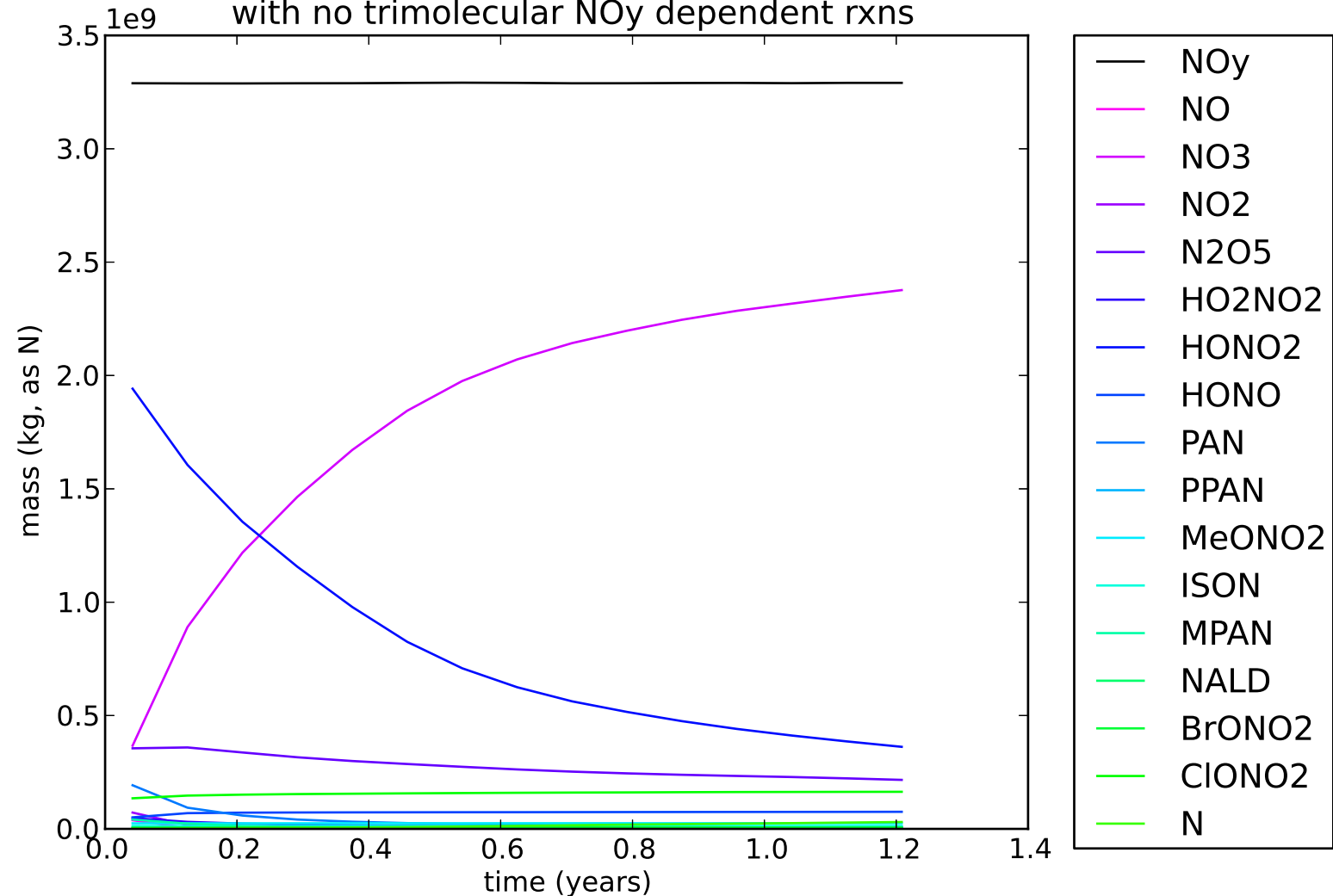
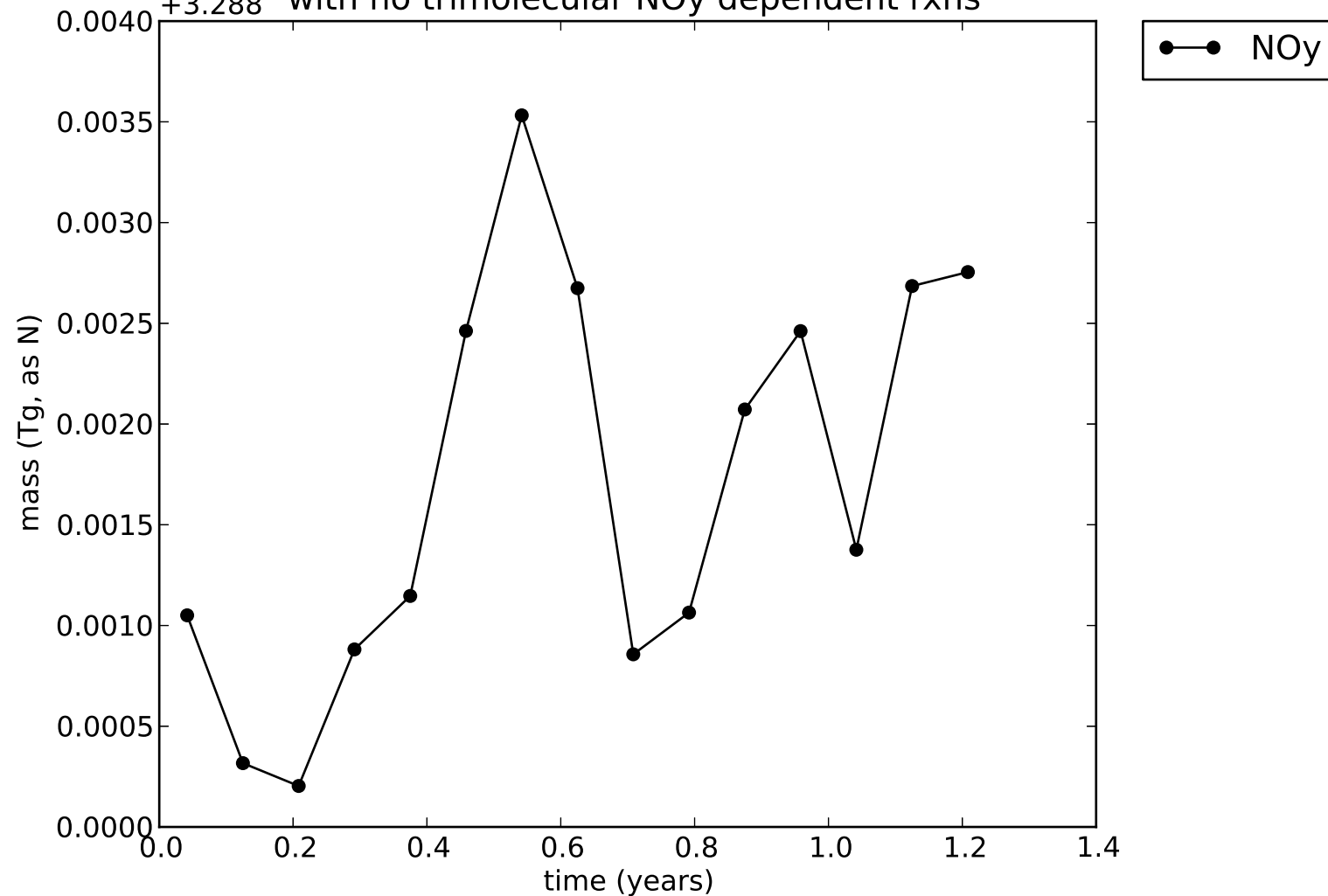


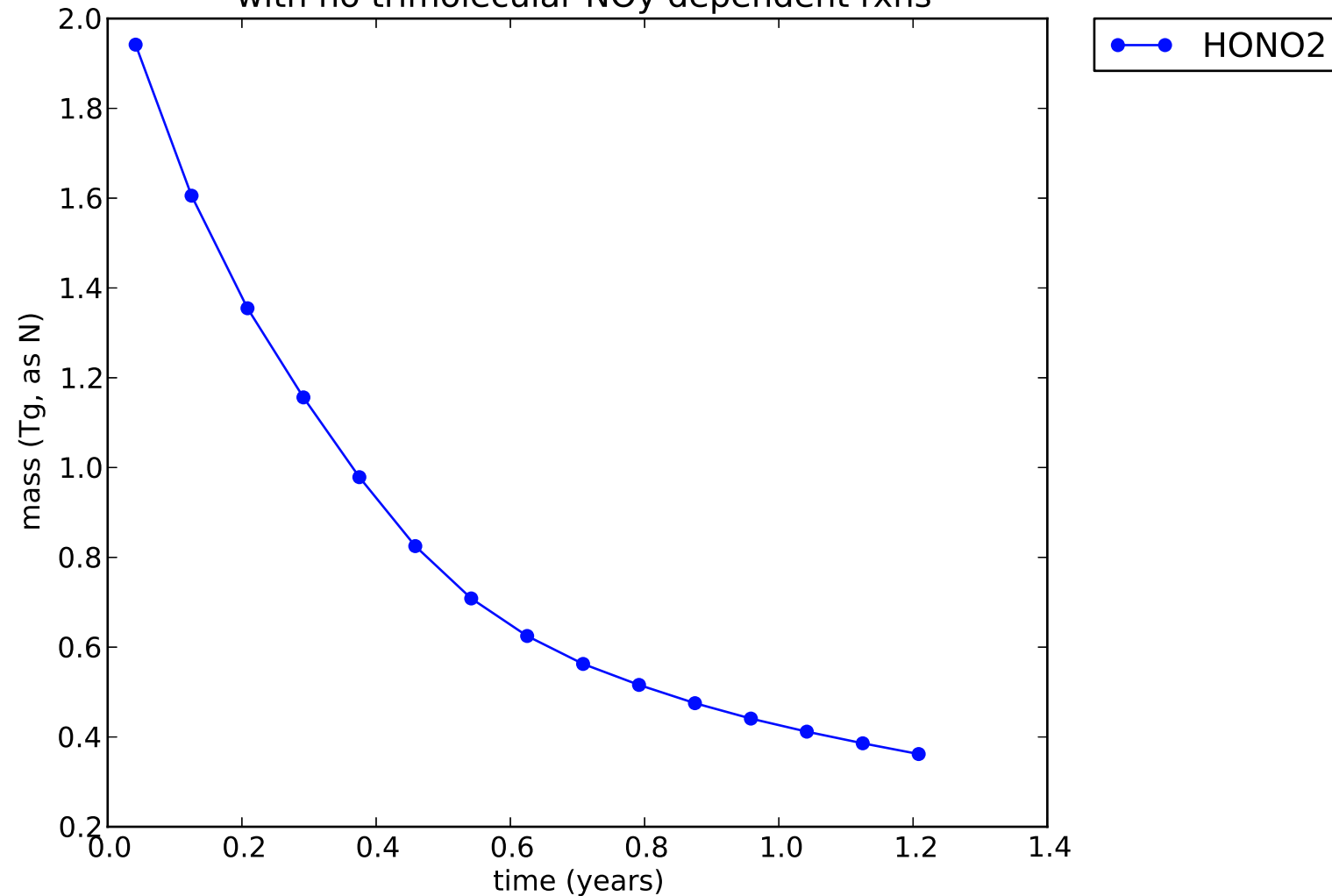
Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns



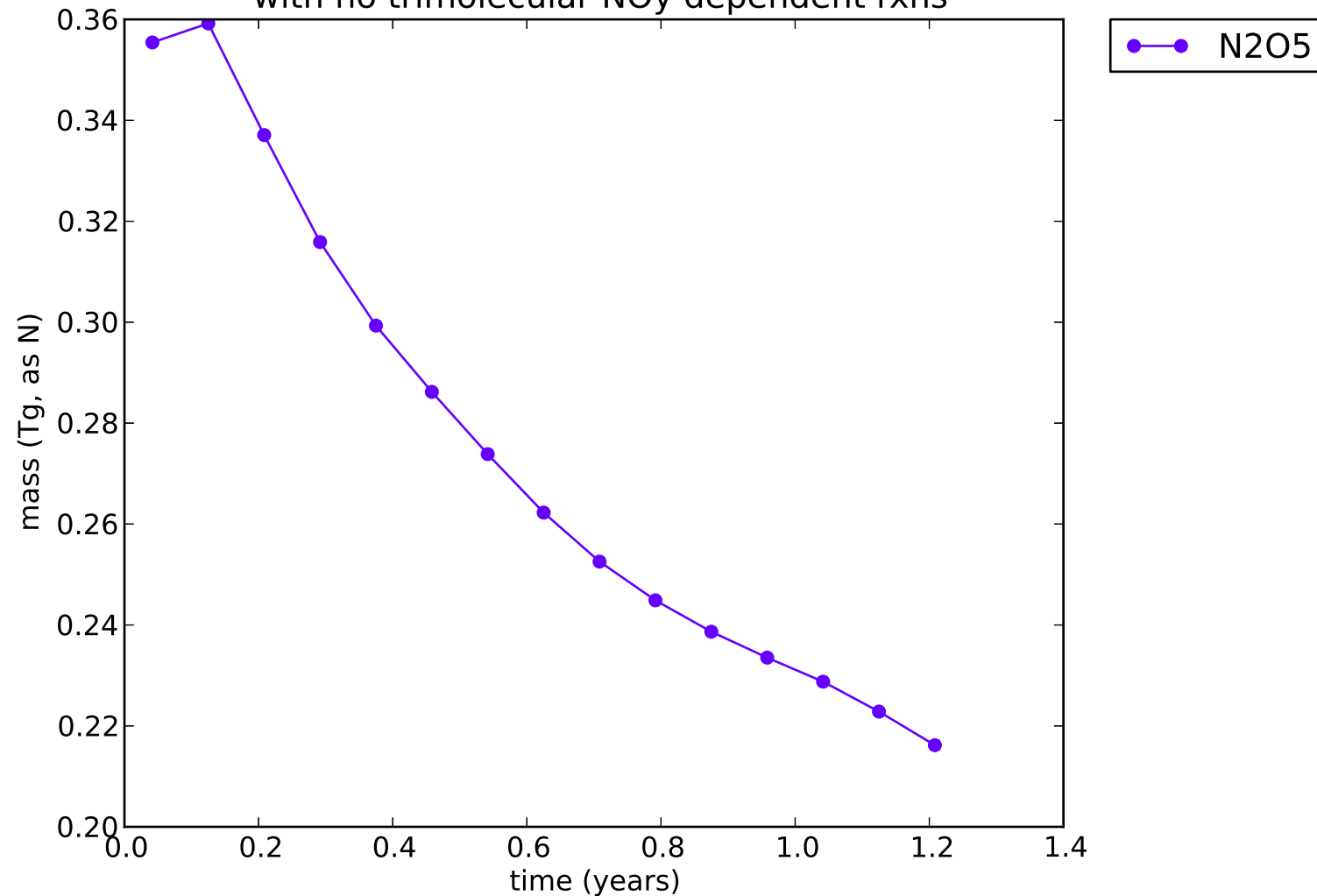
