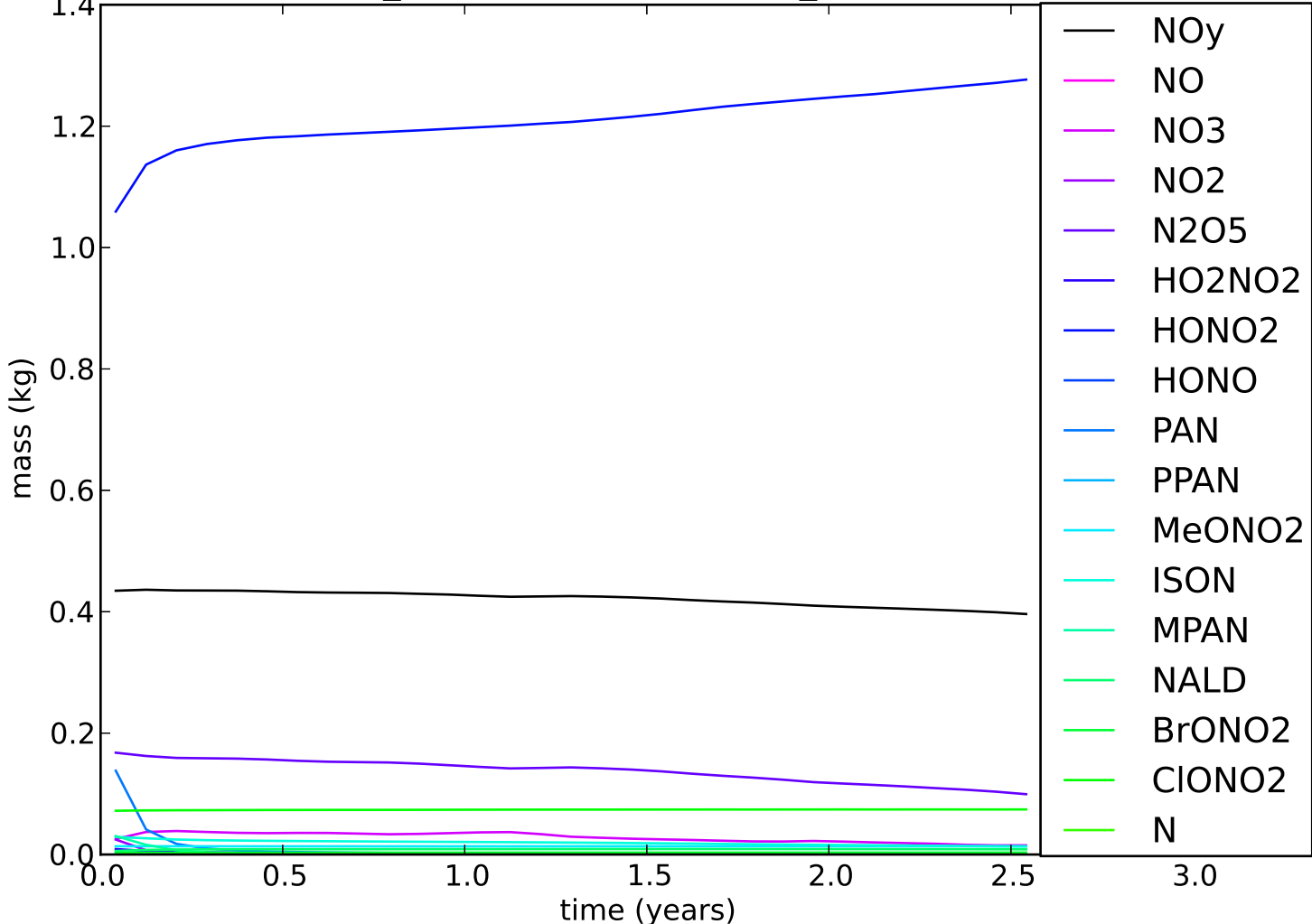
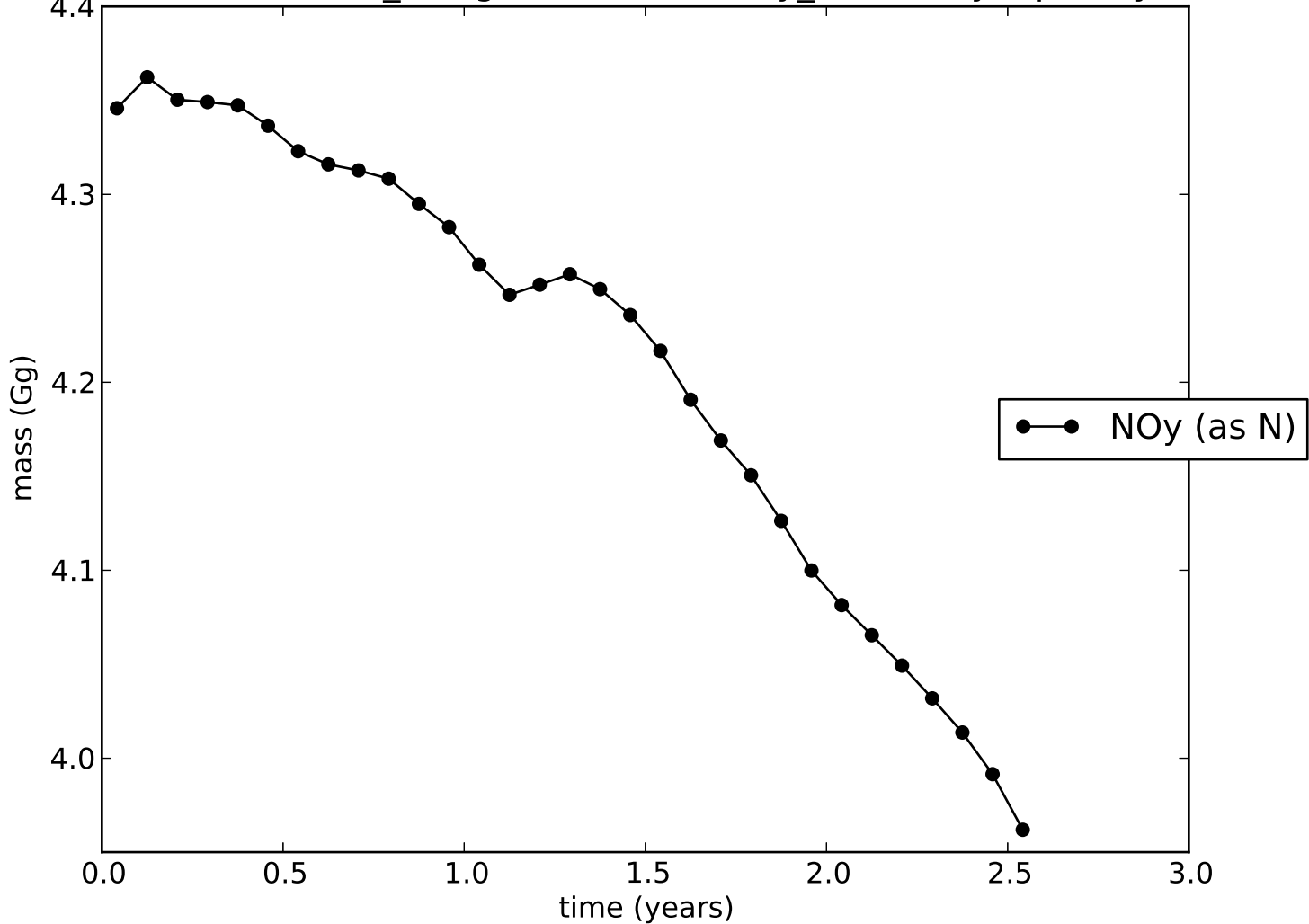


