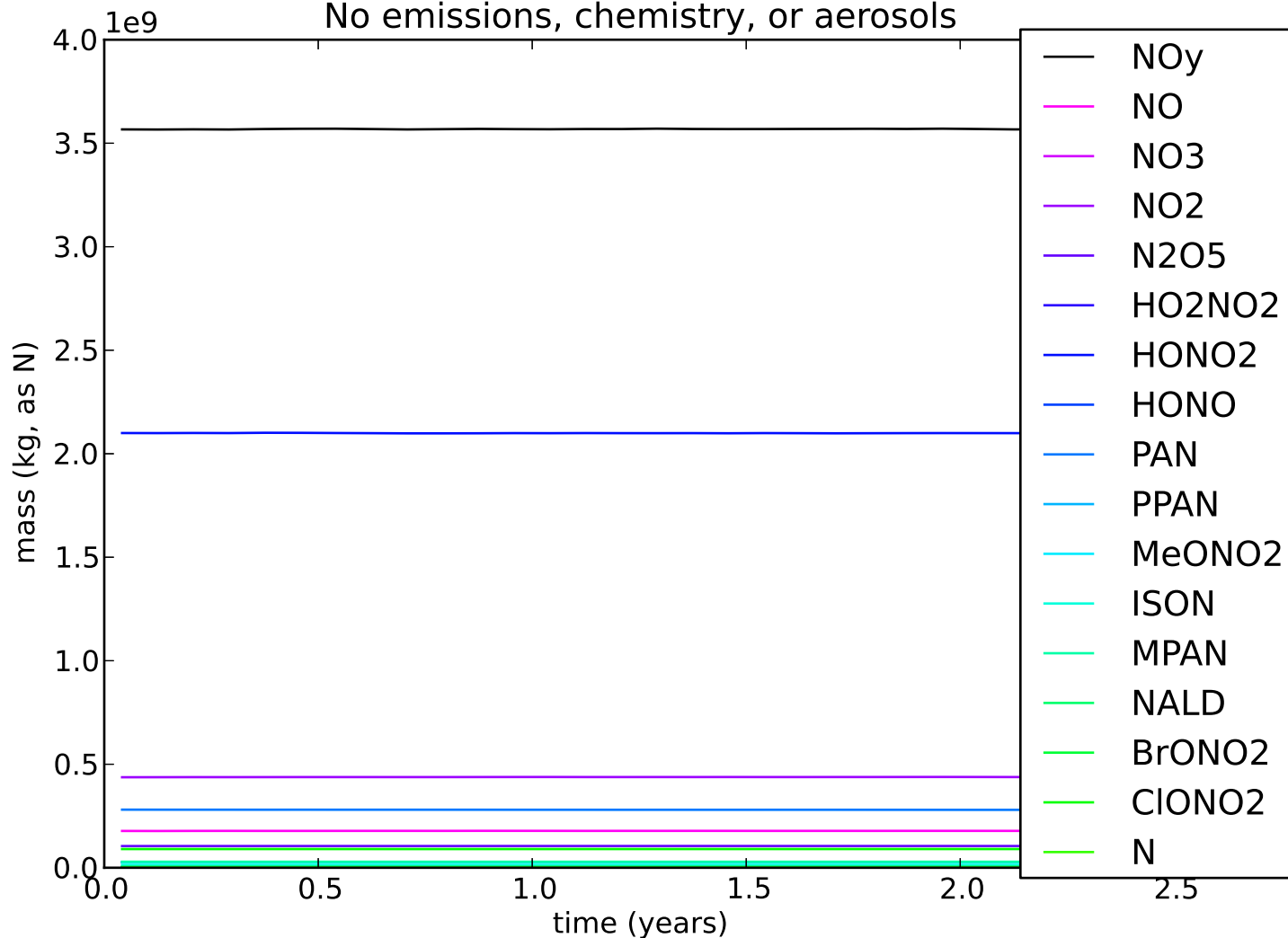
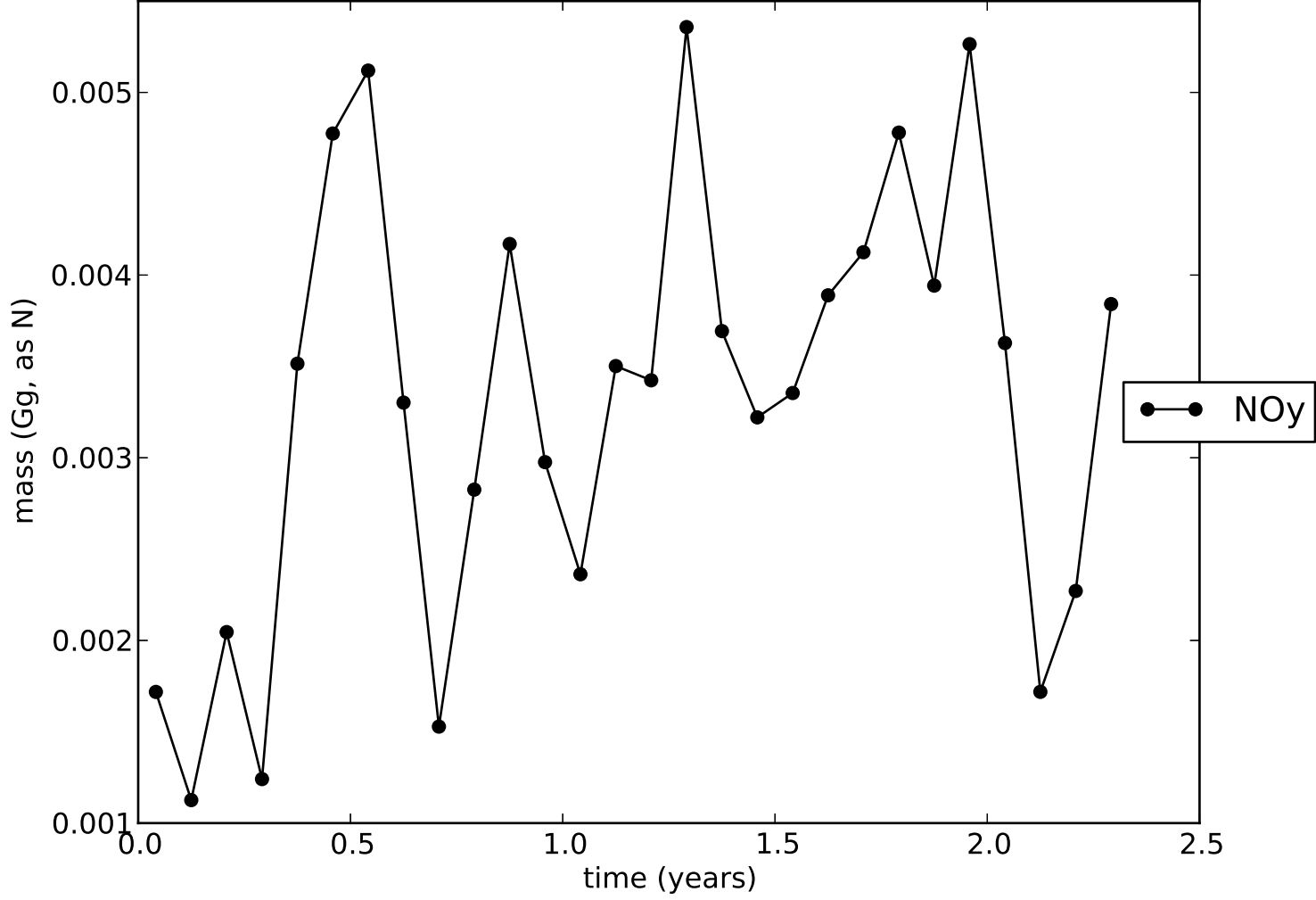