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+3.288 with no trimolecular NOy dependent rxns



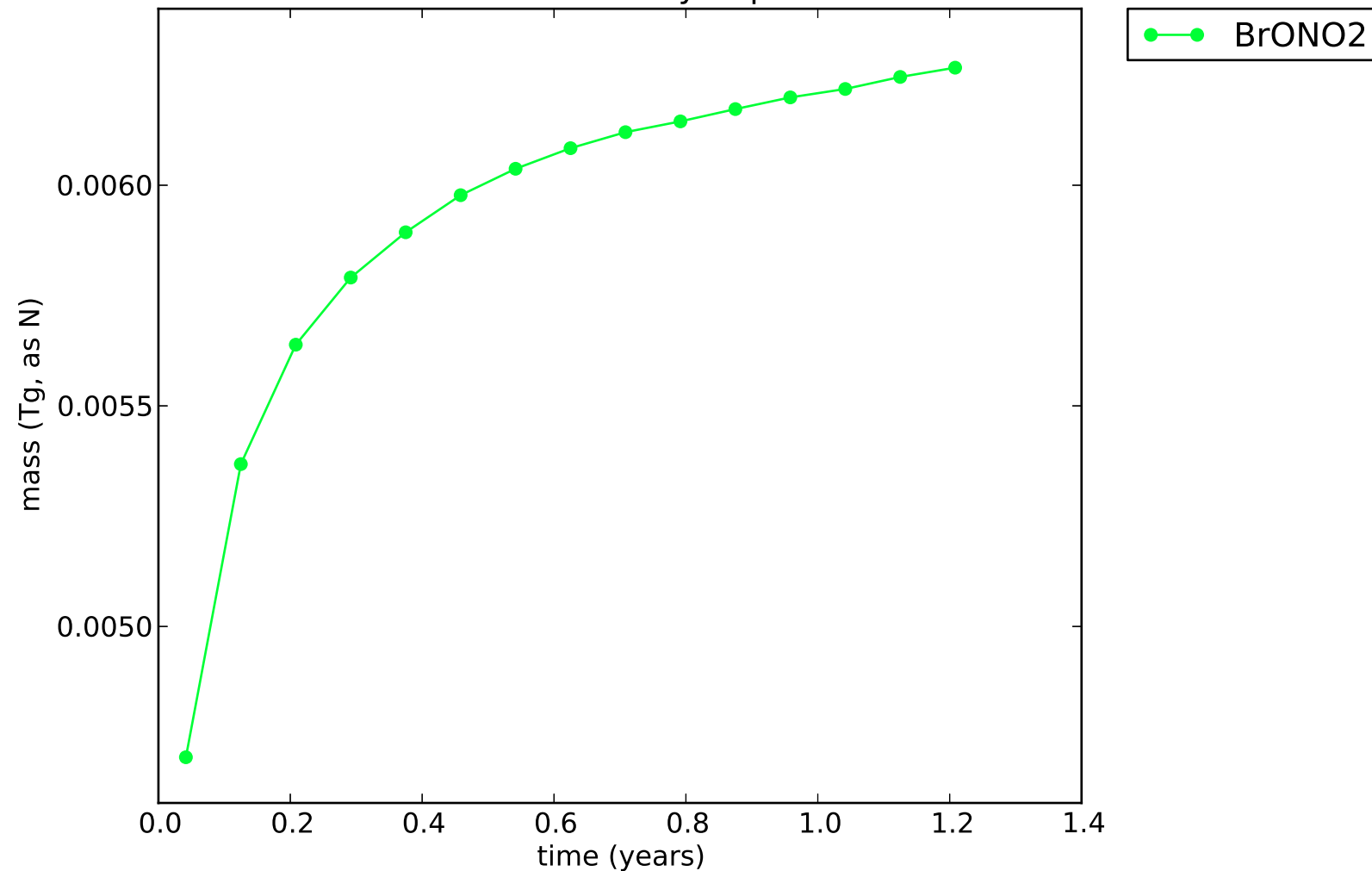
Rates of NOy bimolecular reactions set to 0.0  
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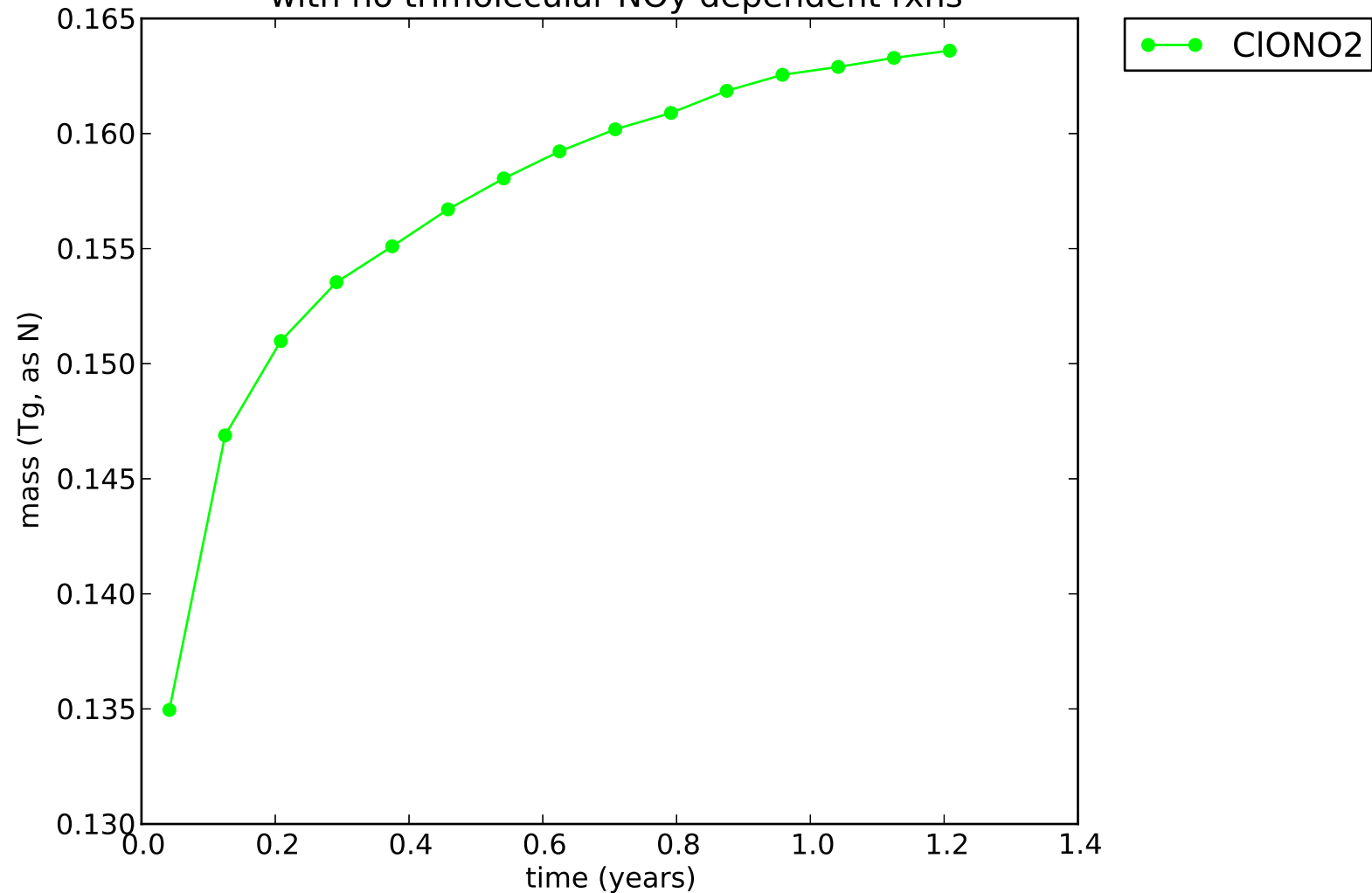
