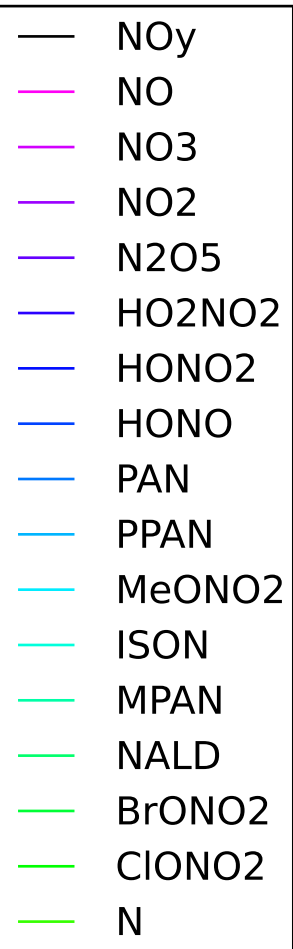
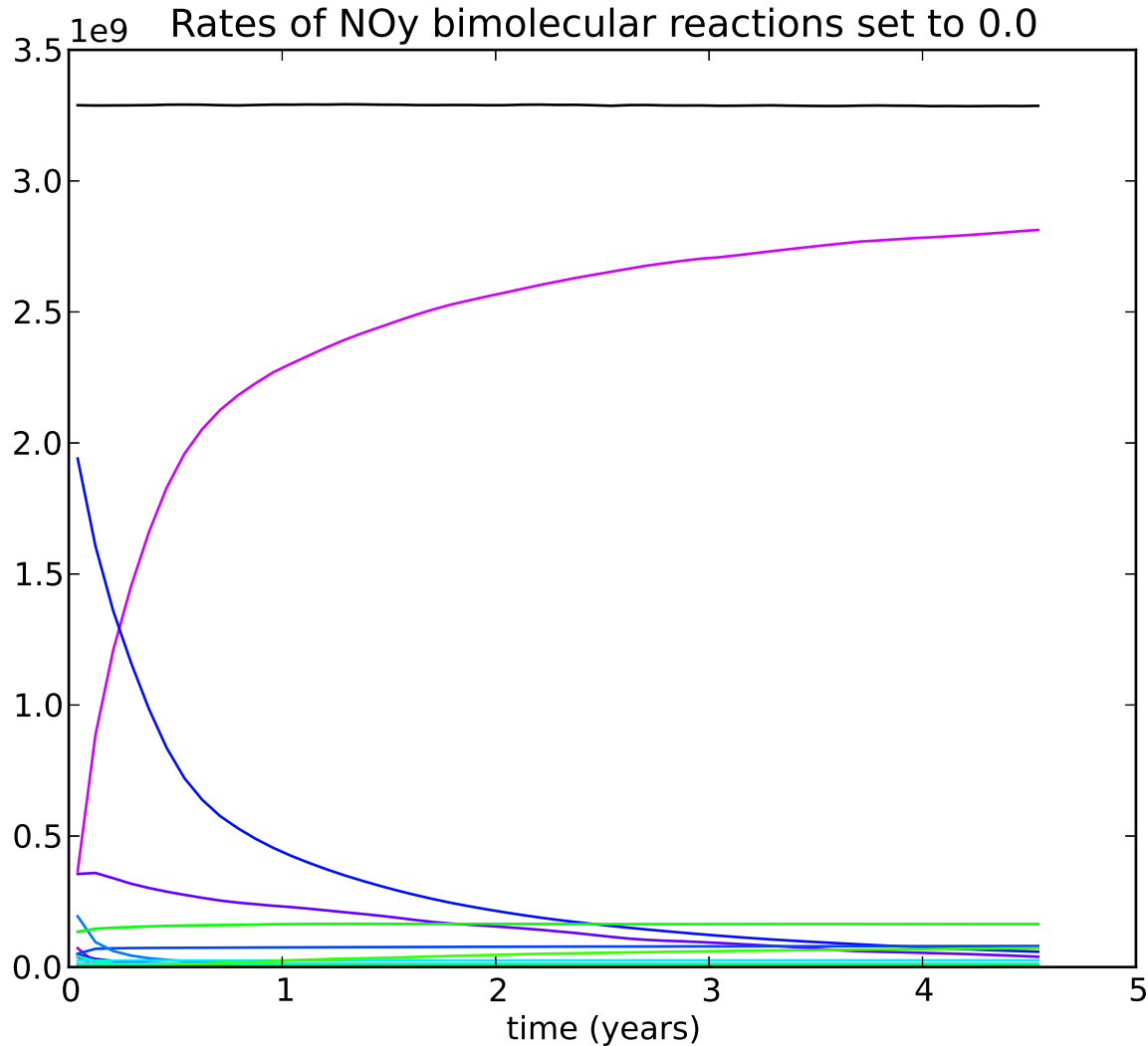
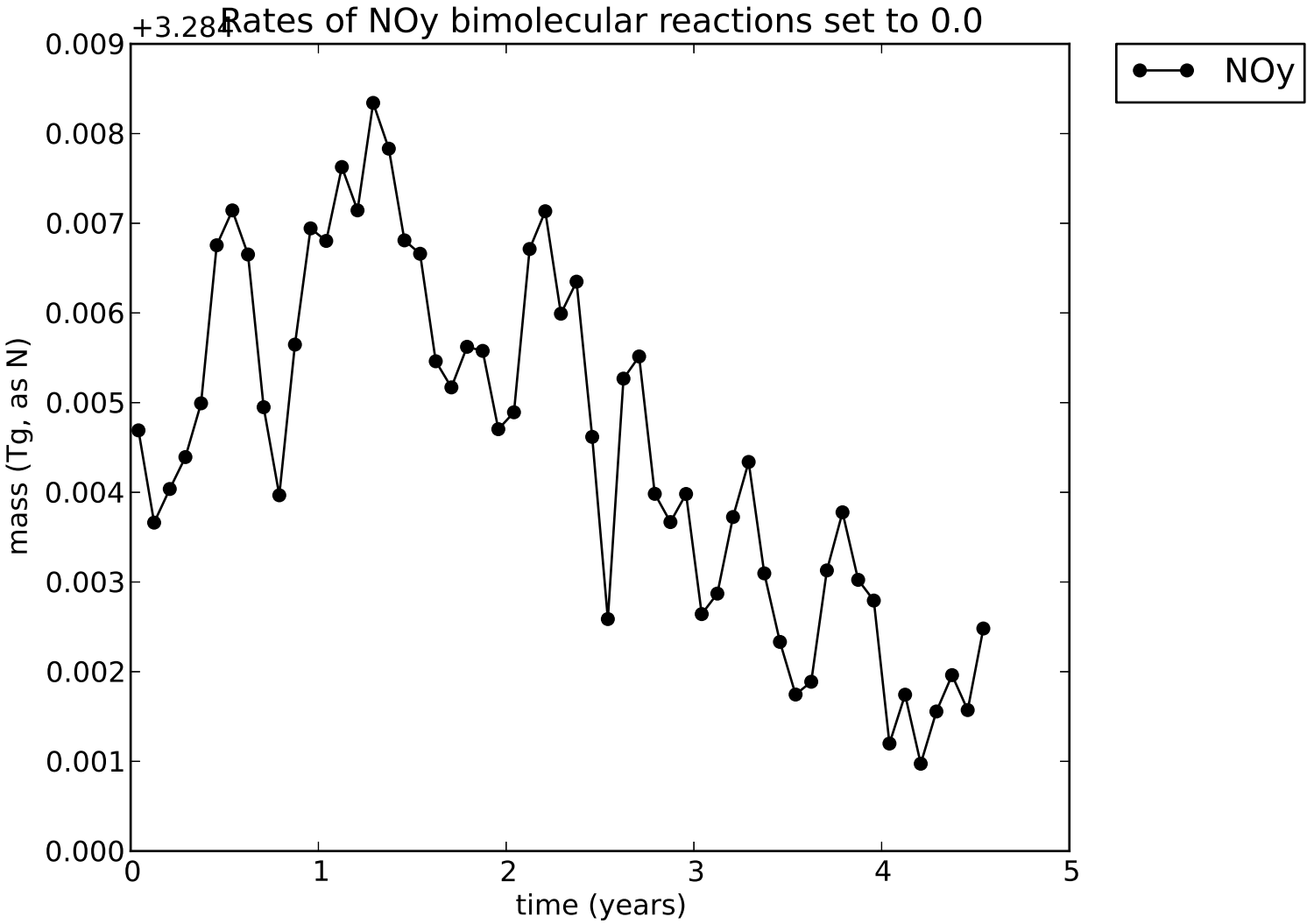


