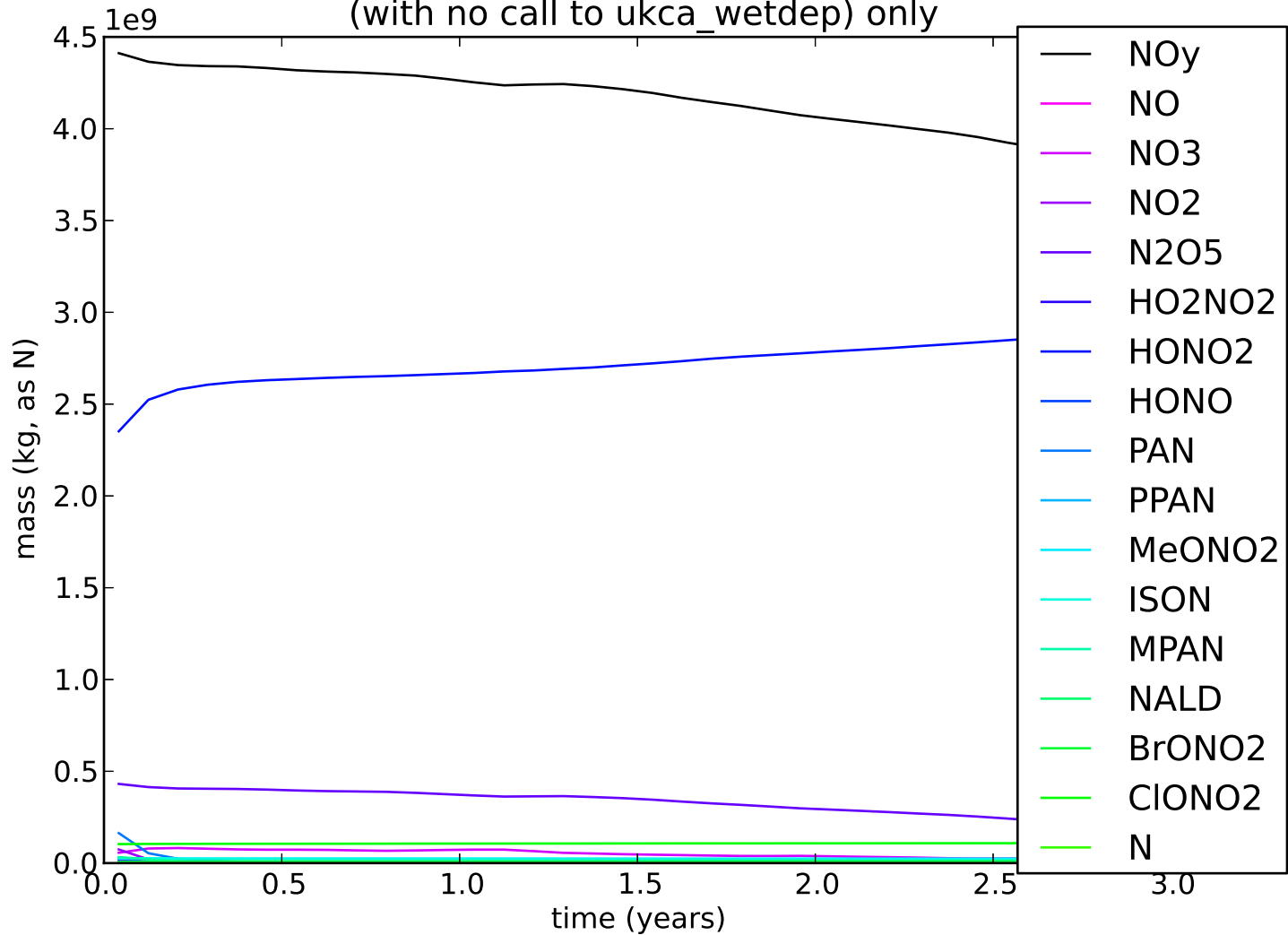
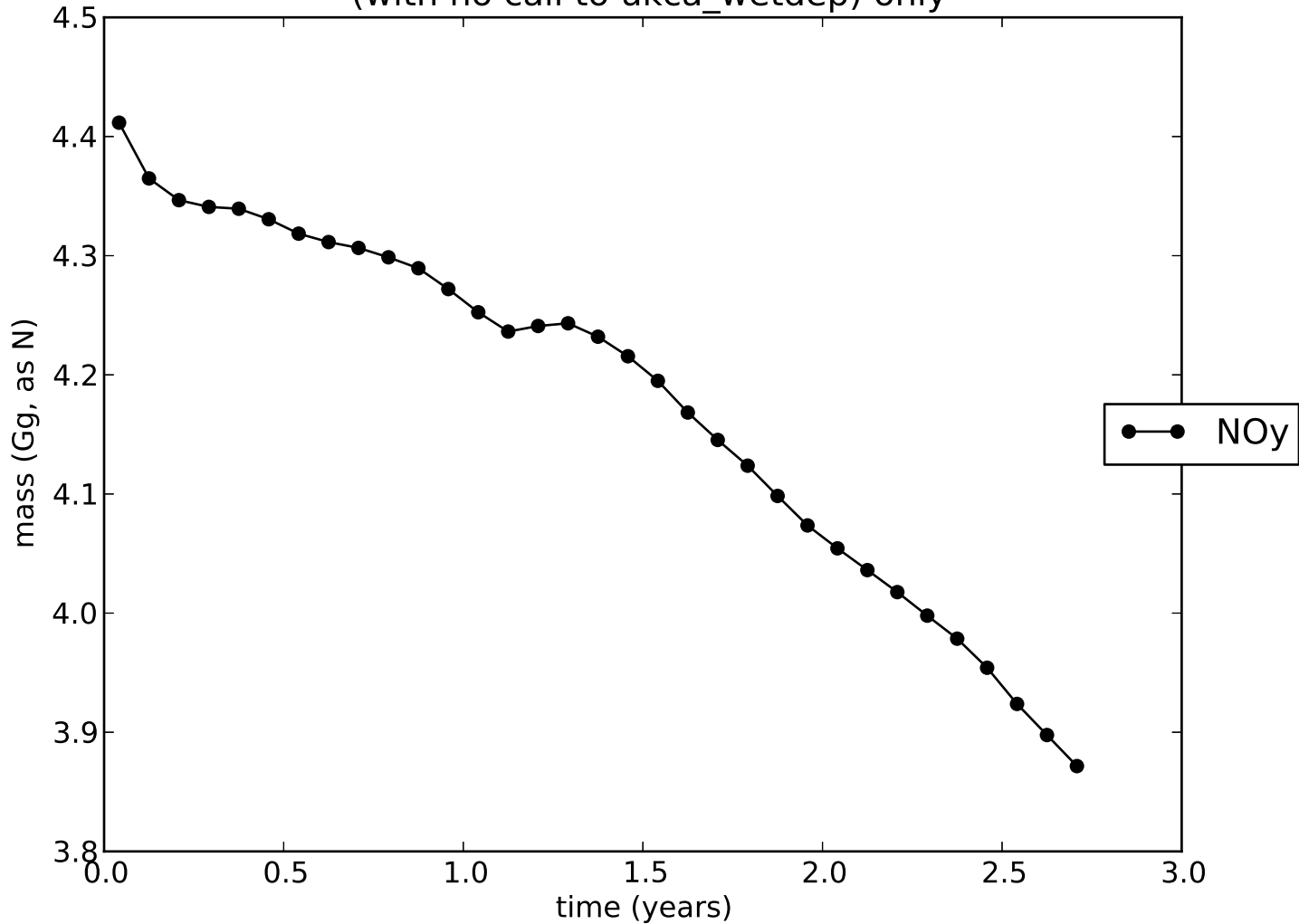