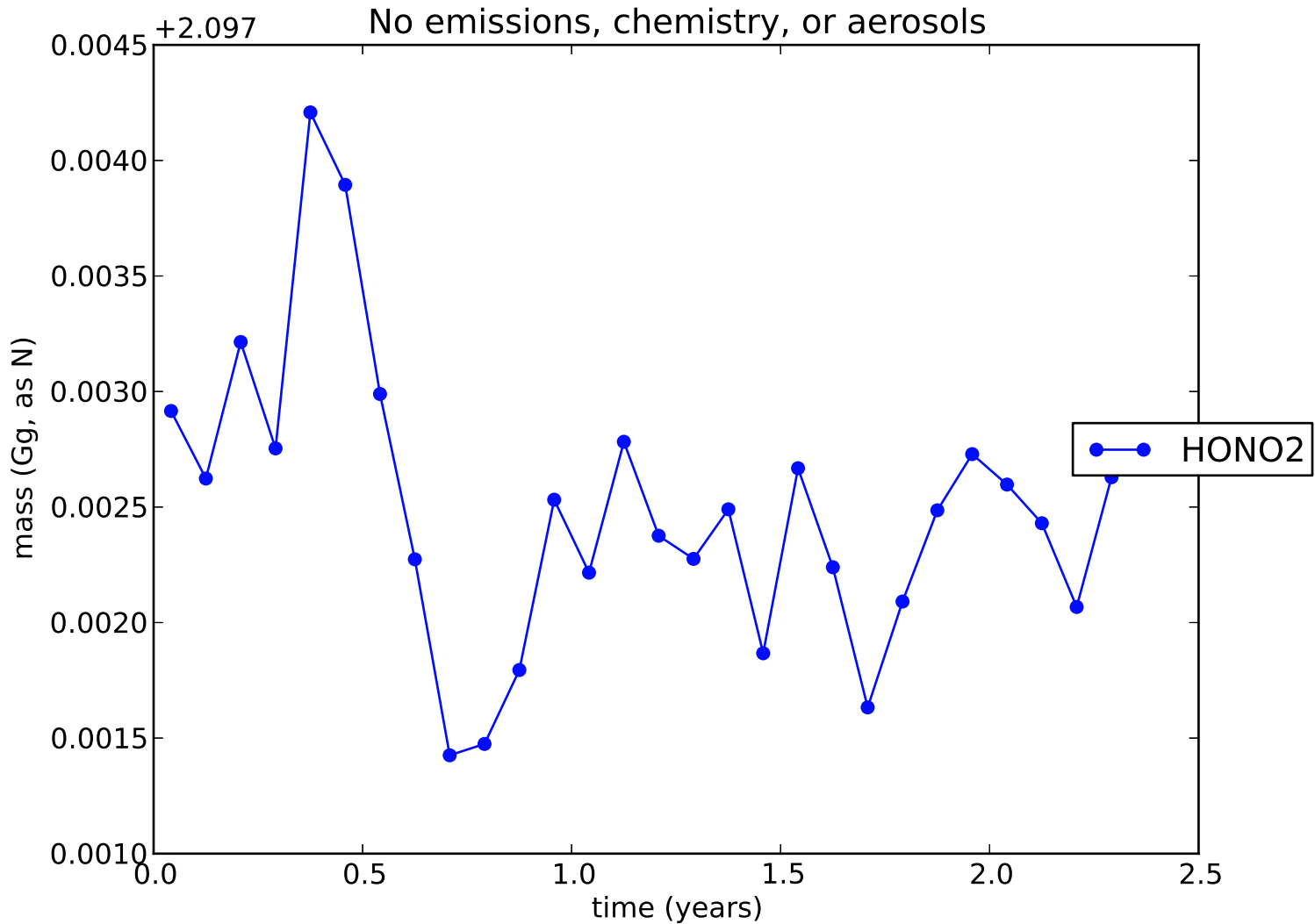
# No emissions, chemistry, or aerosols

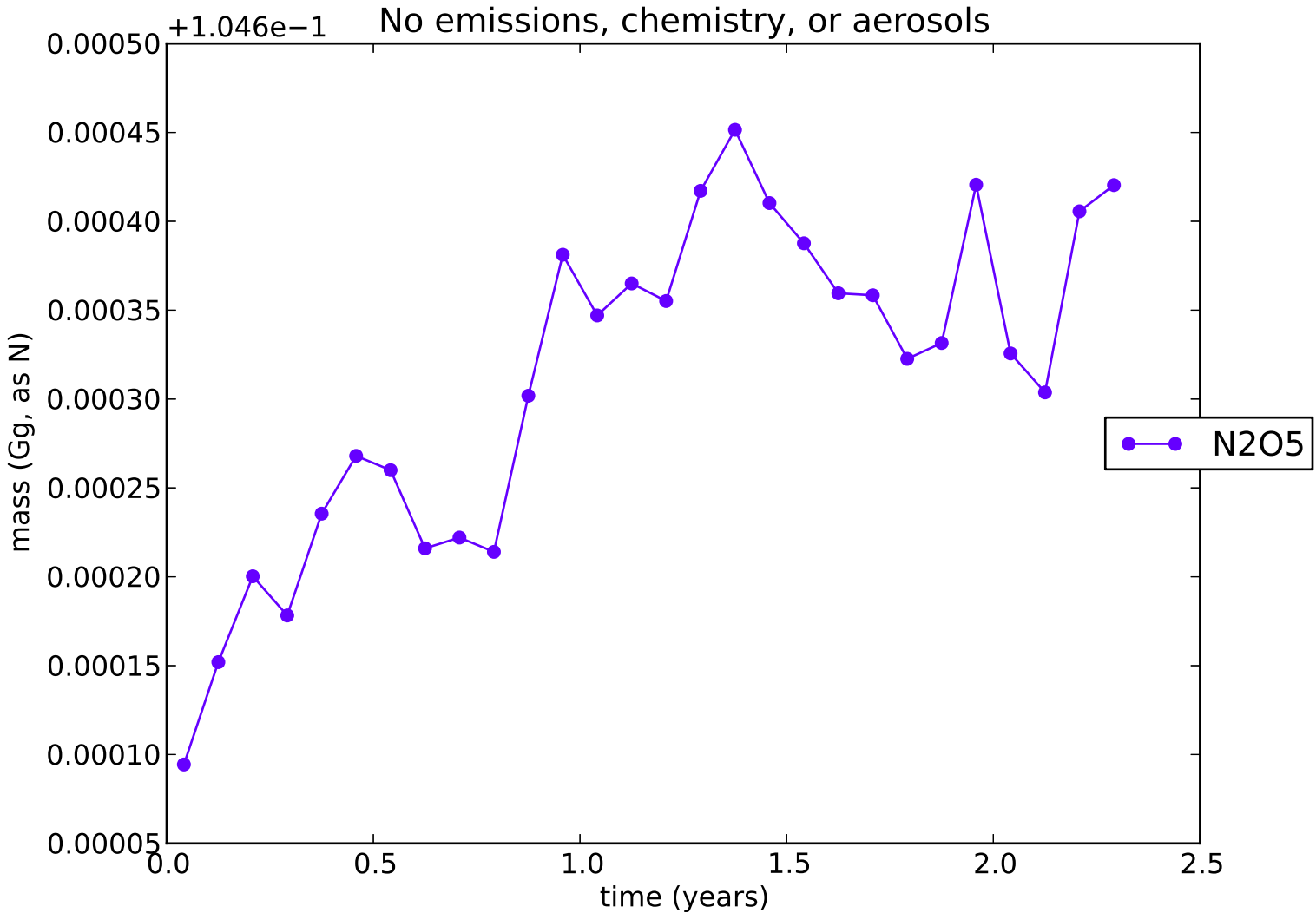


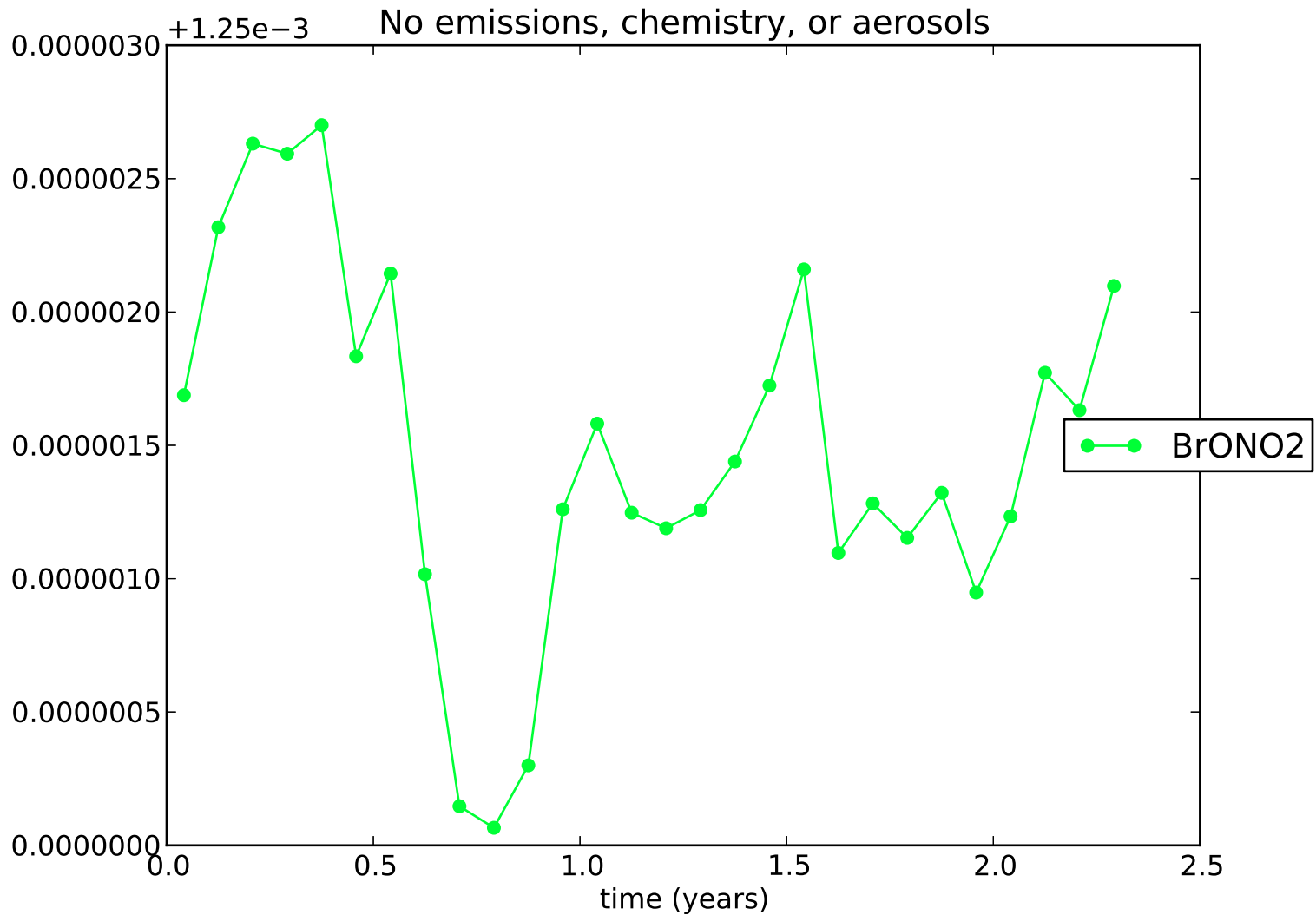
+3.565