Rates of NOy bimolecular reactions set to 0.0

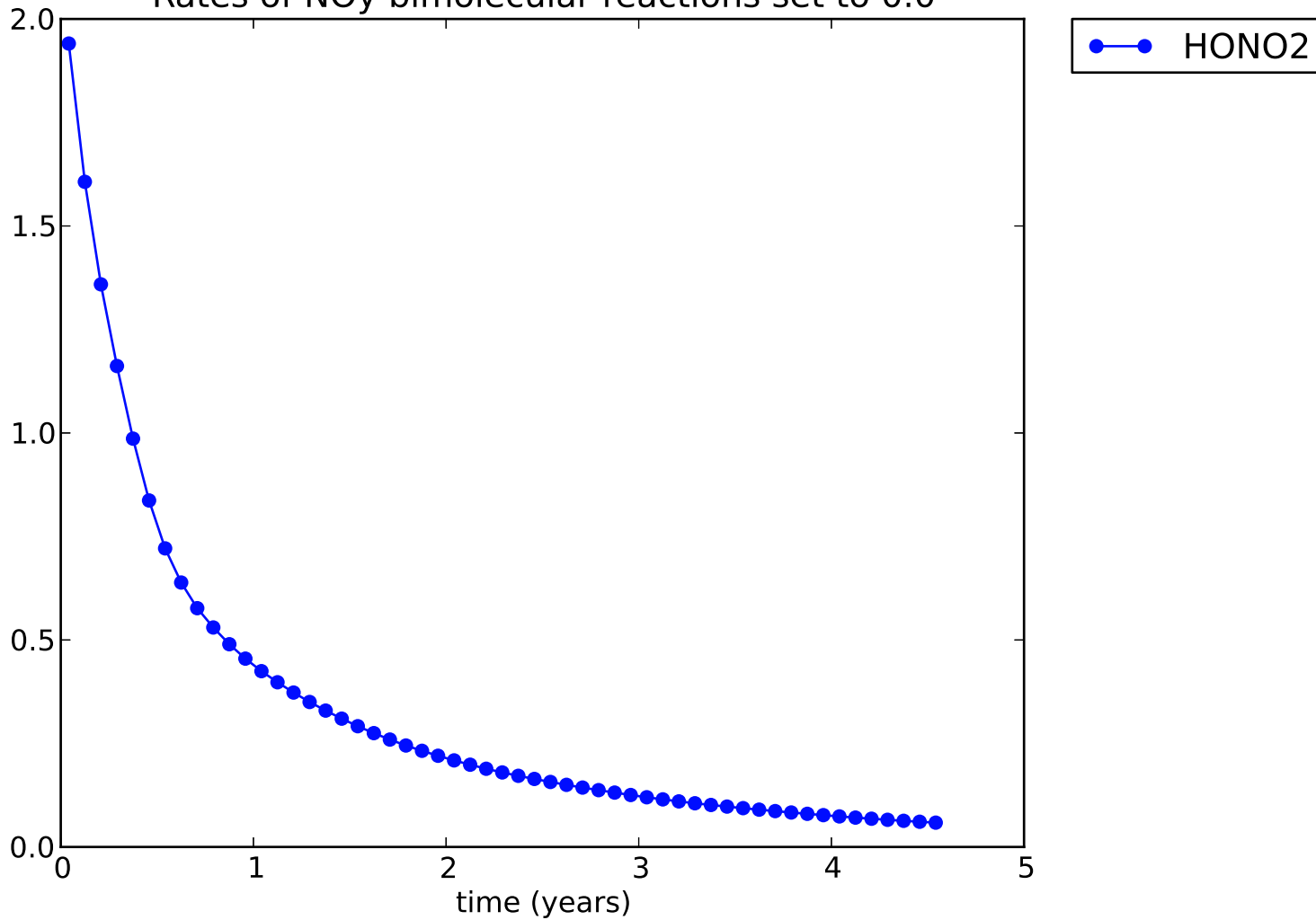
mass (kg, as N)



