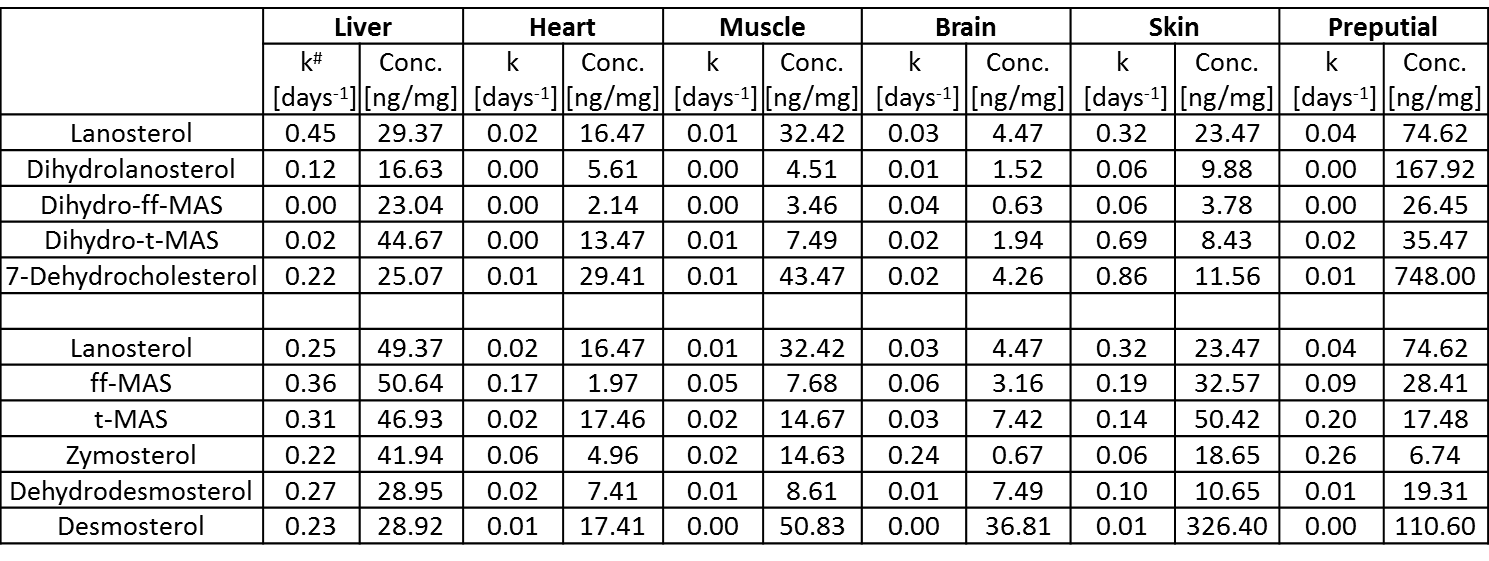
**Supplementary File 1:** Rate constants (k) and concentrations of cholesterol biosynthetic intermediates in mouse tissues.



#- Rate constants were determined by fitting fractional deuterium labeling at each time point to the first order kinetic model.   
g=1-e-kt using the Matlab curving fitting toolbox. Rate constants, as shown in the main figure, were determined by multiplying   
k and concentration. See **Methods** for more details.