No emissions, chemistry, or aerosols

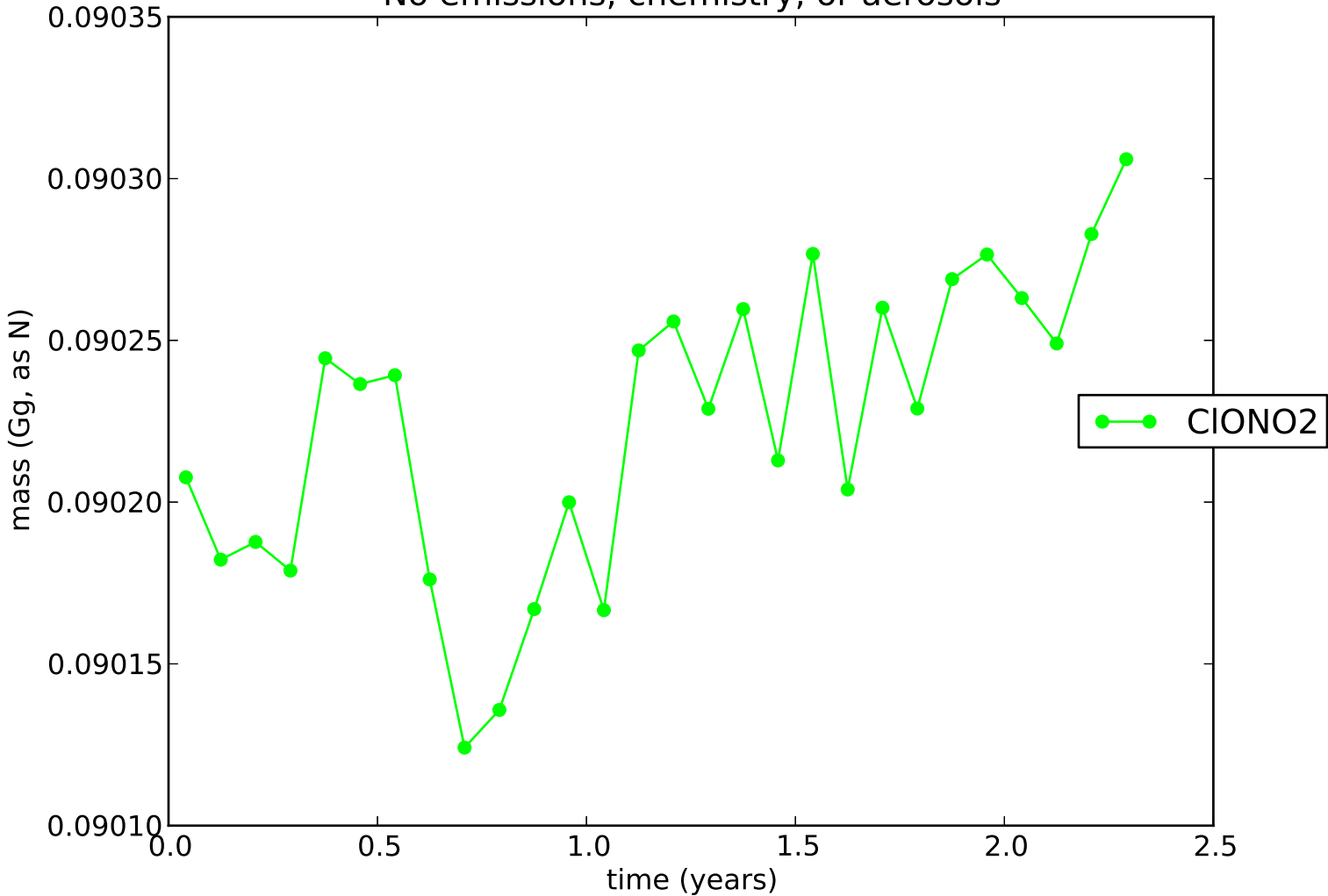


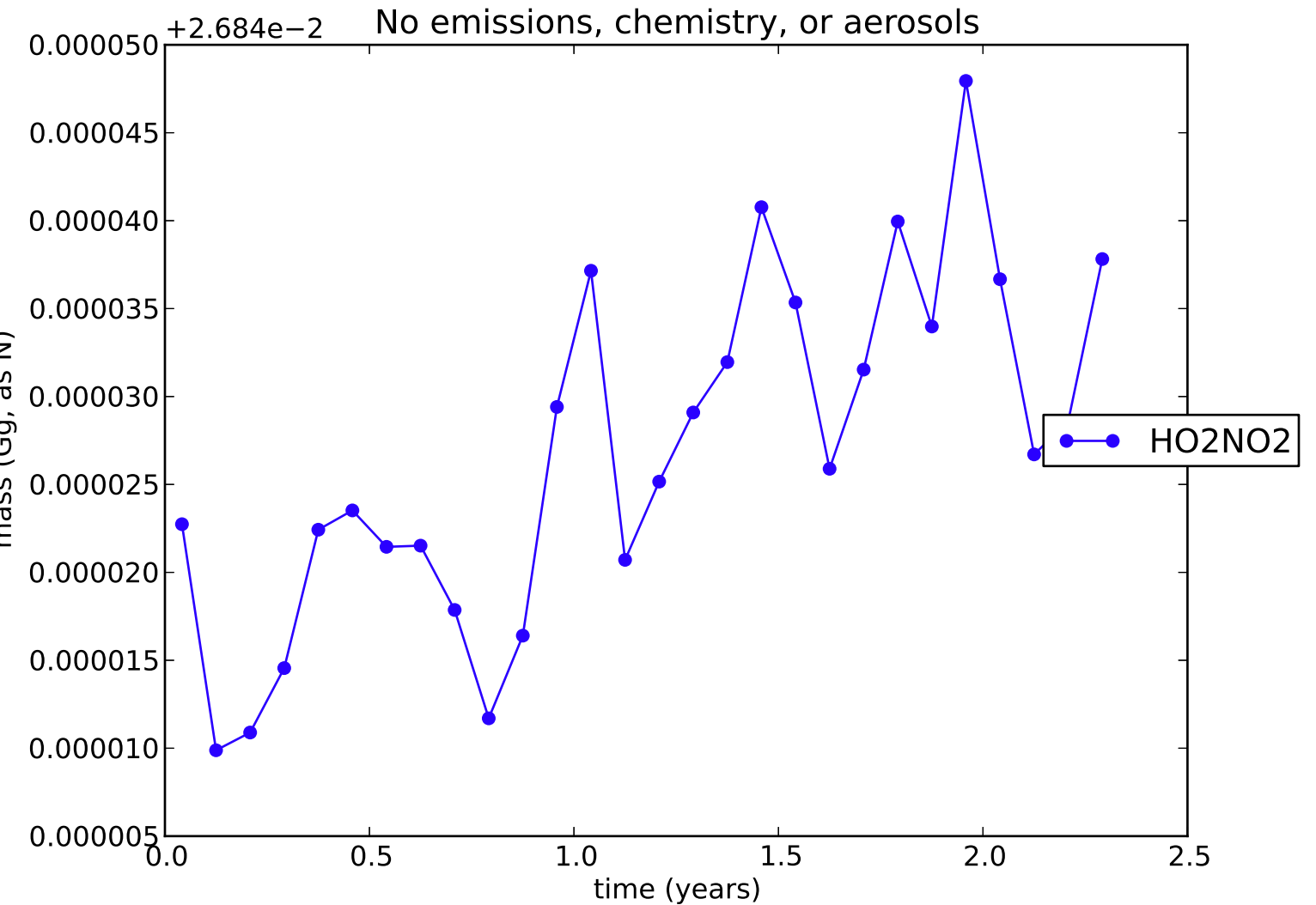




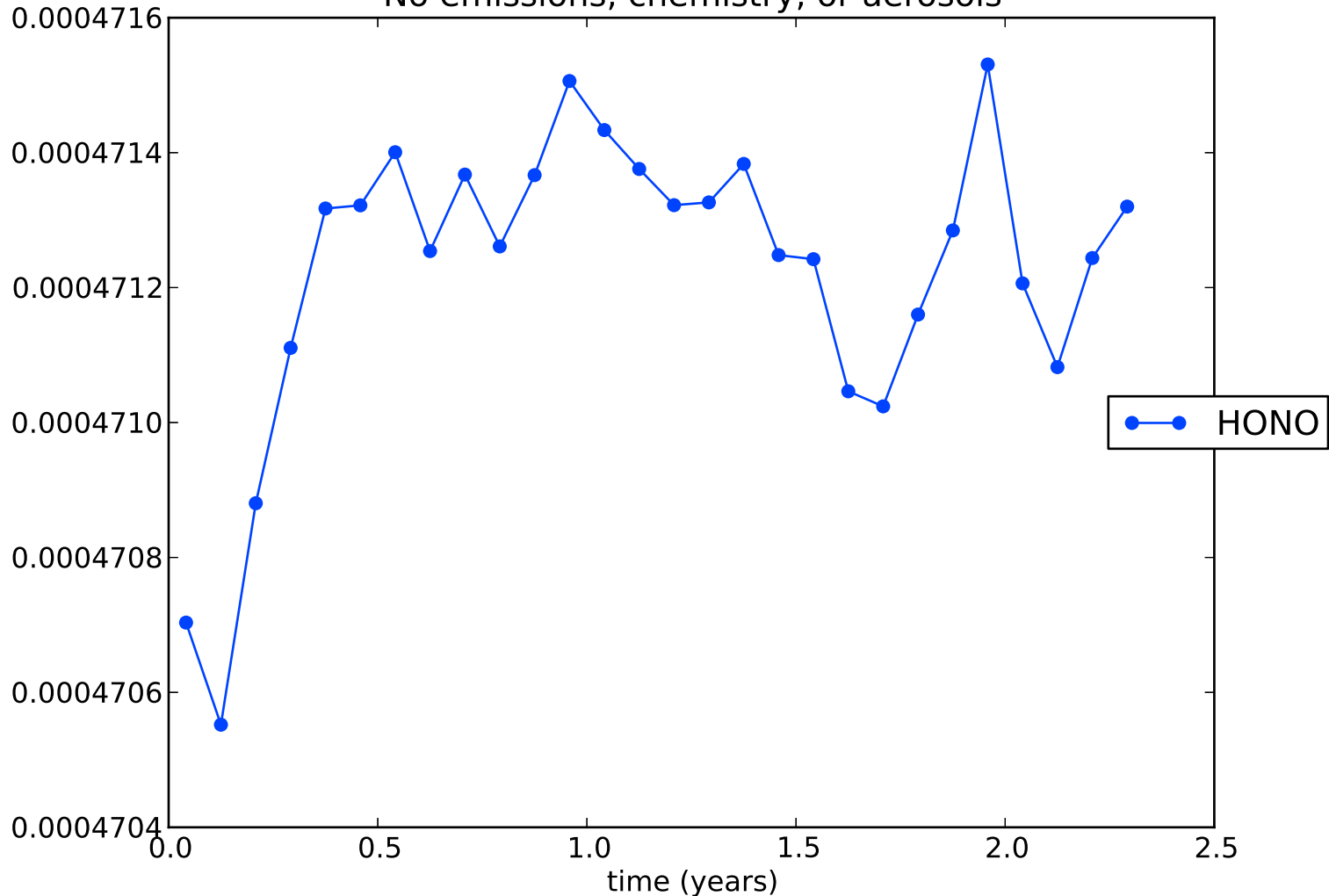


