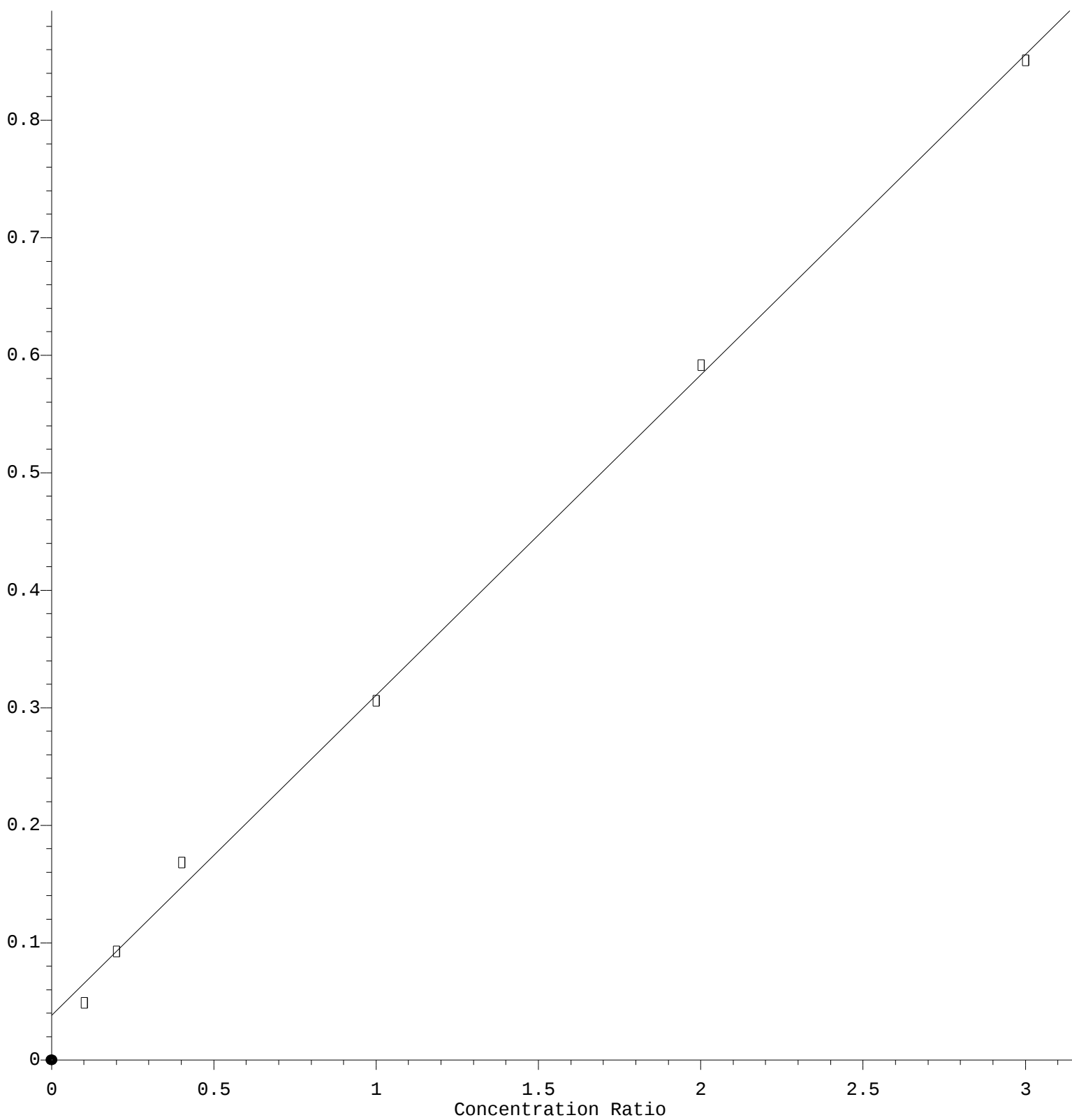


Dichlorodifluoromethane

Response Ratio



$$\text{Response} = 2.726\text{e-}001 * \text{Amt} + 3.842\text{e-}002$$

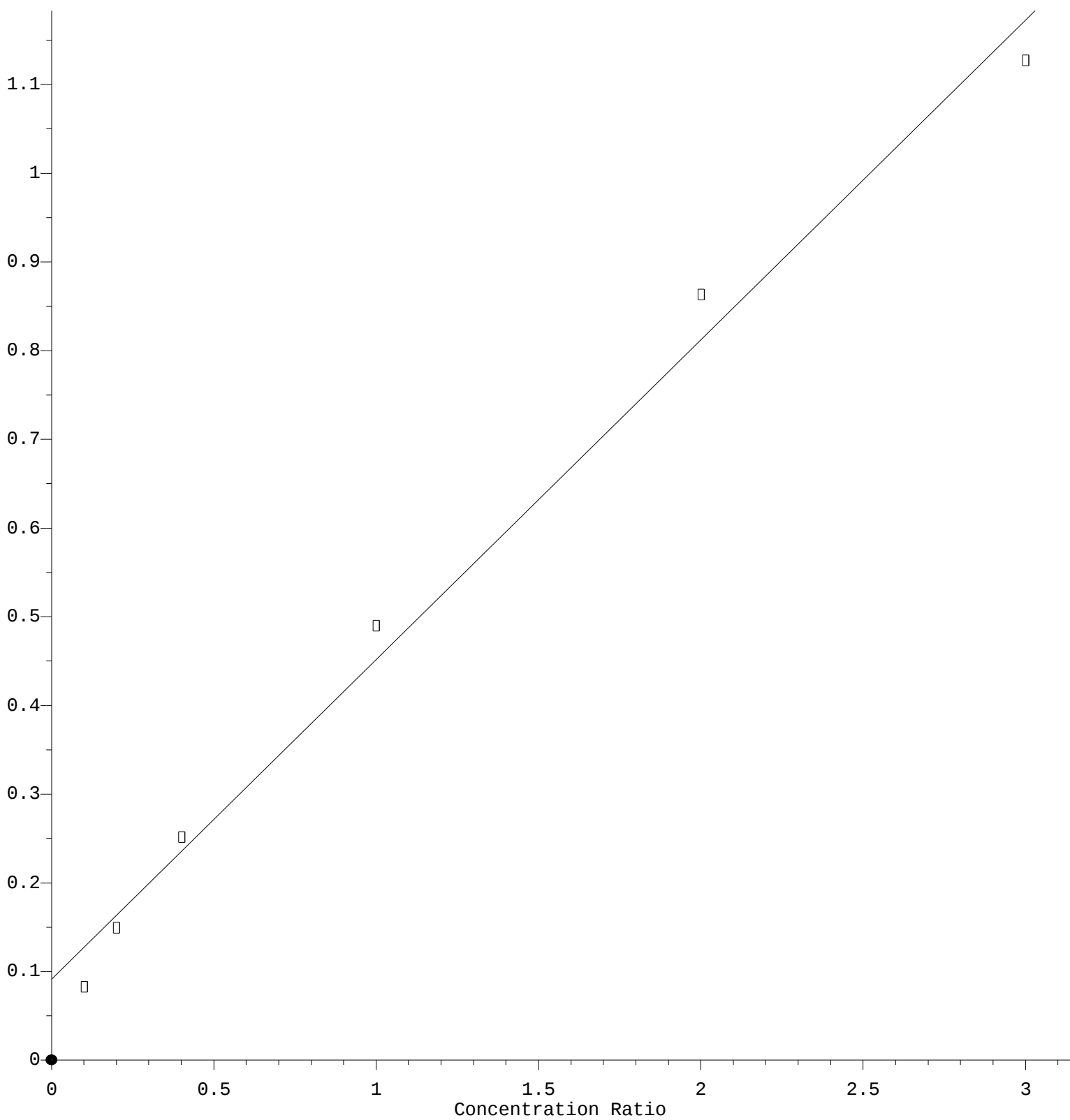
Coef of Det (r^2) = 0.998331 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Chloromethane