Rates of NOy bimolecular reactions set to 0.0  
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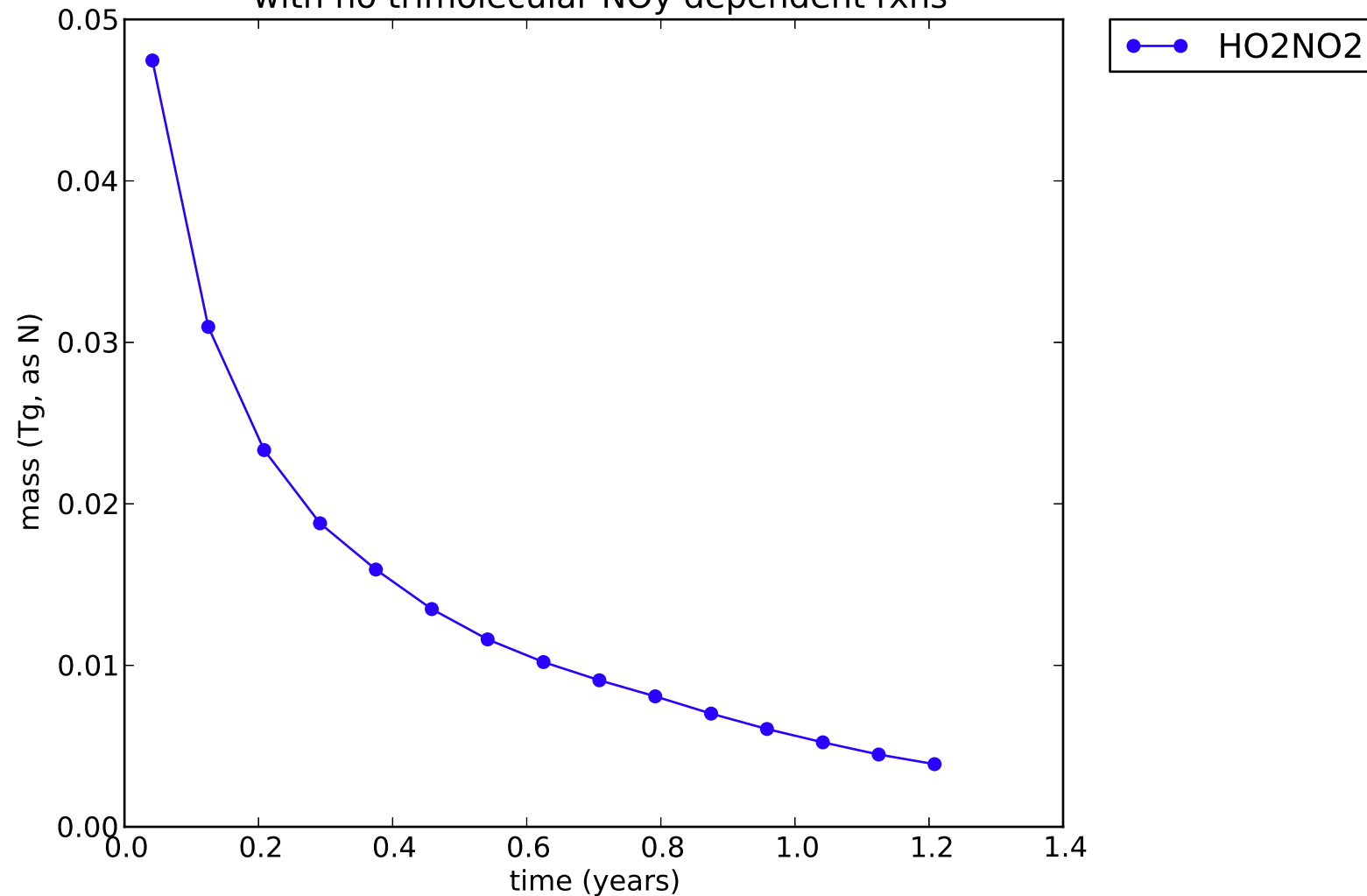
Rates of NO<sub>y</sub> bimolecular reactions set to 0.0  
with no trimolecular NO<sub>y</sub> dependent rxns



