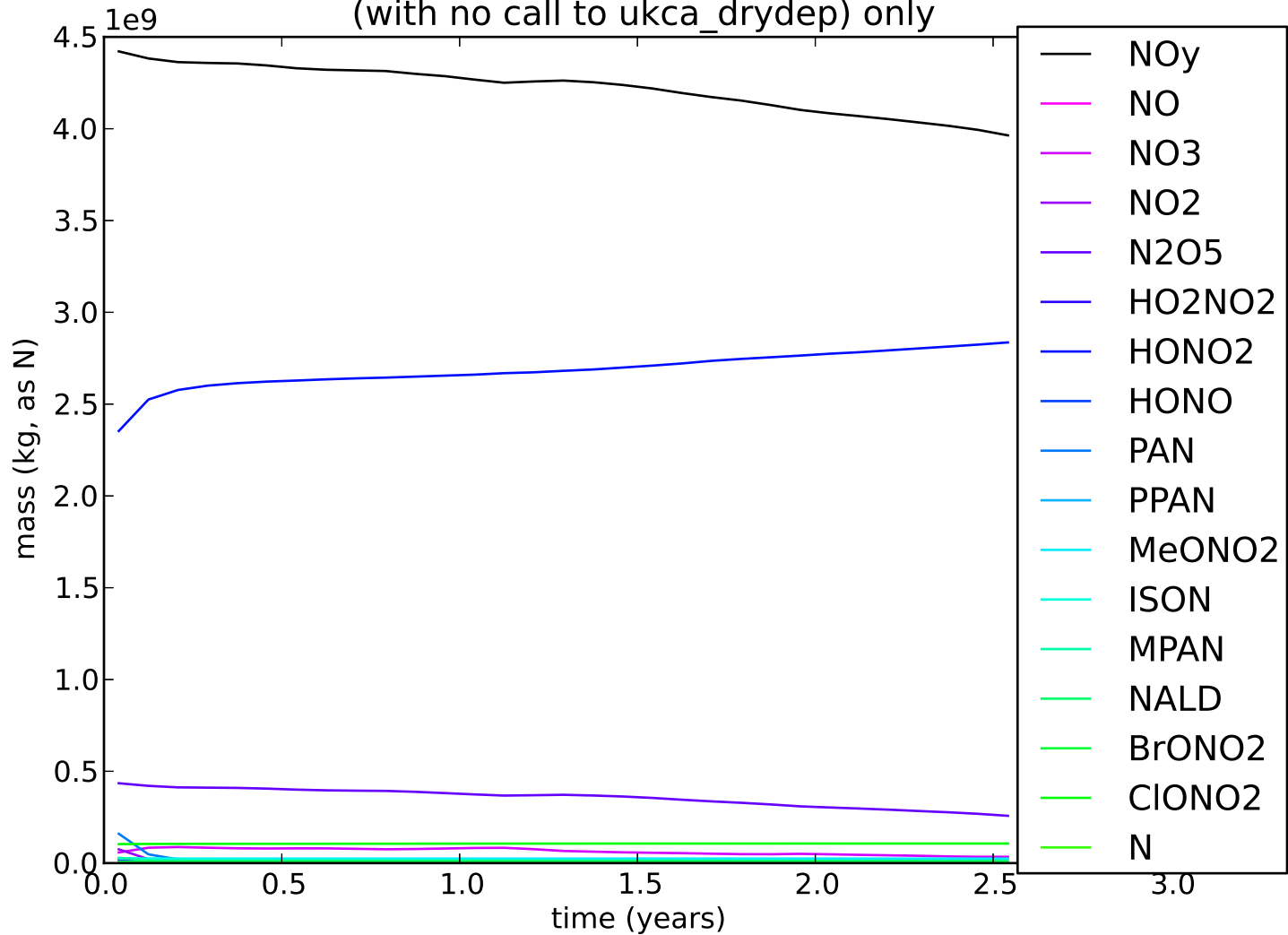
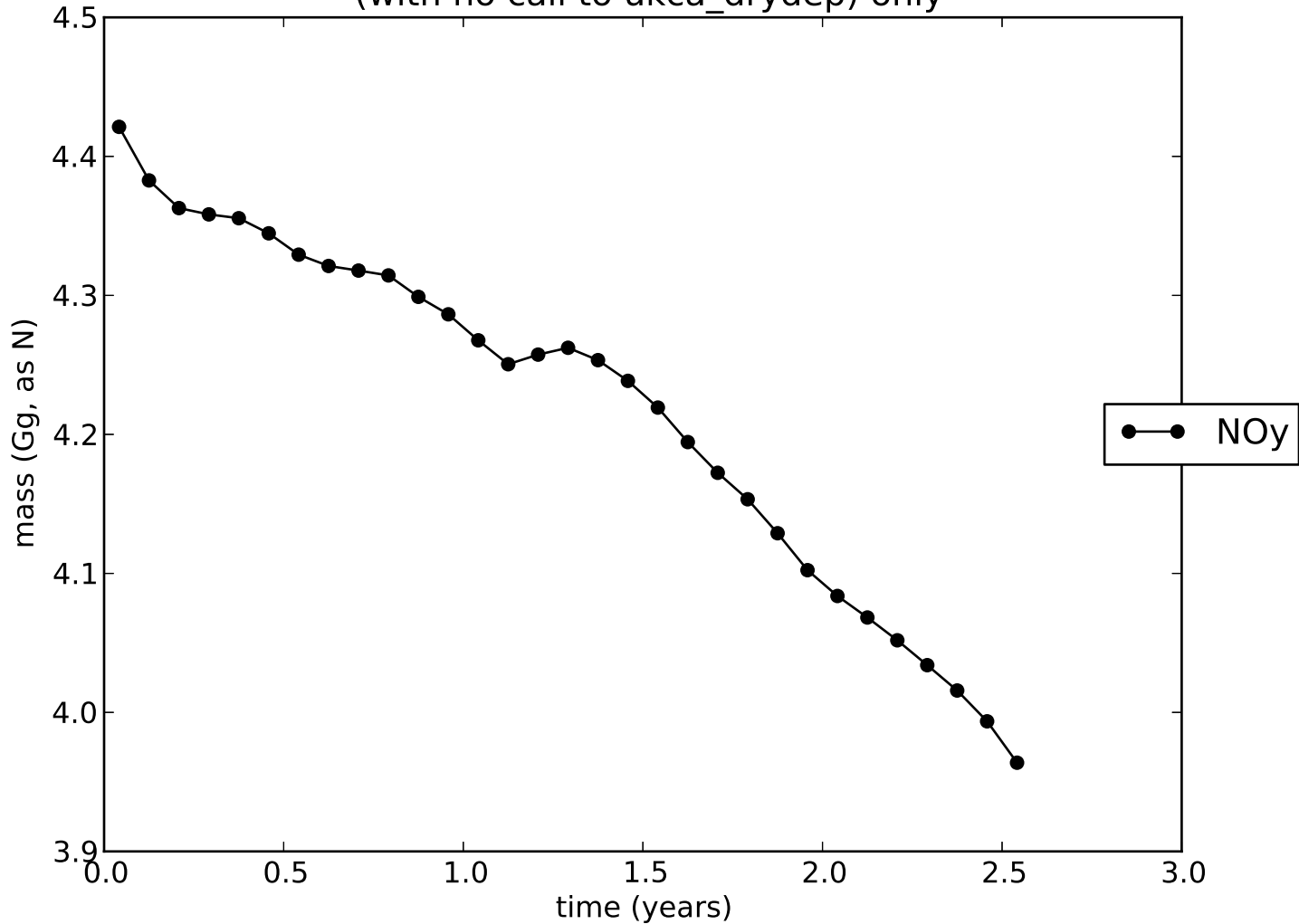