Response Ratio



$$\text{Response} = 3.607\text{e-}001 * \text{Amt} + 9.109\text{e-}002$$

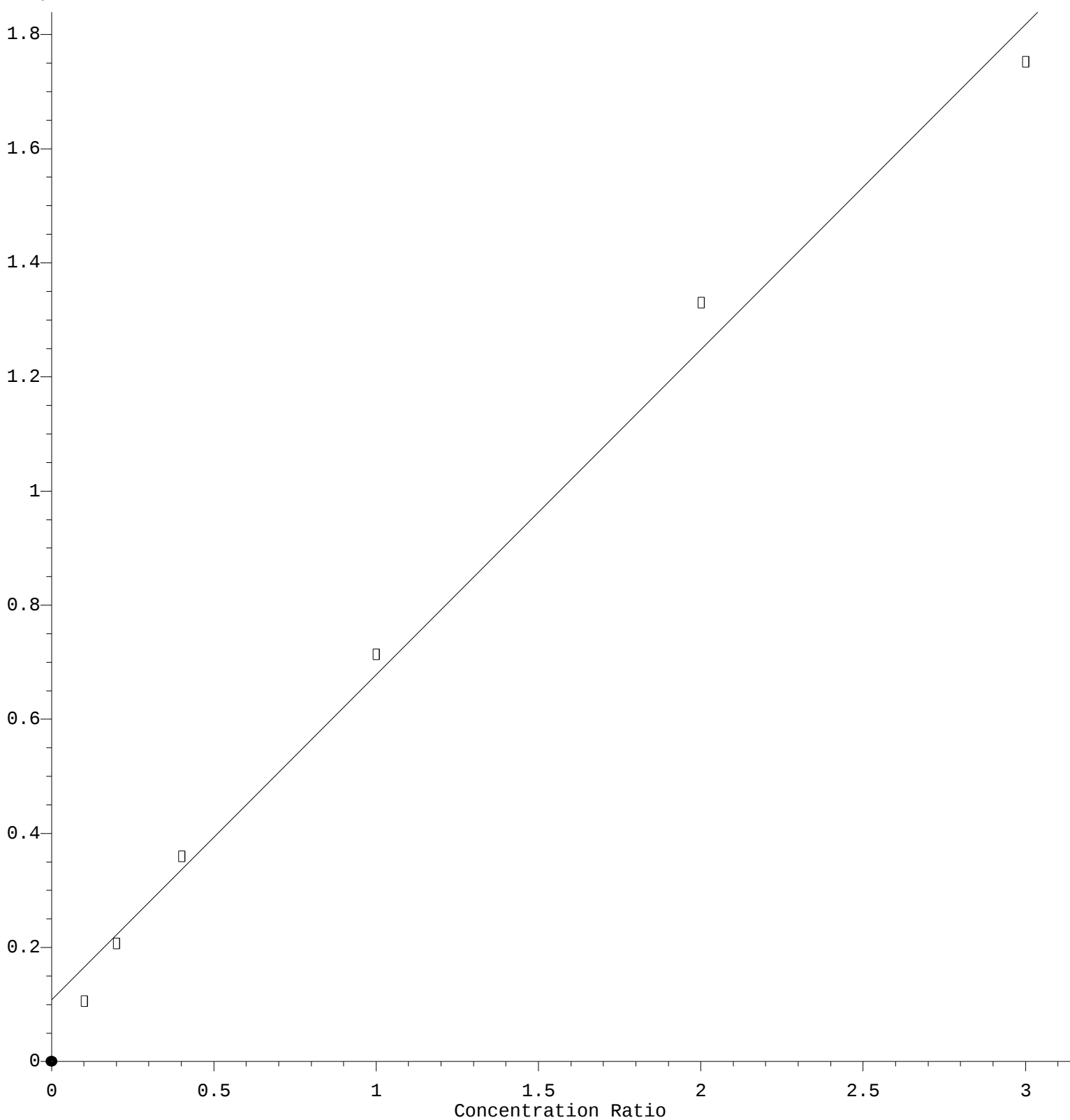
Coef of Det (r^2) = 0.990348 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Vinyl Chloride