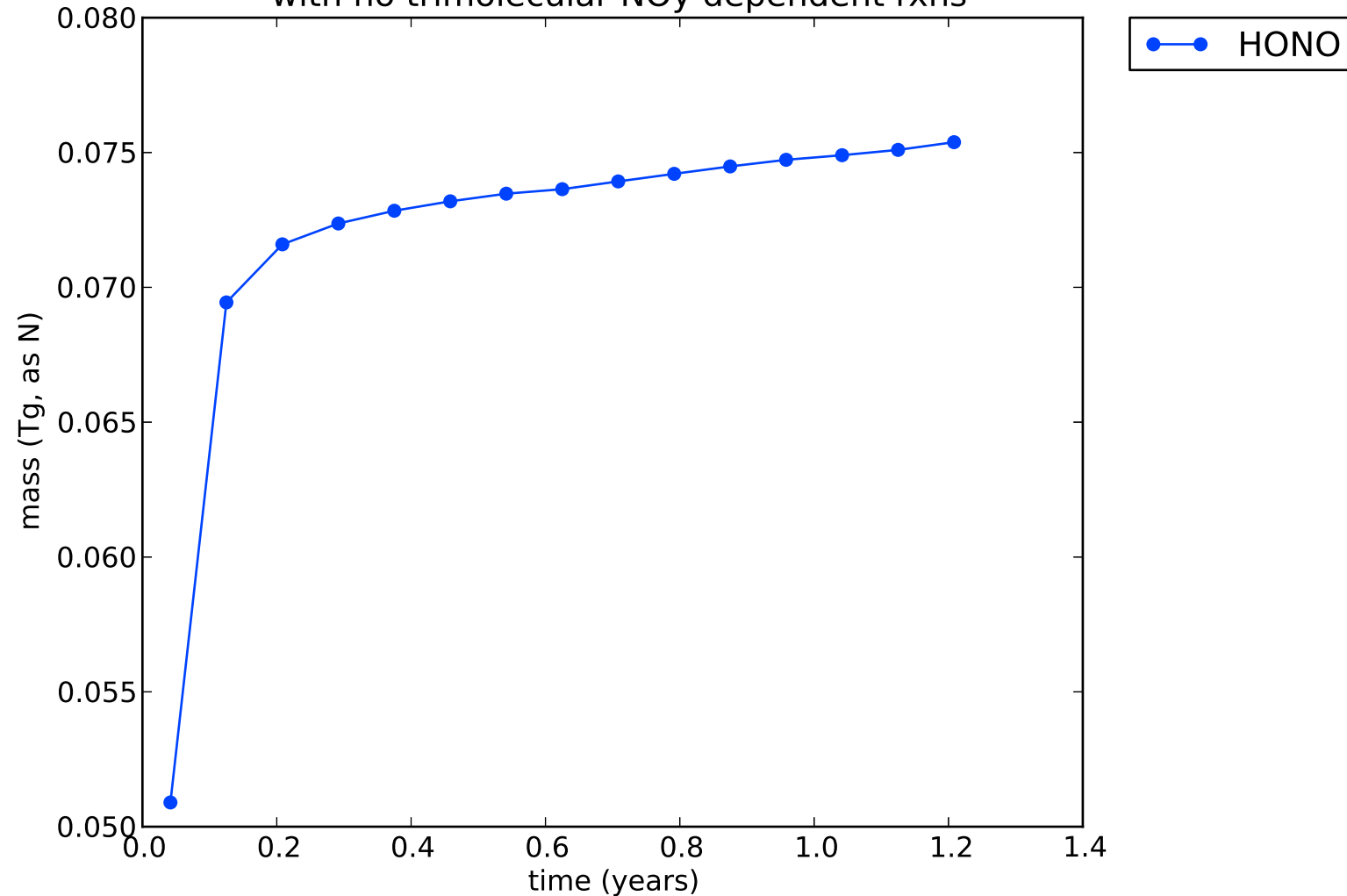
Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns



Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns

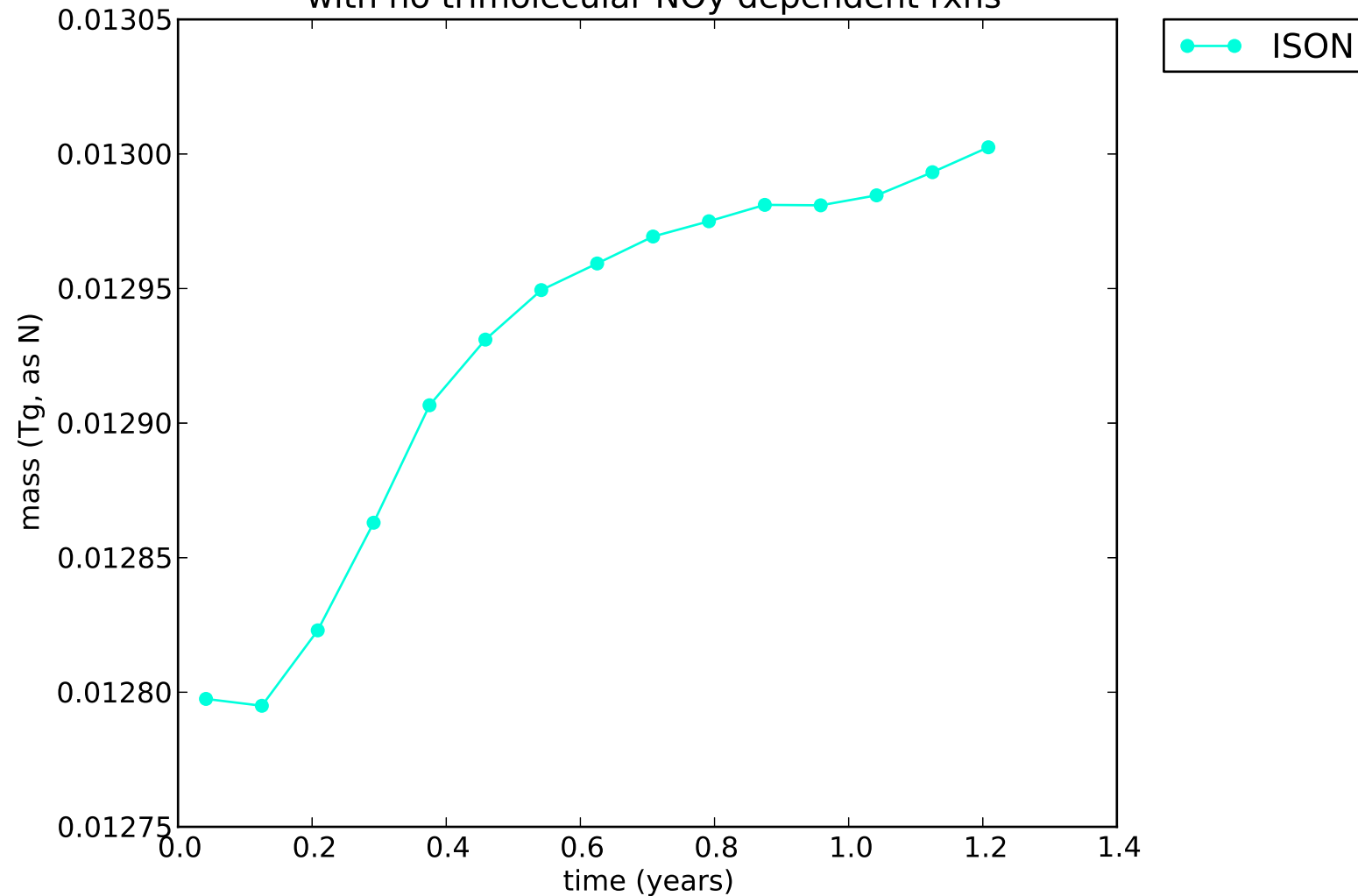


Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns

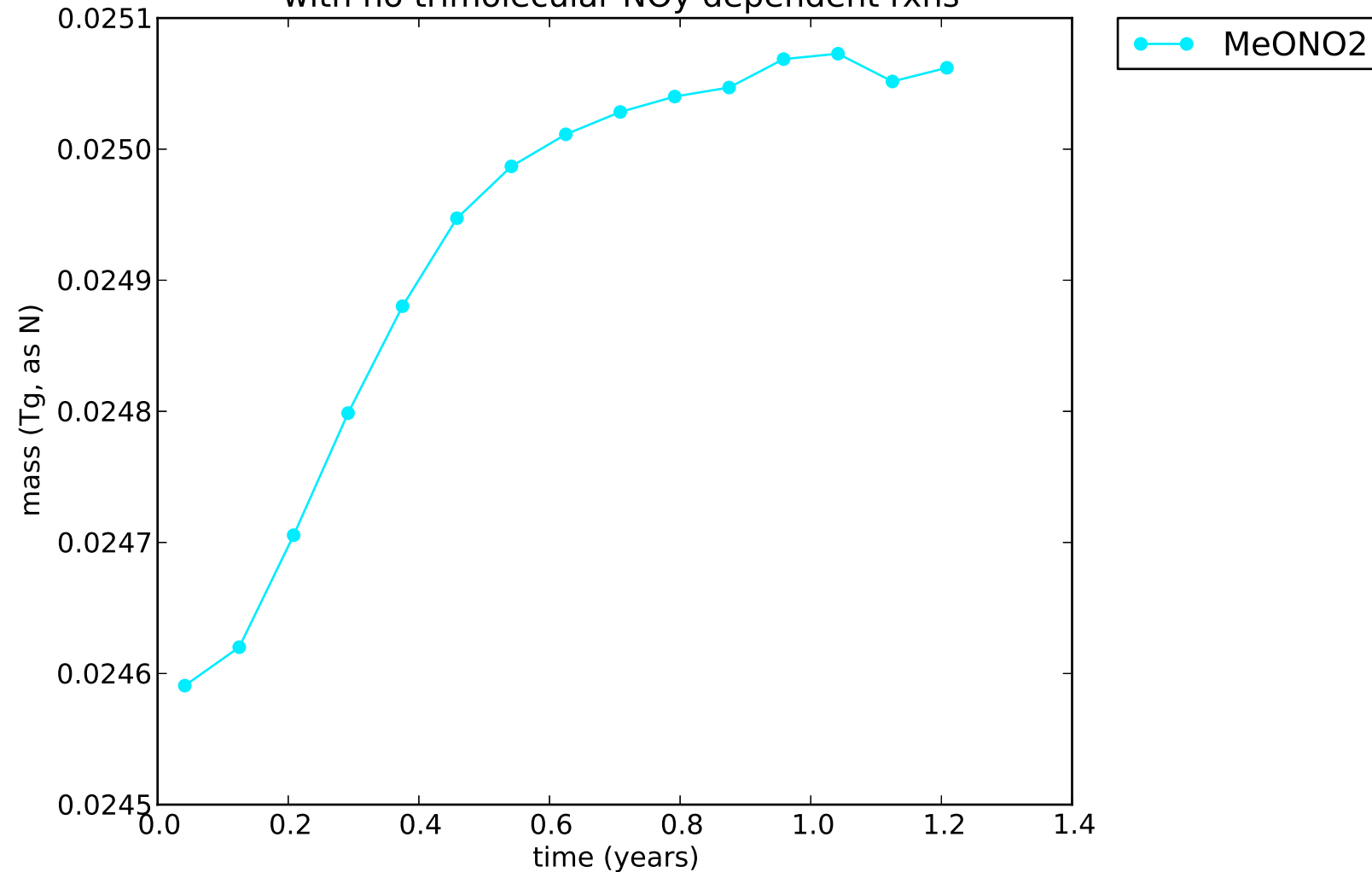




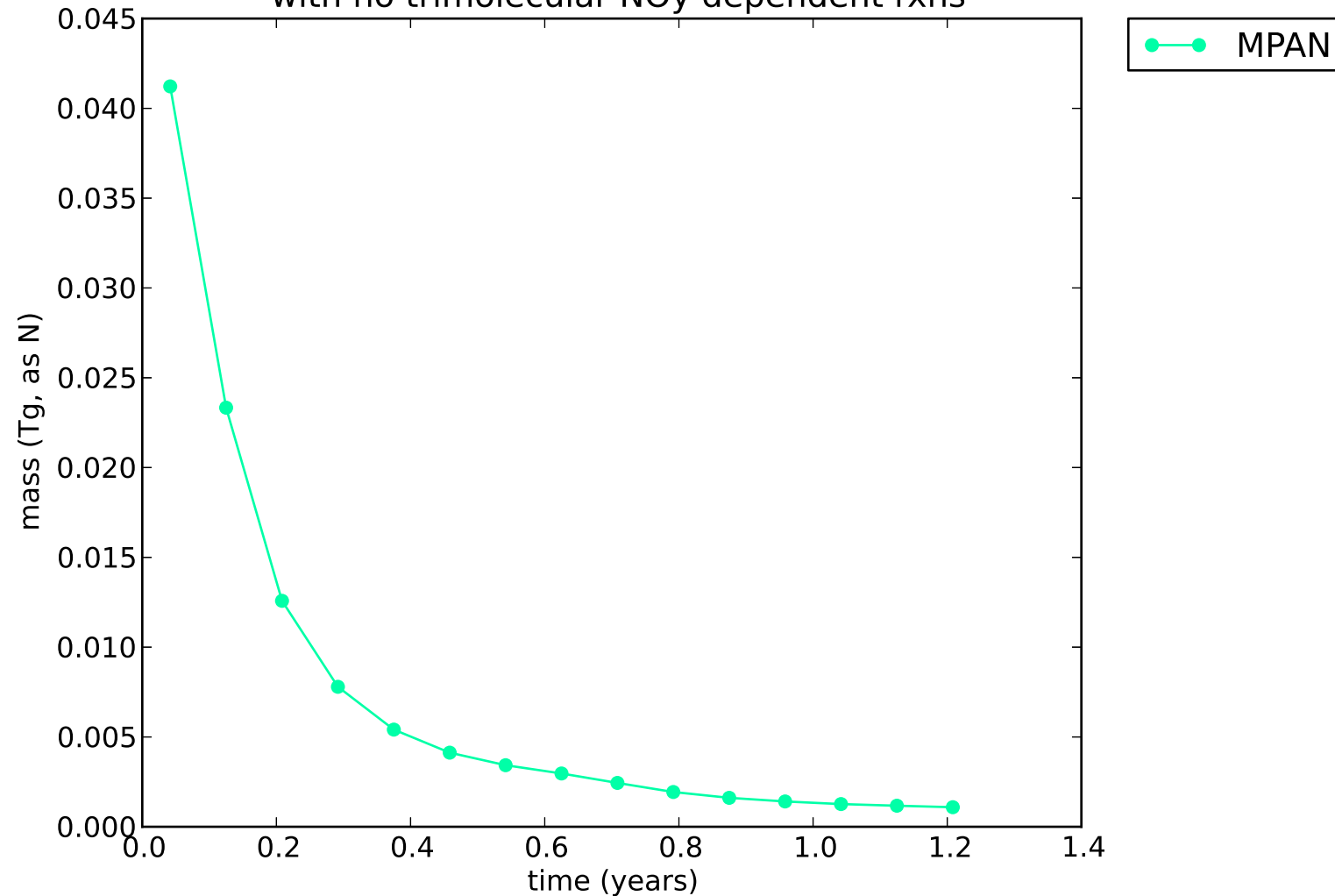
Rates of NO<sub>y</sub> bimolecular reactions set to 0.0  
with no trimolecular NO<sub>y</sub> dependent rxns



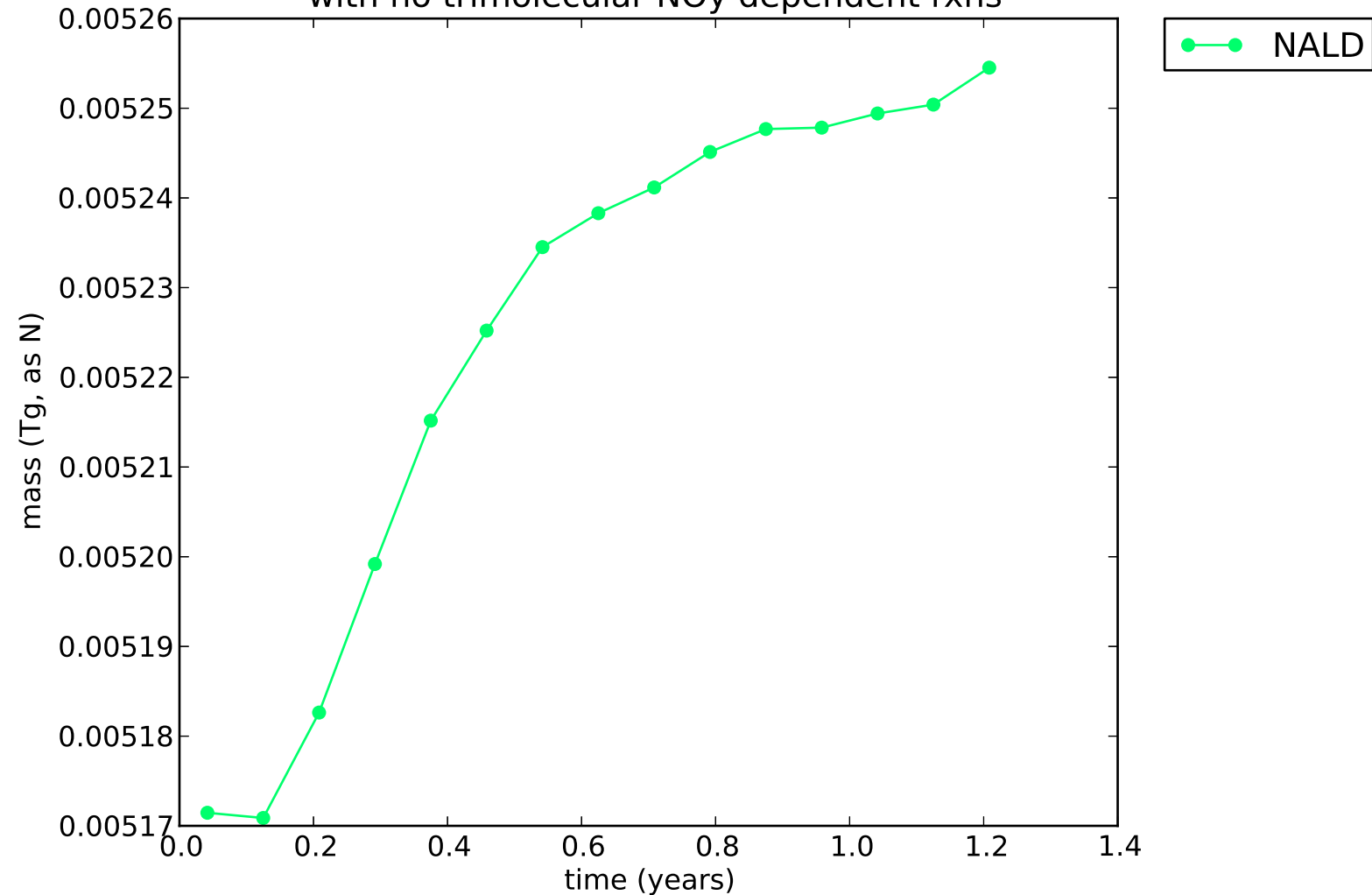