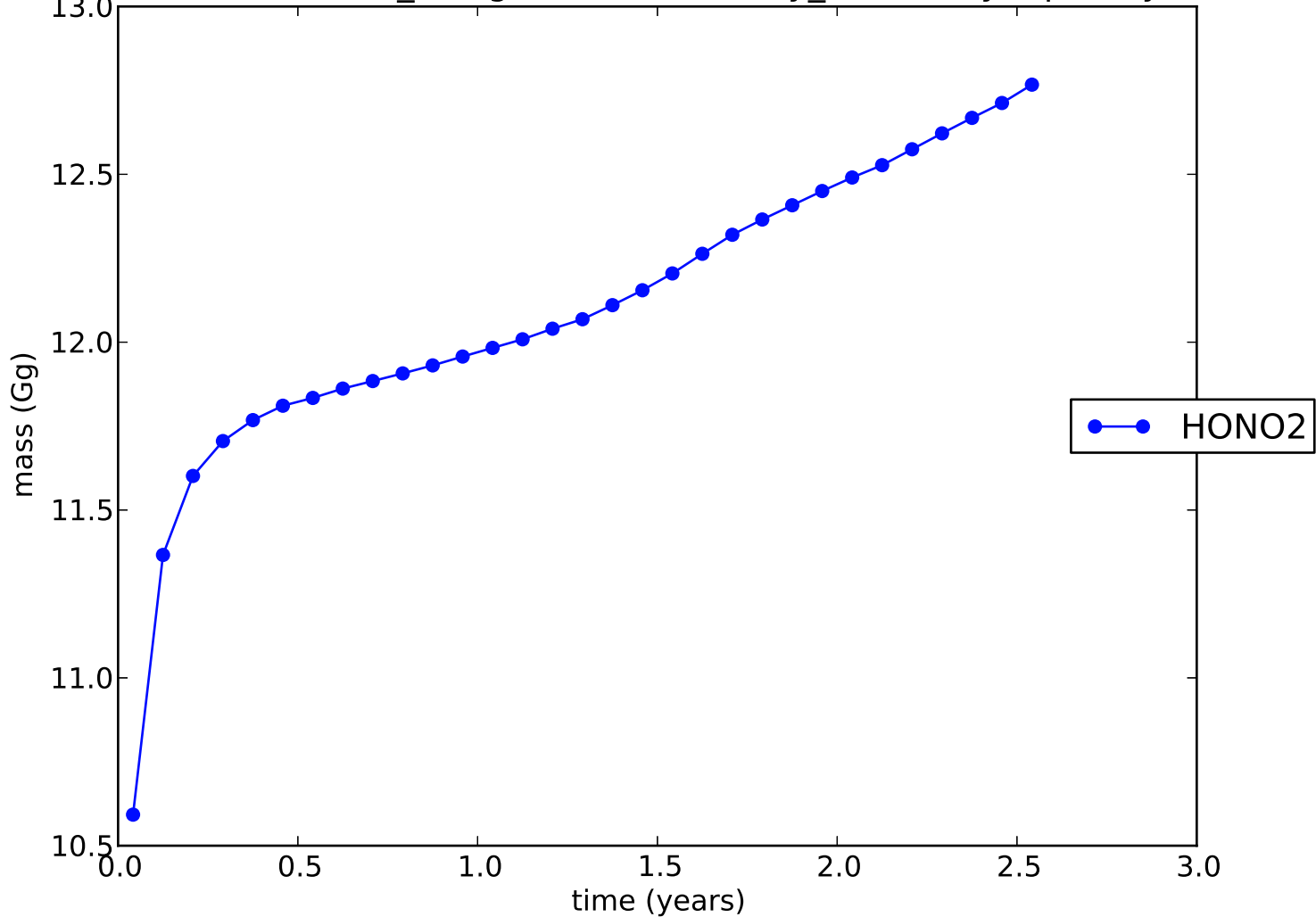
Call transform_halogen and chemistry_ctl (no drydep) only



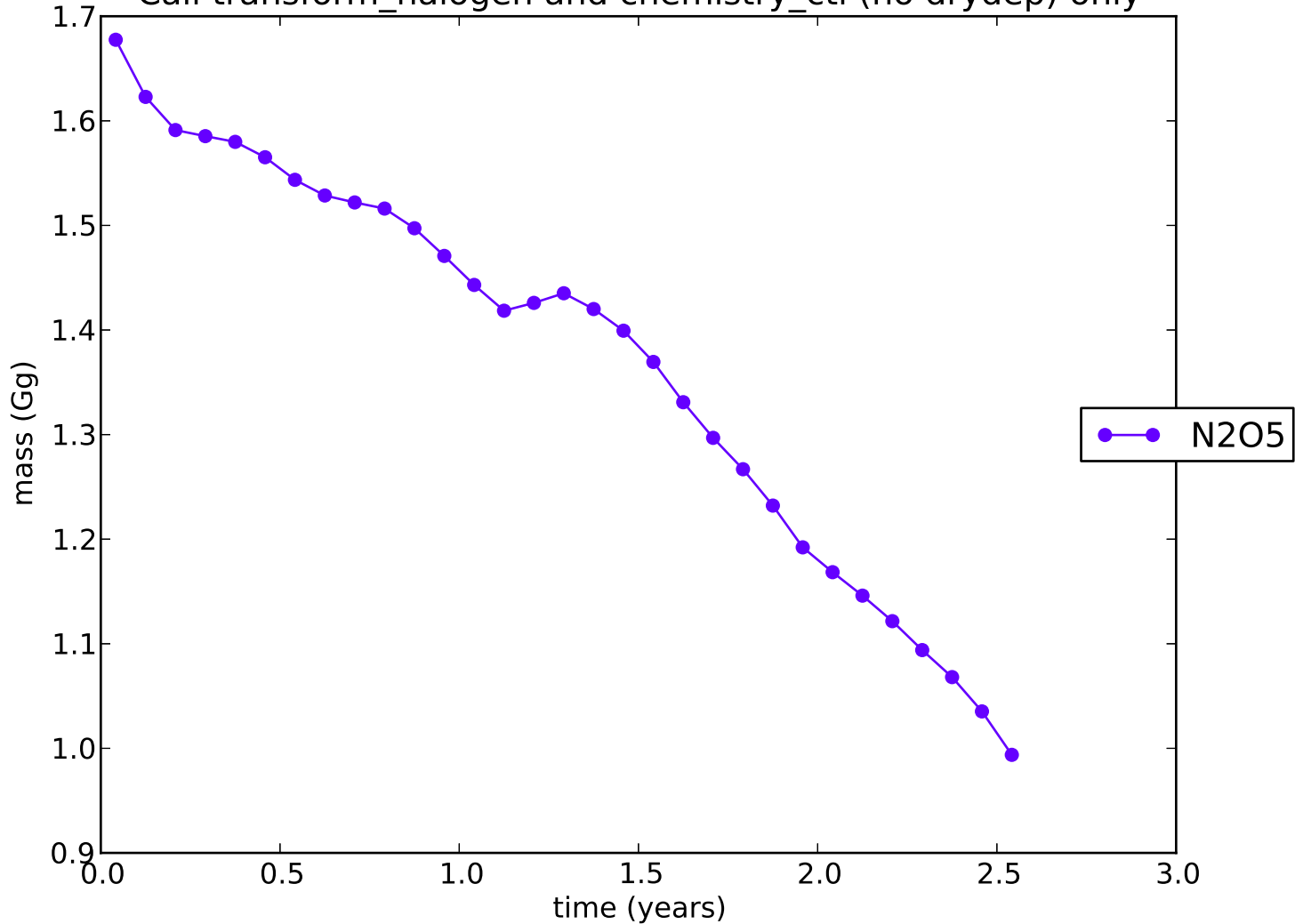
Call transform_halogen and chemistry_ctl (no drydep) only