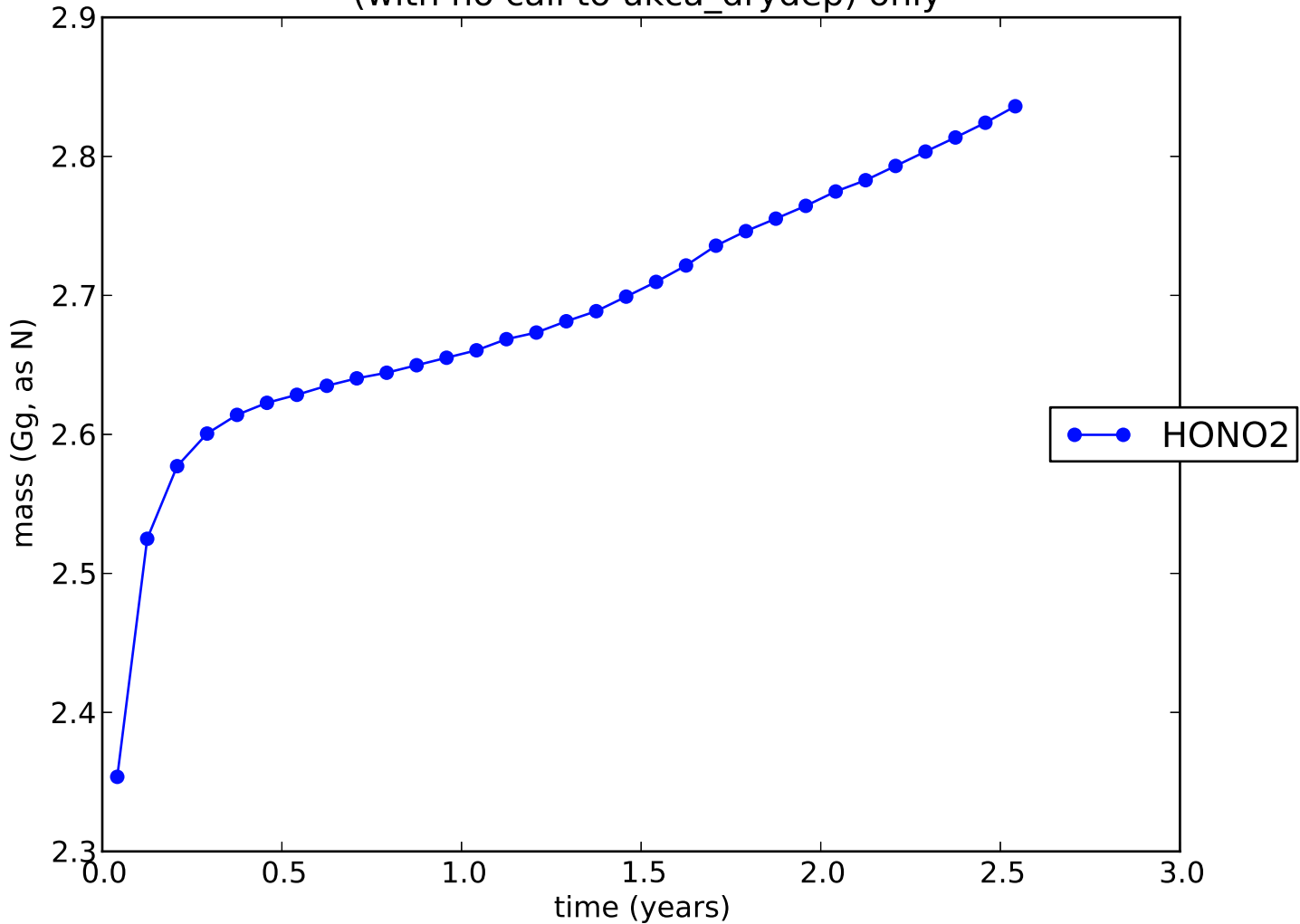
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



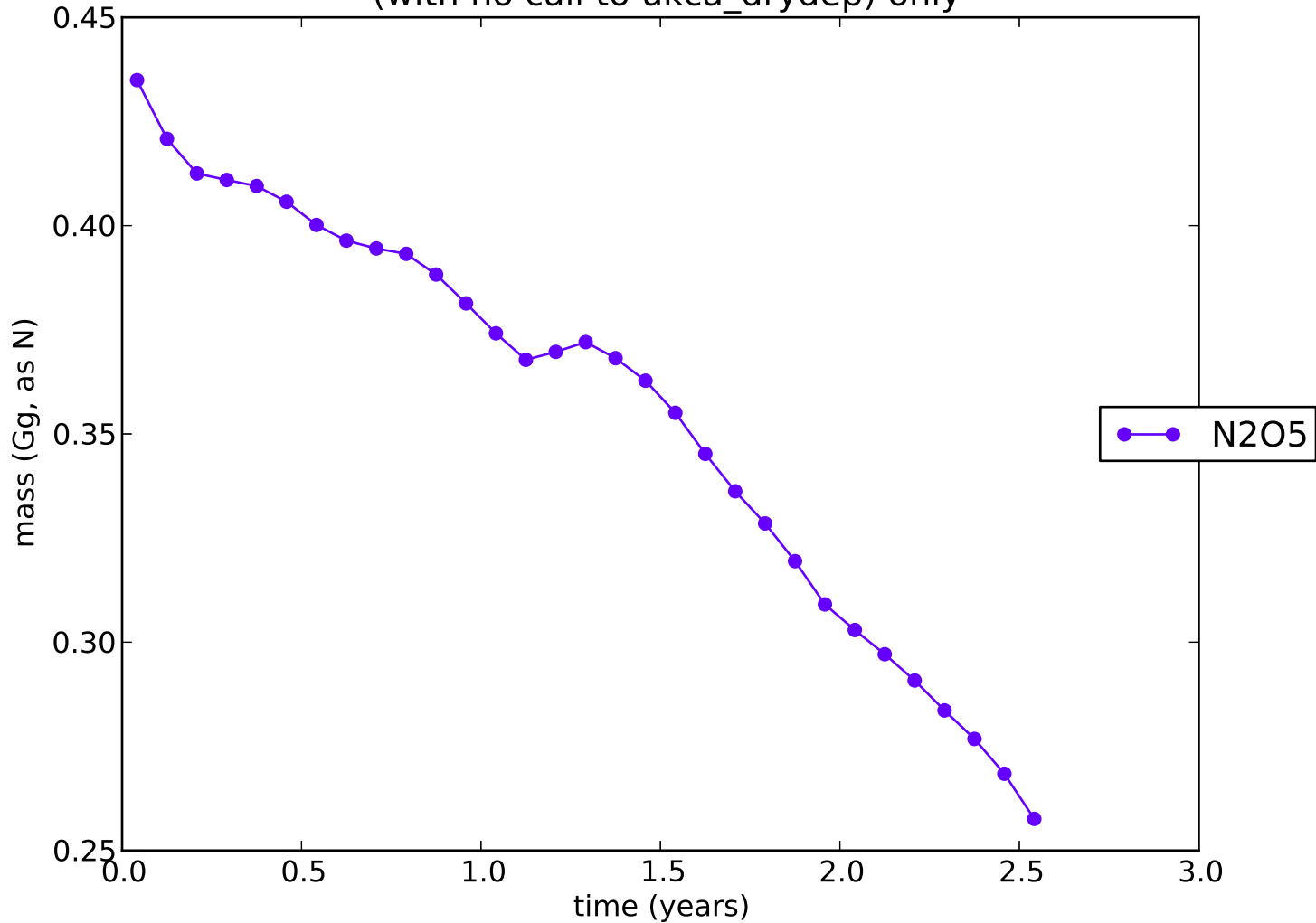
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