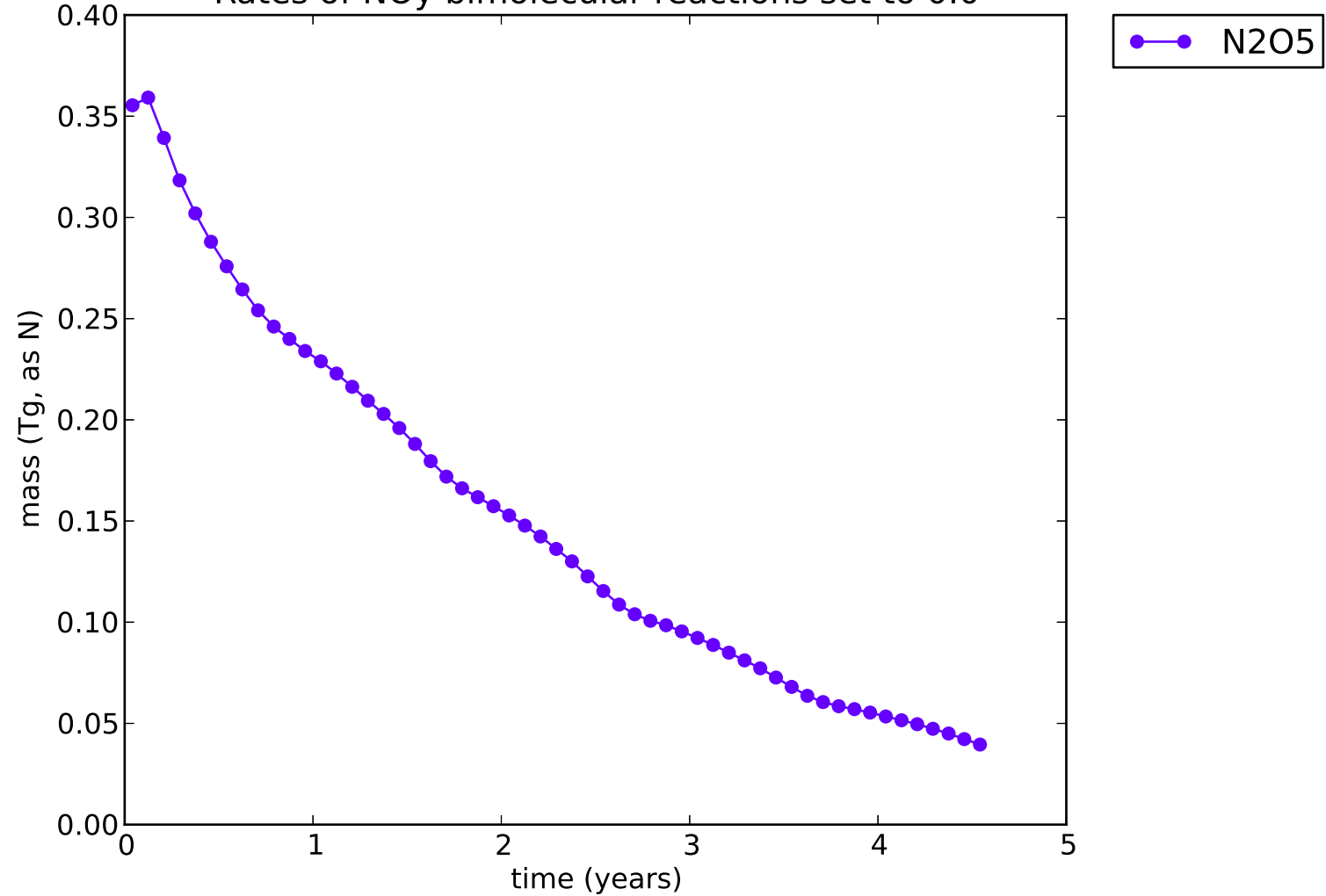


Rates of NOy bimolecular reactions set to 0.0

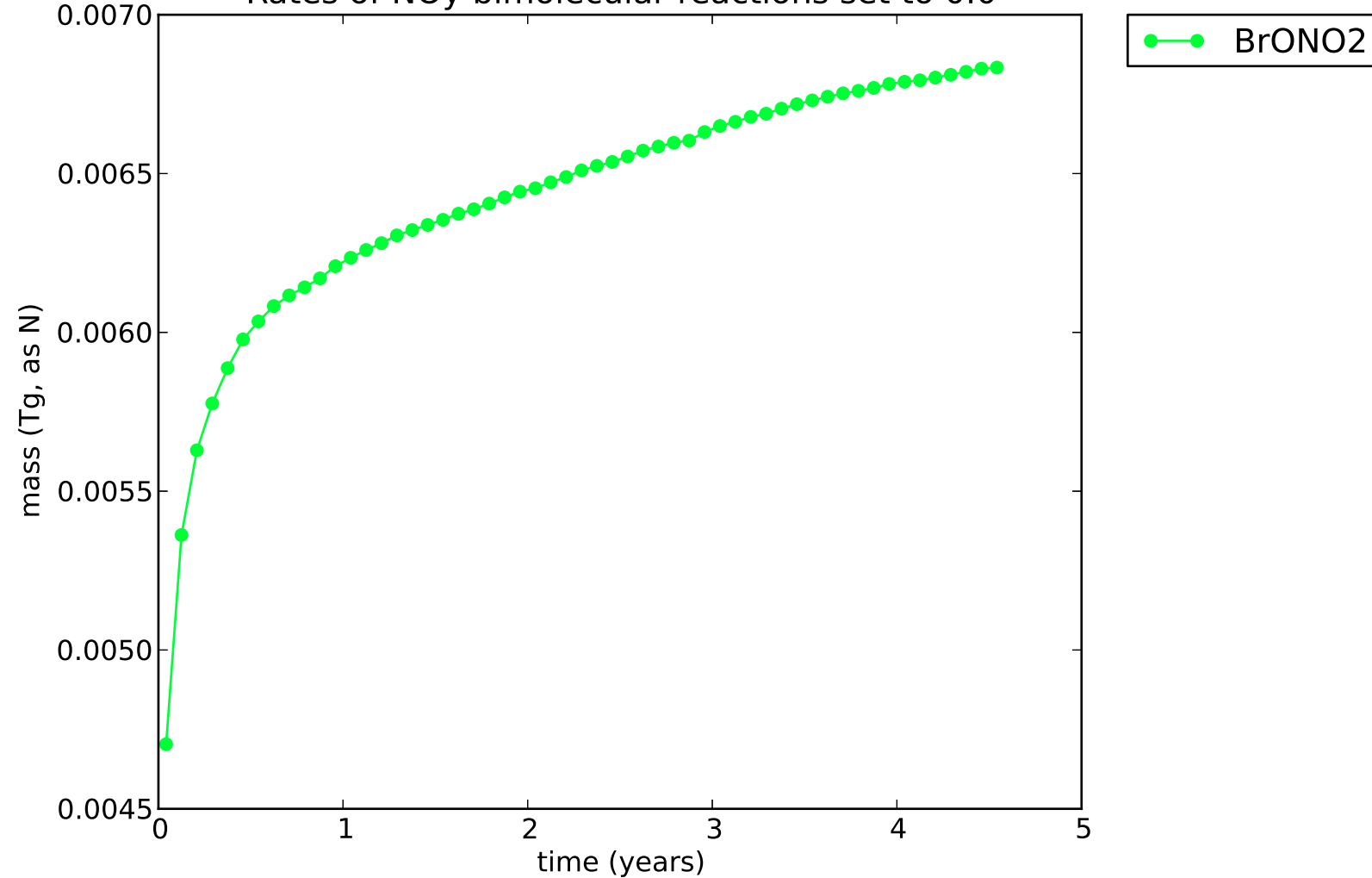
mass (Tg, as N)



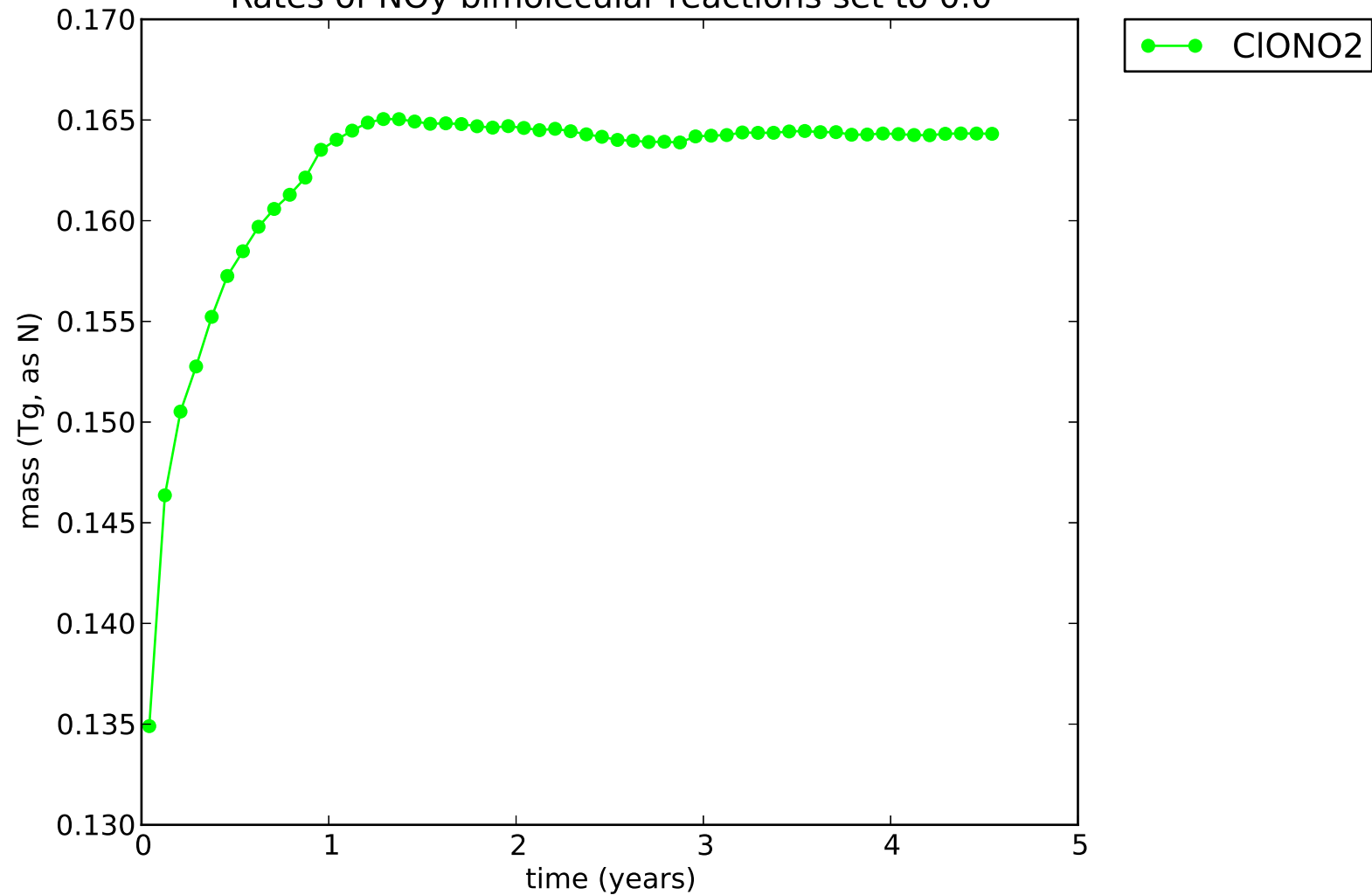
Rates of NOy bimolecular reactions set to 0.0