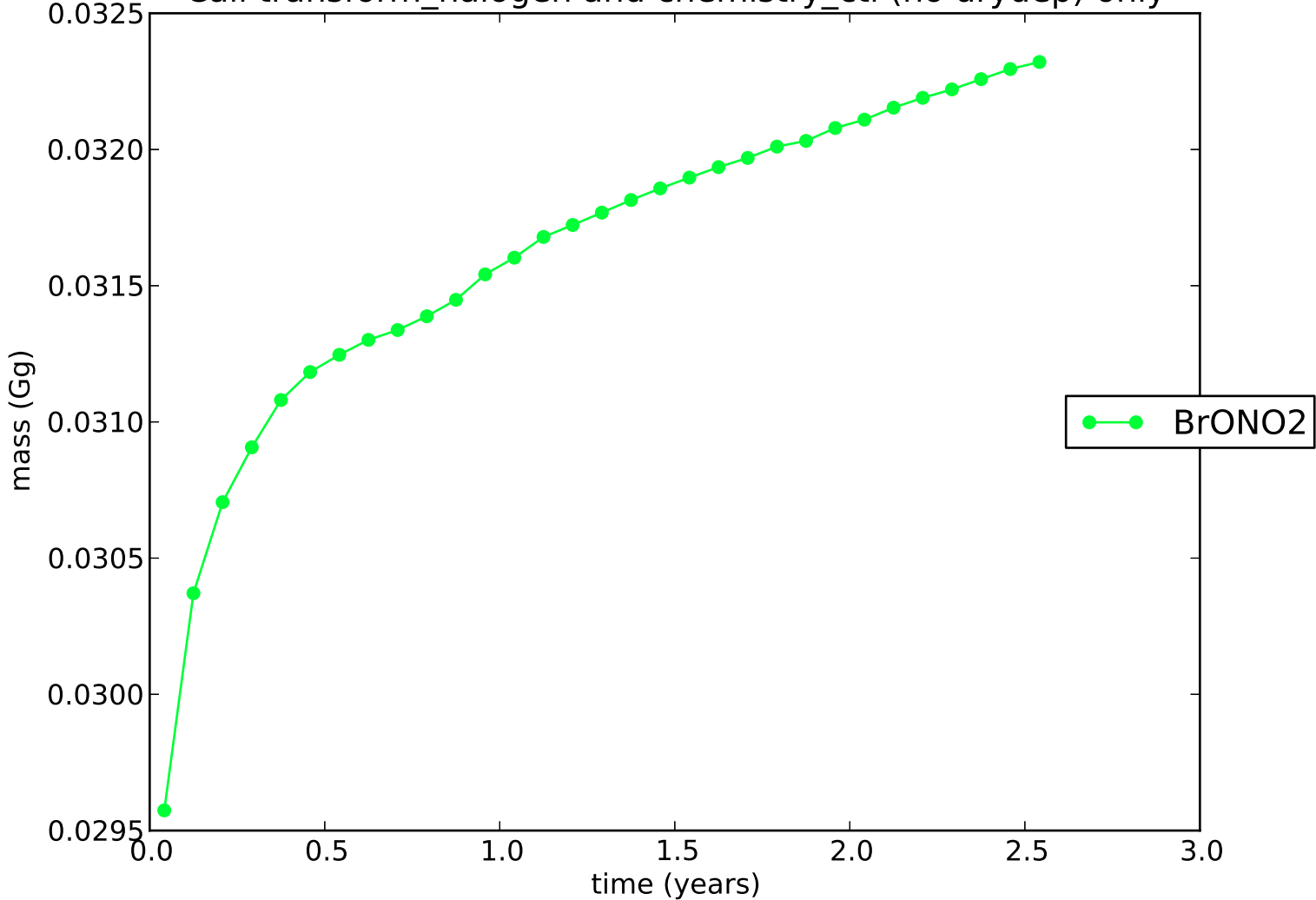
Call transform_halogen and chemistry_ctl (no drydep) only



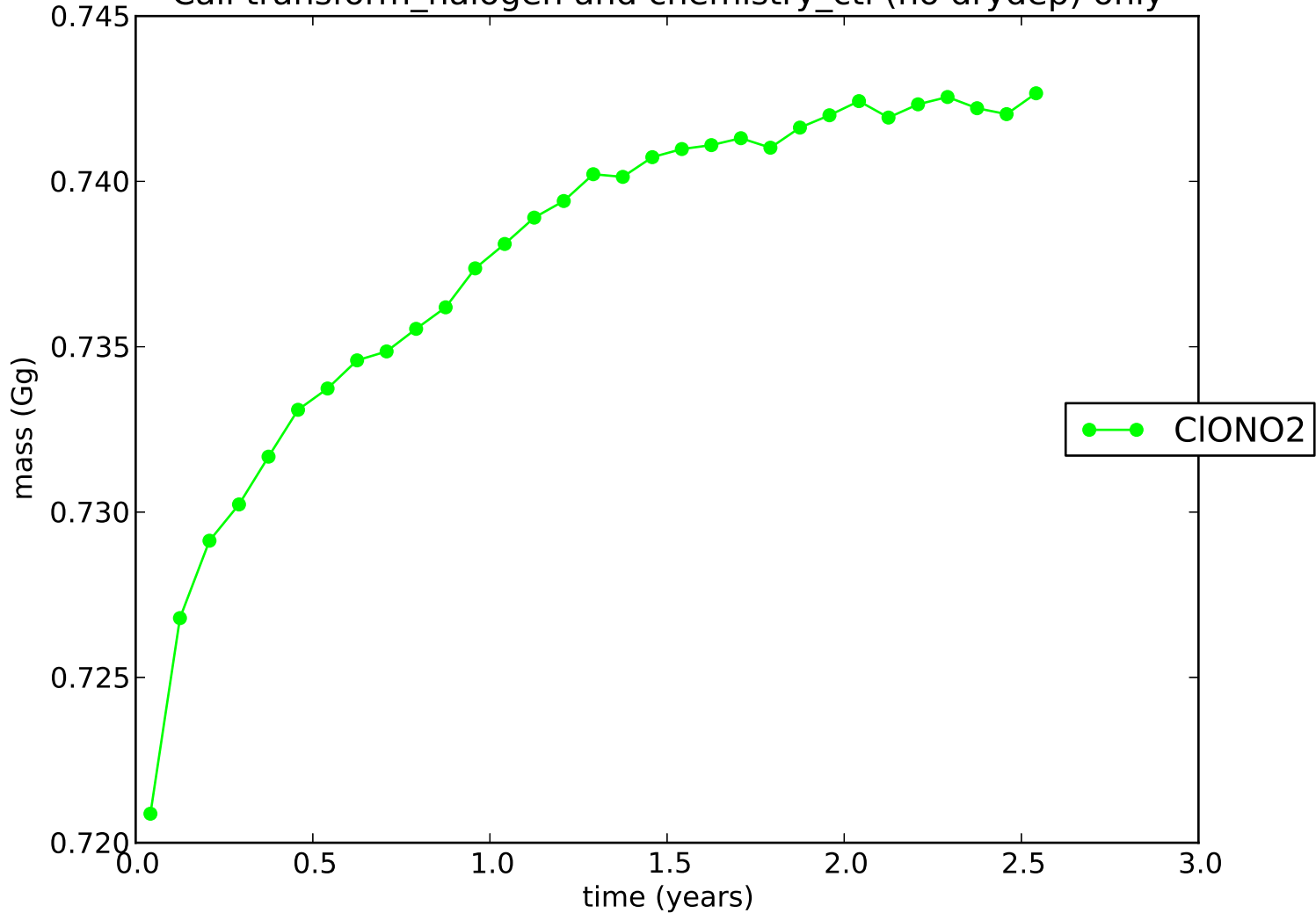
Call transform_halogen and chemistry_ctl (no drydep) only