Response Ratio



$$\text{Response} = 5.703\text{e-}001 * \text{Amt} + 1.077\text{e-}001$$

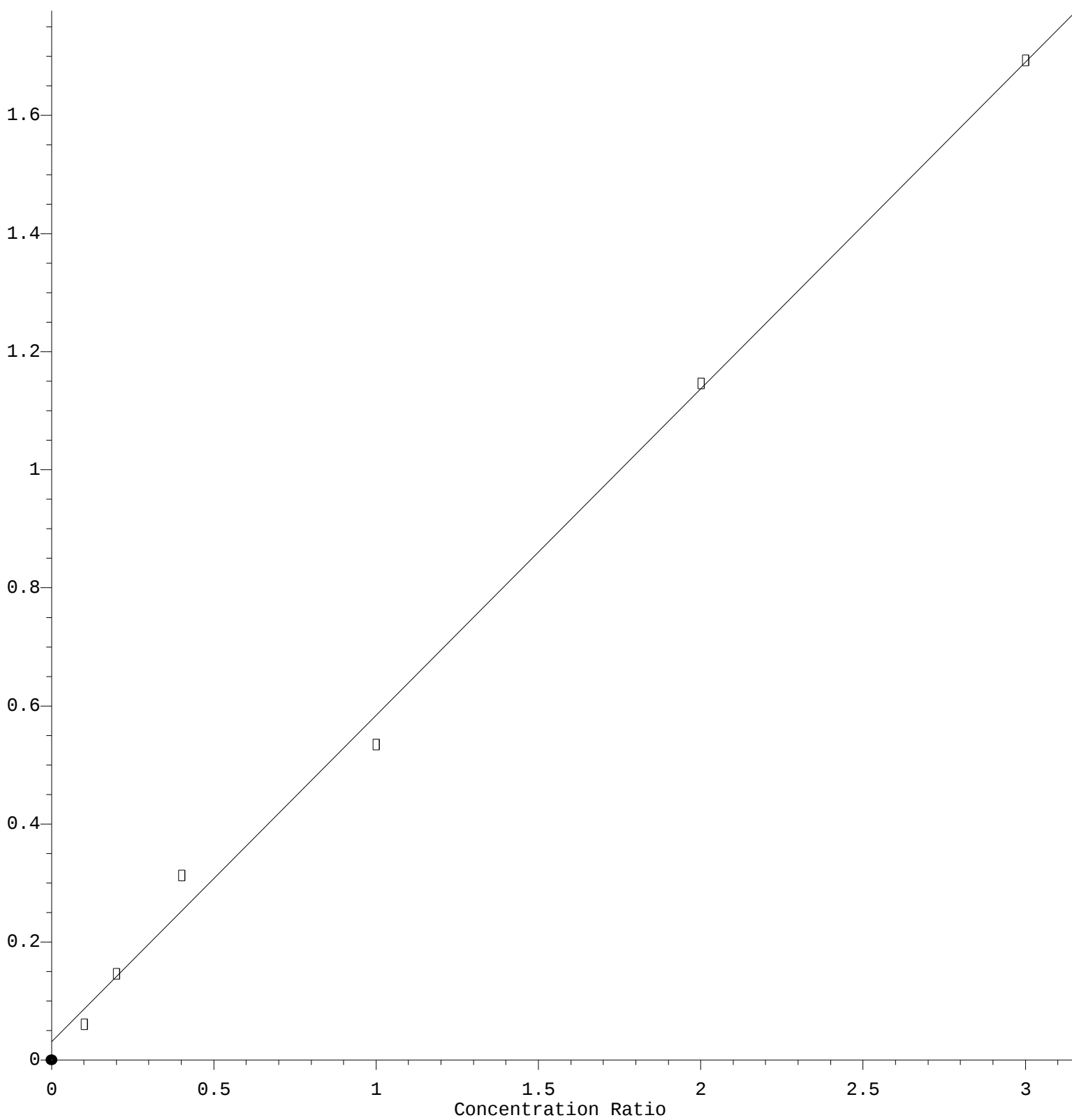
Coef of Det (r^2) = 0.992481 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Bromomethane