Rates of NOy bimolecular reactions set to 0.0  
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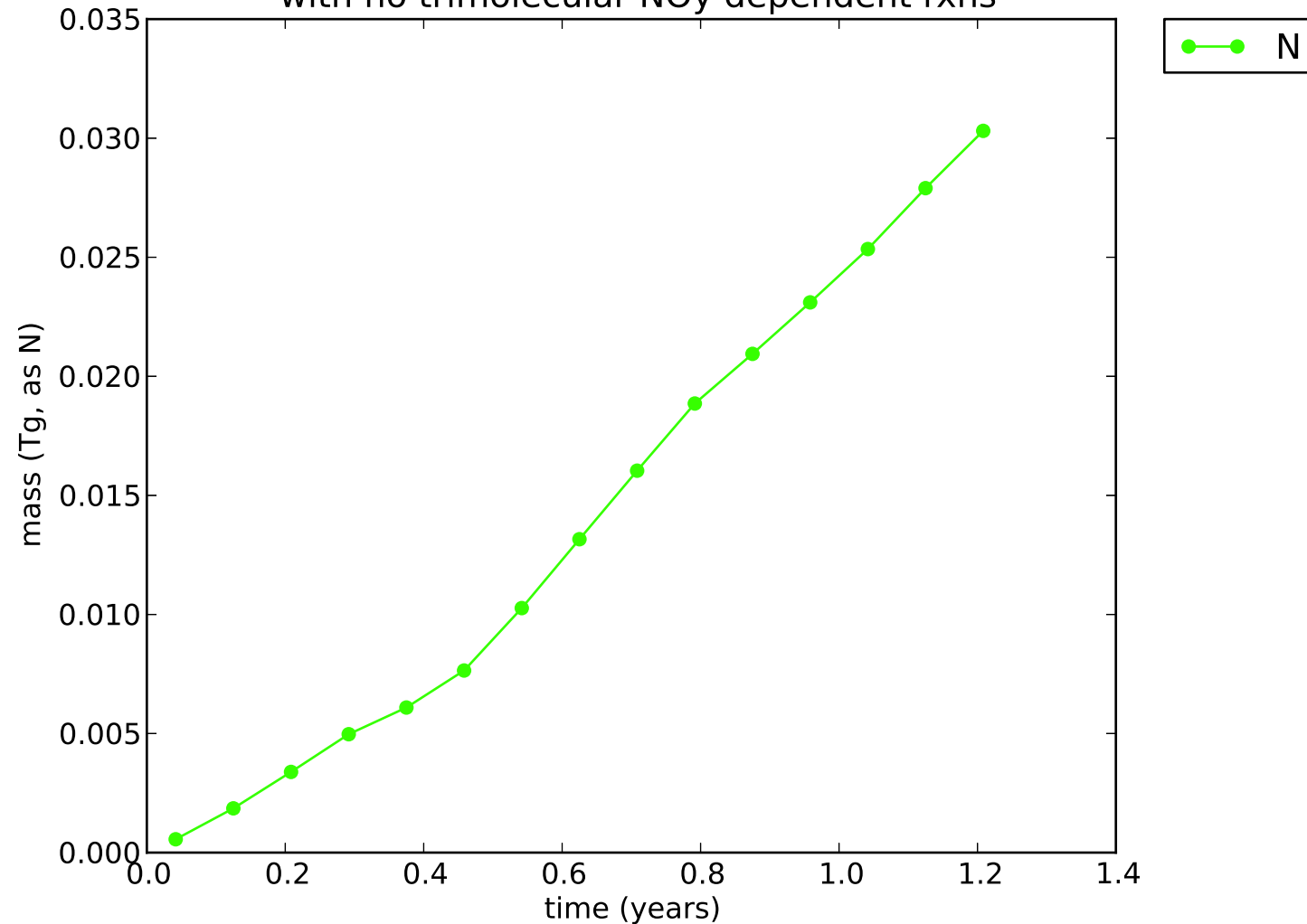
Rates of NOy bimolecular reactions set to 0.0  
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