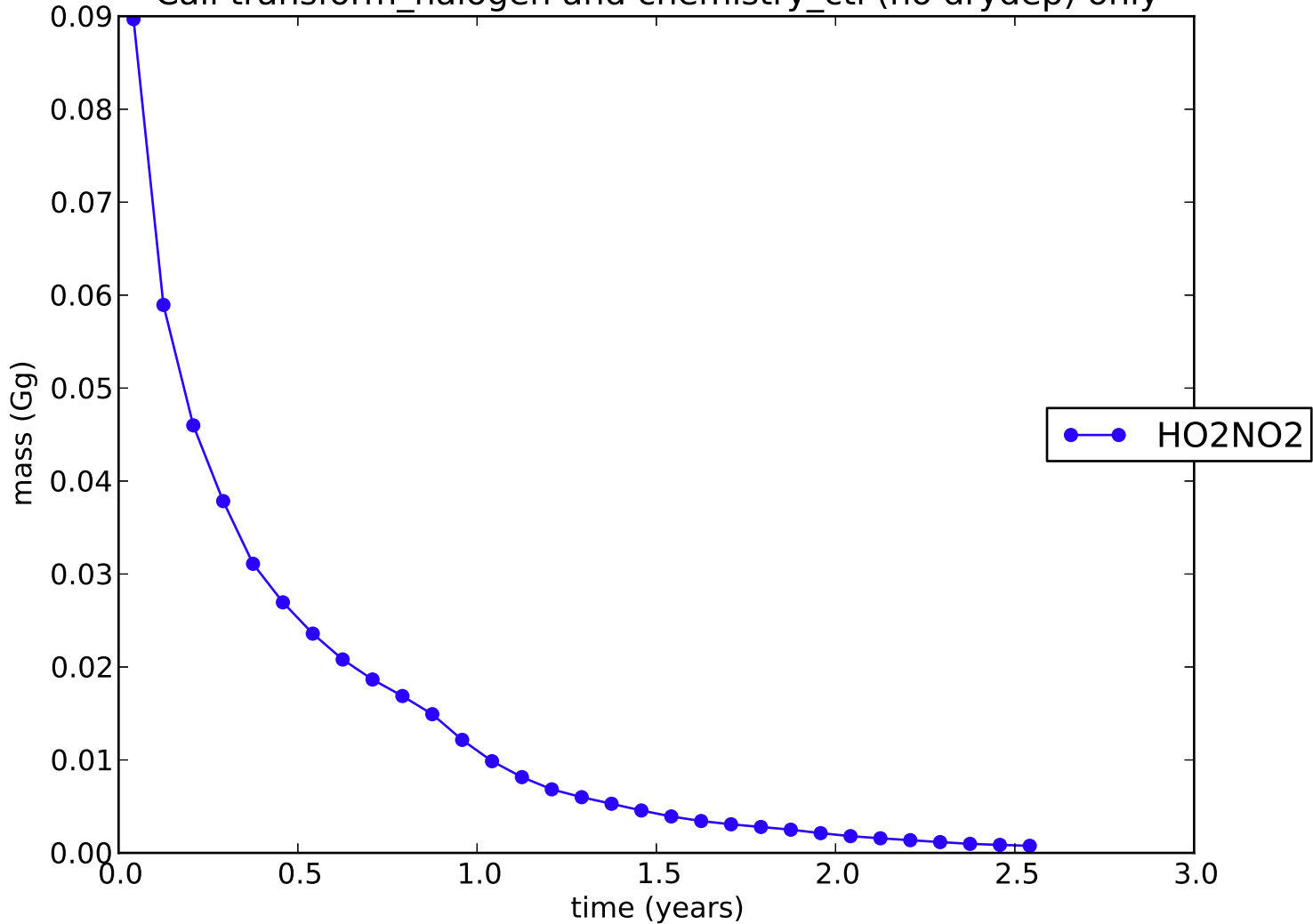
Call transform_halogen and chemistry_ctl (no drydep) only



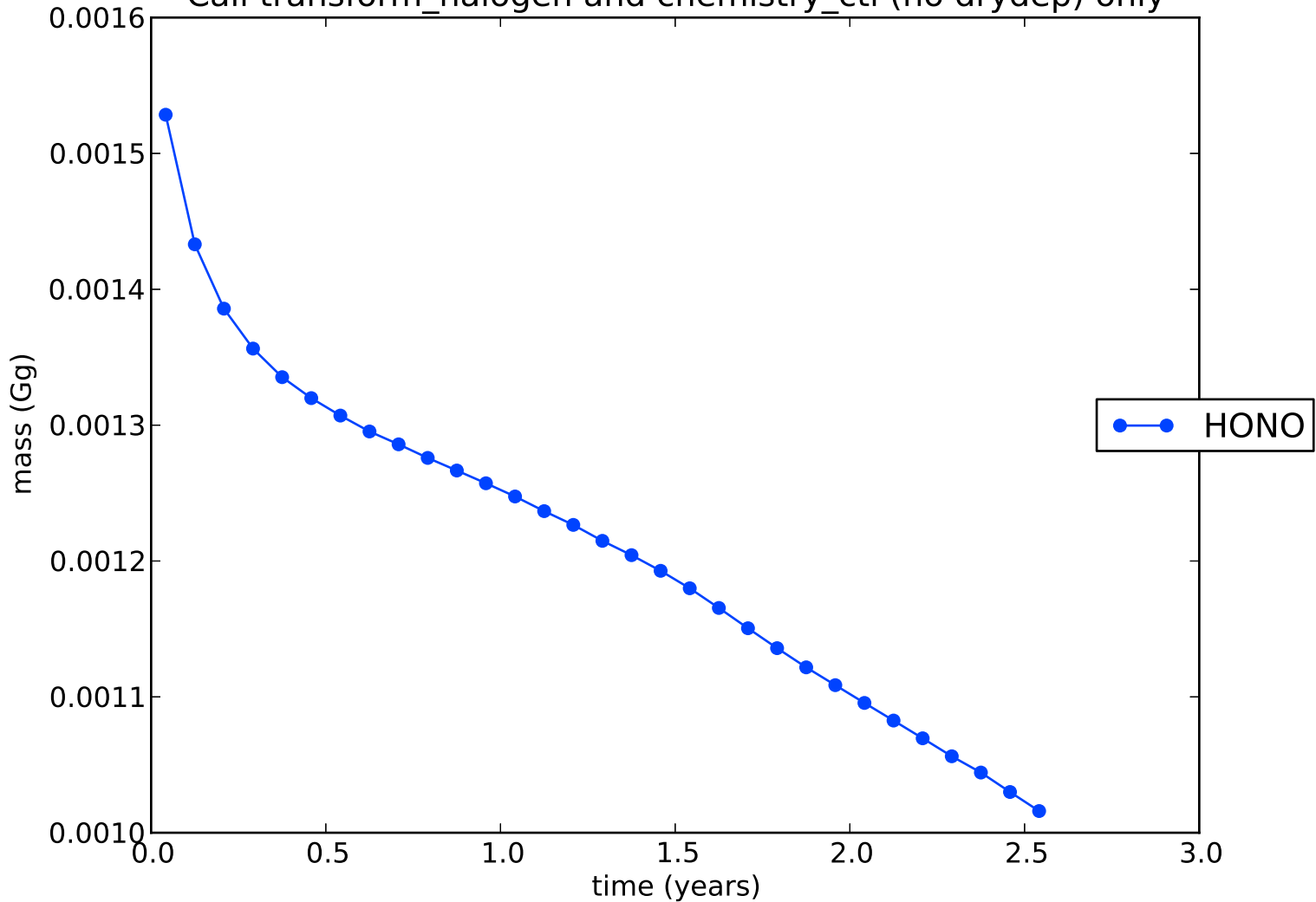
Call transform_halogen and chemistry_ctl (no drydep) only



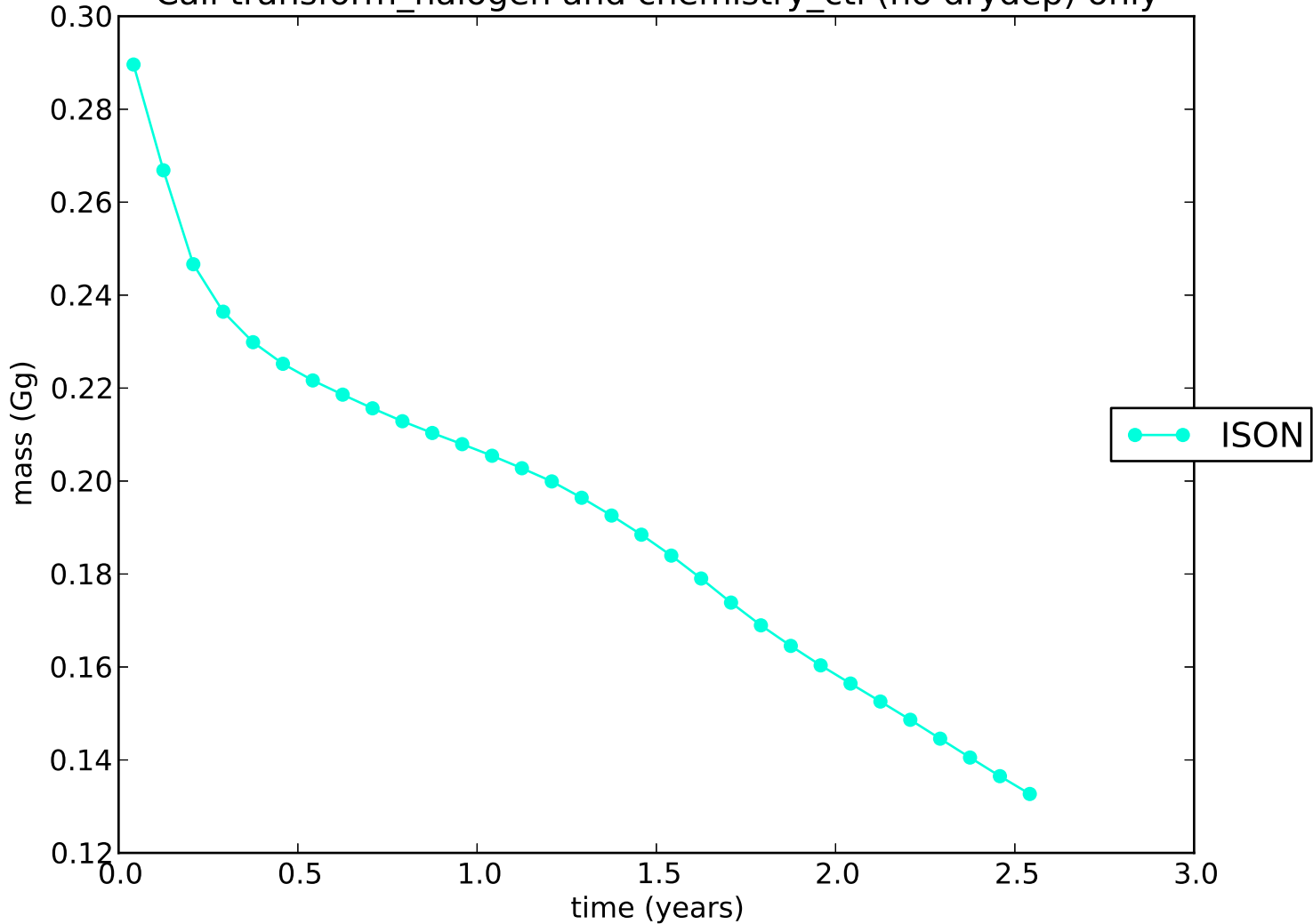
Call transform_halogen and chemistry_ctl (no drydep) only