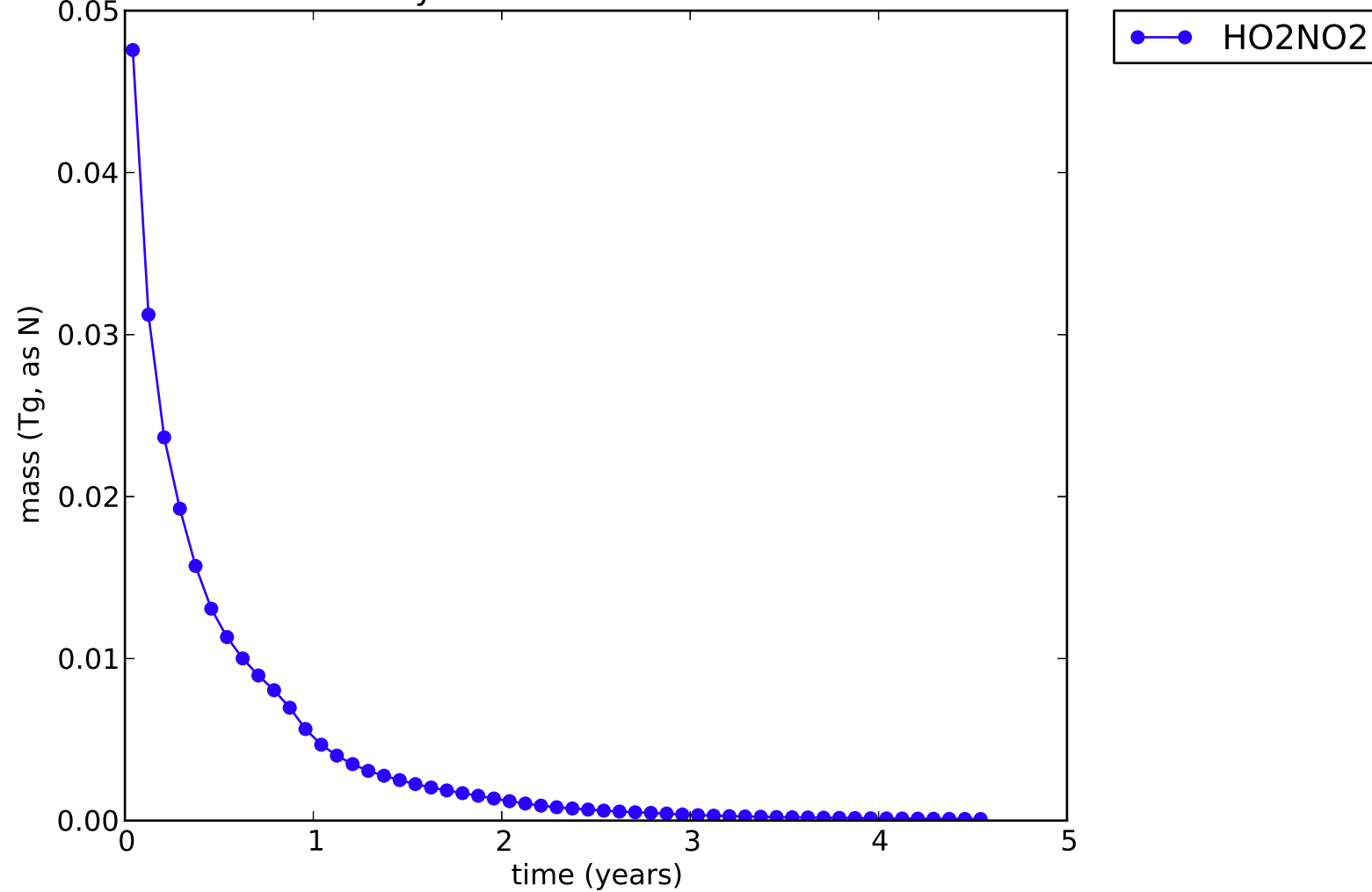
Rates of NOy bimolecular reactions set to 0.0