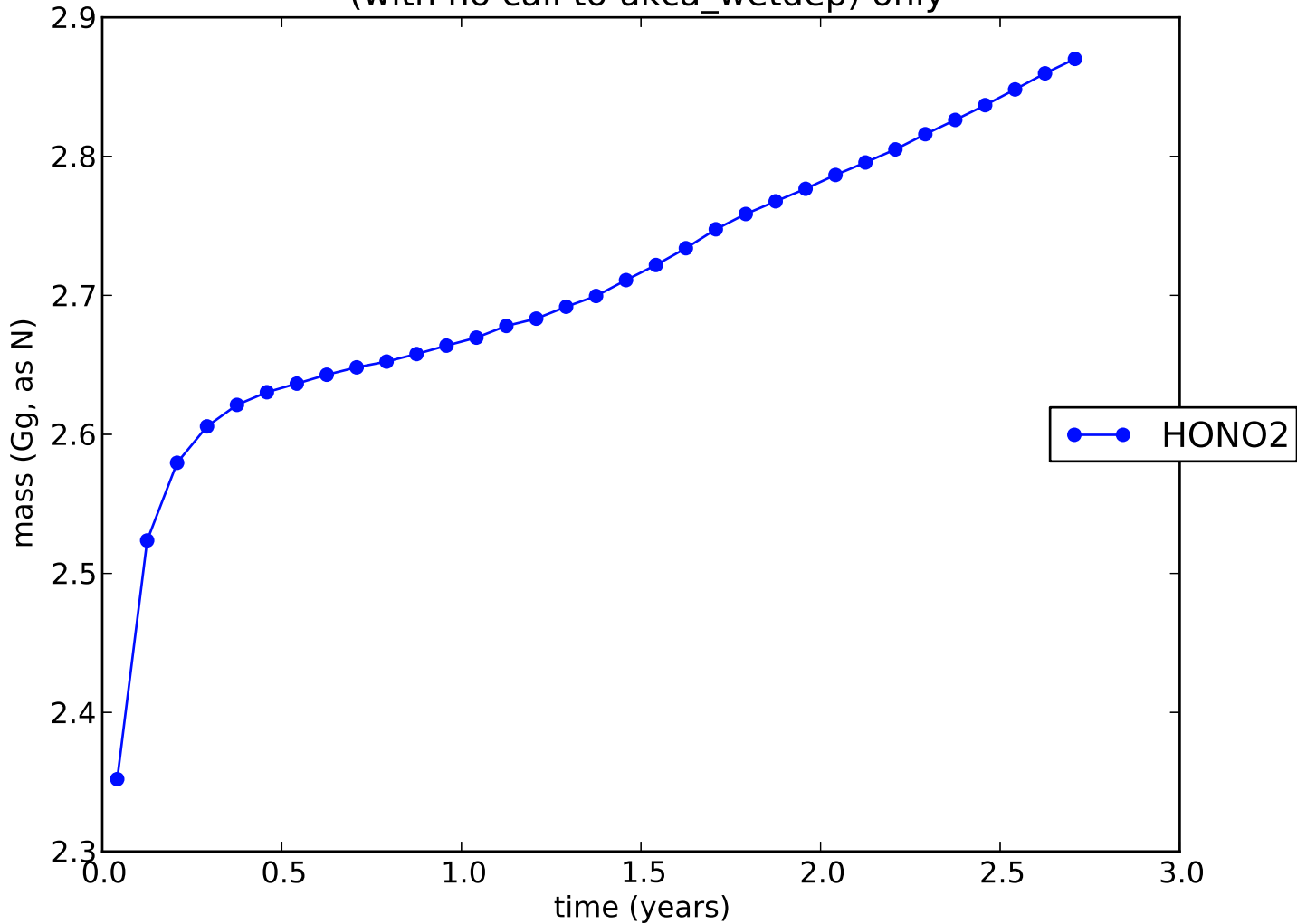
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



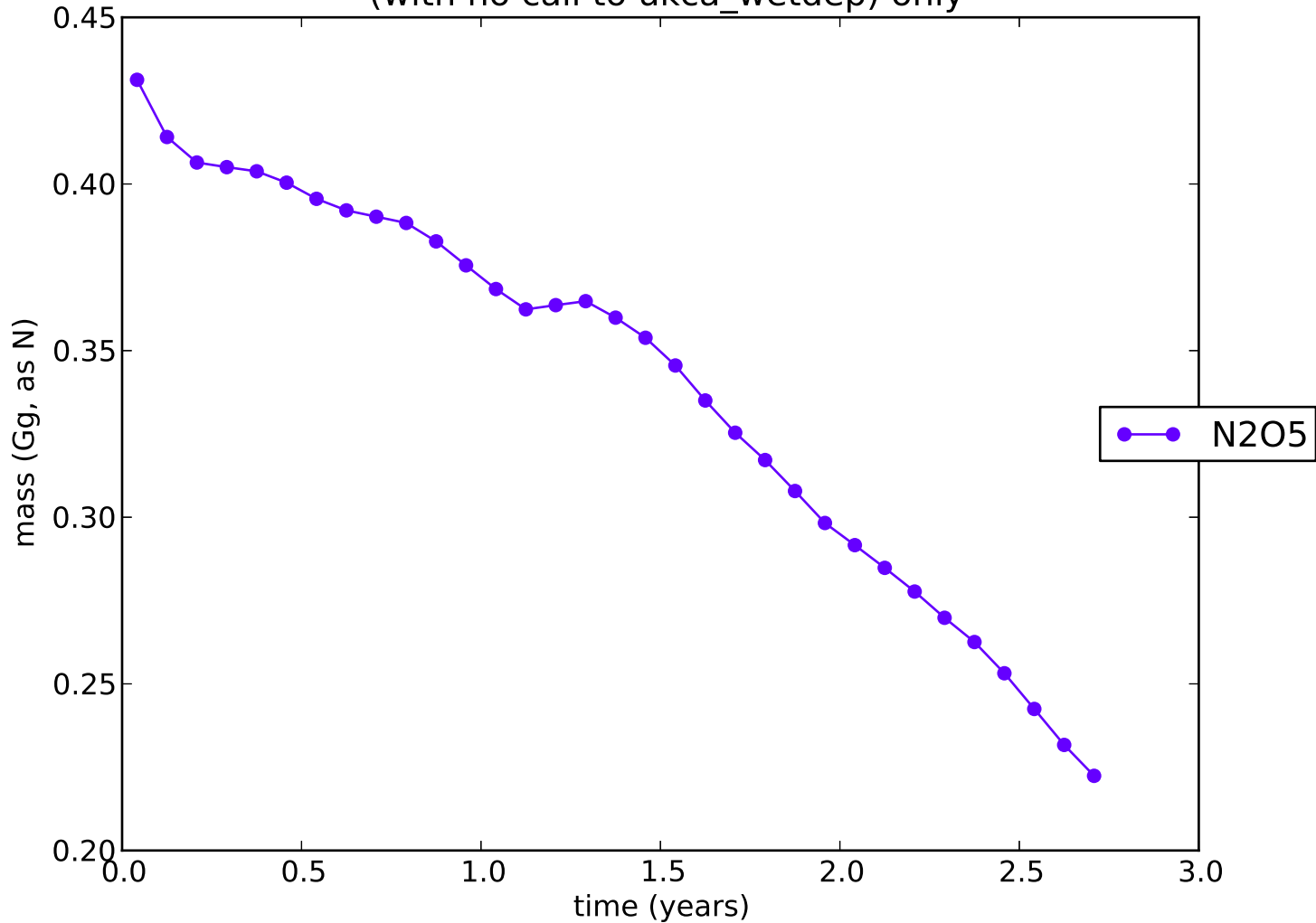
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