# No emissions, chemistry, or aerosols

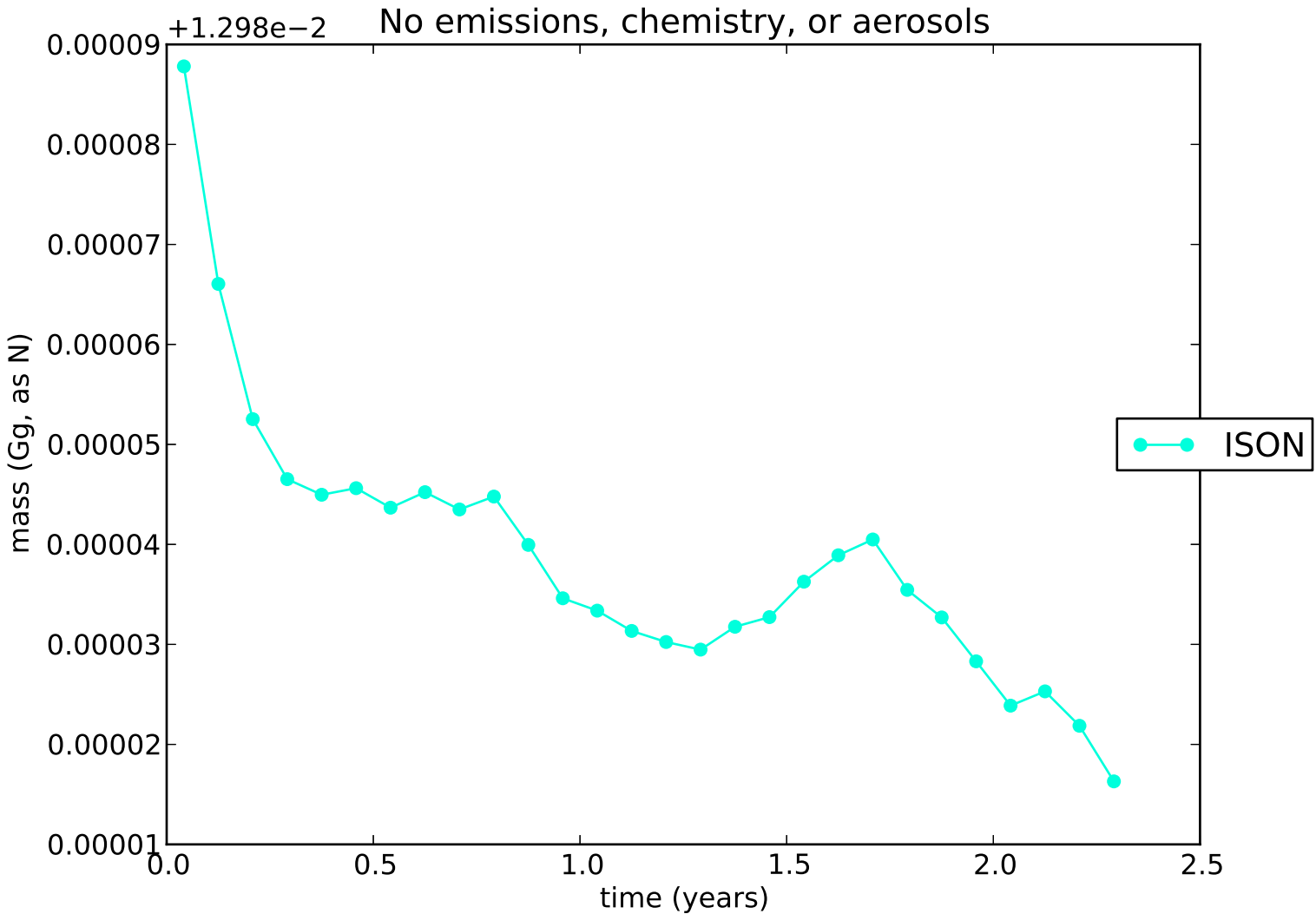




# No emissions, chemistry, or aerosols

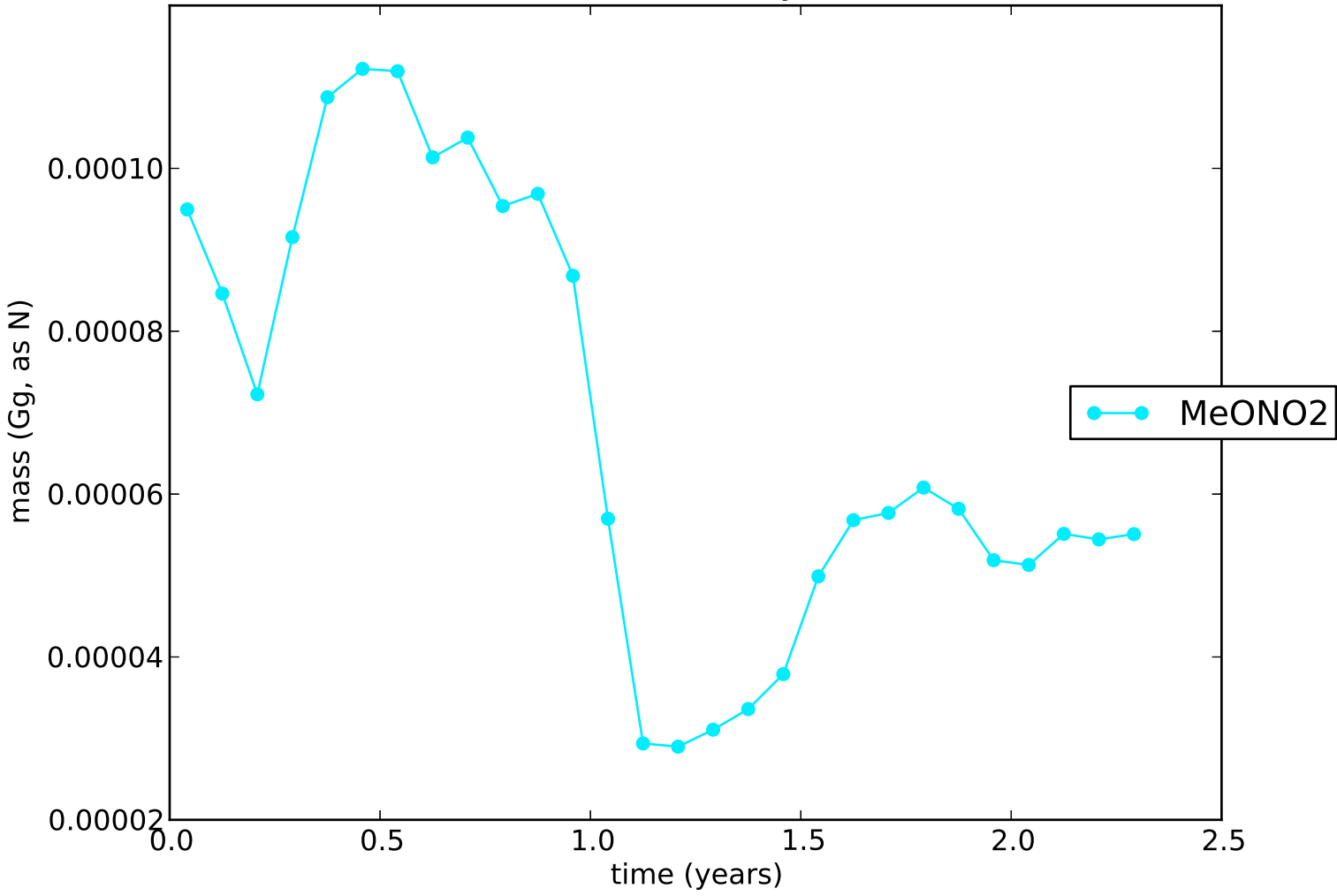