Response Ratio



$$\text{Response} = 5.527\text{e-}001 * \text{Amt} + 3.148\text{e-}002$$

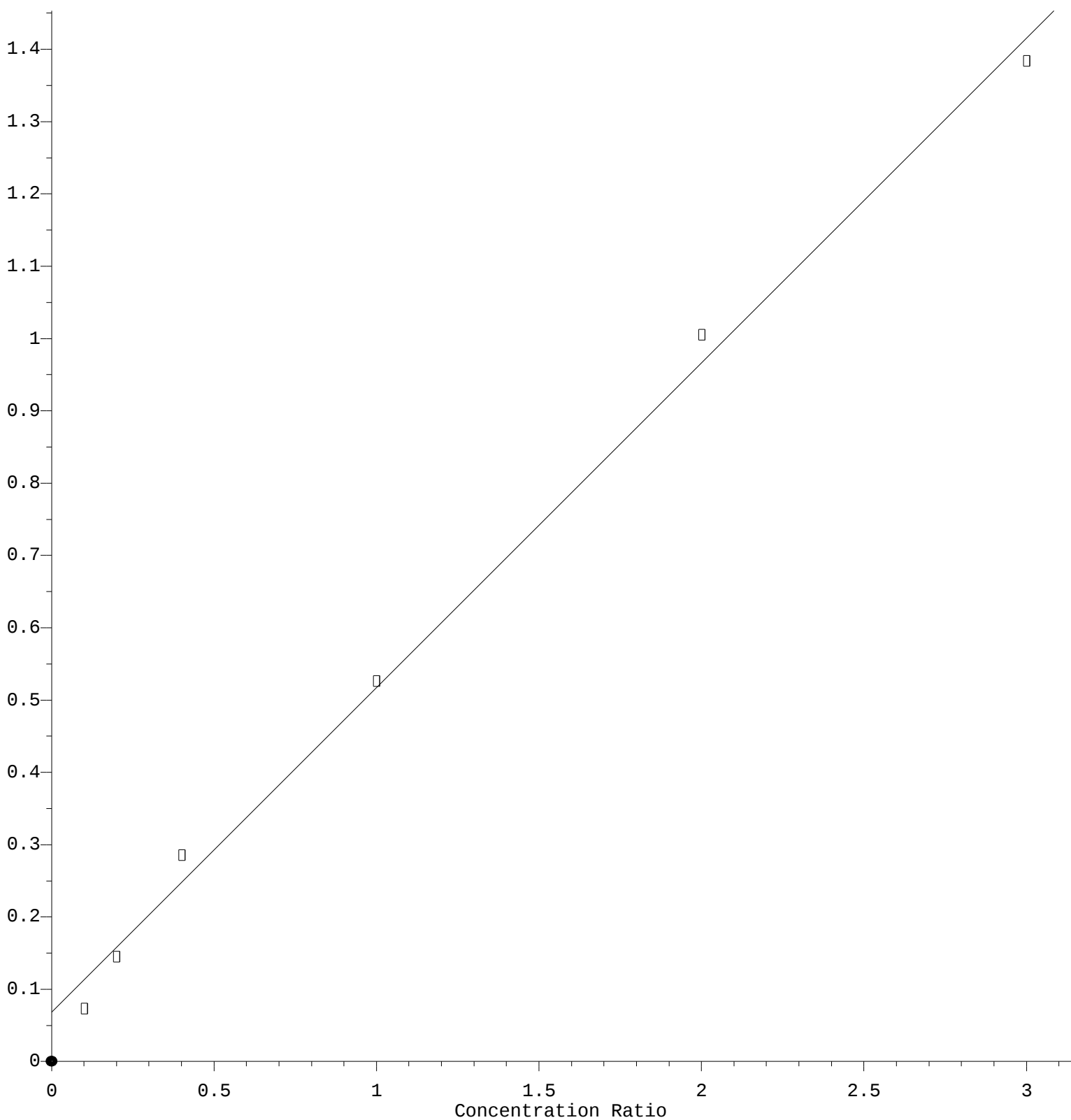
Coef of Det (r^2) = 0.996659 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Chloroethane