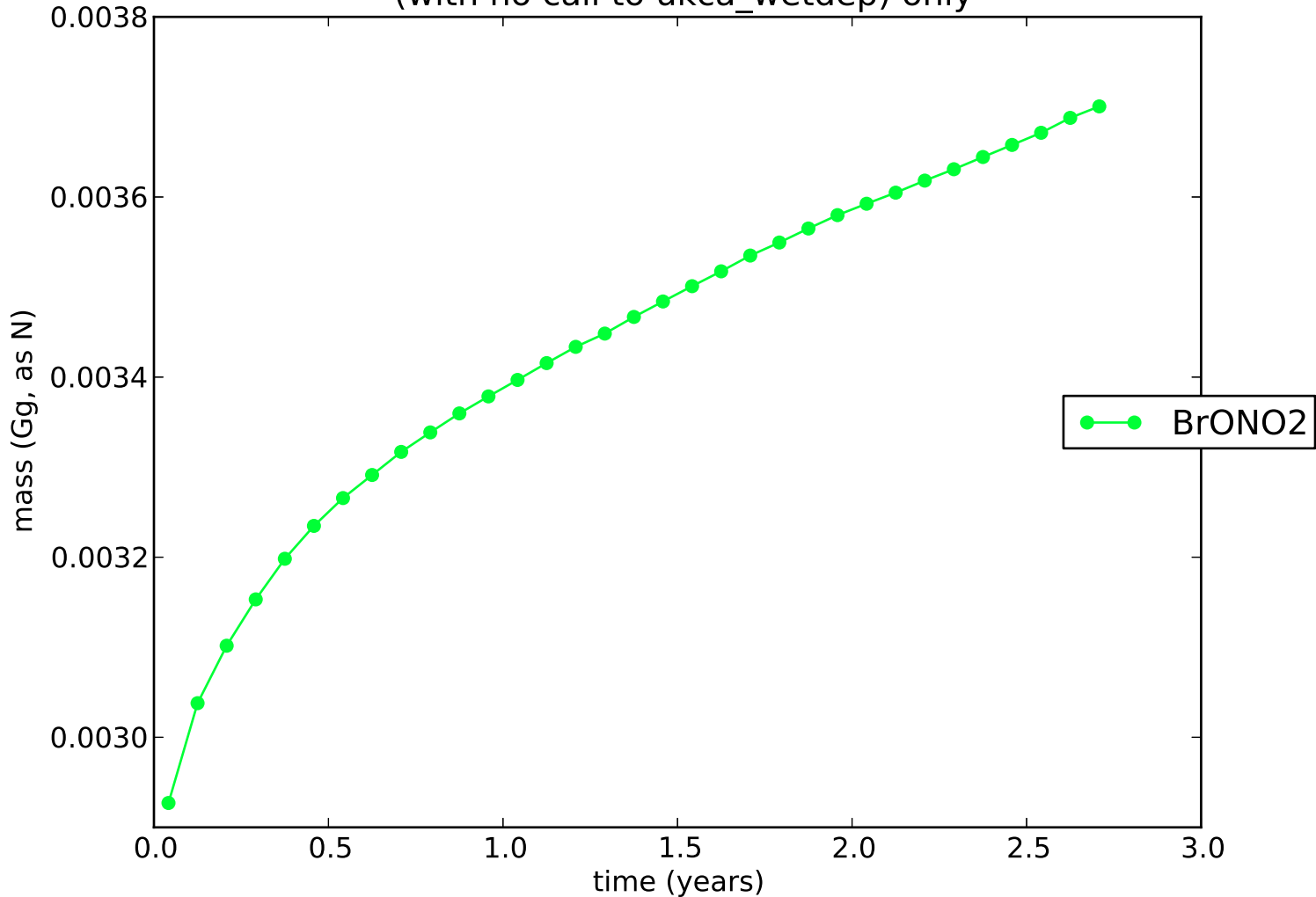
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



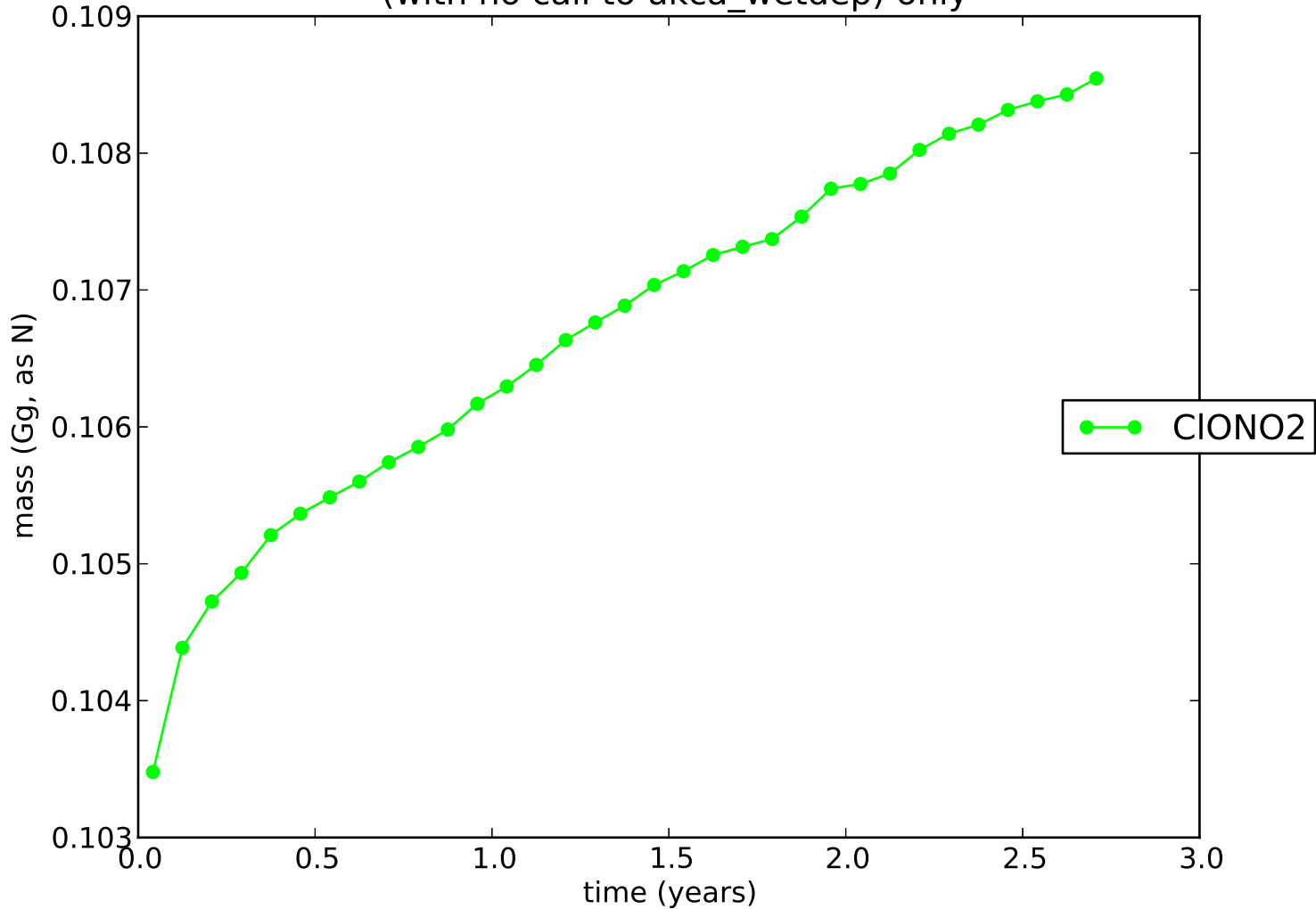
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