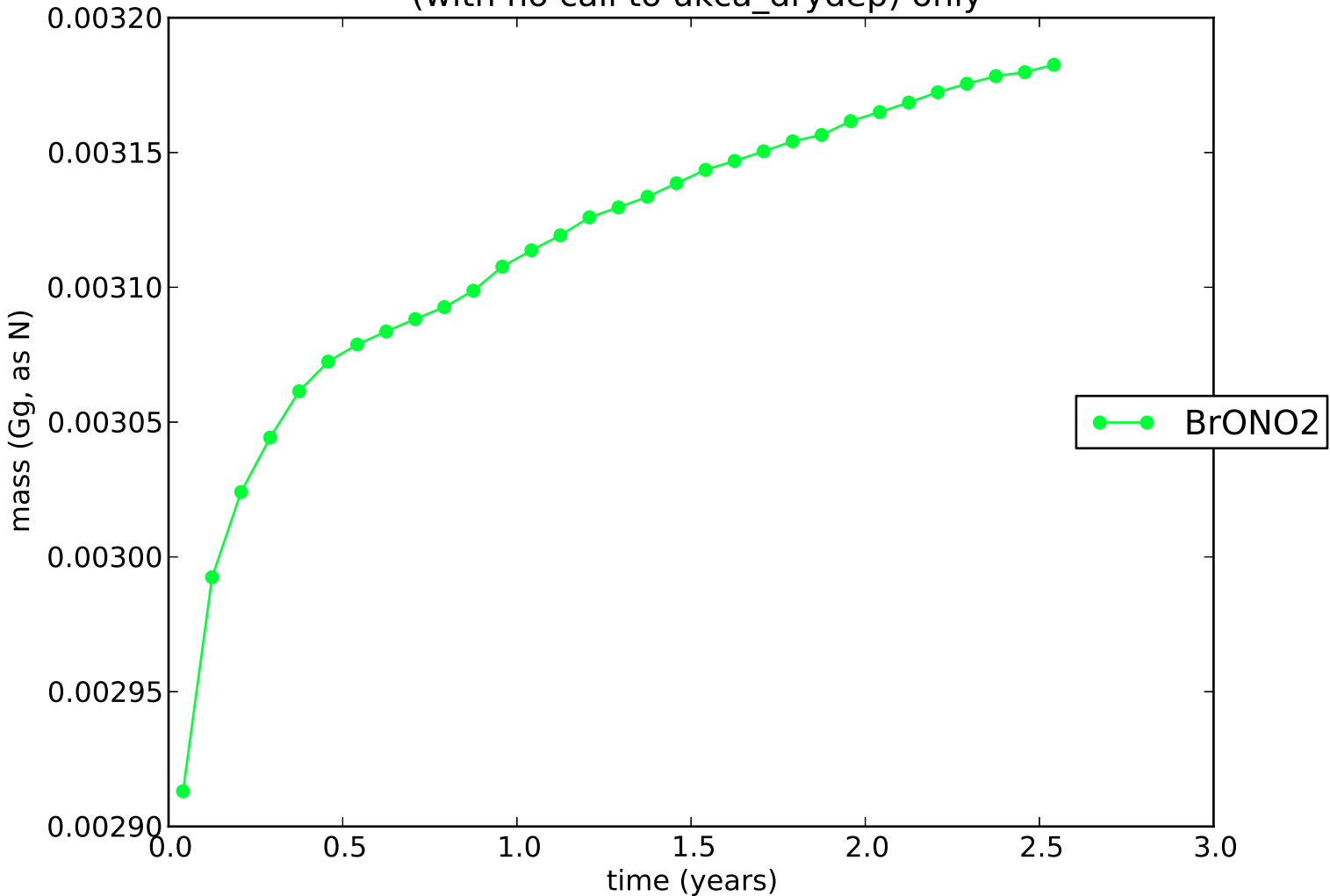
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



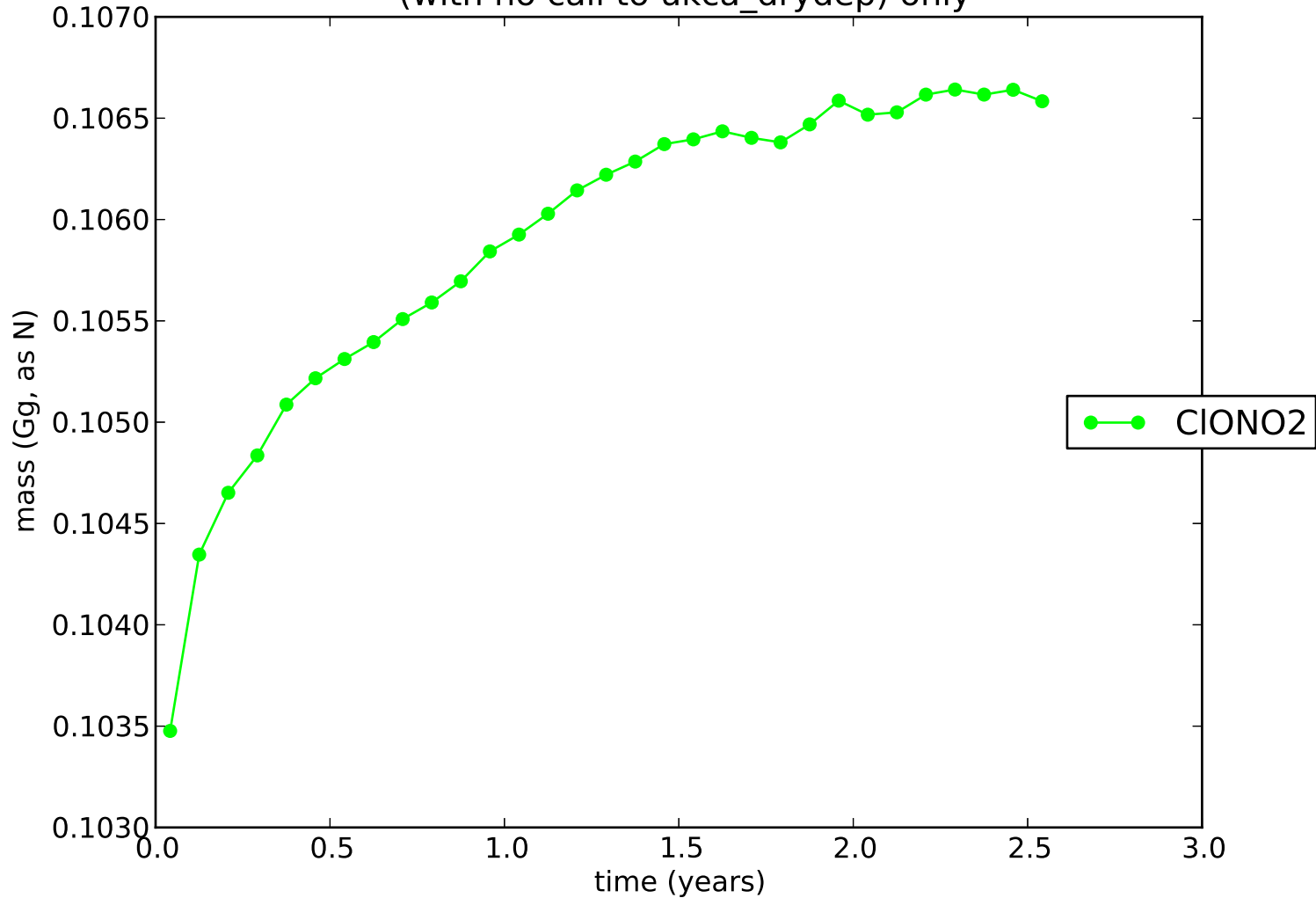
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



