Death by Statins: Is it slow suicide? You decide.

Statin drug toxicity due to CoQ10 disfunction:

The body must have adequate hormone production, testosterone, and estrogen (among others) to perform the processes of eliminating toxins out of connective tissues via the mitochondria support through various pathways to prevent protein debris and waste product buildup. This builds up acidic byproducts that cause cellular destruction and death, preventing cellular mitosis and regeneration.

Statin drugs destroy CoQ10, thus decreasing mitochondria growth which are necessary to remove toxic waste. A lack of CoQ10 also leads to the lack of hormone production due to the blockage of cholesterol synthesis (a necessary precursor to hormone production). This also disrupts a toxic elimination pathway, which results in toxic waste and debris buildup in the tissue ultimately resulting in nerve and muscle toxicity (damage).

Thus, resulting in further cellular destruction, telomere damage, increased rate of cellular aging from protein debris buildup and increased rate of death to the organism. Suicide through slowly suffocating cells over time. No going to heaven for you.