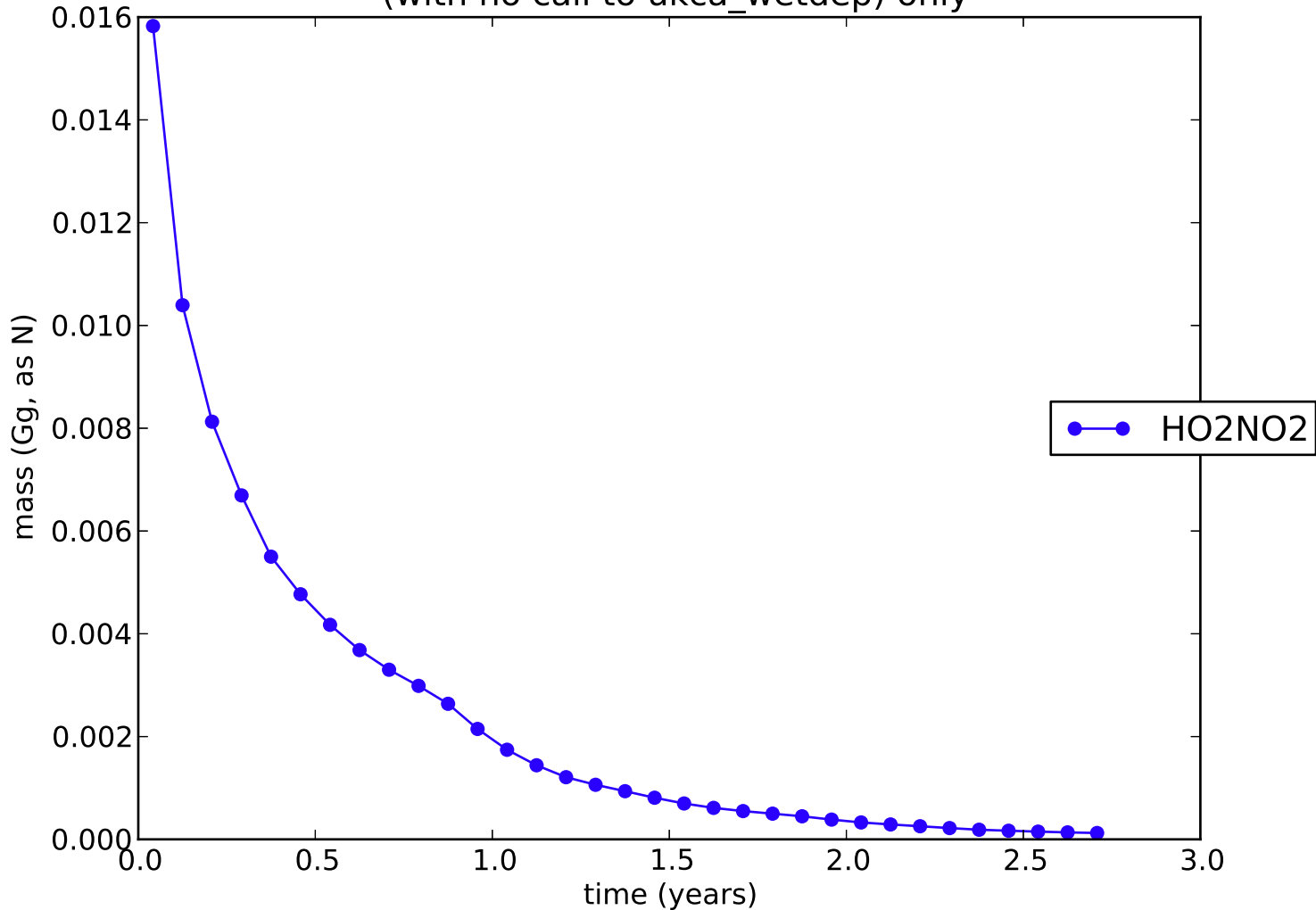
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



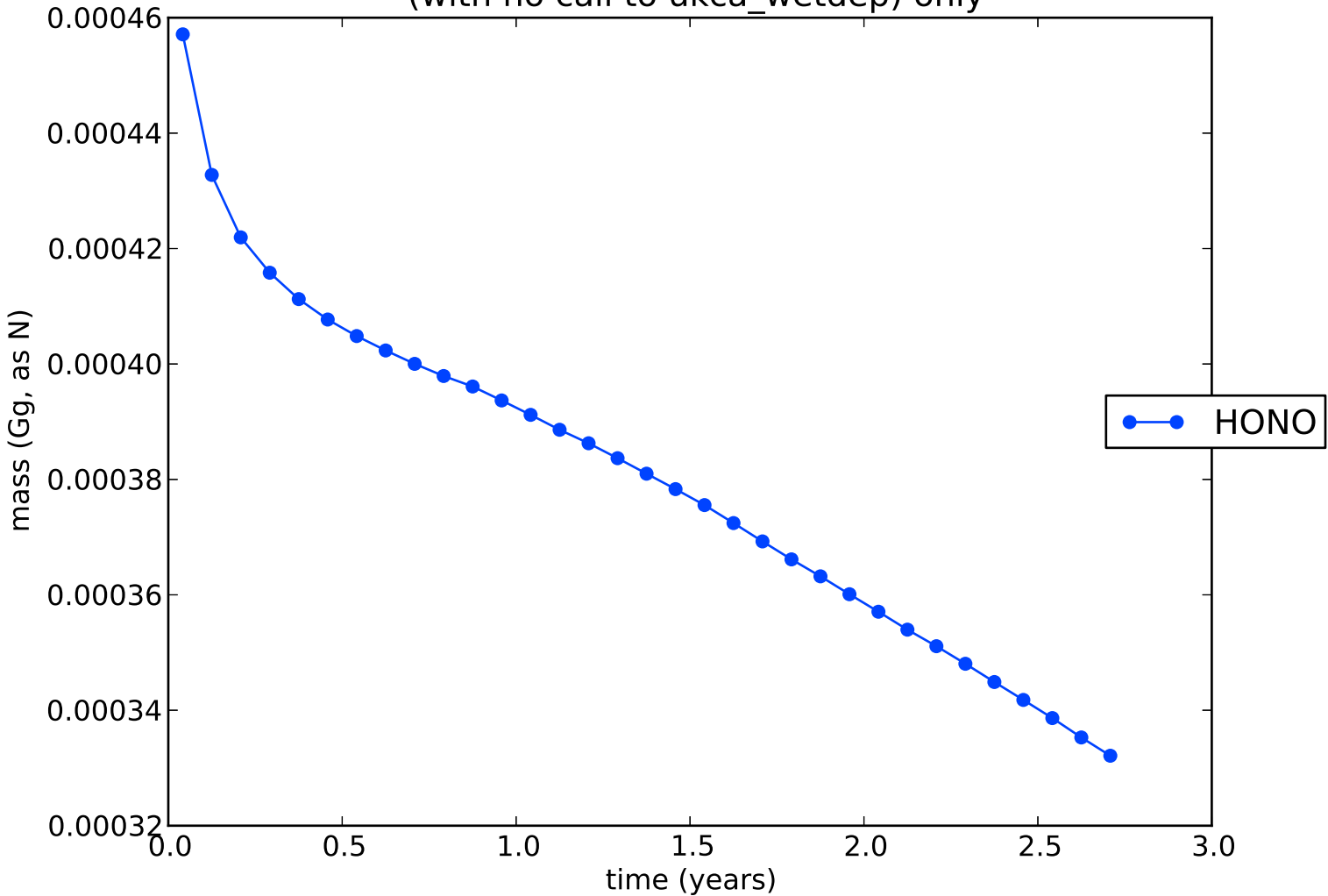
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only