Response Ratio



$$\text{Response} = 4.490\text{e-}001 * \text{Amt} + 6.834\text{e-}002$$

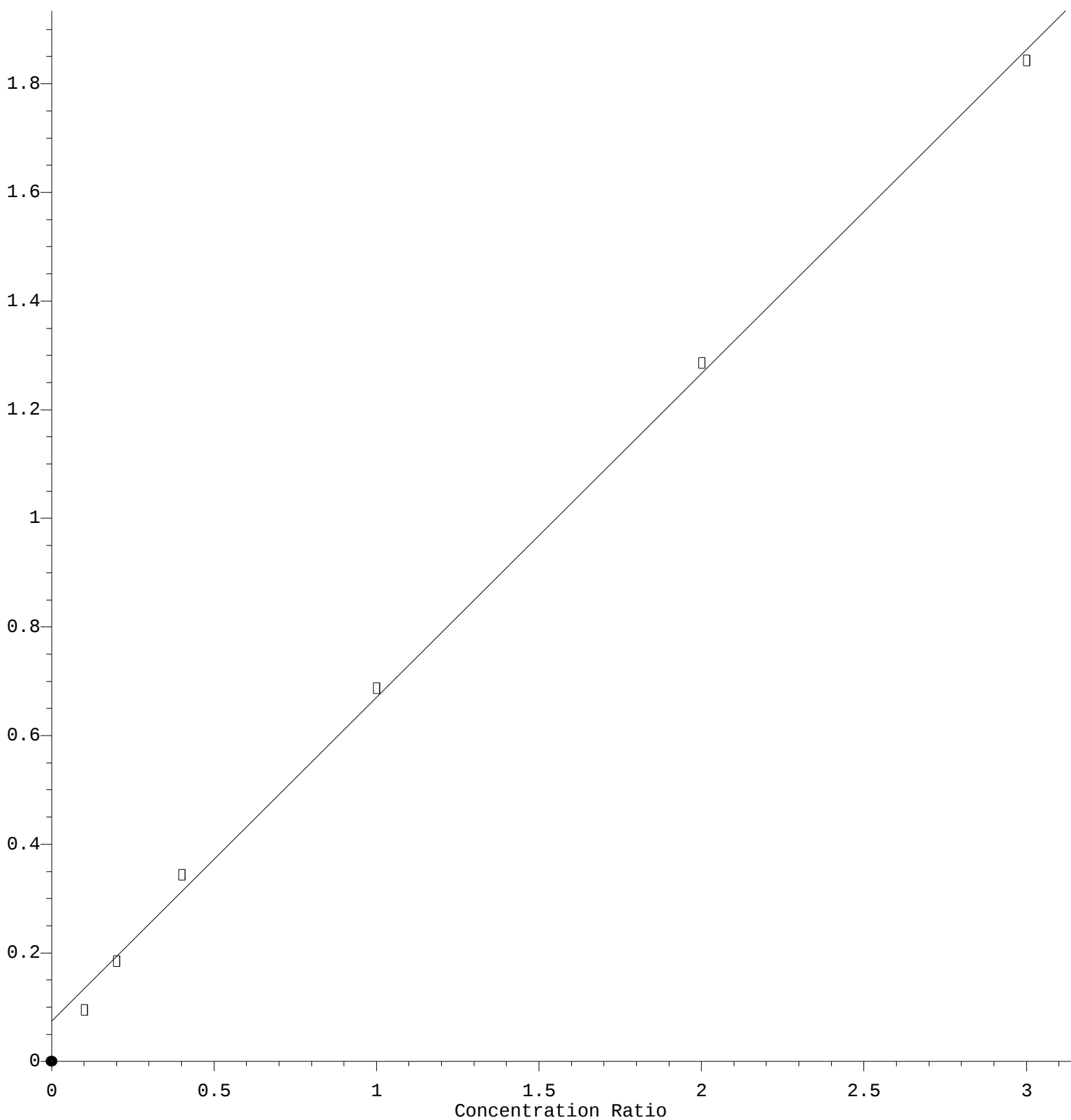
Coef of Det (r^2) = 0.995772 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Trichlorofluoromethane