Rates of NOy bimolecular reactions set to 0.0

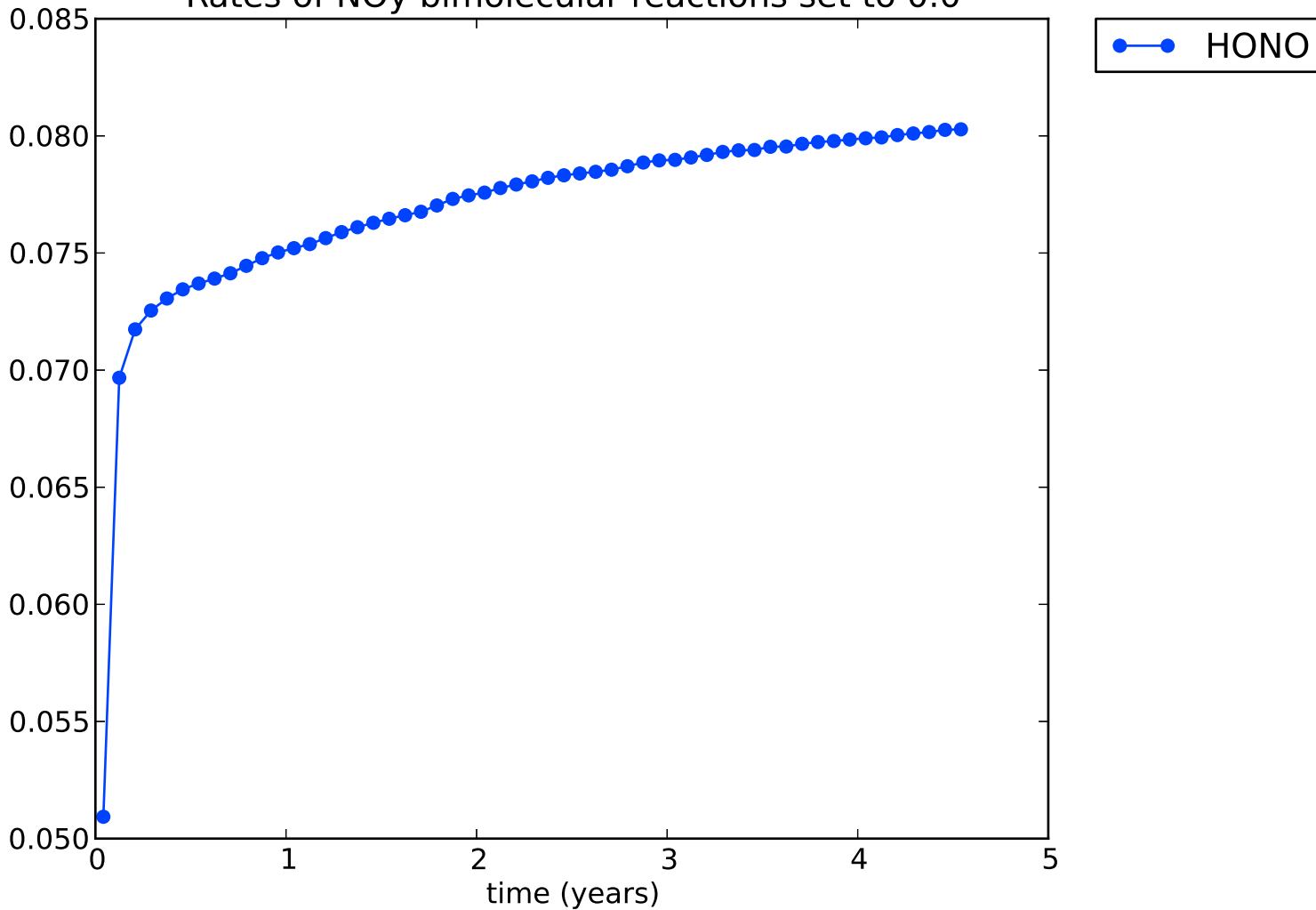


Rates of NOy bimolecular reactions set to 0.0

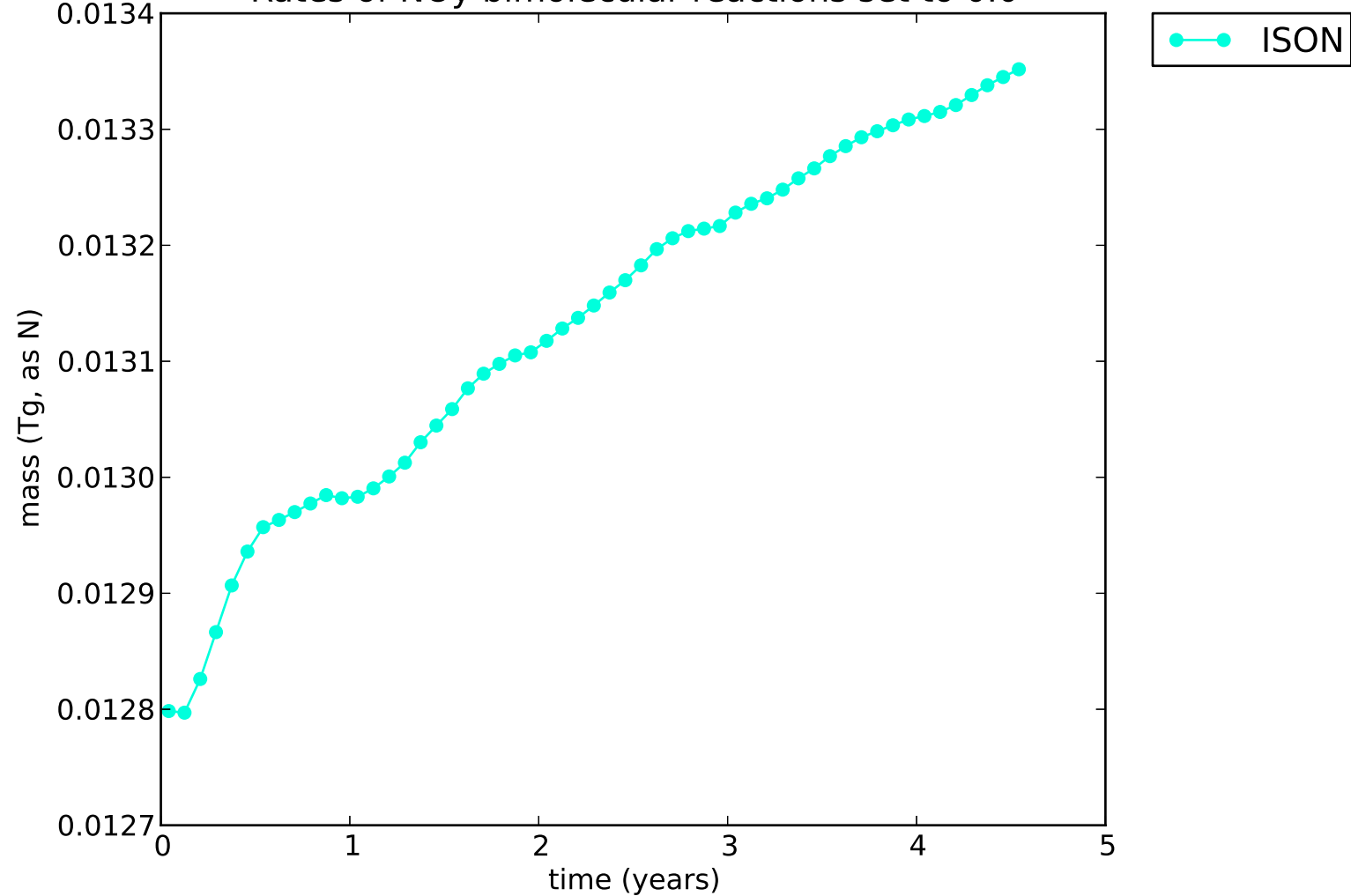