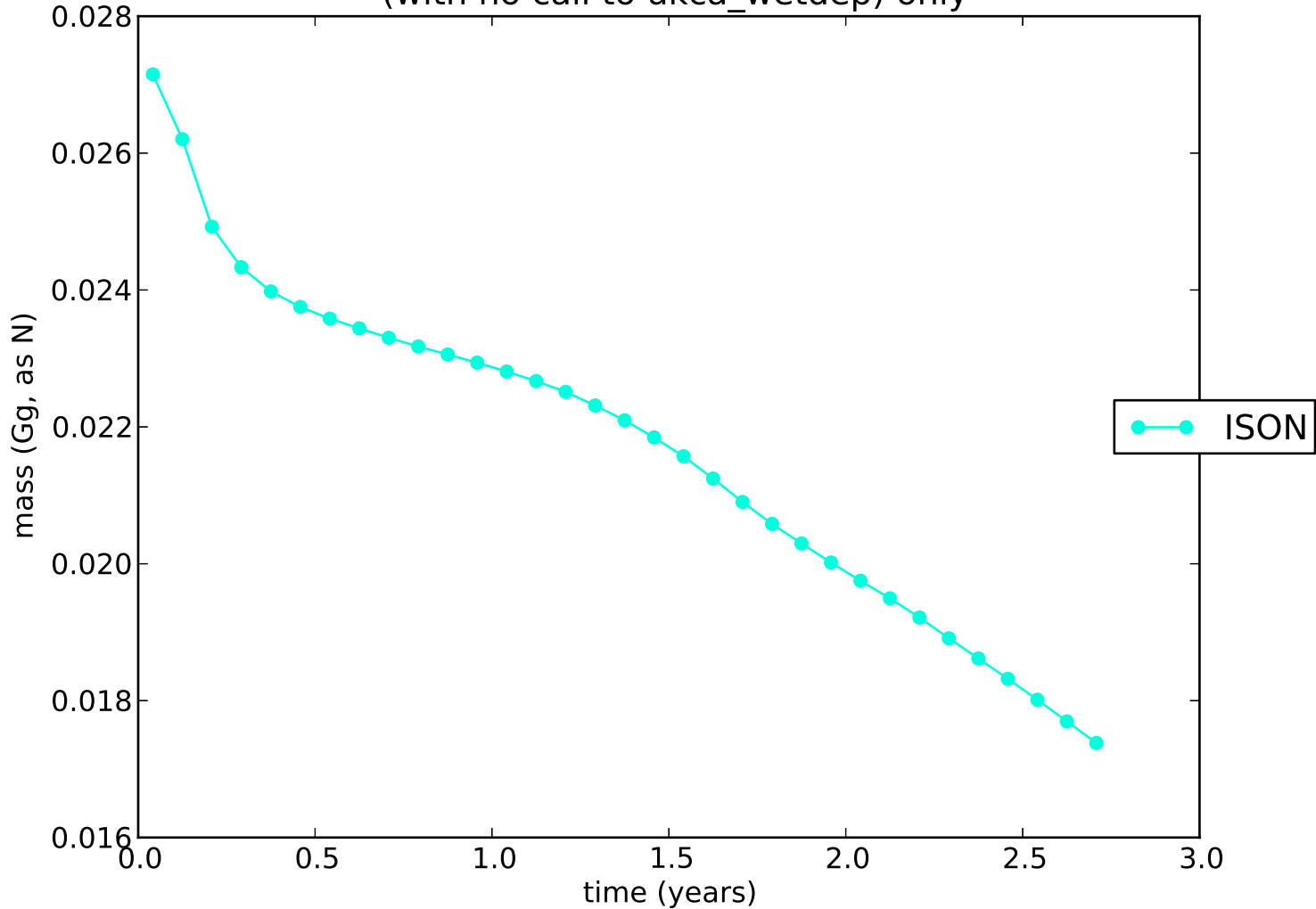


Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only

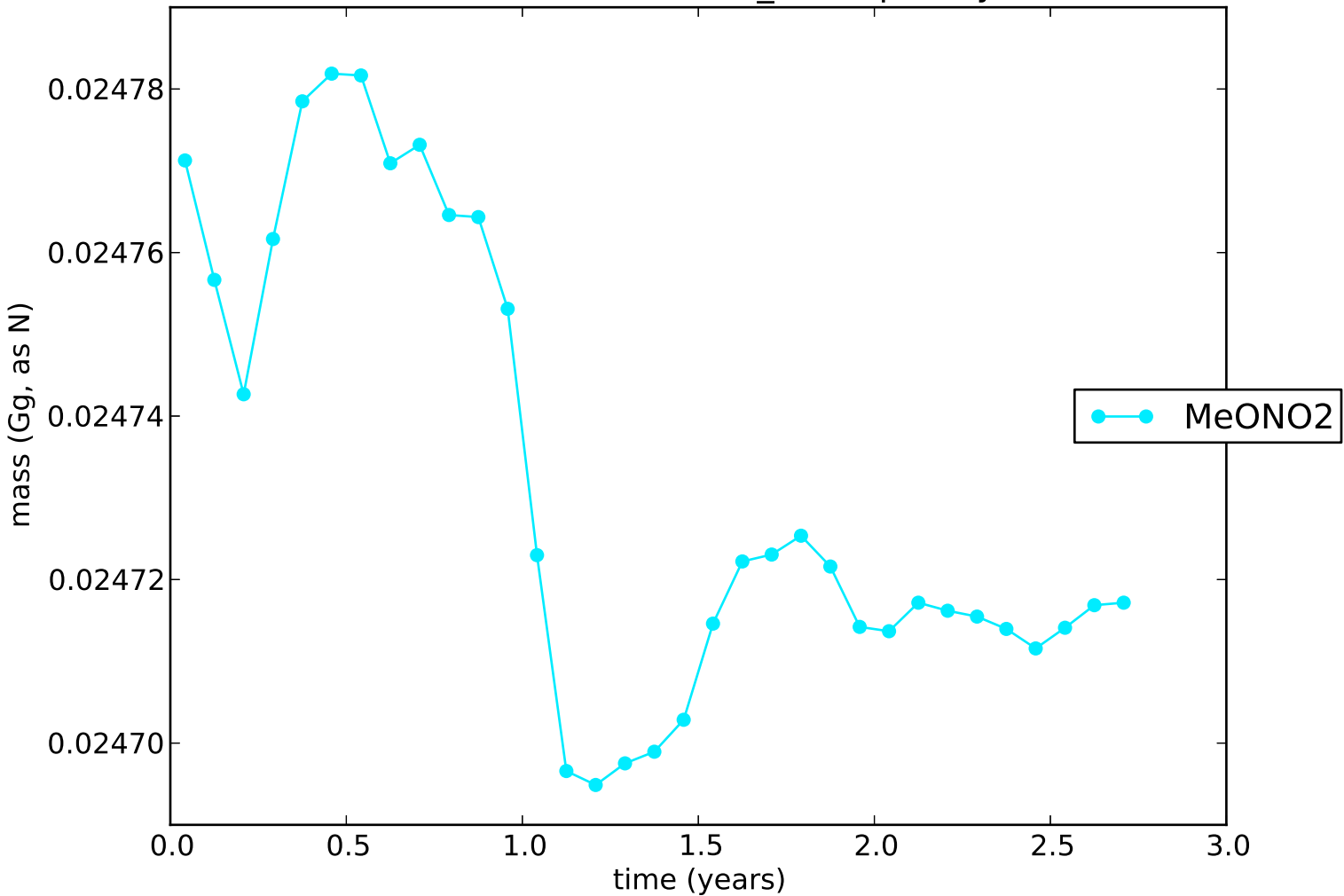




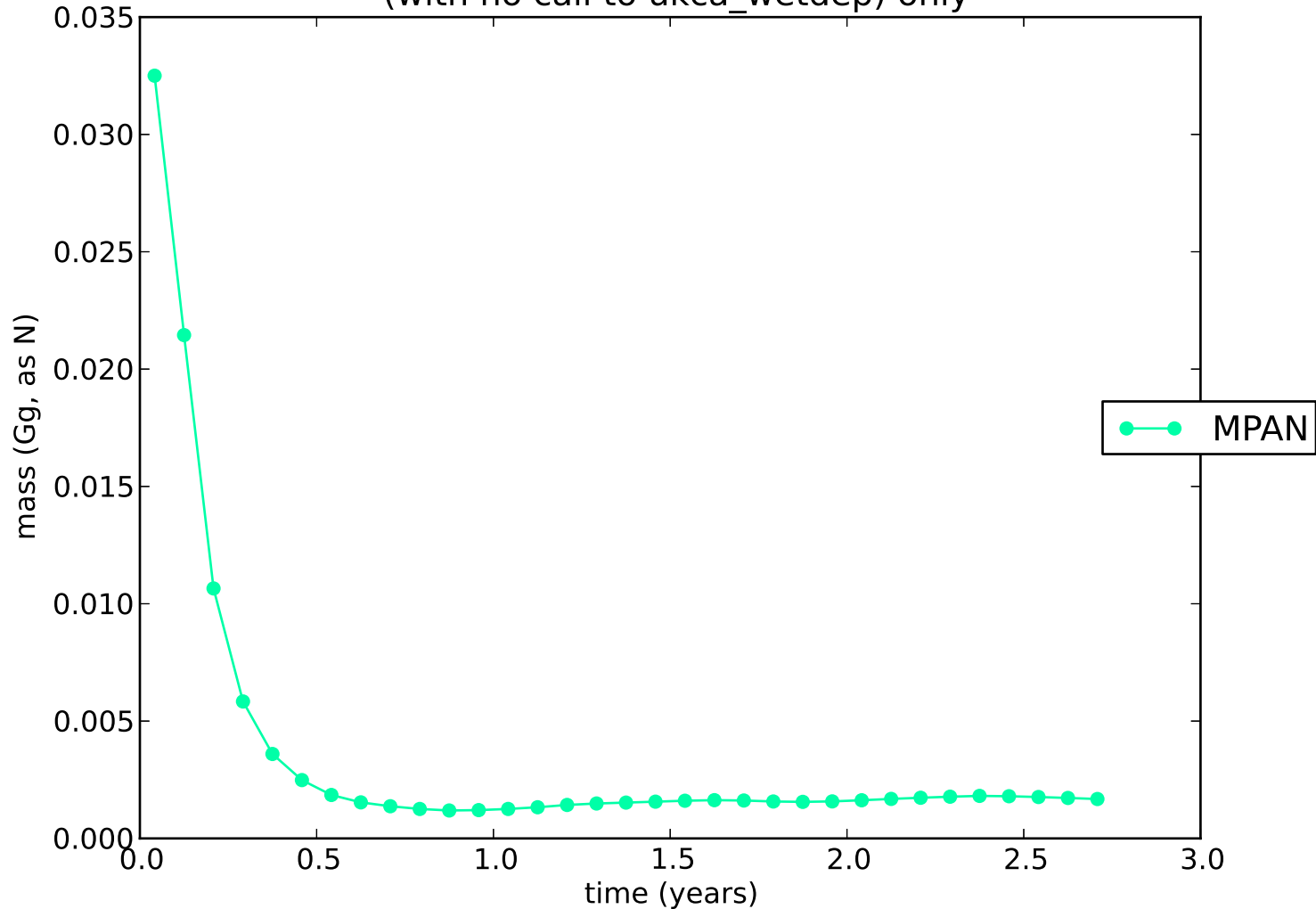
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