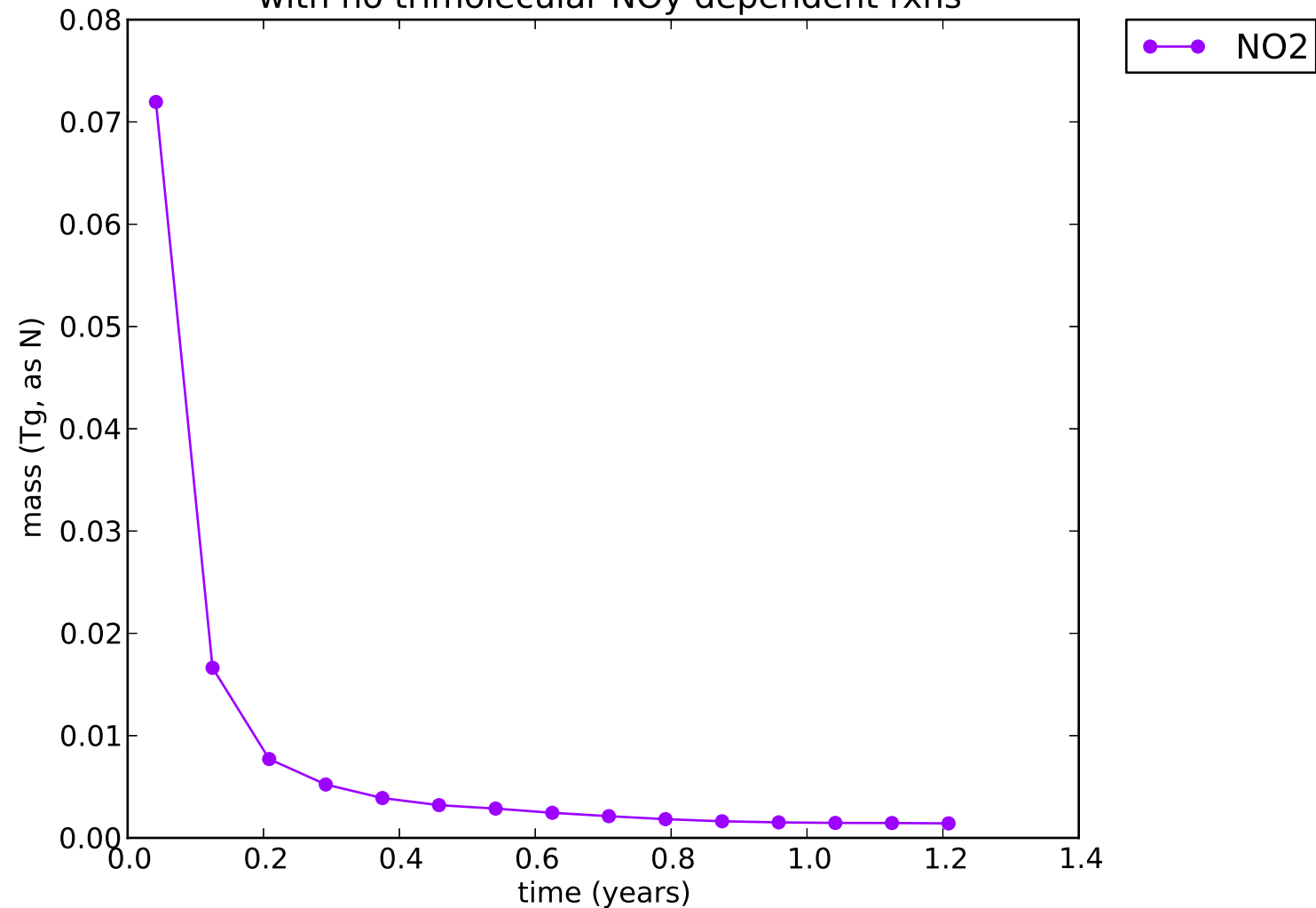
Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns



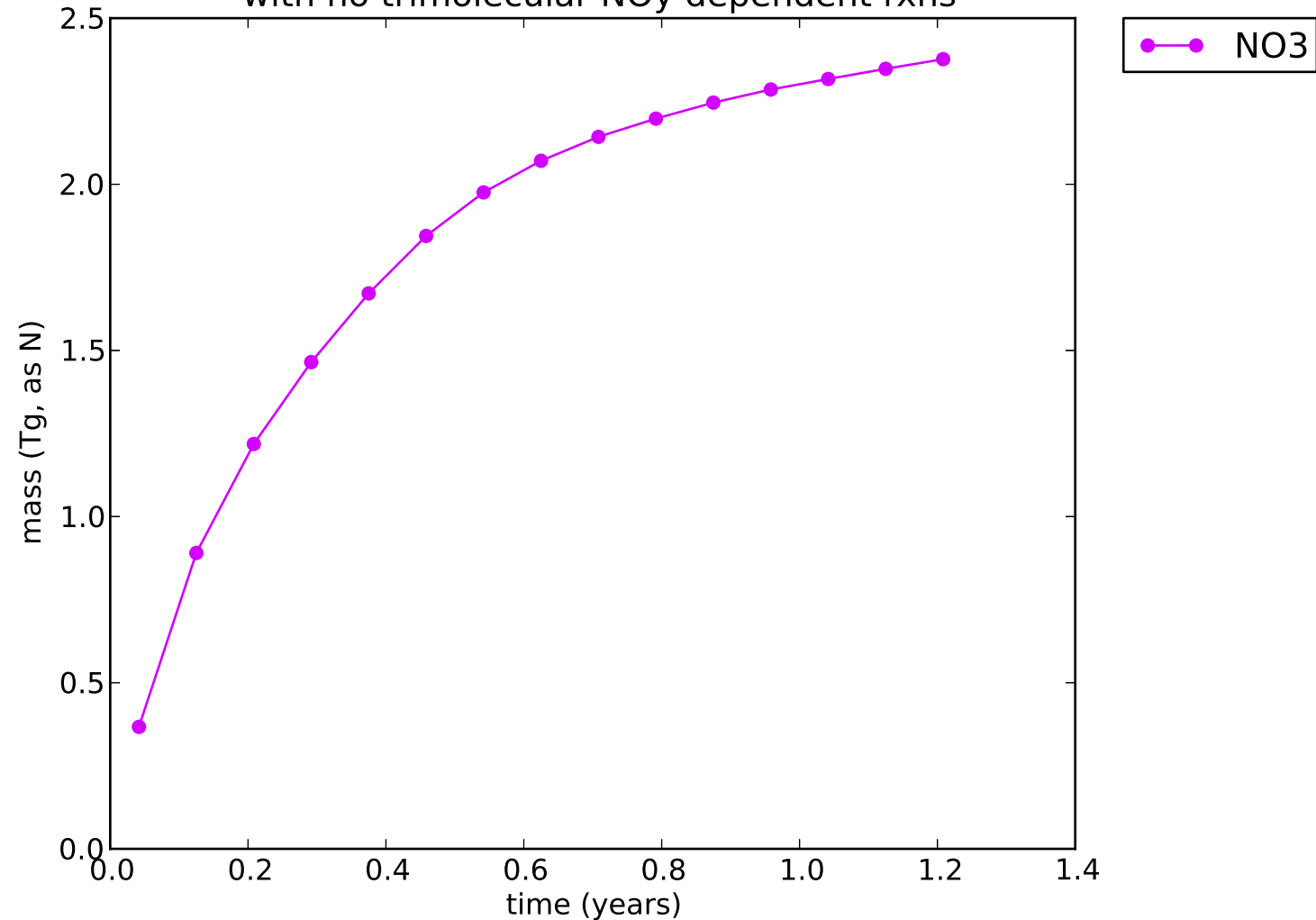
Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns



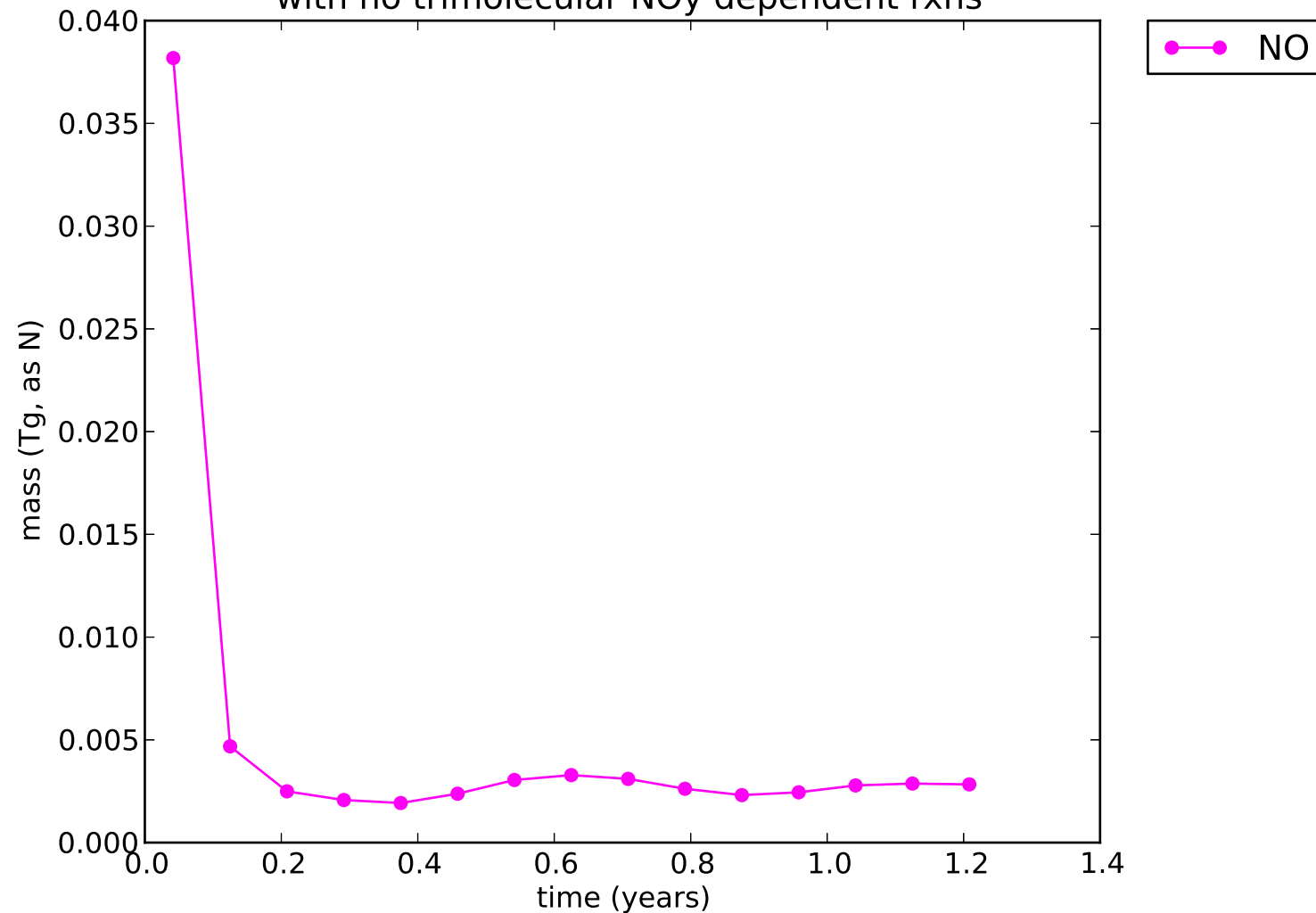