Rates of NOy bimolecular reactions set to 0.0

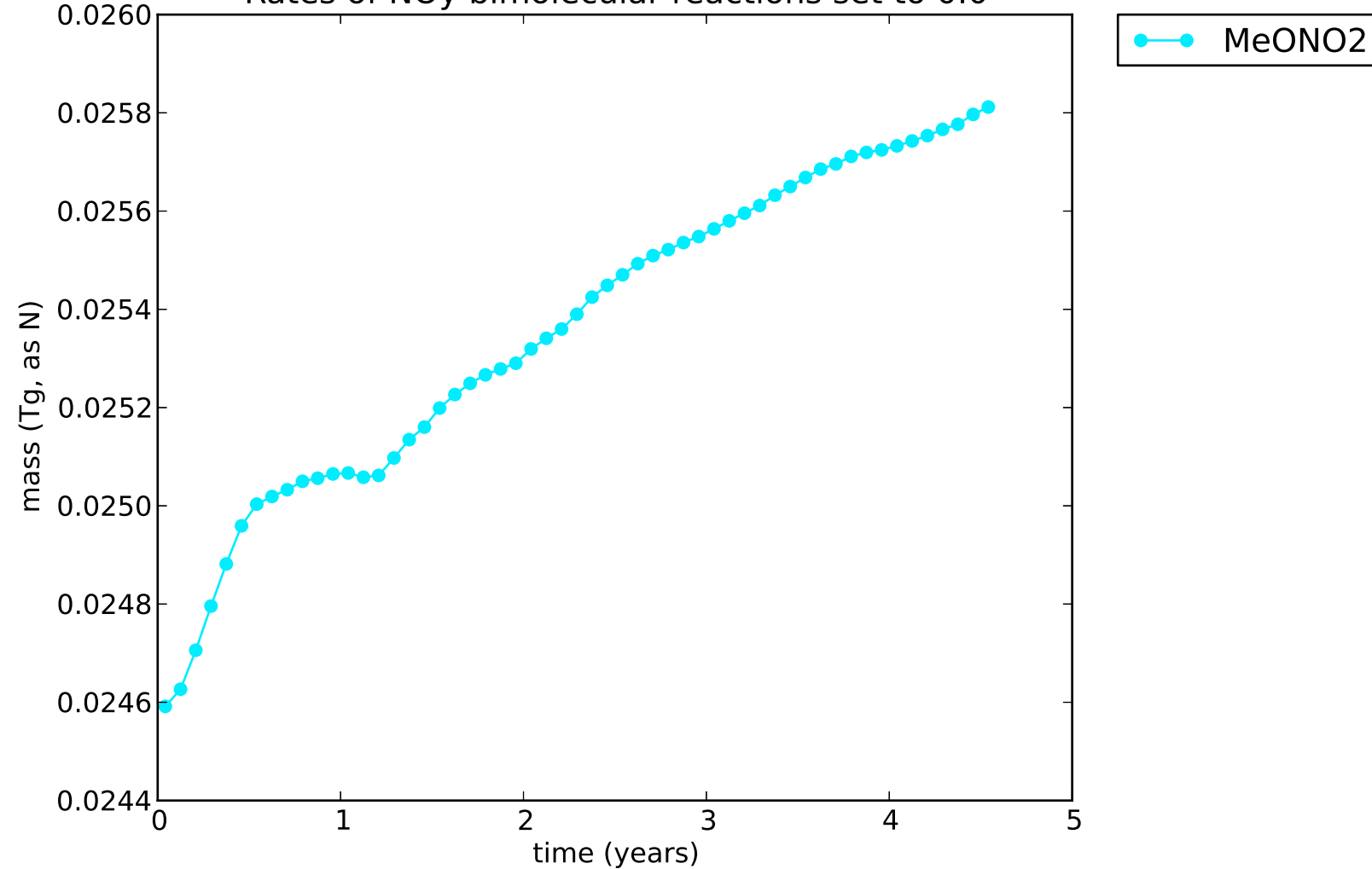
mass (Tg, as N)



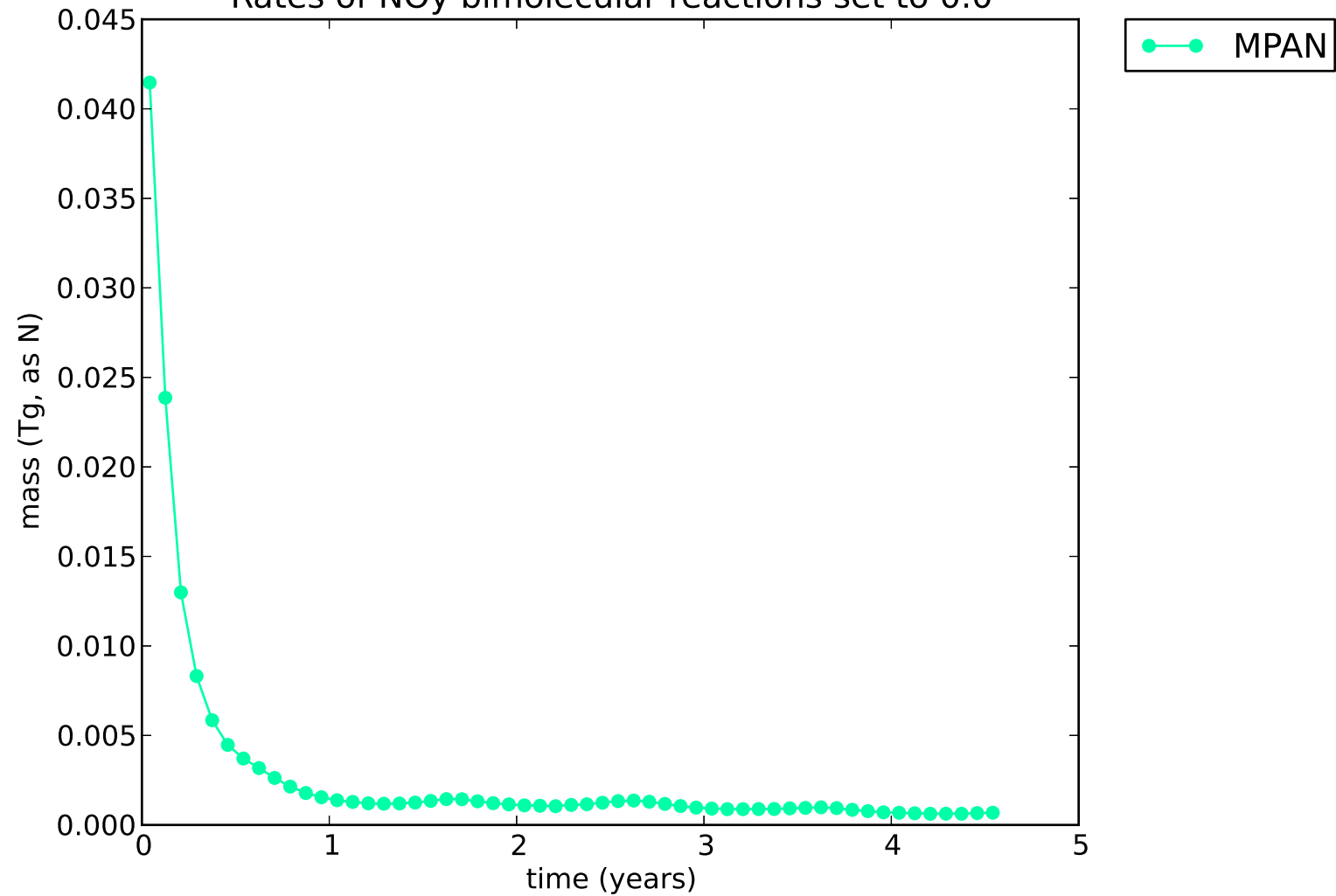
Rates of NOy bimolecular reactions set to 0.0