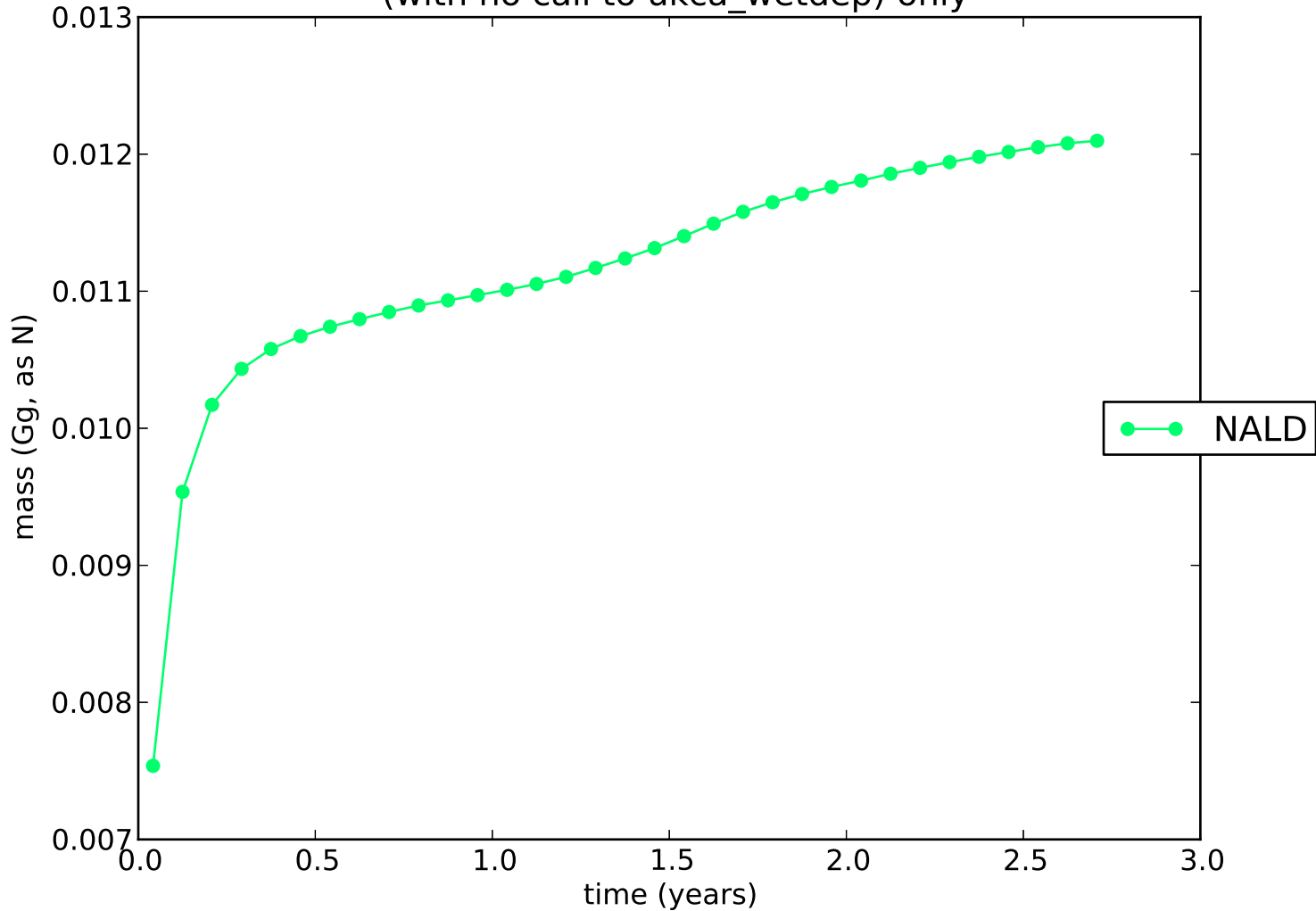
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



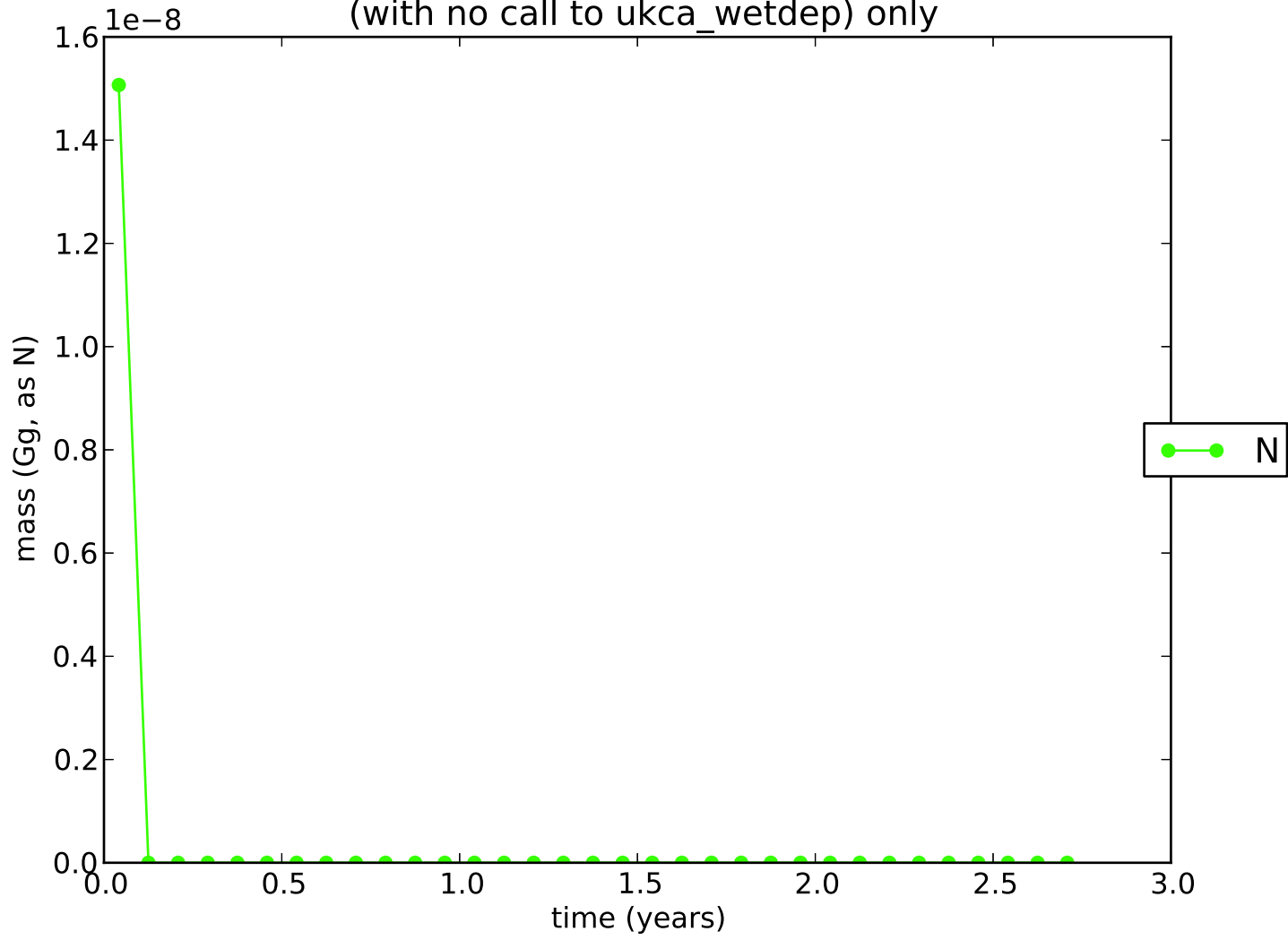
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