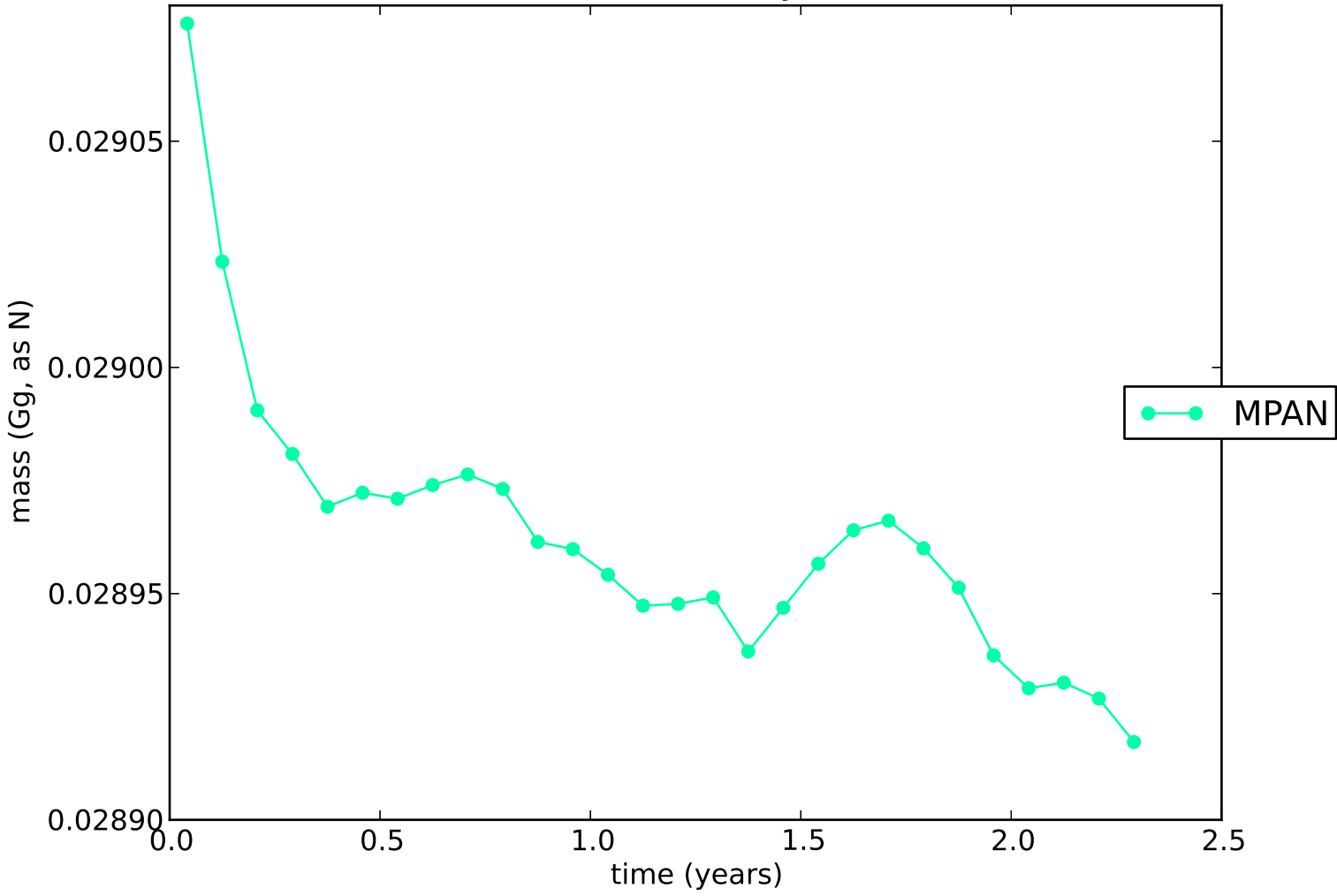


+2.468e-2

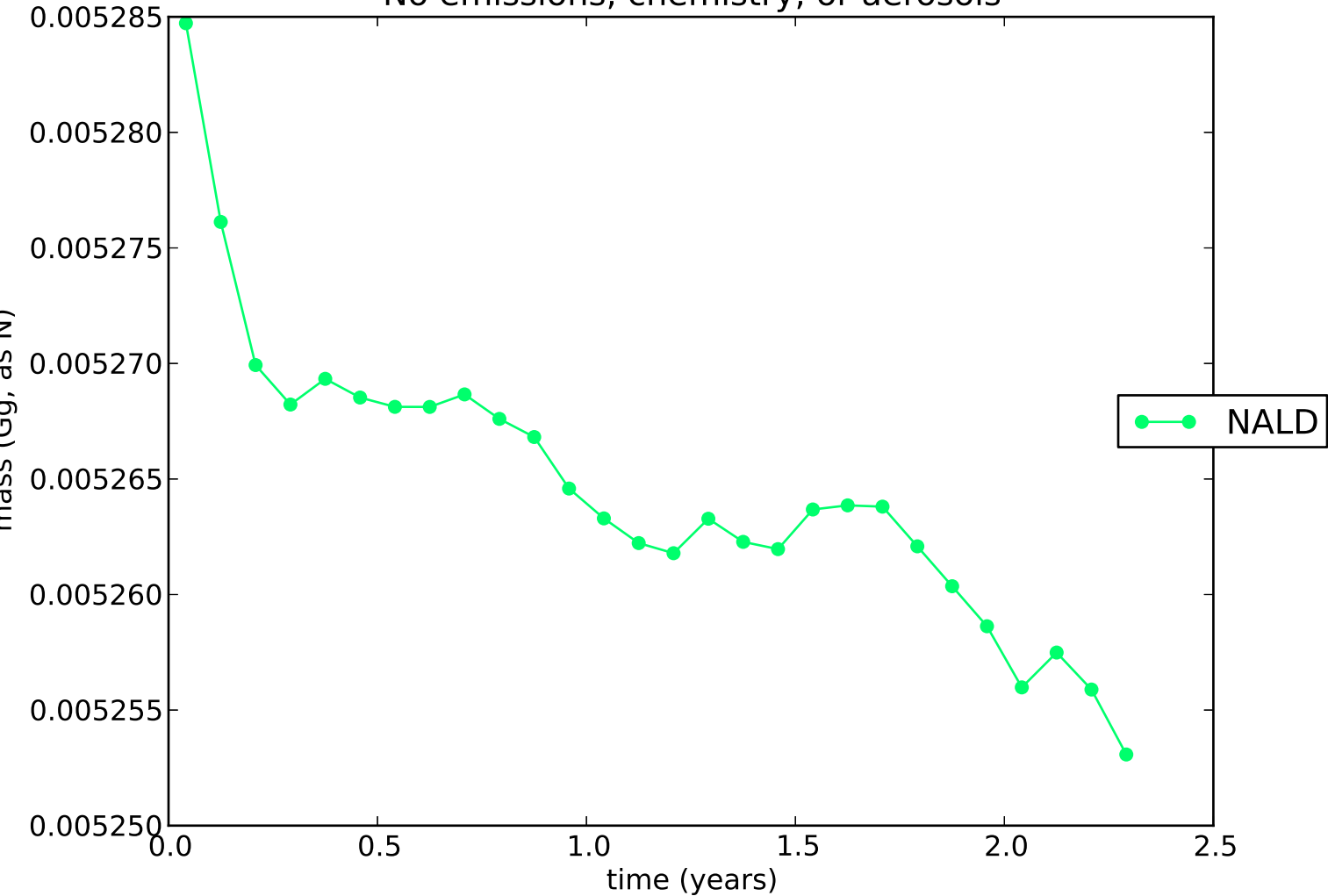
No emissions, chemistry, or aerosols



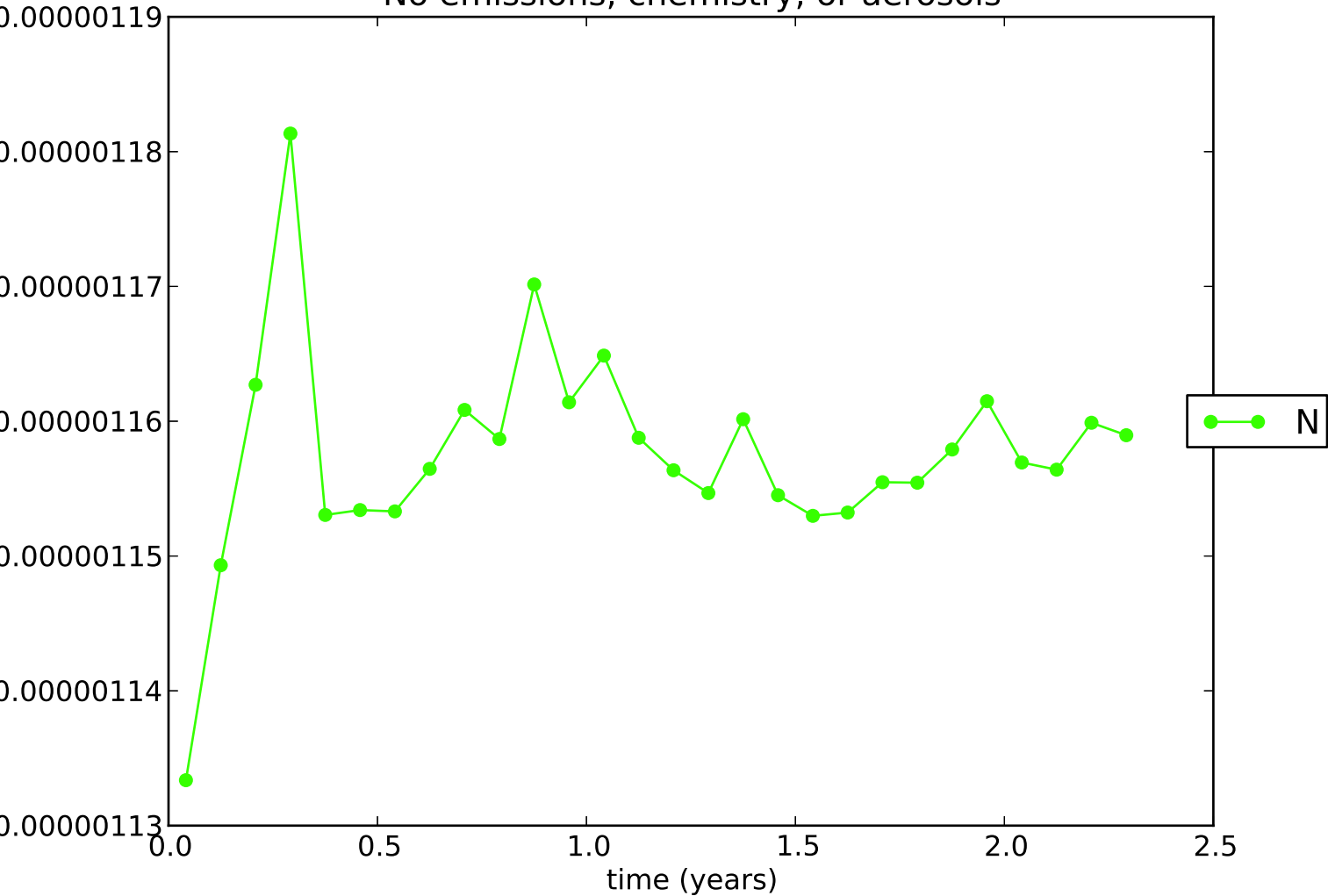