Rates of NOy bimolecular reactions set to 0.0

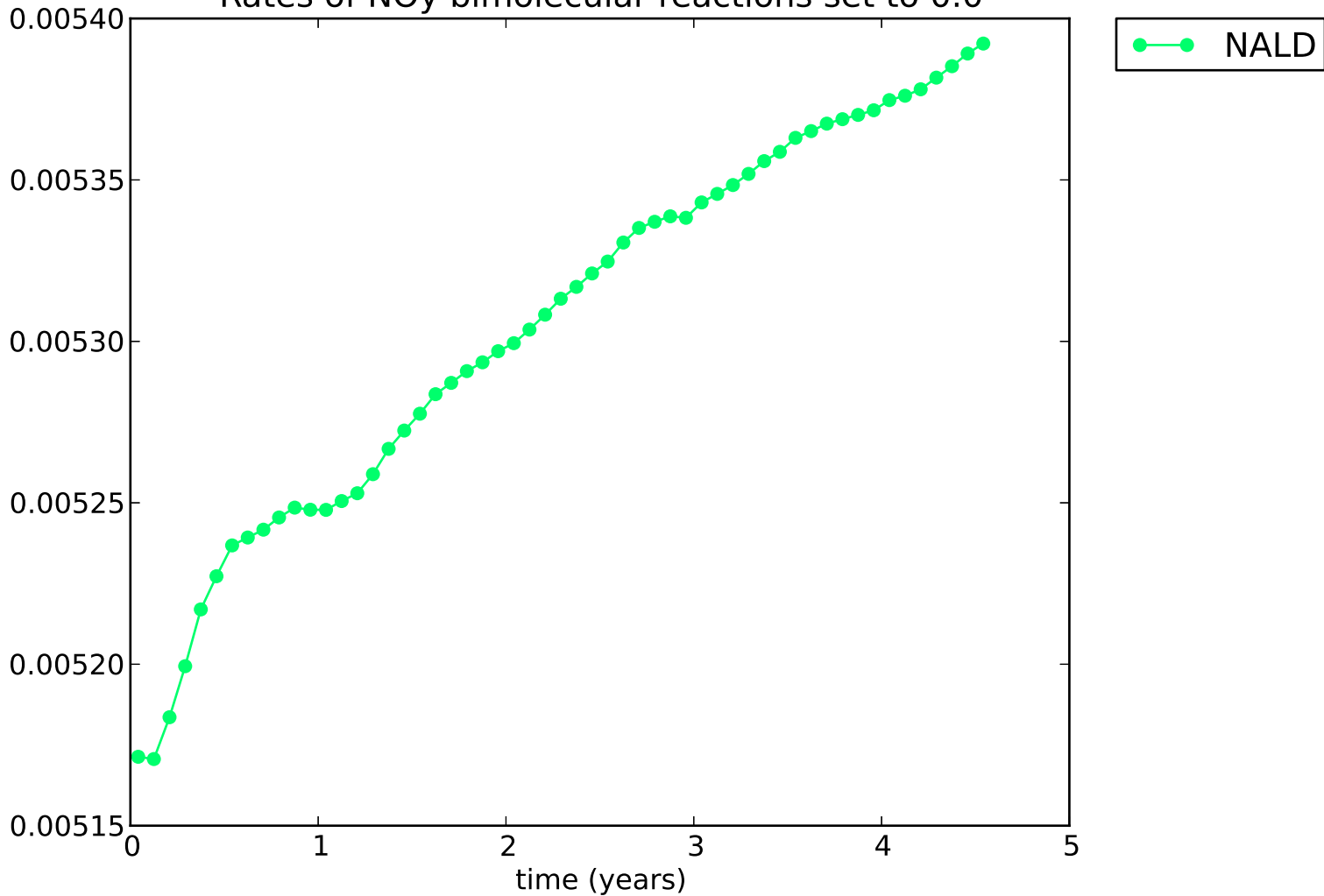


Rates of NOy bimolecular reactions set to 0.0

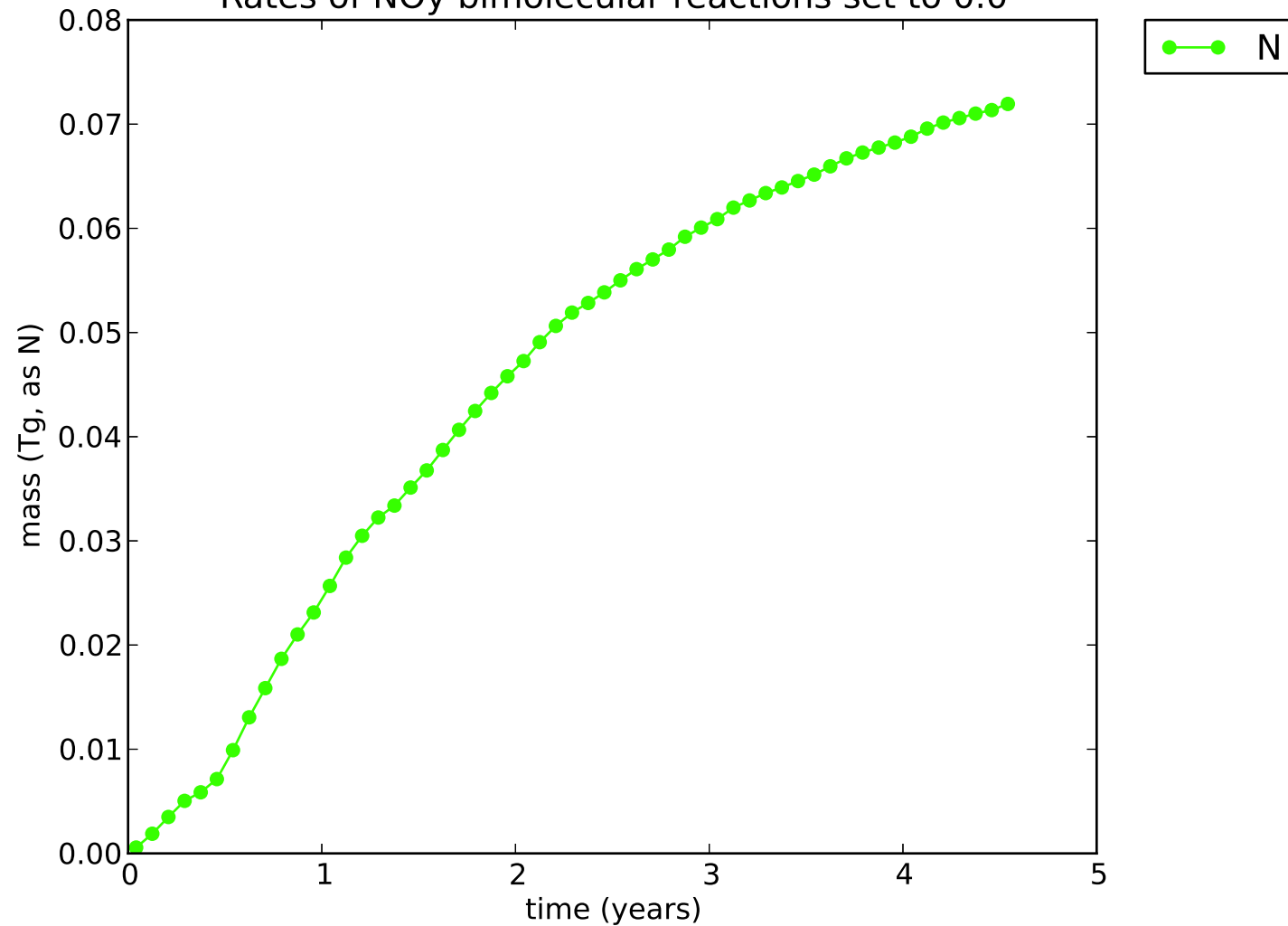


Rates of NO_y bimolecular reactions set to 0.0

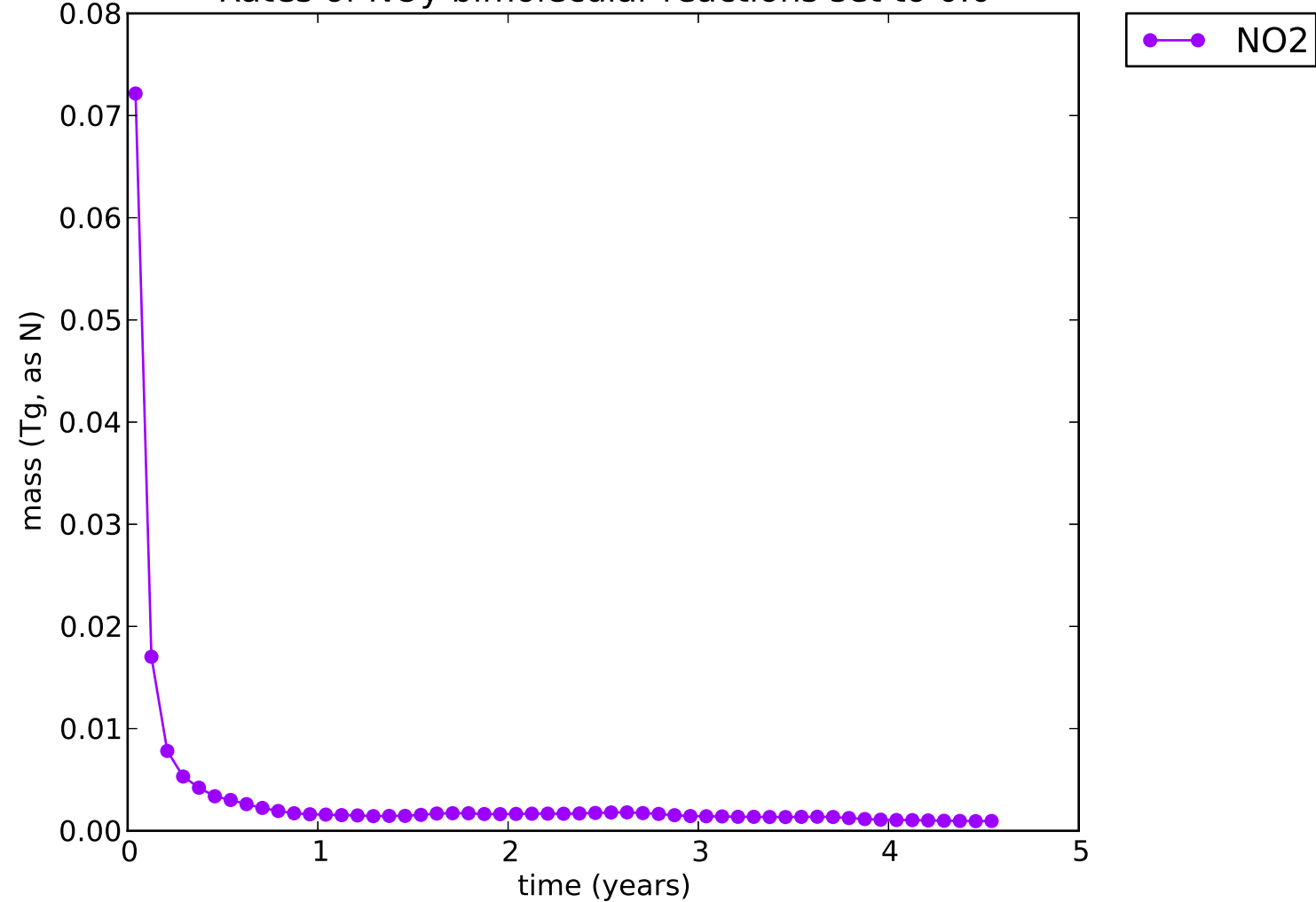
mass (Tg, as N)



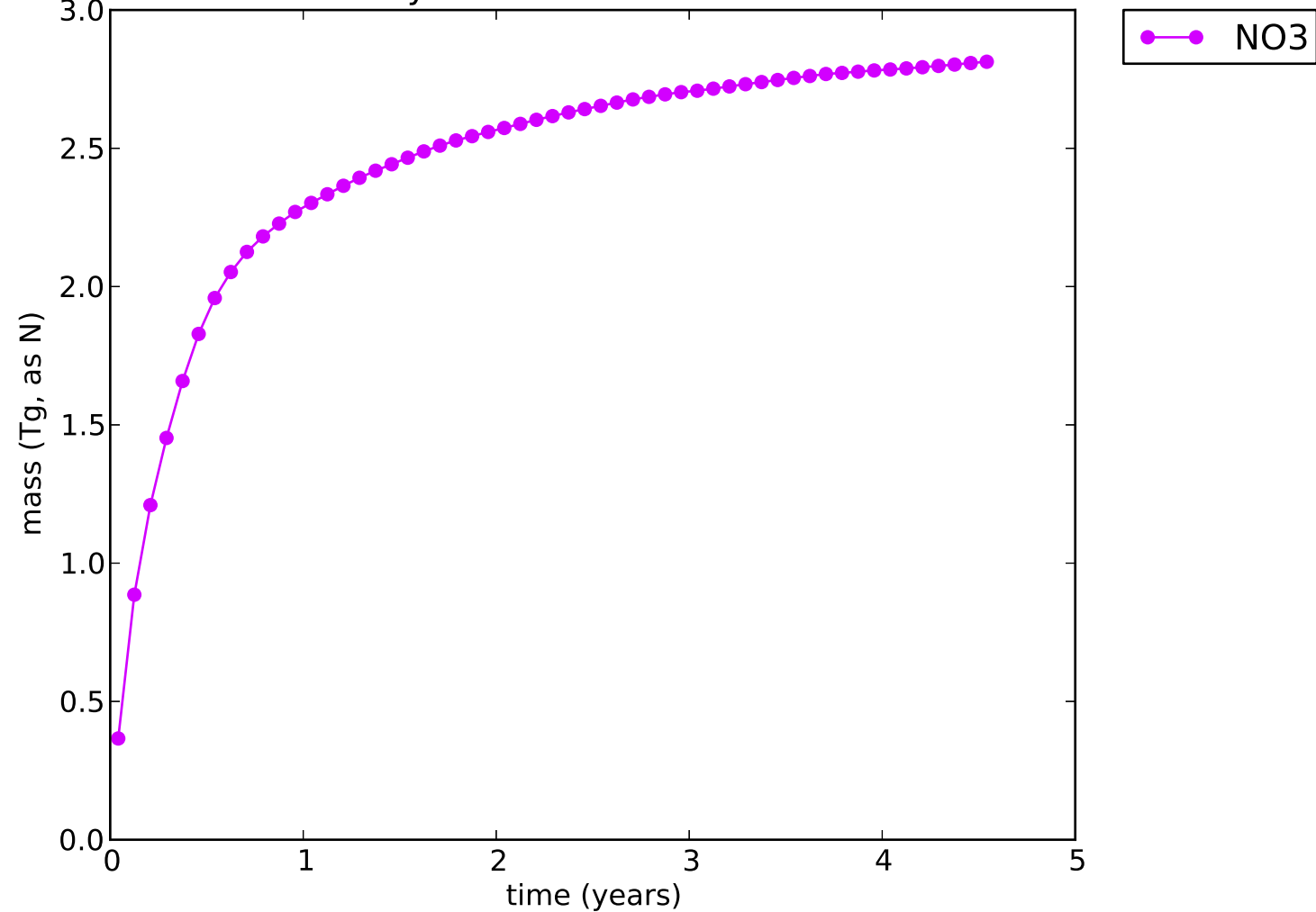
Rates of NOy bimolecular reactions set to 0.0