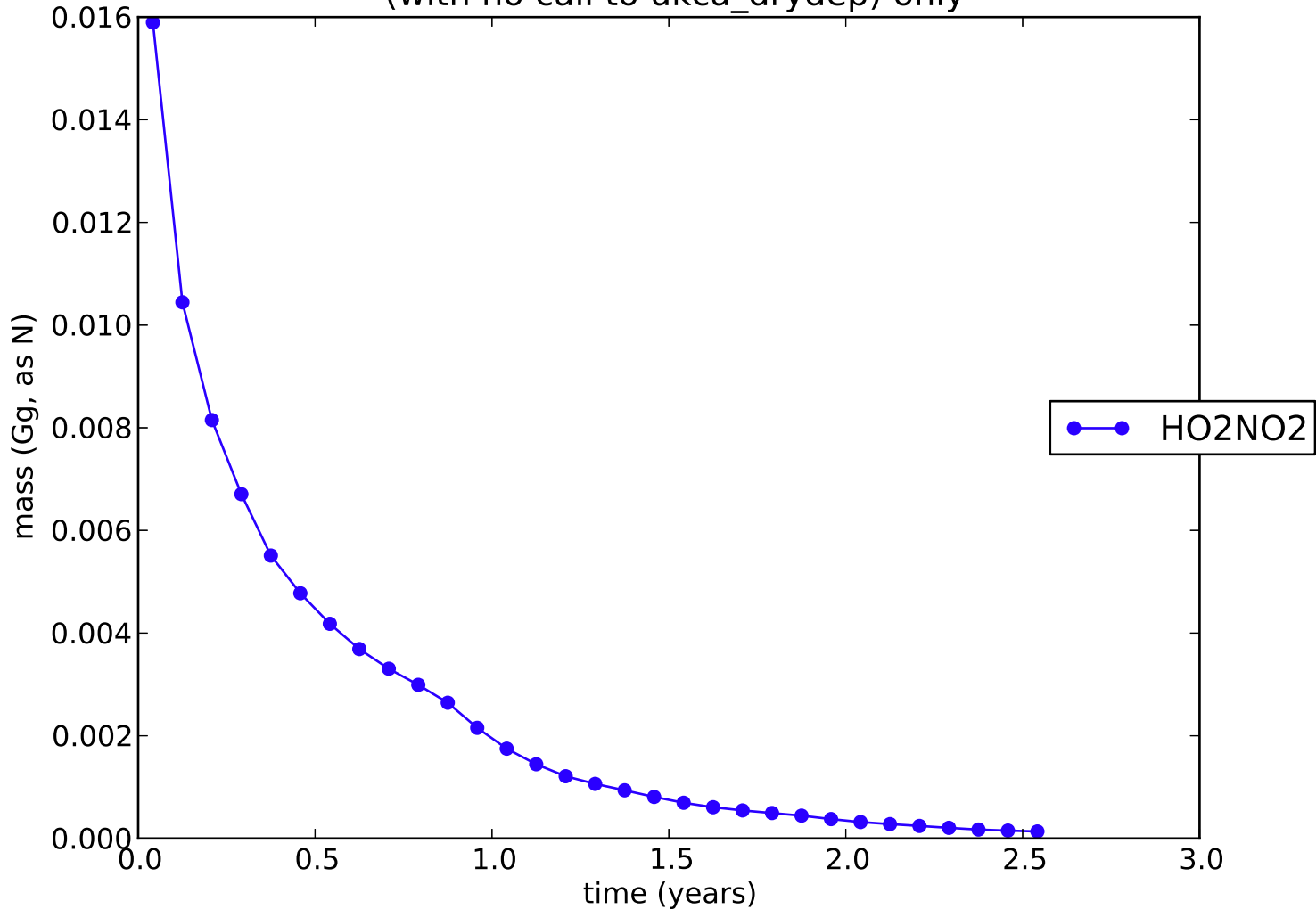
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



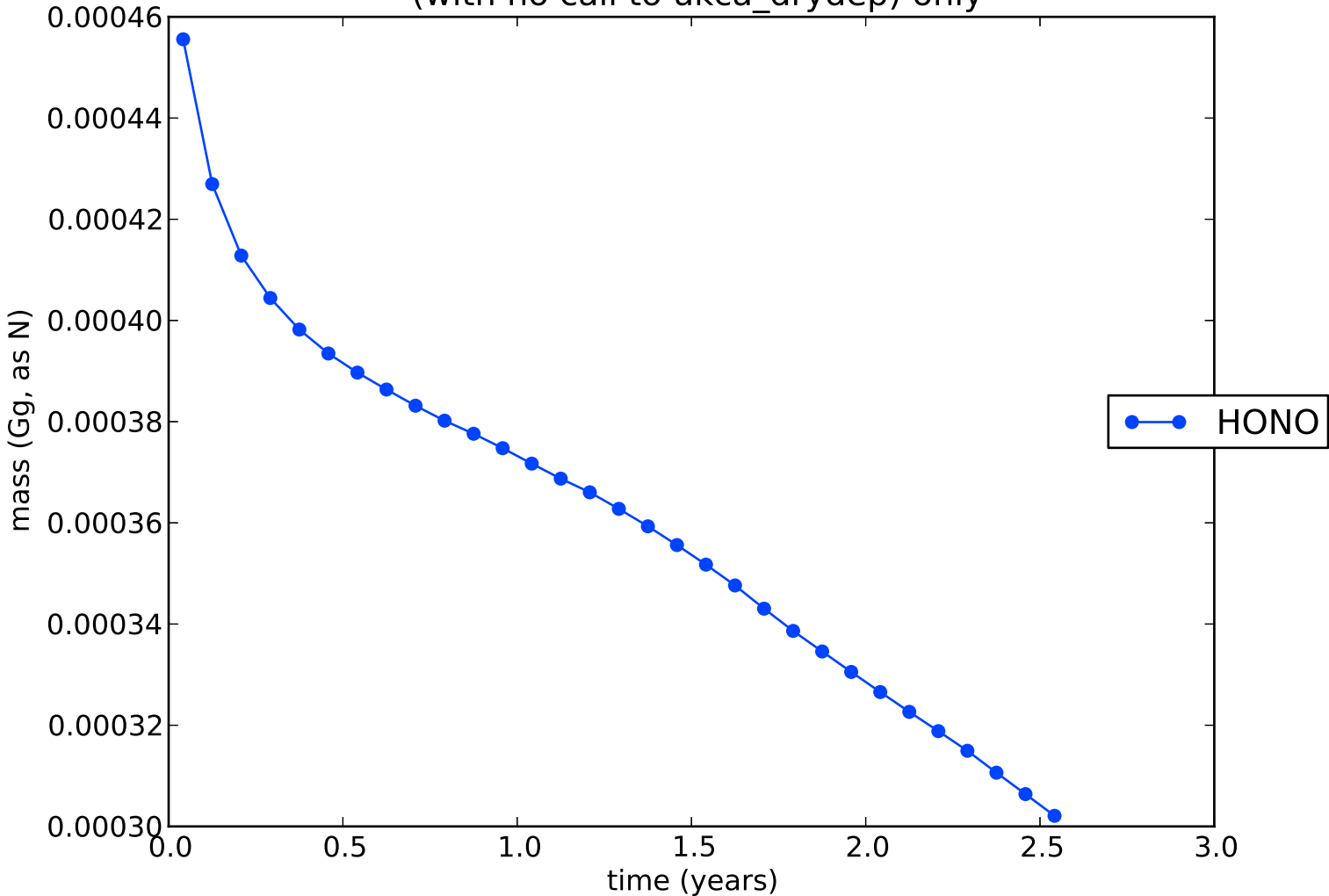
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



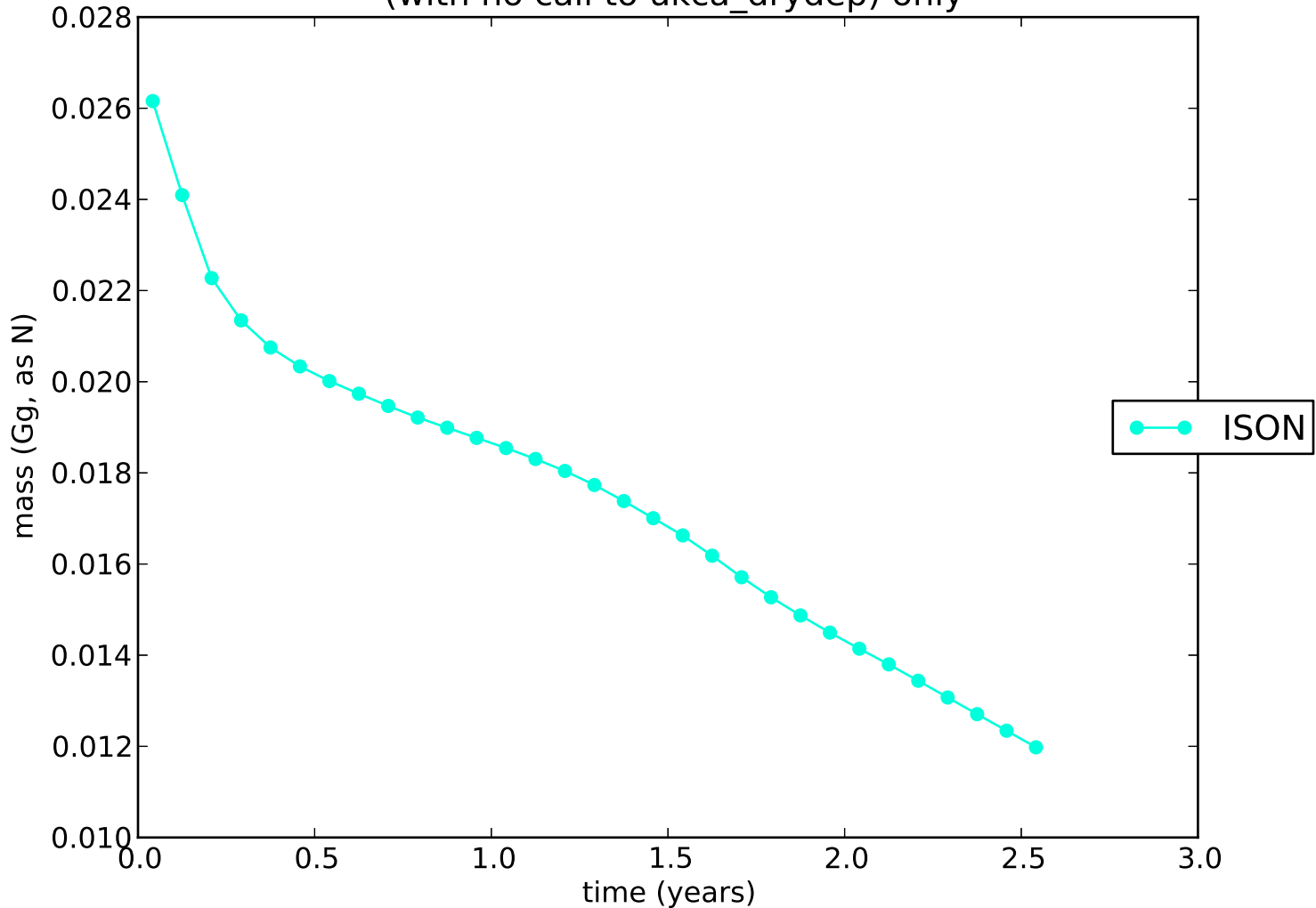
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only