Response Ratio



$$\text{Response} = 5.964\text{e-}001 * \text{Amt} + 7.374\text{e-}002$$

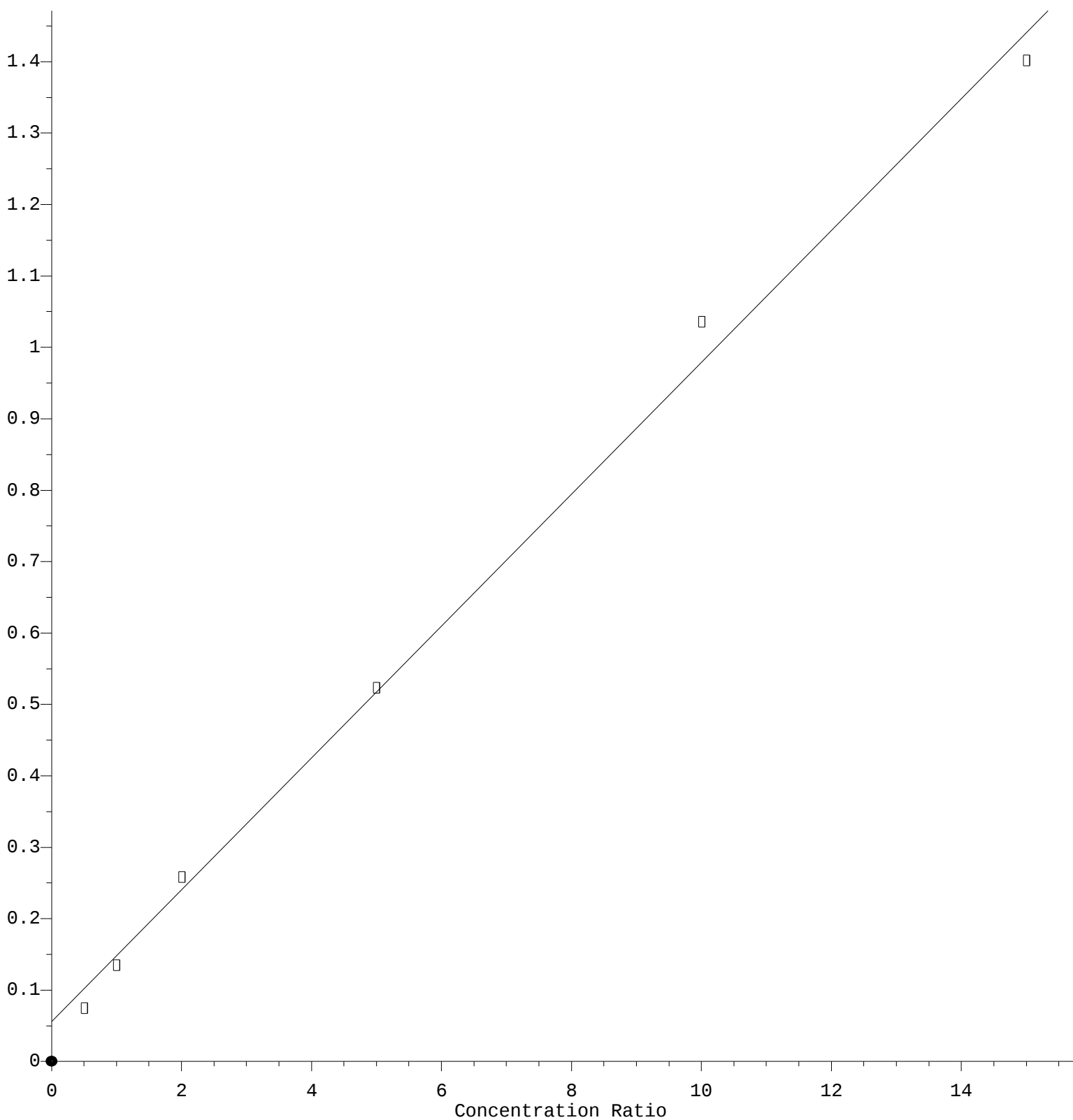
Coef of Det (r^2) = 0.998507 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Acetone