Rates of NO_y bimolecular reactions set to 0.0

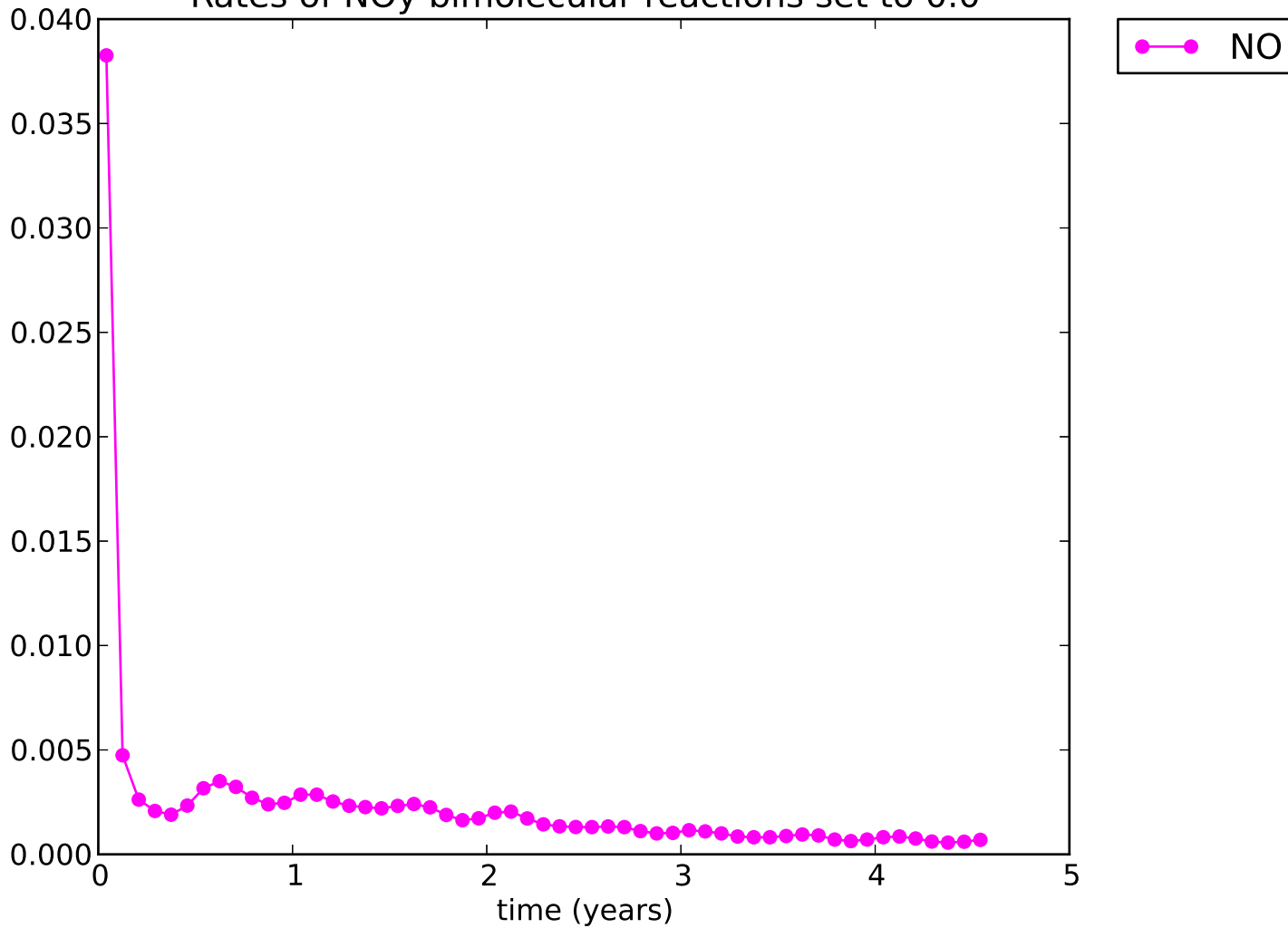


Rates of NOy bimolecular reactions set to 0.0

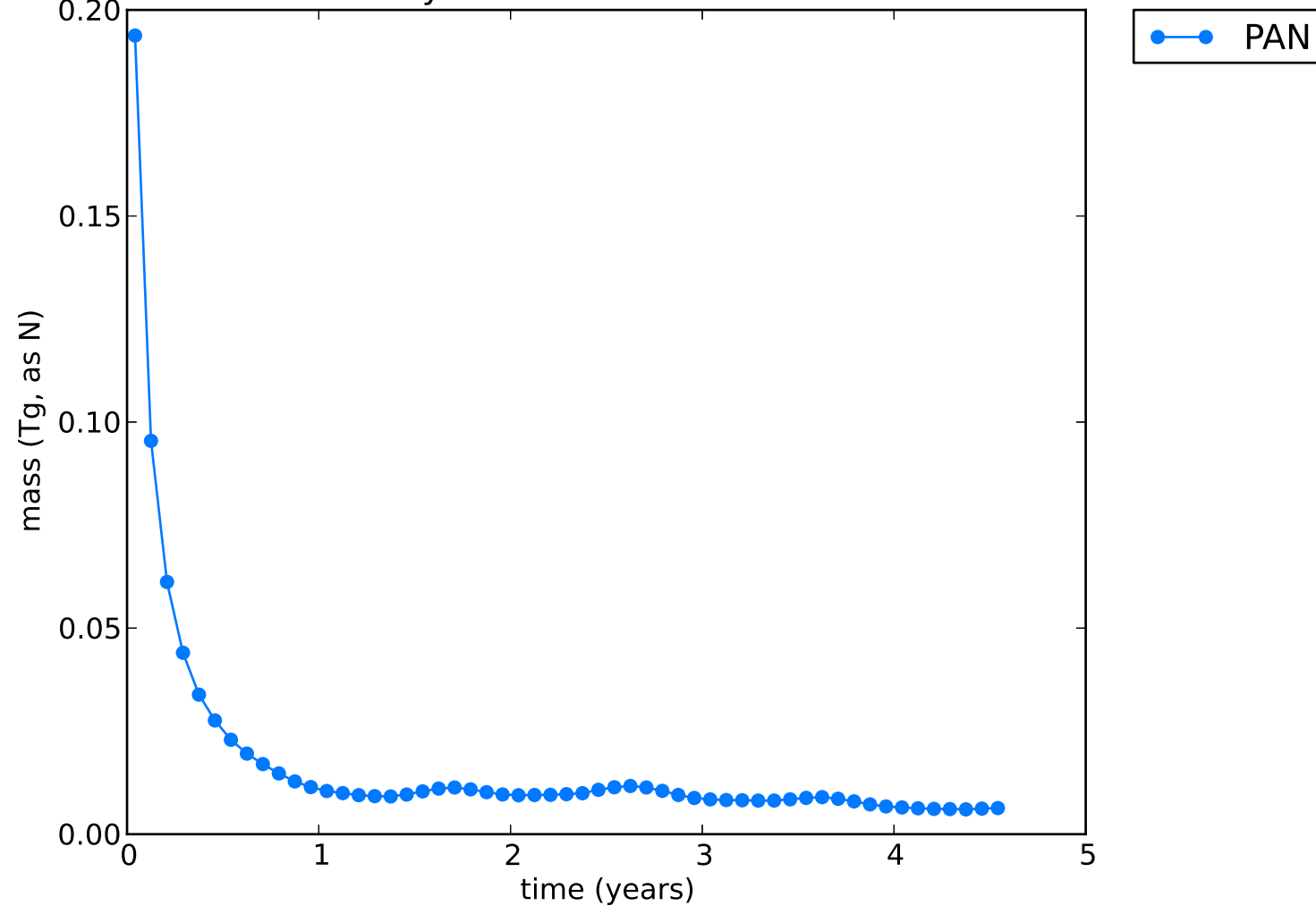


Rates of NOy bimolecular reactions set to 0.0

mass (Tg, as N)



Rates of NOy bimolecular reactions set to 0.0



Rates of NOy bimolecular reactions set to 0.0