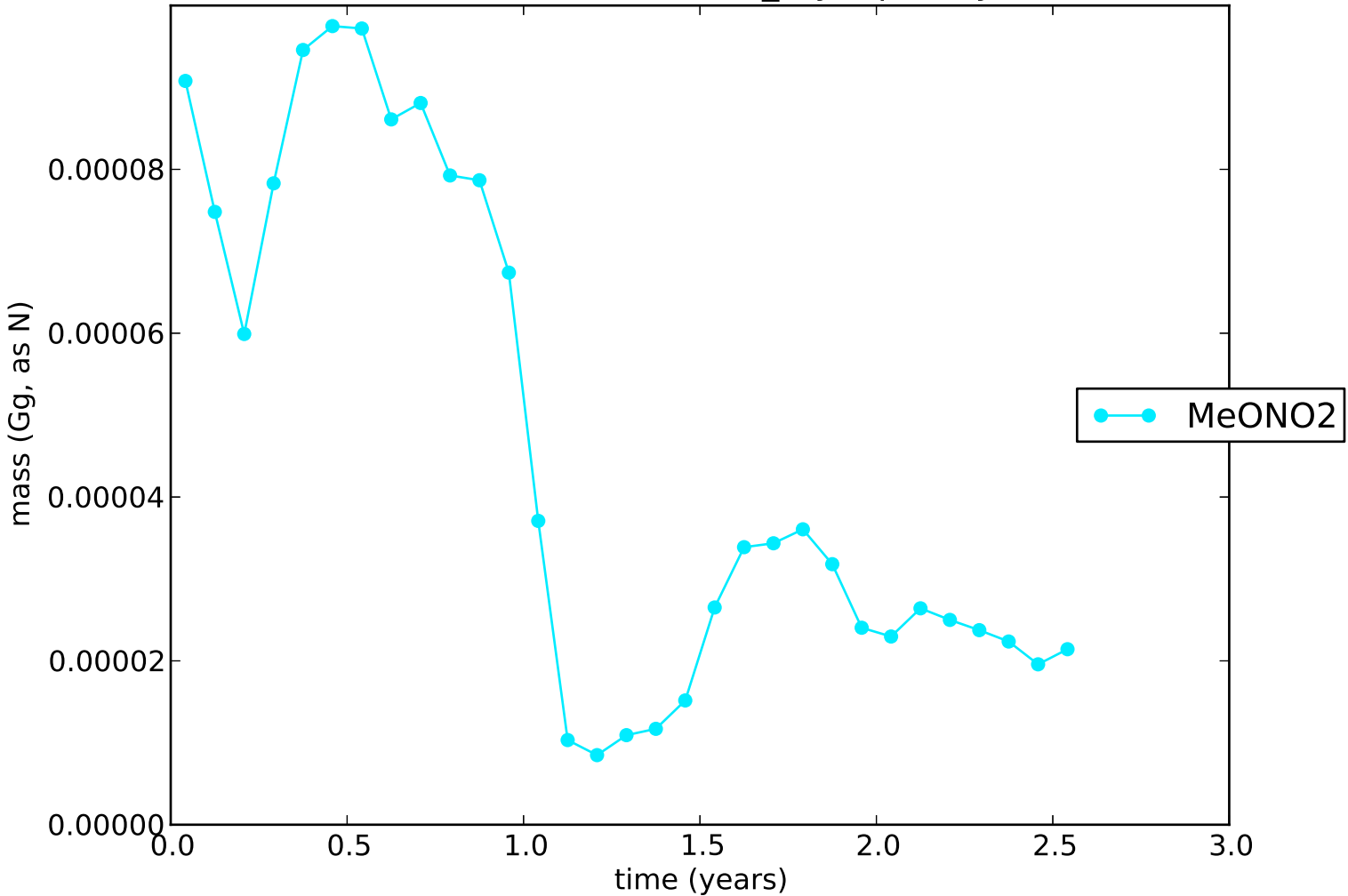


Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only

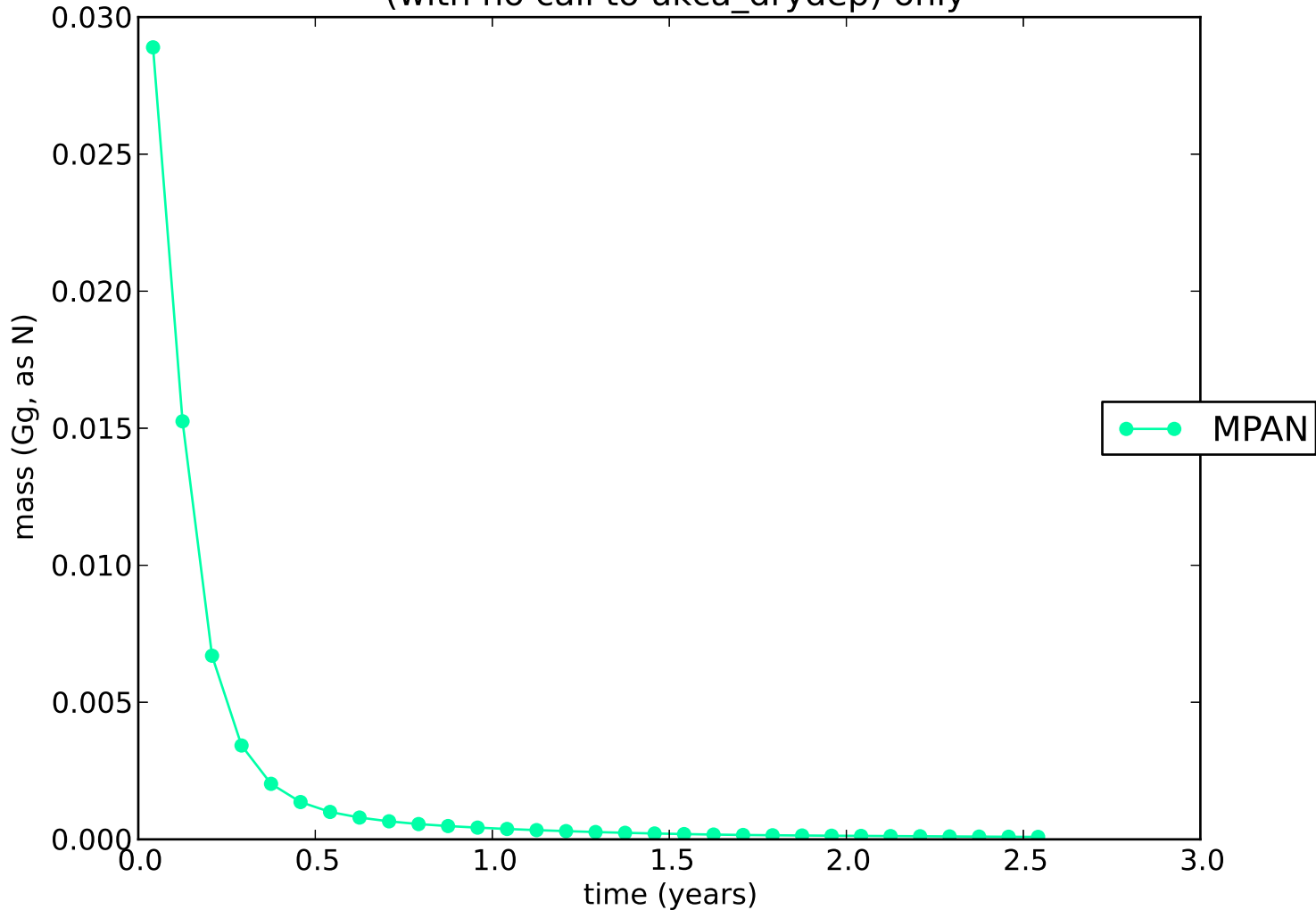


Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only