Response Ratio



$$\text{Response} = 9.238\text{e-}002 * \text{Amt} + 5.552\text{e-}002$$

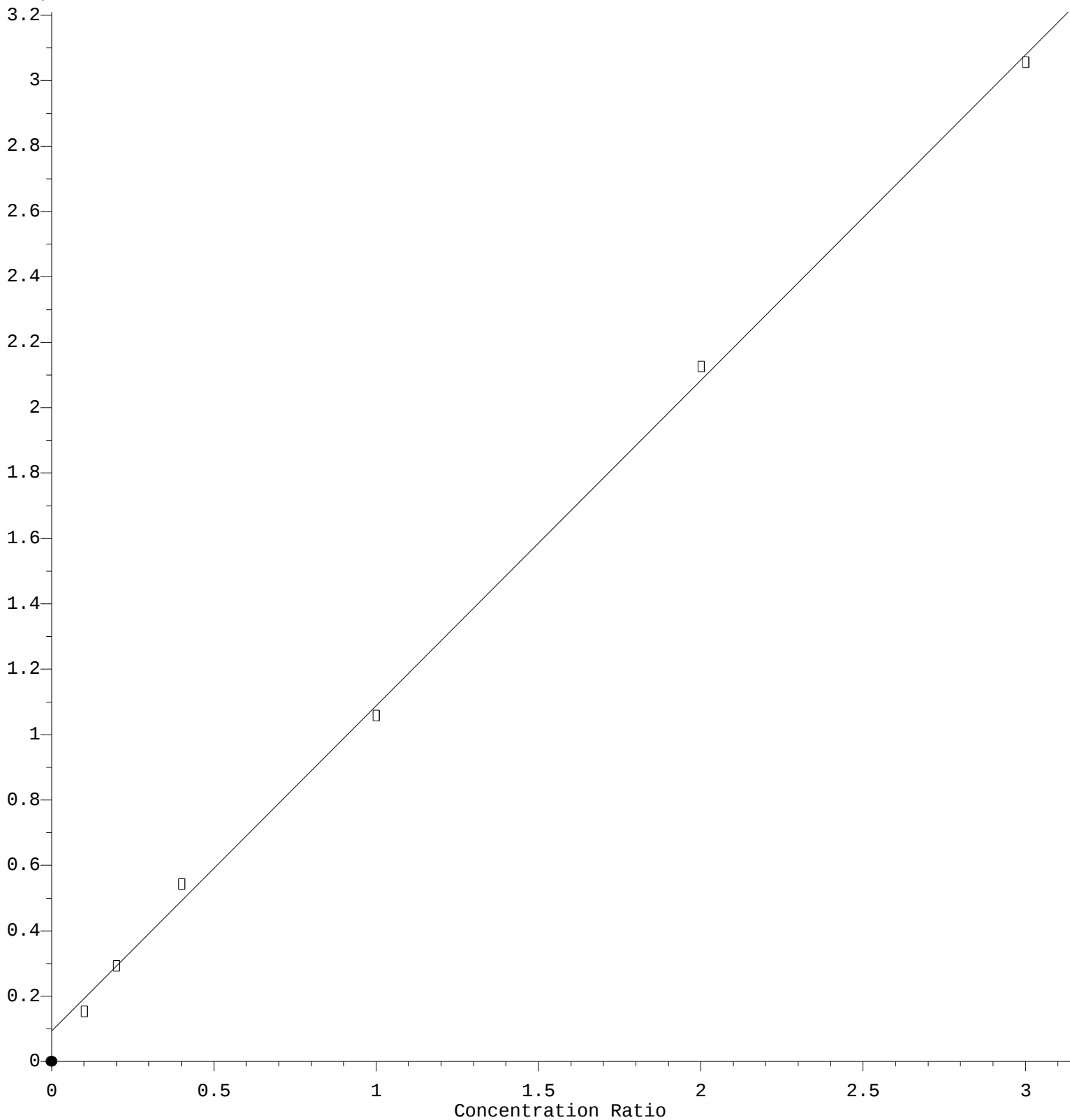
Coef of Det (r^2) = 0.995847 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Carbon Disulfide