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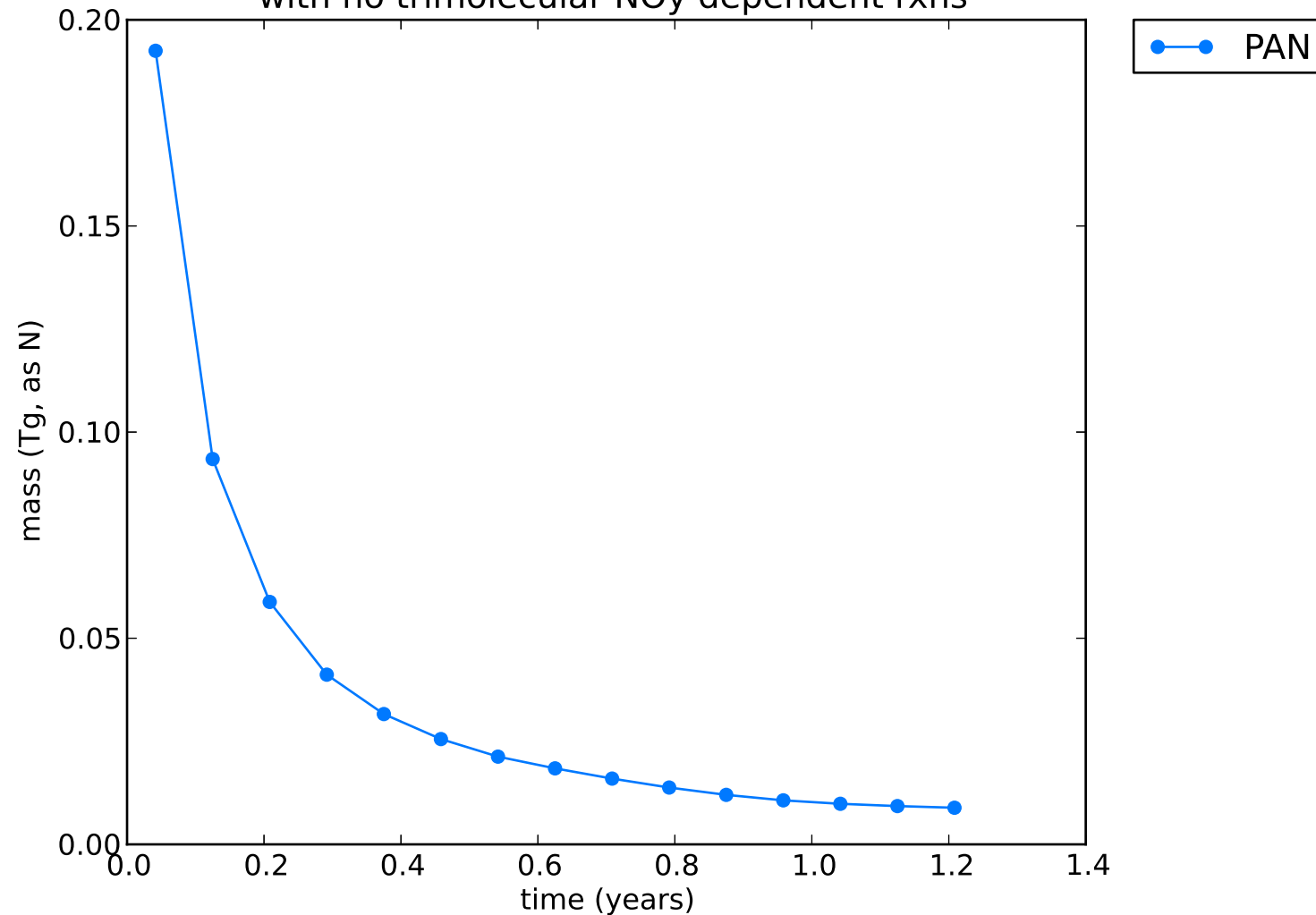


Rates of NOy bimolecular reactions set to 0.0  
with no trimolecular NOy dependent rxns





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