# No emissions, chemistry, or aerosols



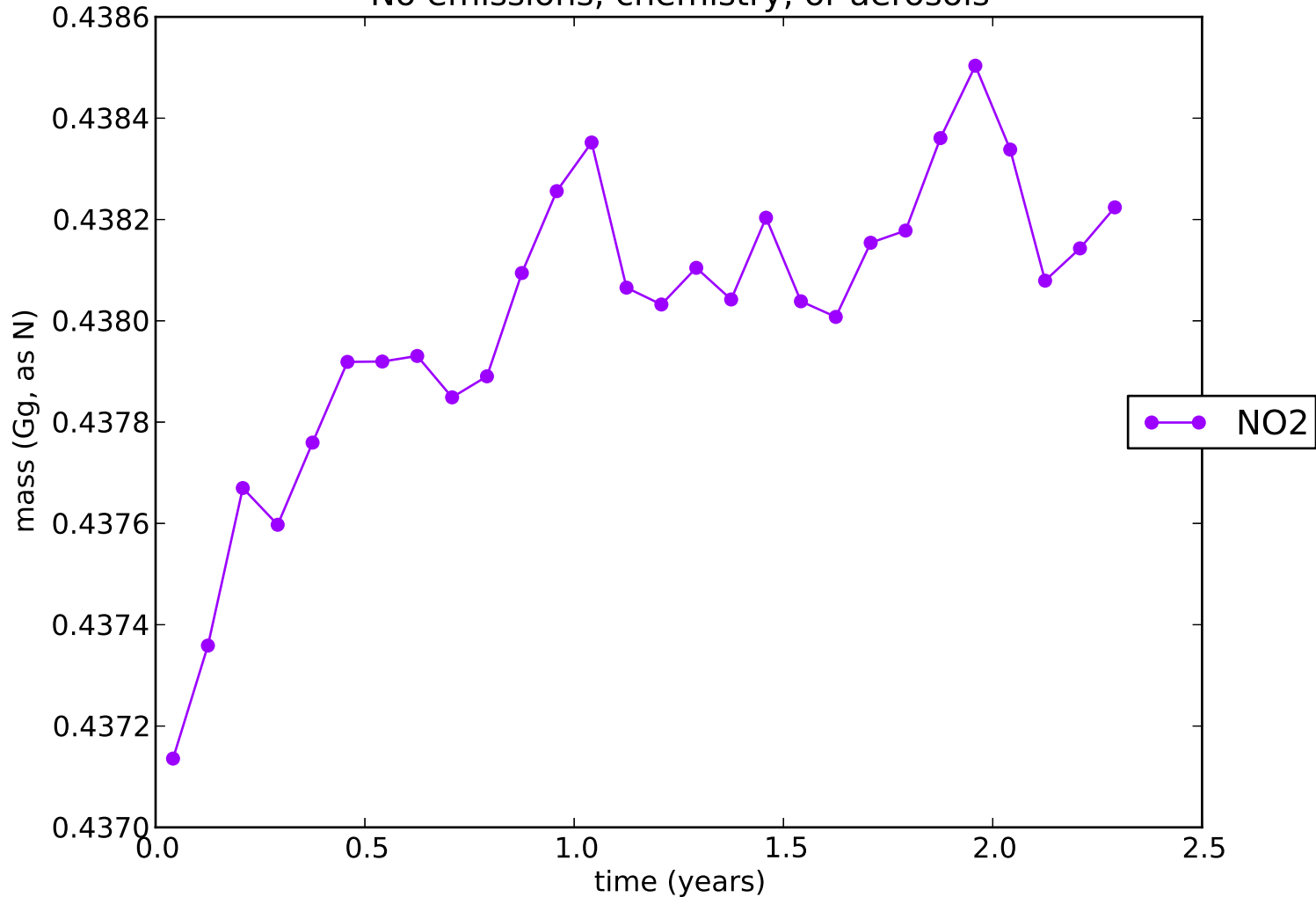
# No emissions, chemistry, or aerosols



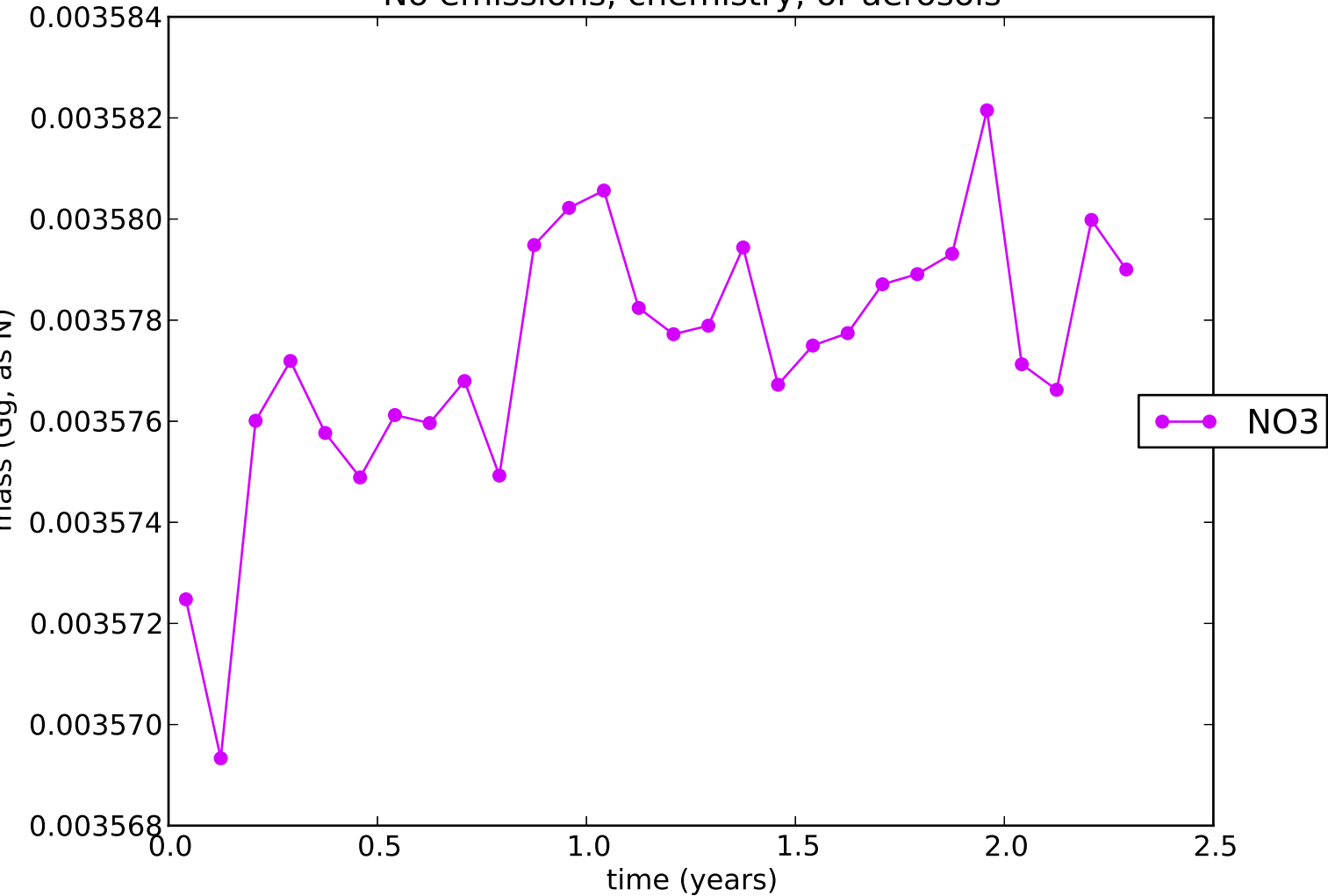