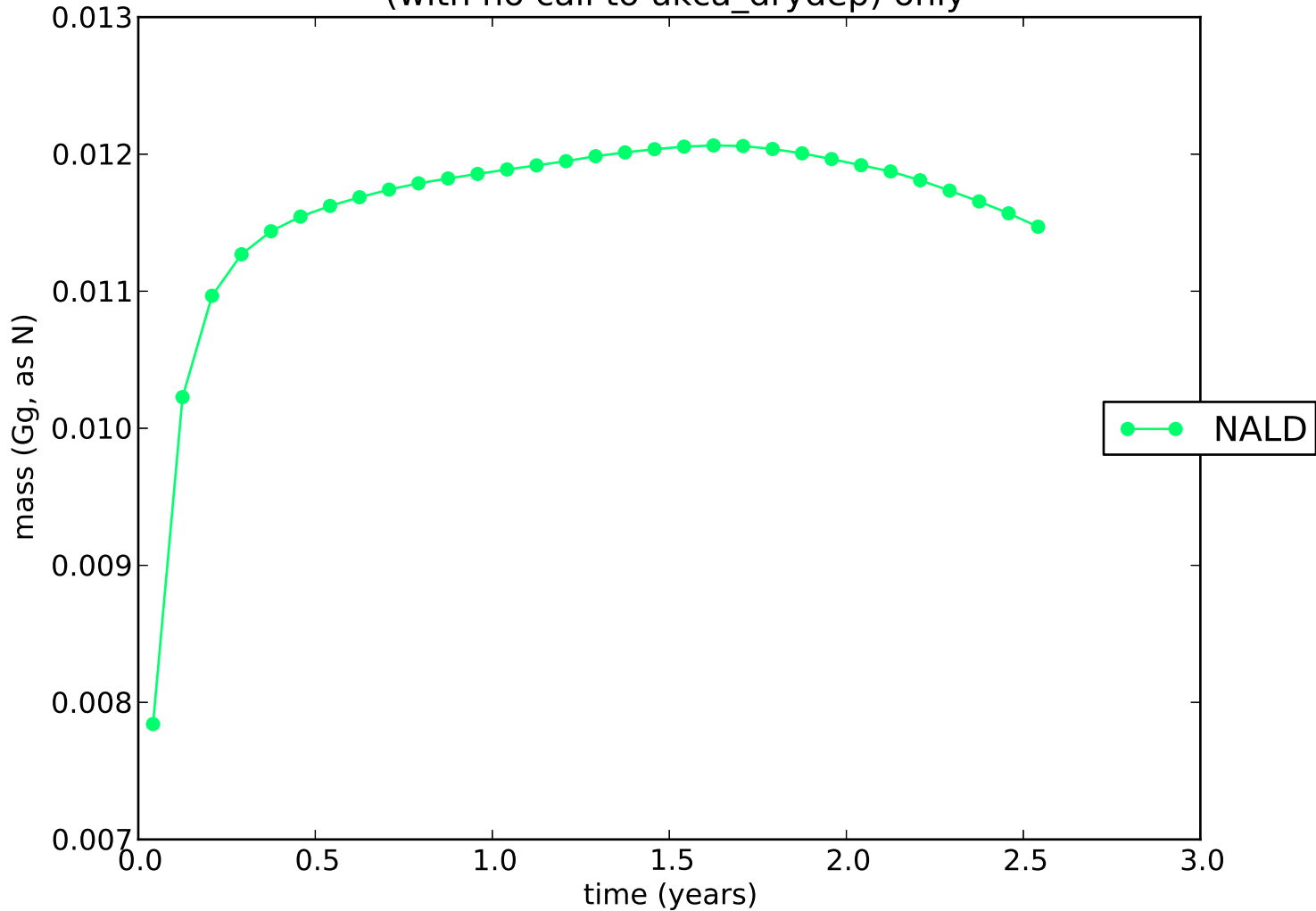
+2.468e-2



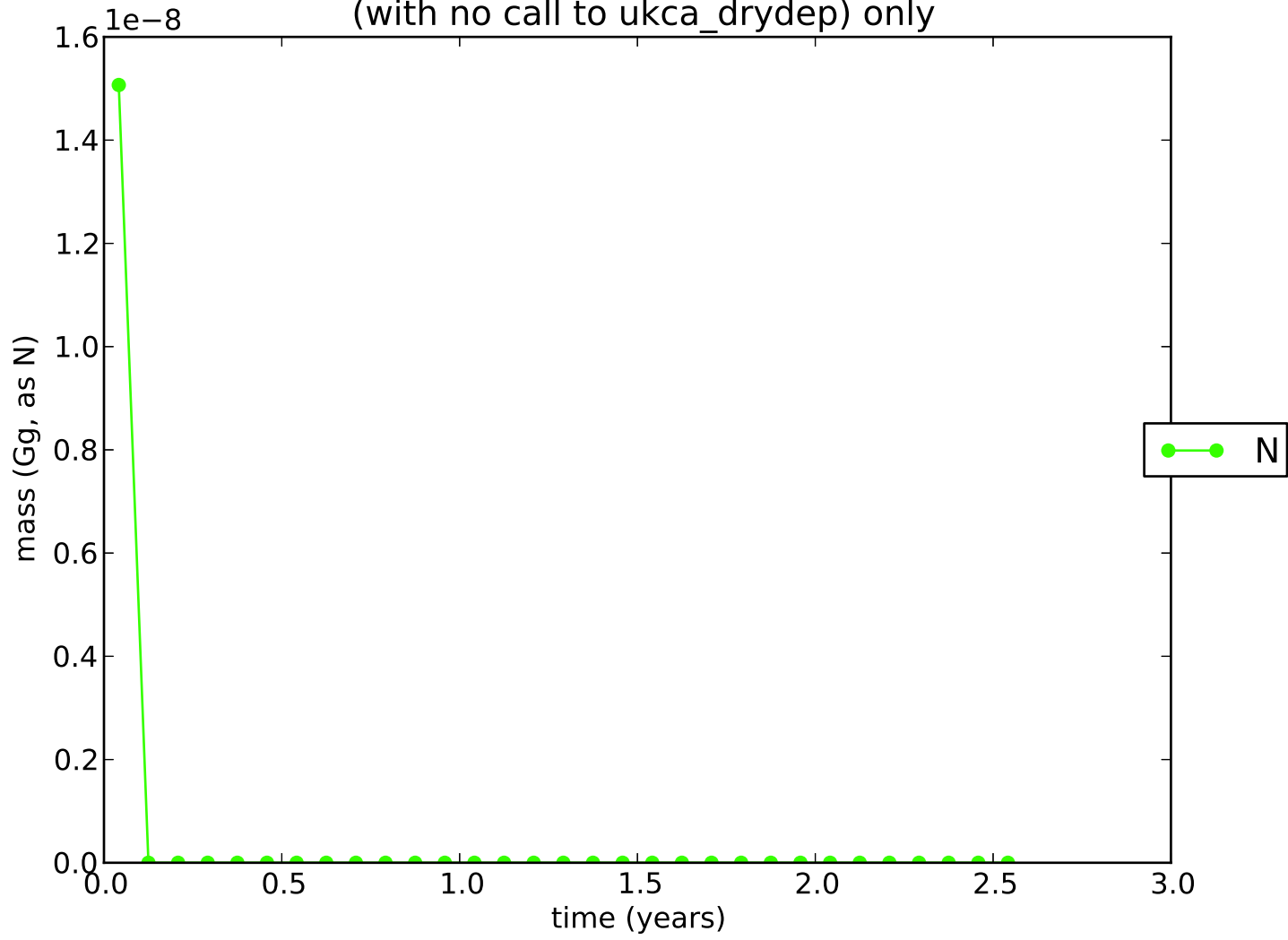
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