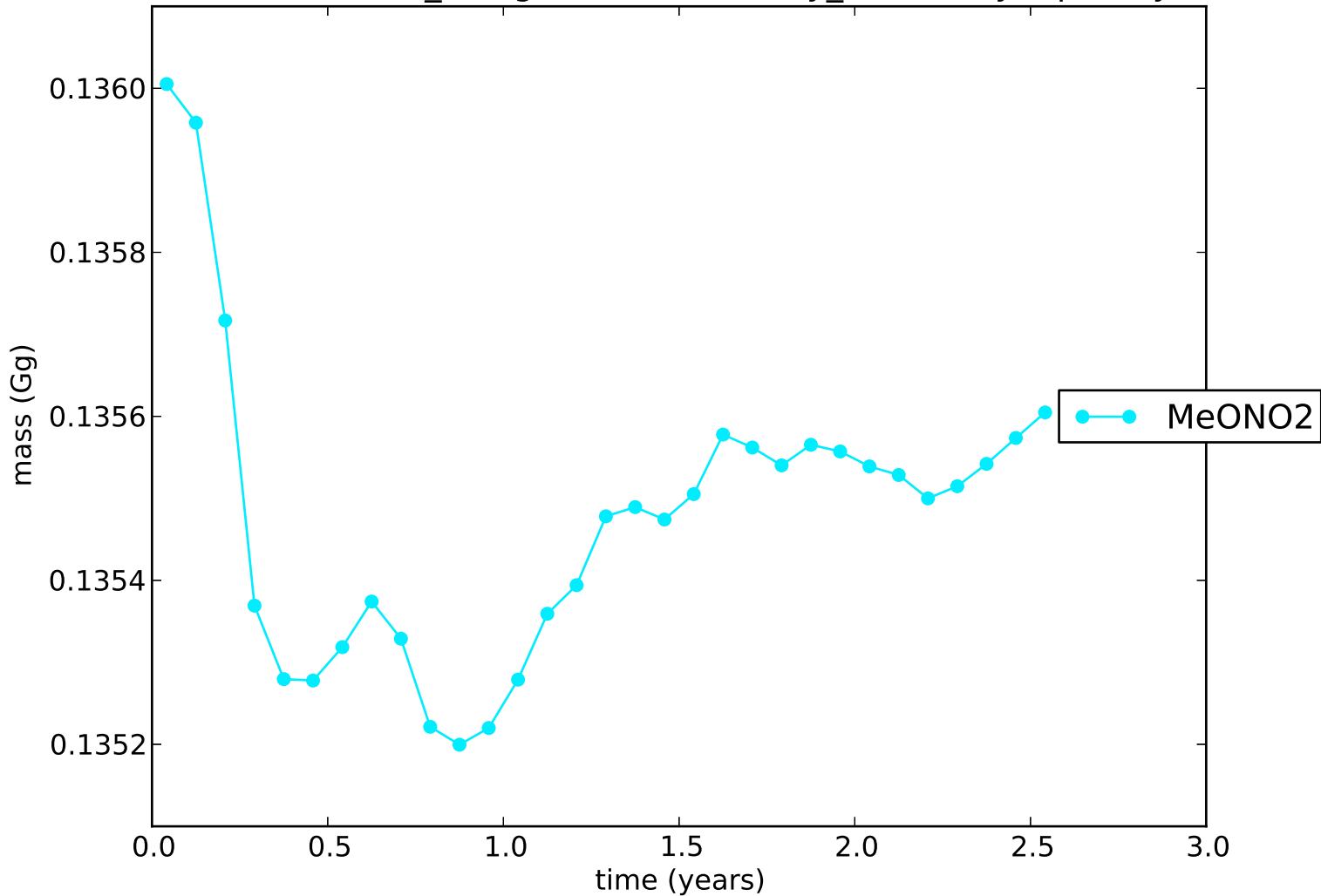
Call transform_halogen and chemistry_ctl (no drydep) only



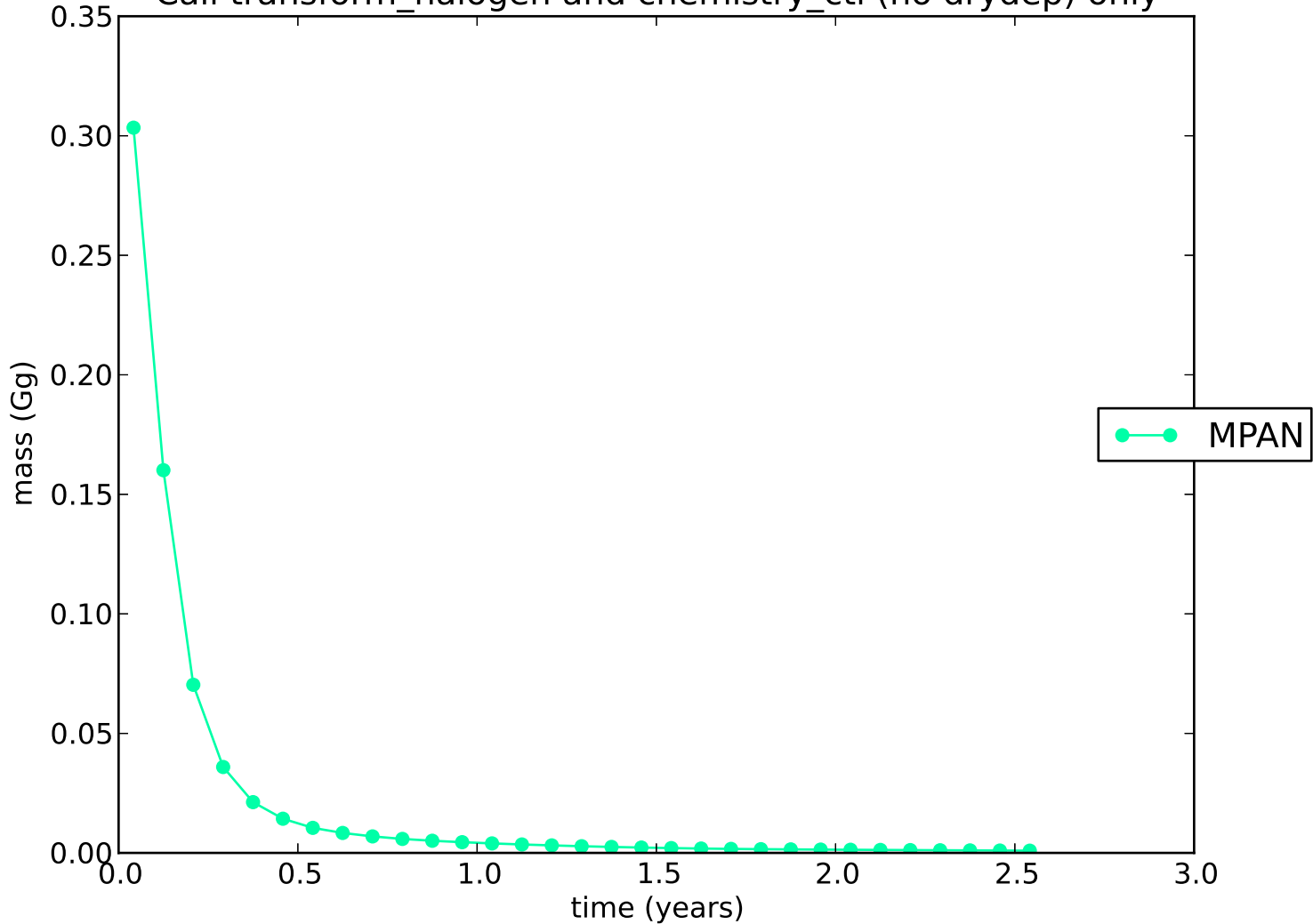
Call transform_halogen and chemistry_ctl (no drydep) only