# No emissions, chemistry, or aerosols



# No emissions, chemistry, or aerosols

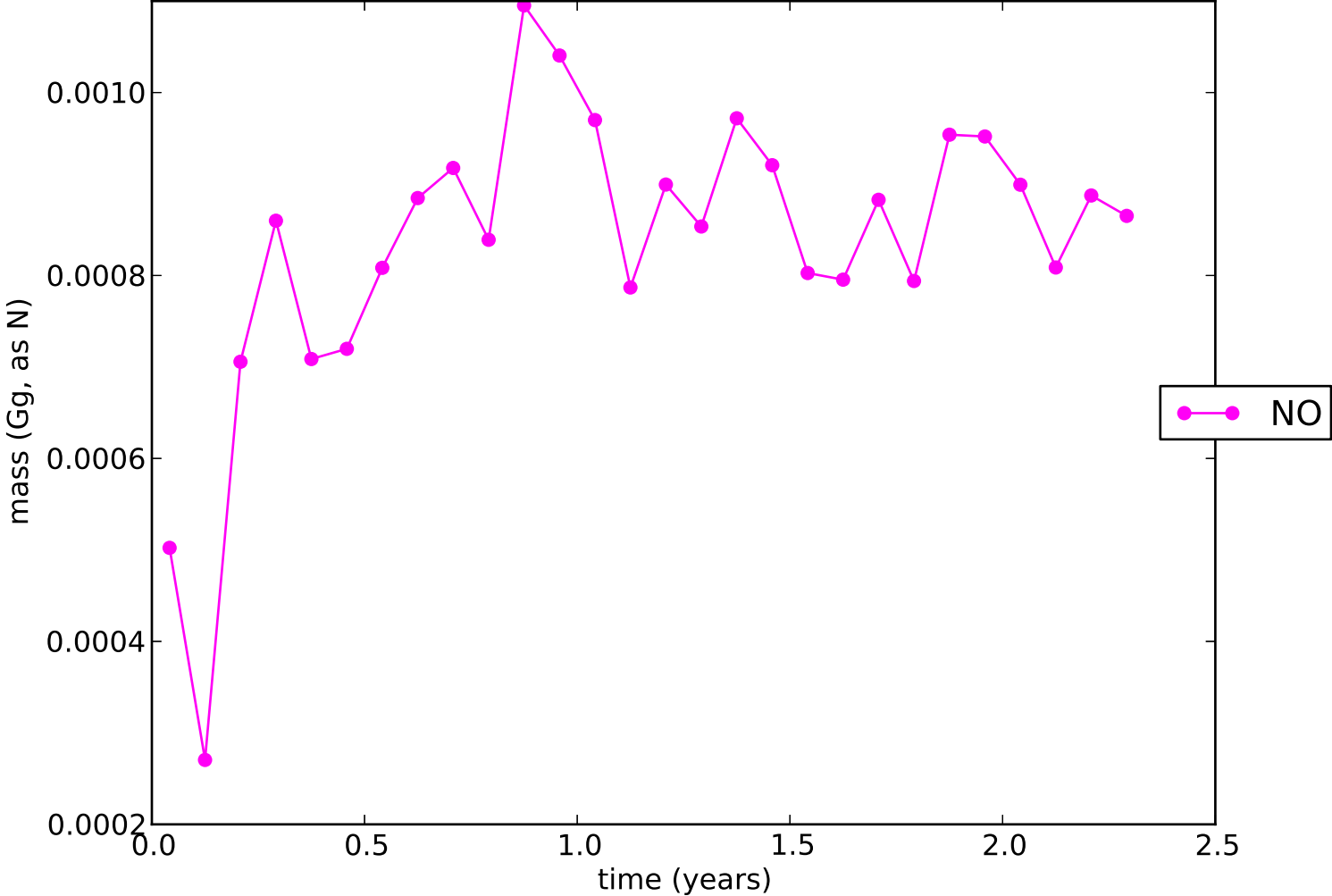


# No emissions, chemistry, or aerosols