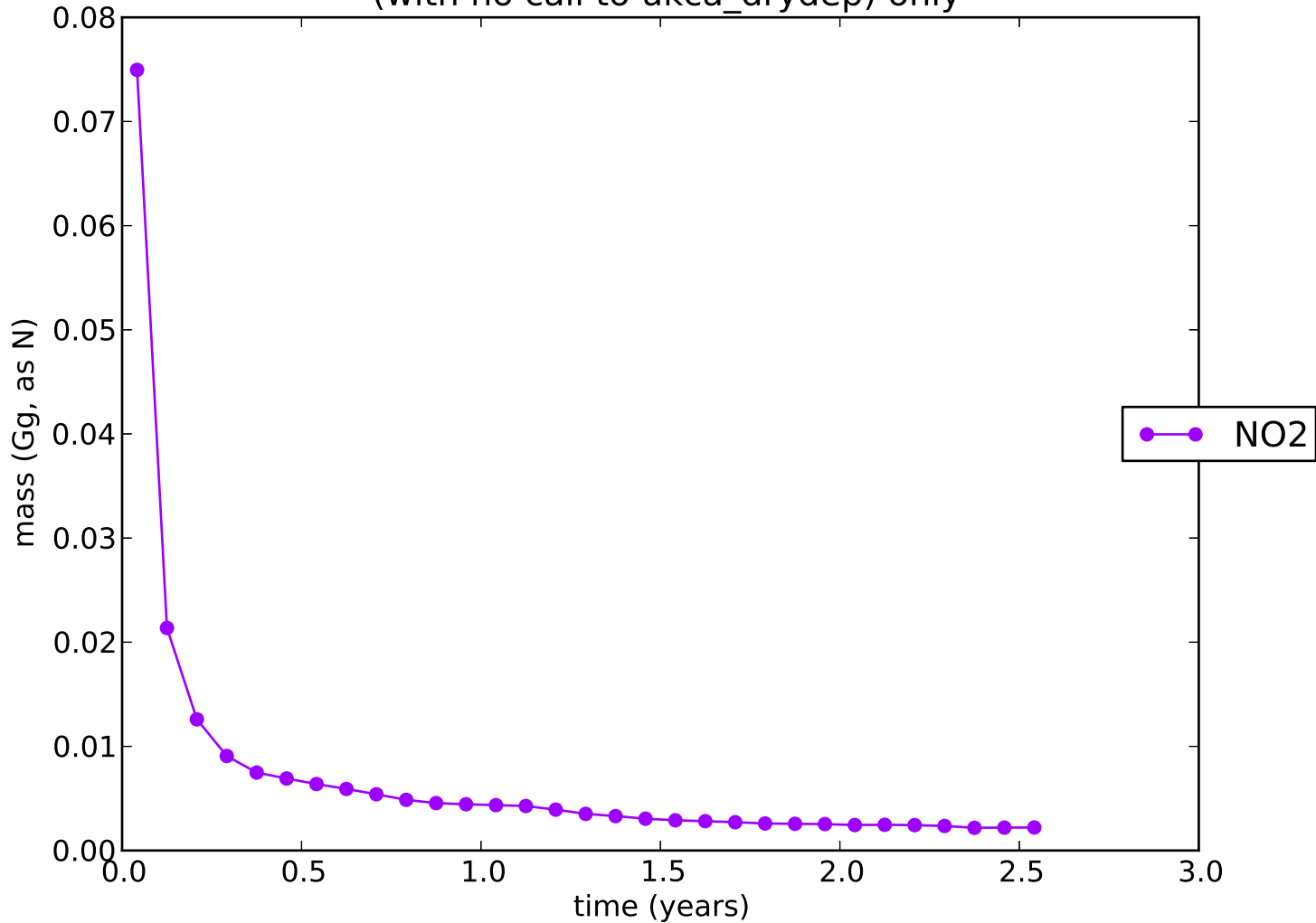
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



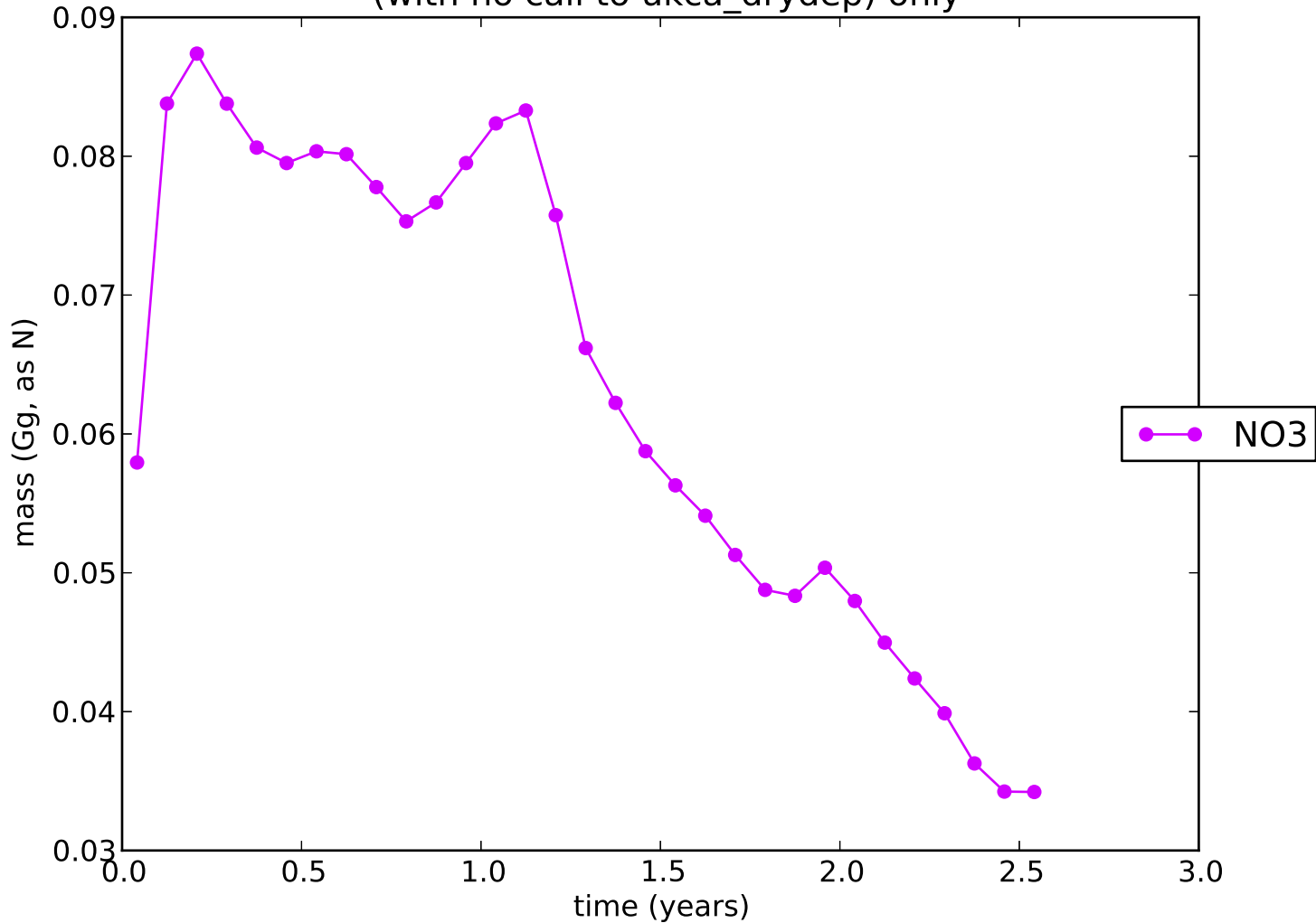
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