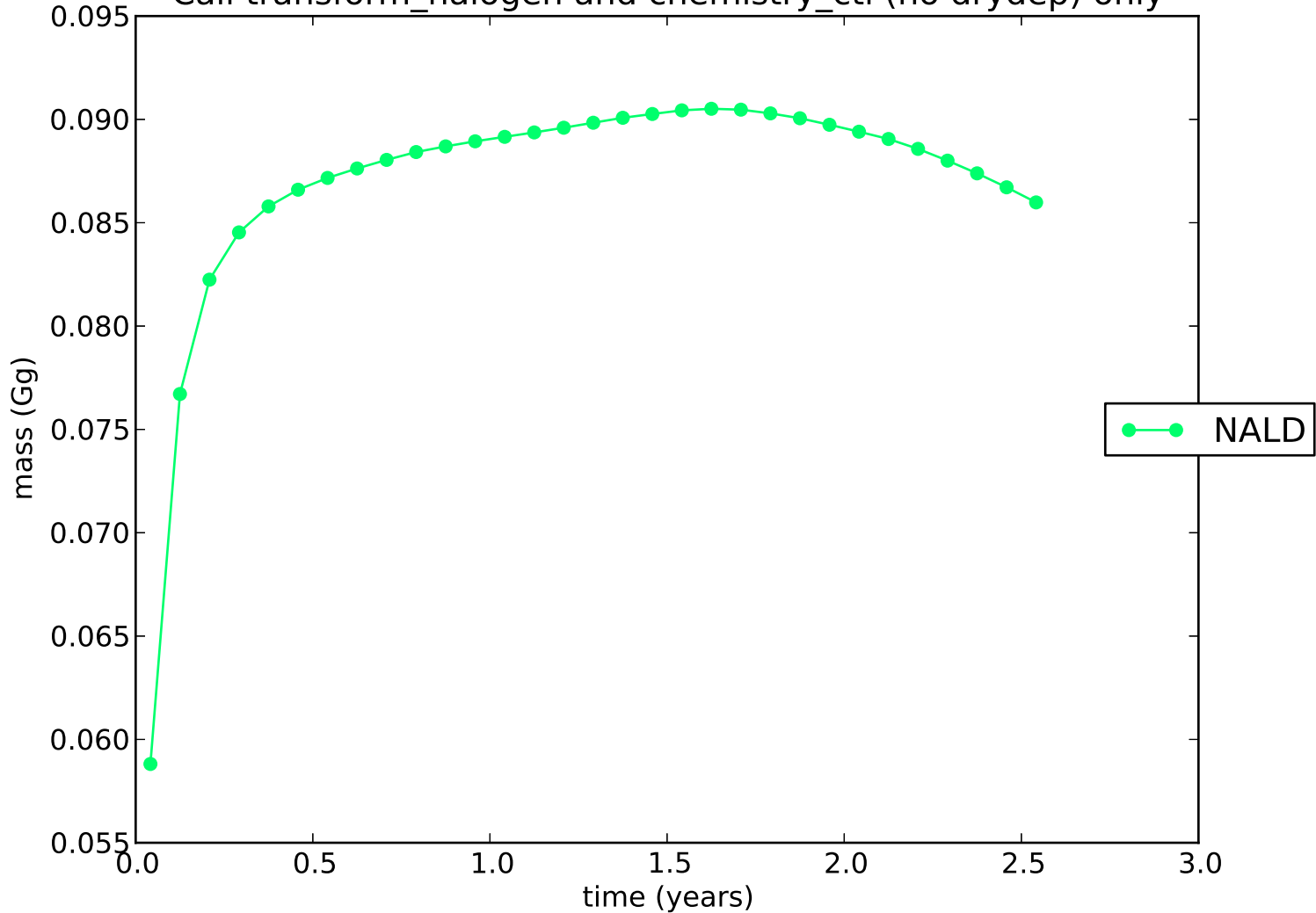
Call transform_halogen and chemistry_ctl (no drydep) only



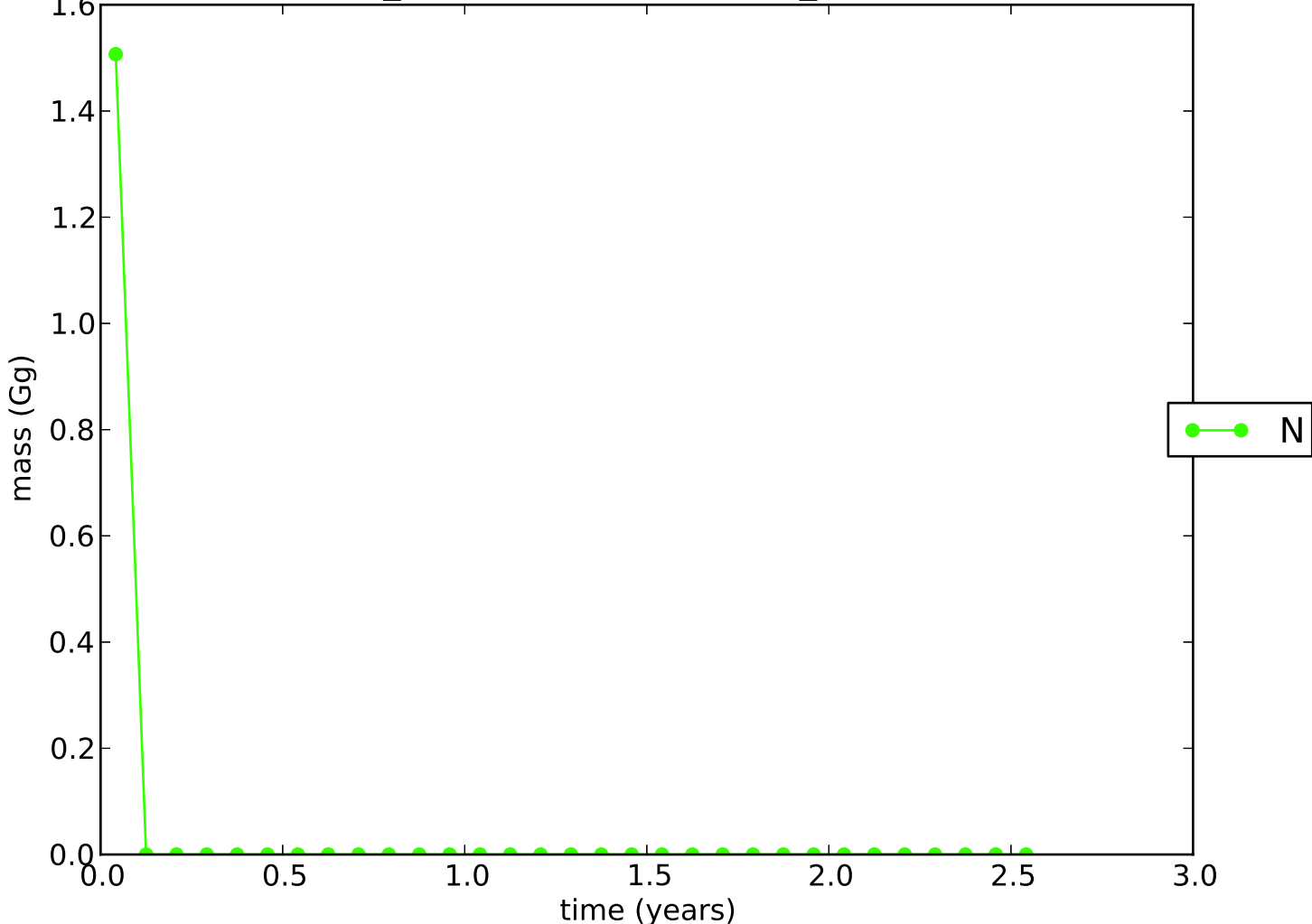
Call transform_halogen and chemistry_ctl (no drydep) only