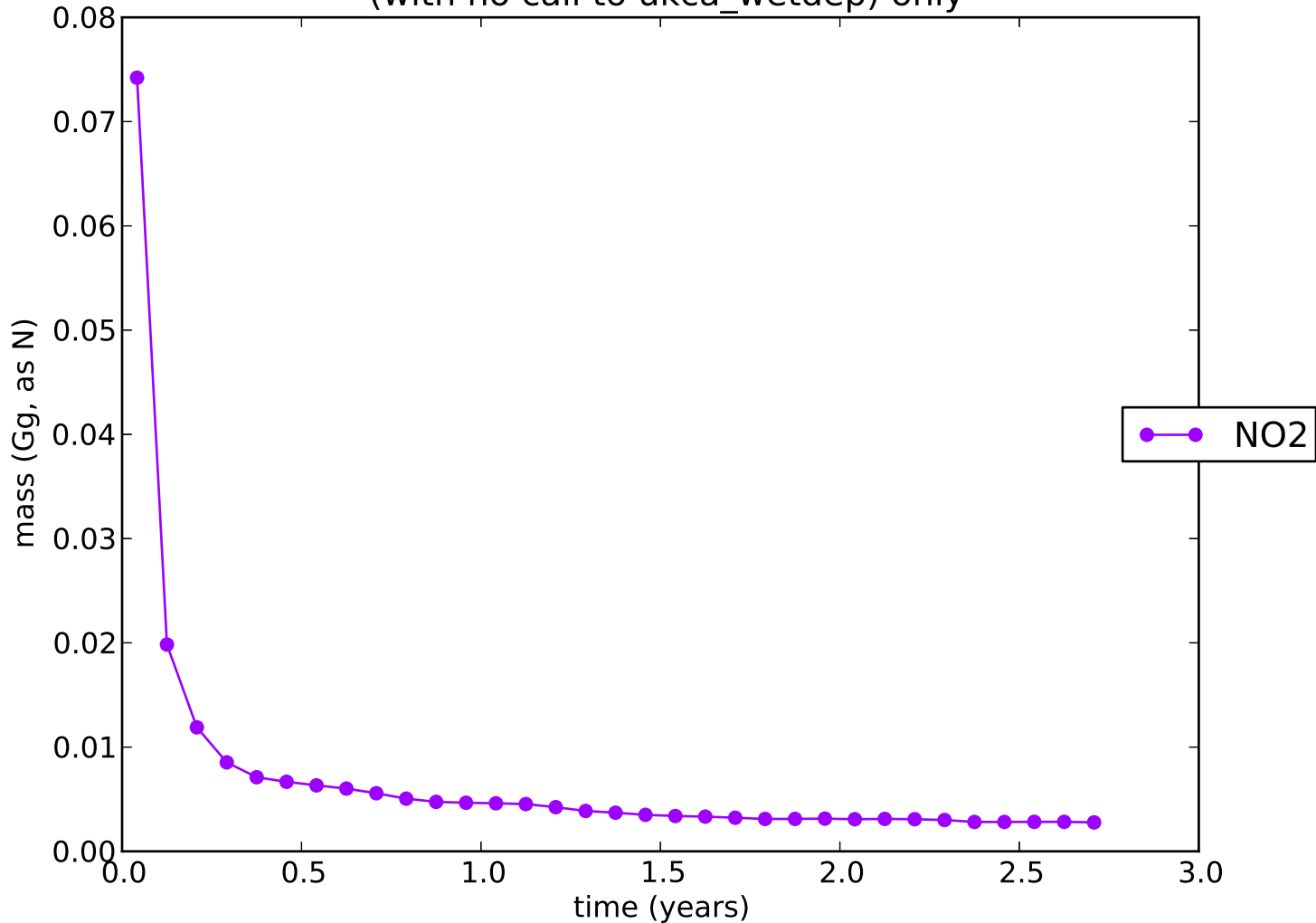
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



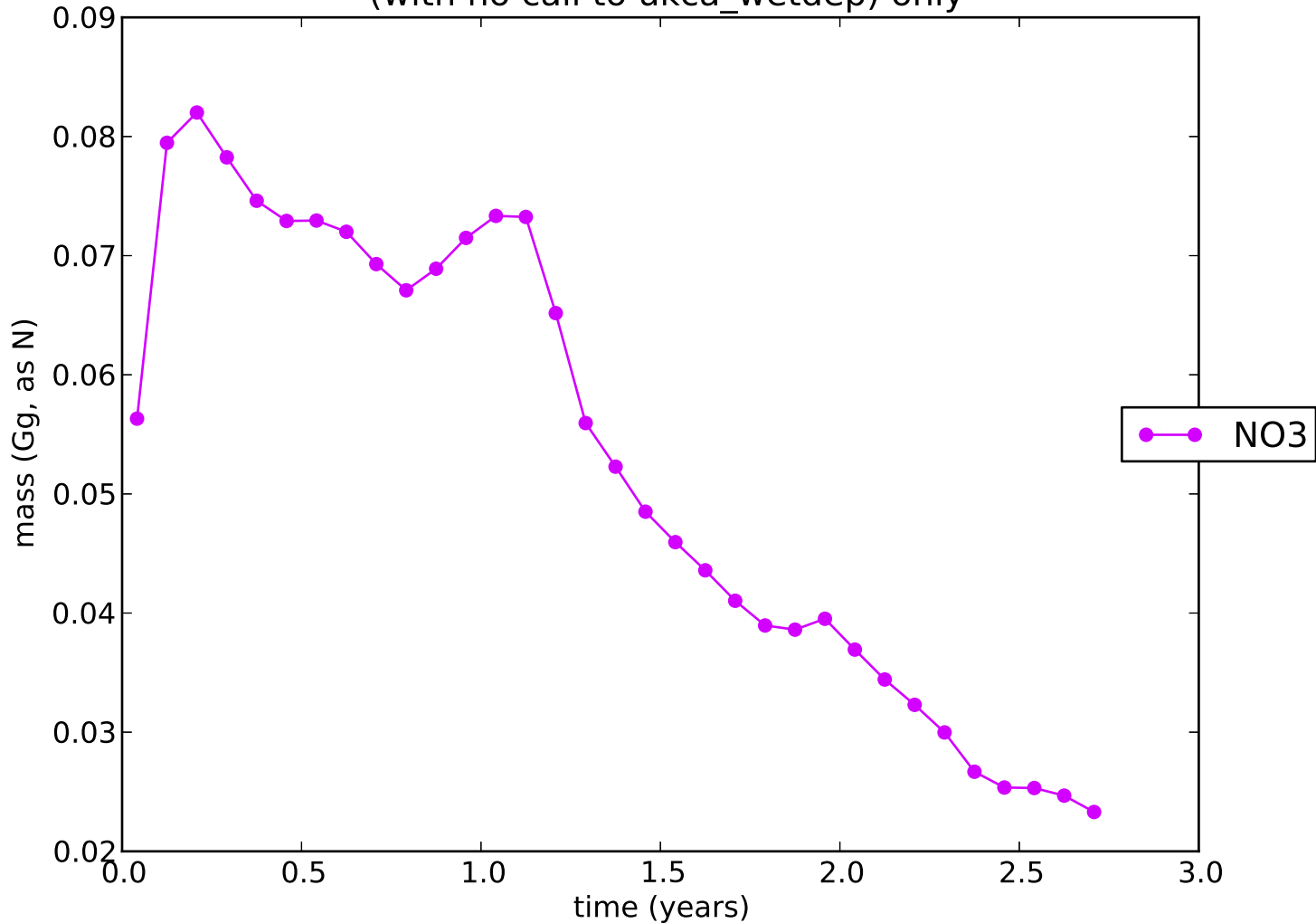
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