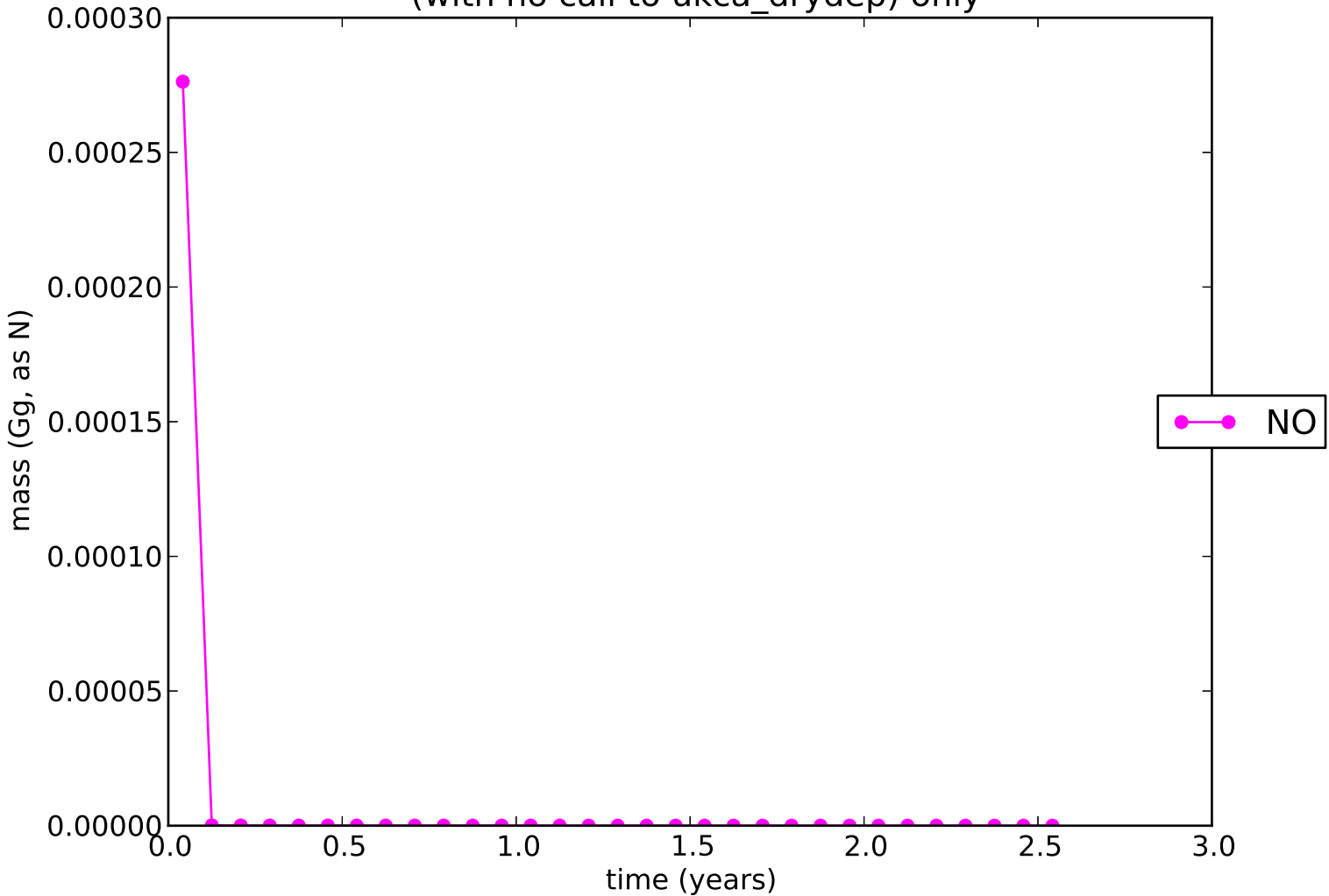
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



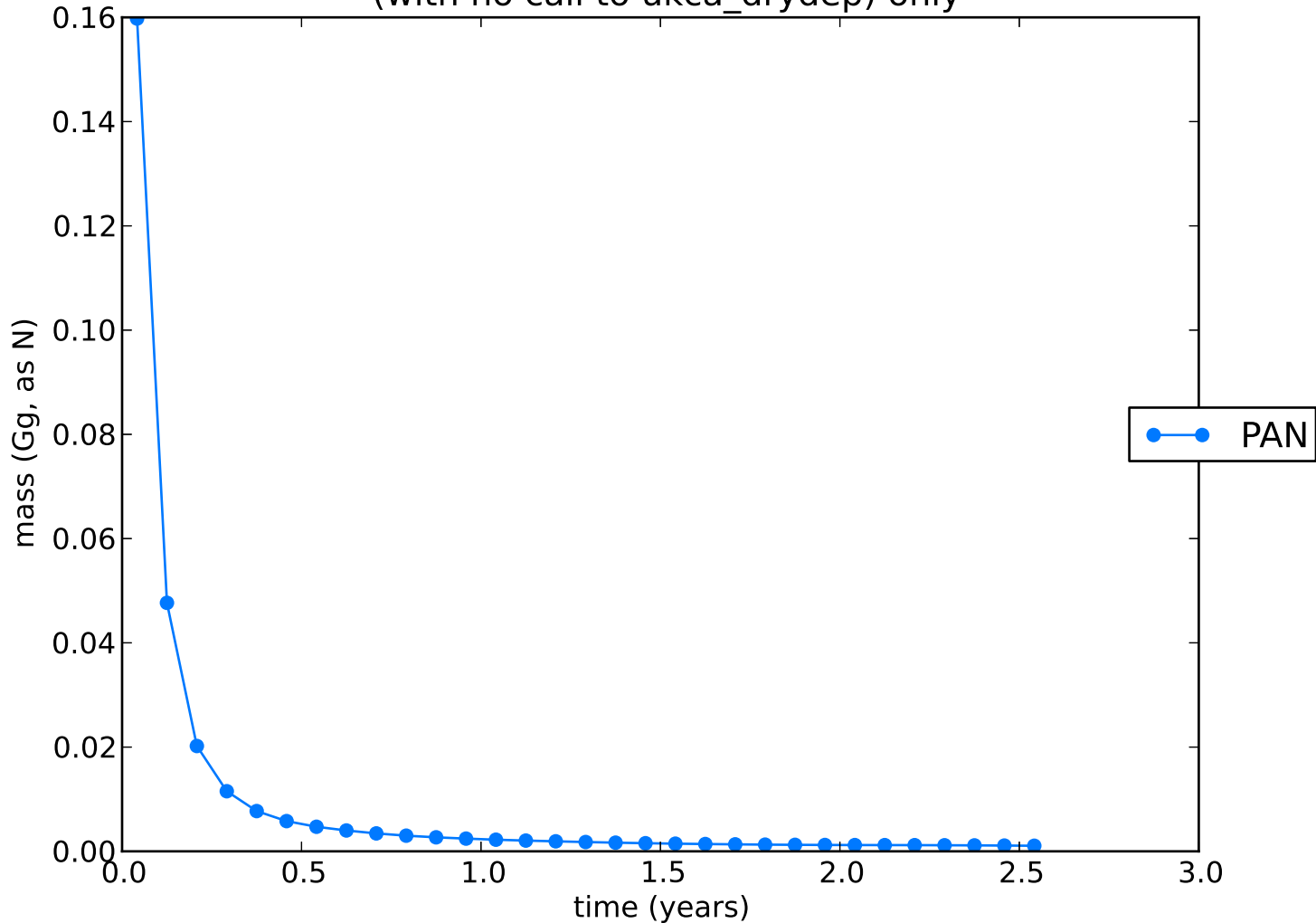
Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only



Call transform_halogen and chemistry_ctl
(with no call to ukca_drydep) only