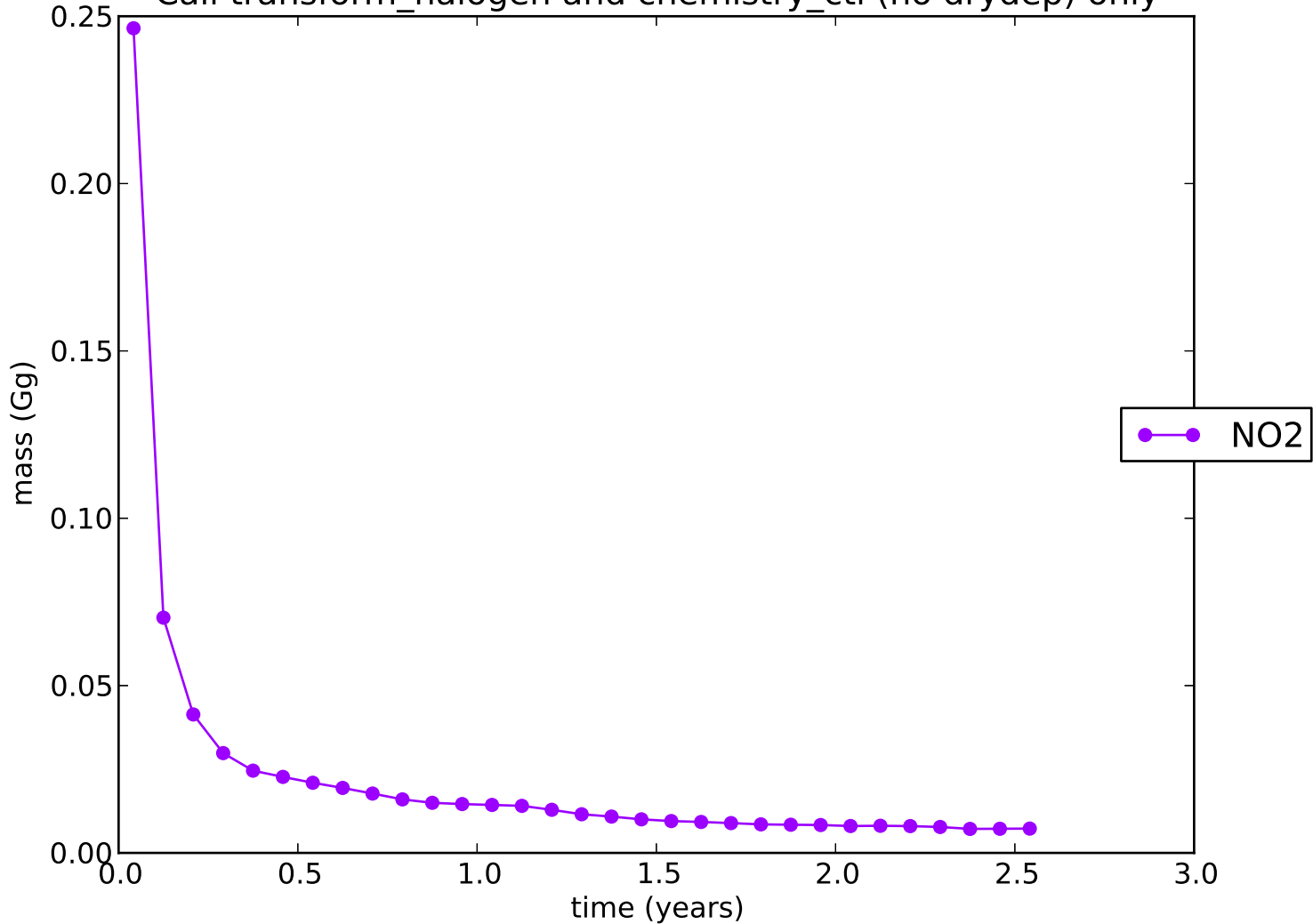
Call transform_halogen and chemistry_ctl (no drydep) only



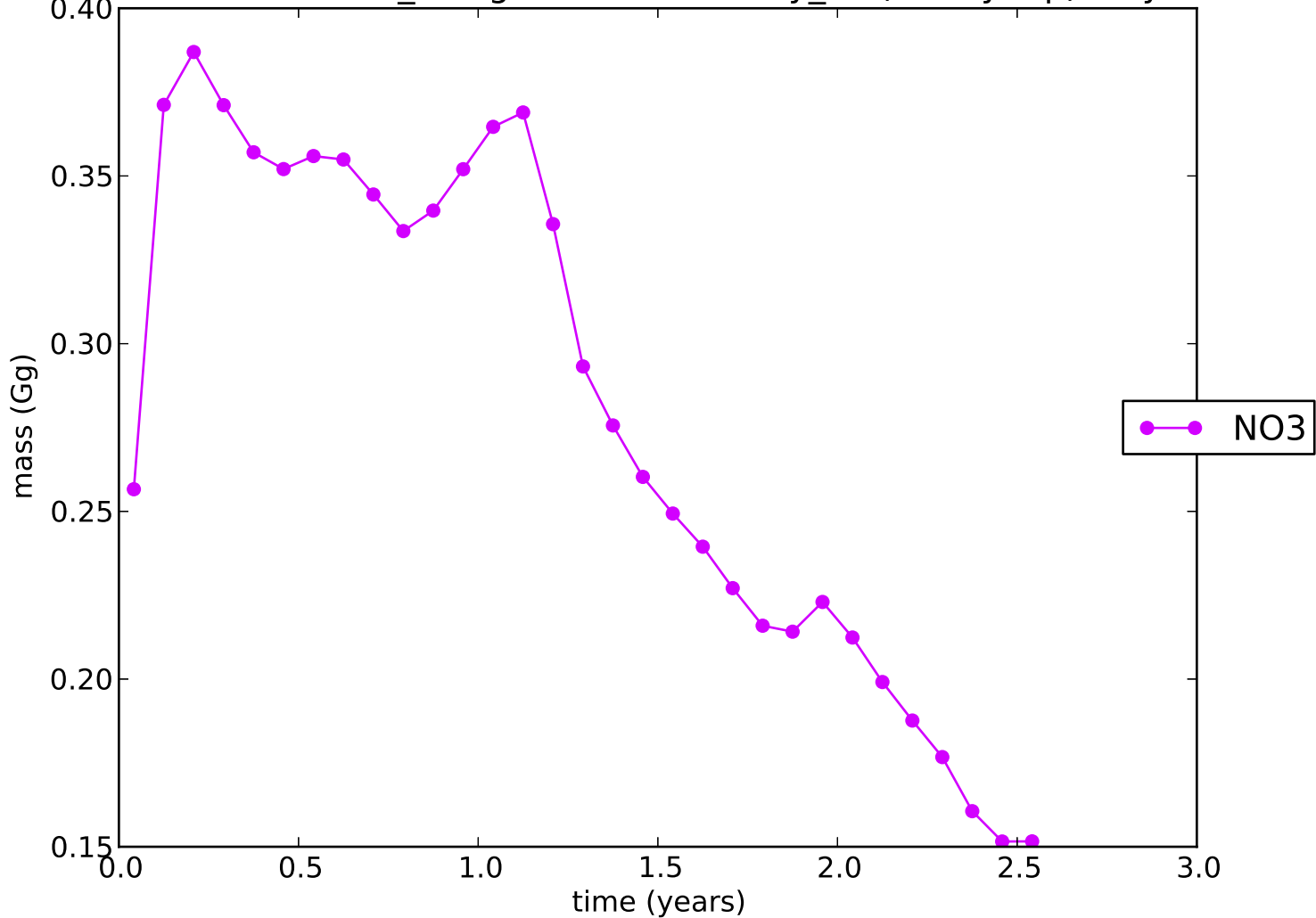
1e09 Call transform_halogen and chemistry_ctl (no drydep) only