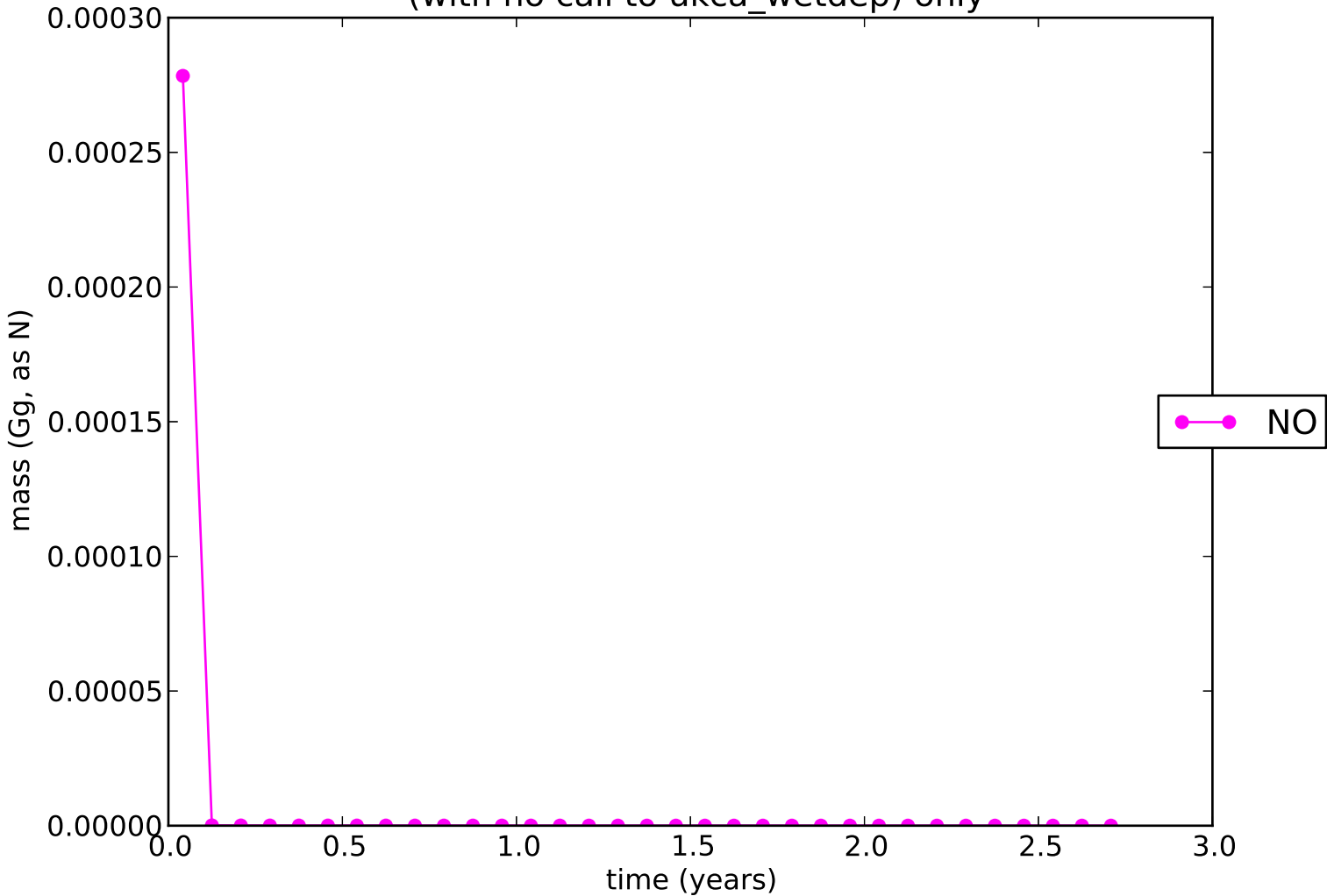
Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only

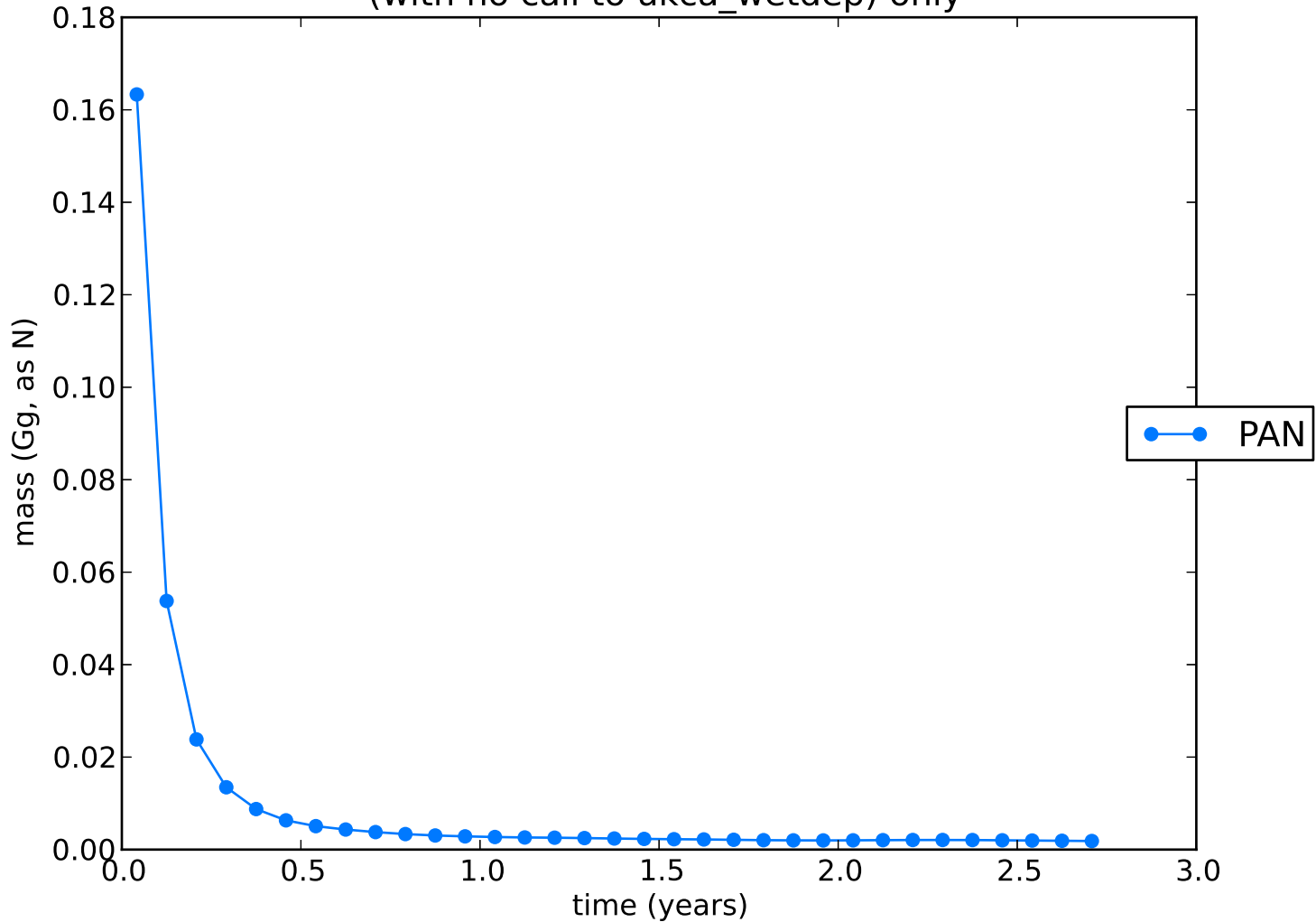


Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only





Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only



Call transform\_halogen and chemistry\_ctl  
(with no call to ukca\_wetdep) only