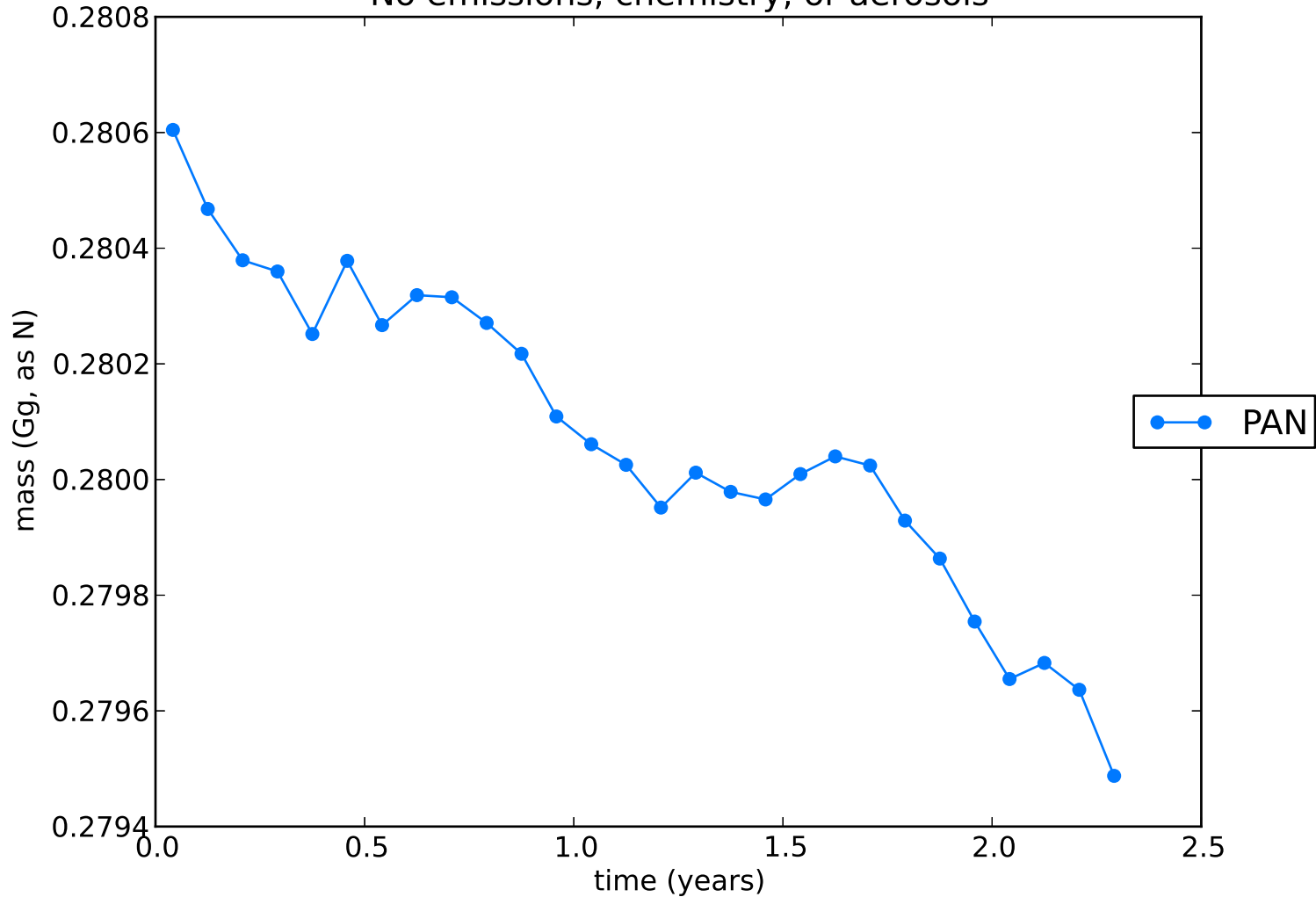
+1.772e-1

No emissions, chemistry, or aerosols





# No emissions, chemistry, or aerosols



No emissions, chemistry, or aerosols