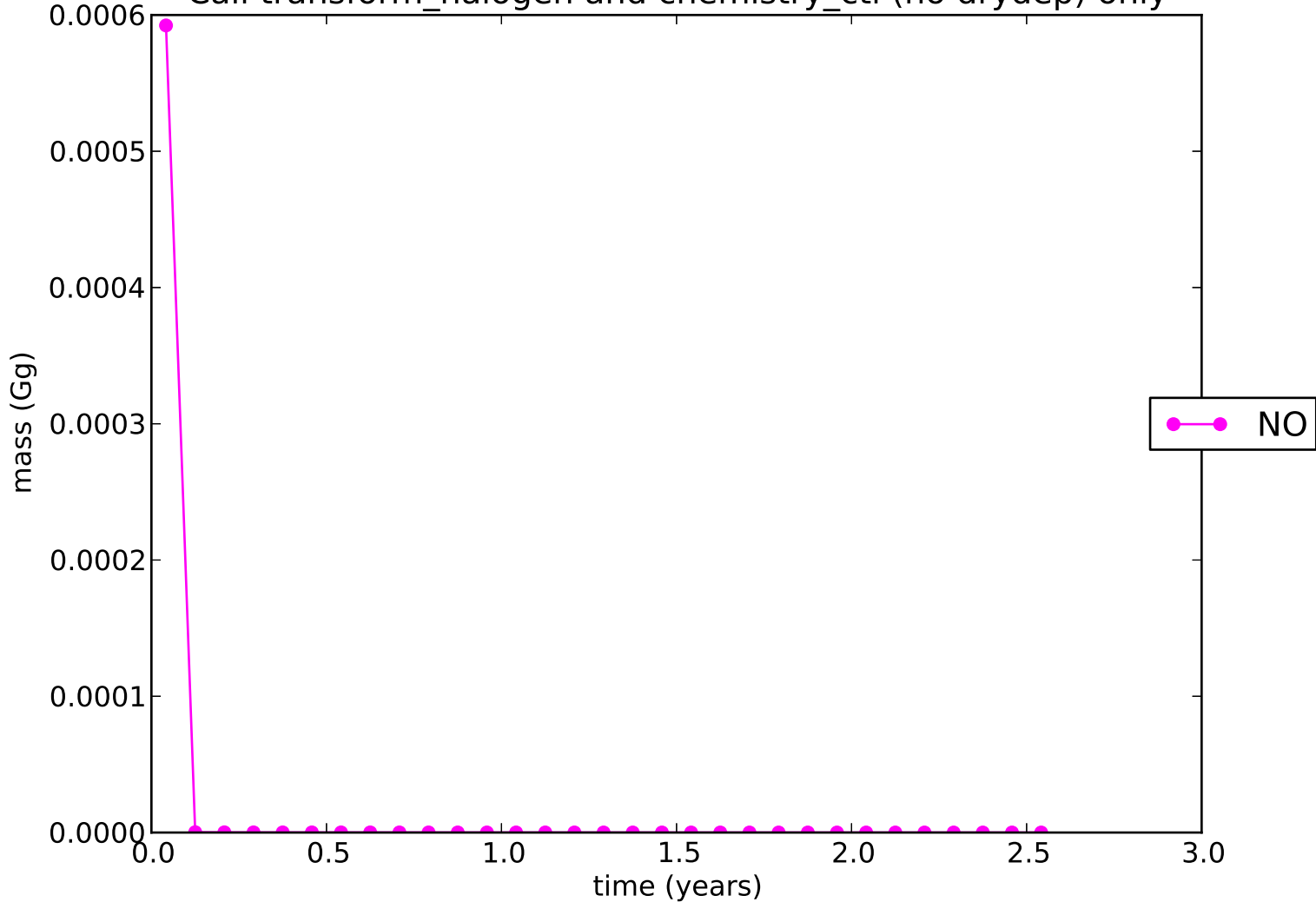
Call transform_halogen and chemistry_ctl (no drydep) only



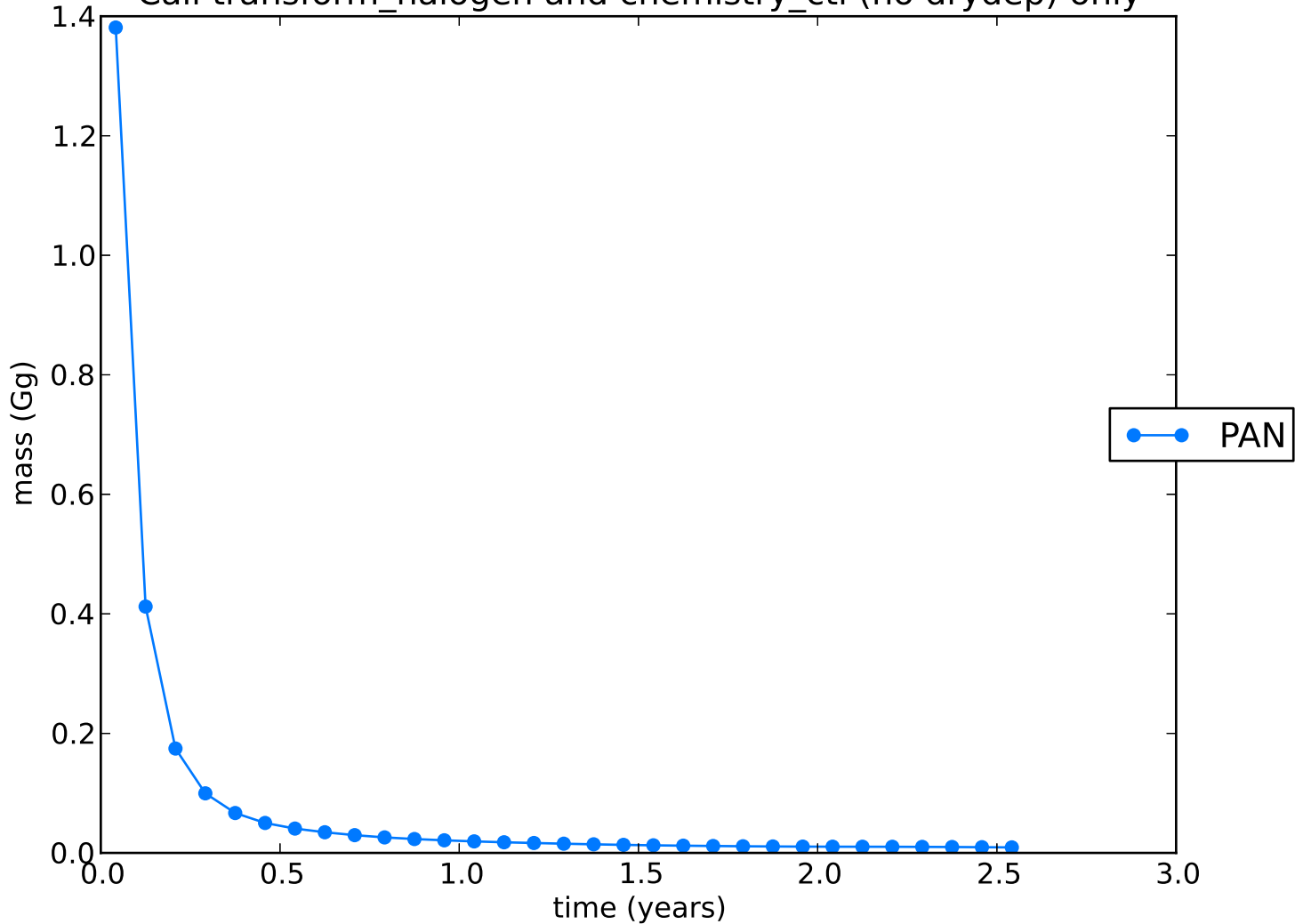
Call transform_halogen and chemistry_ctl (no drydep) only



Call transform_halogen and chemistry_ctl (no drydep) only



Call transform_halogen and chemistry_ctl (no drydep) only



Call transform_halogen and chemistry_ctl (no drydep) only