Response Ratio



$$\text{Response} = 9.953\text{e-}001 * \text{Amt} + 9.316\text{e-}002$$

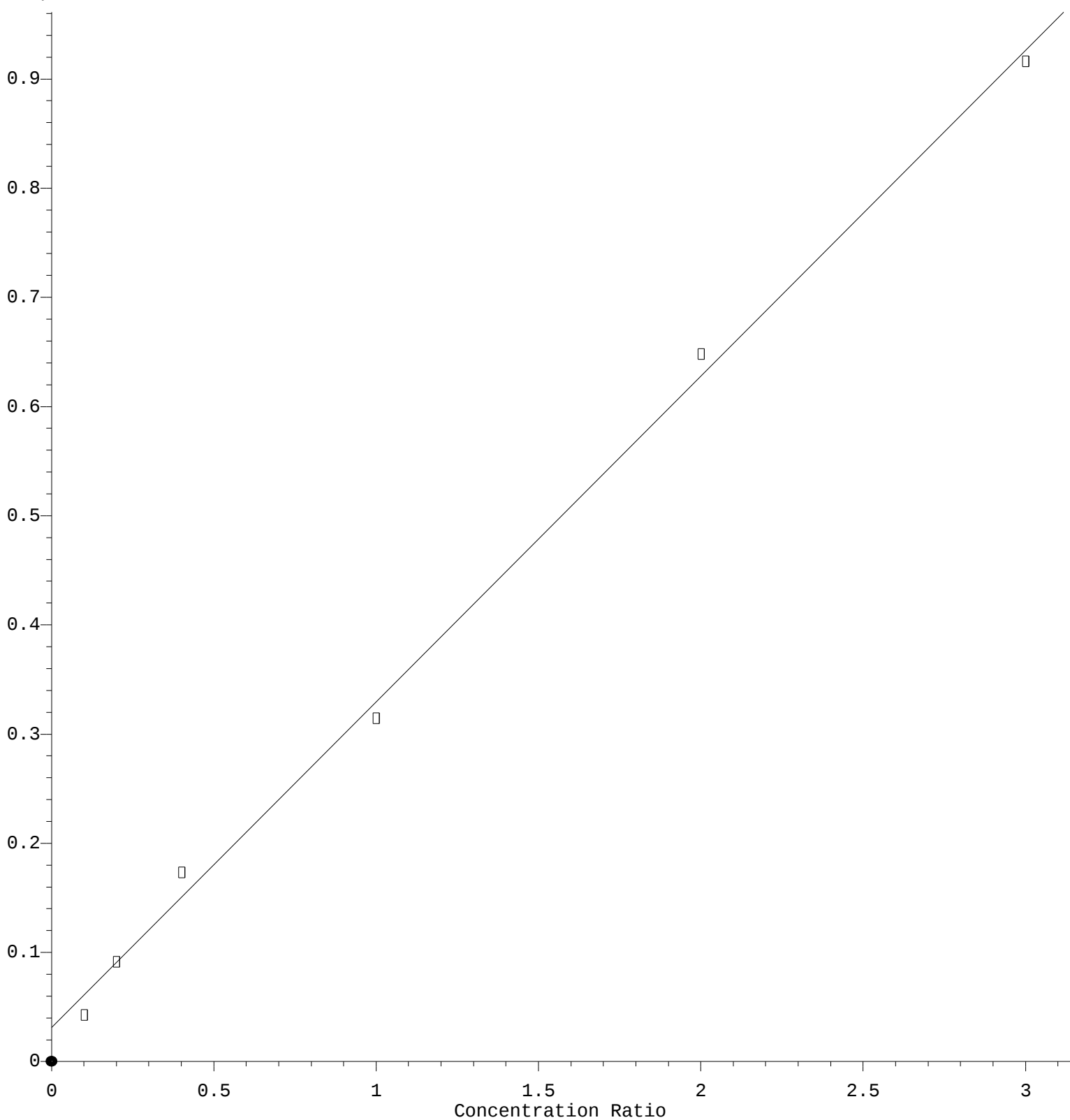
Coef of Det (r^2) = 0.998902 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Methyl Acetate

Response Ratio



$$\text{Response} = 2.986\text{e-}001 * \text{Amt} + 3.082\text{e-}002$$

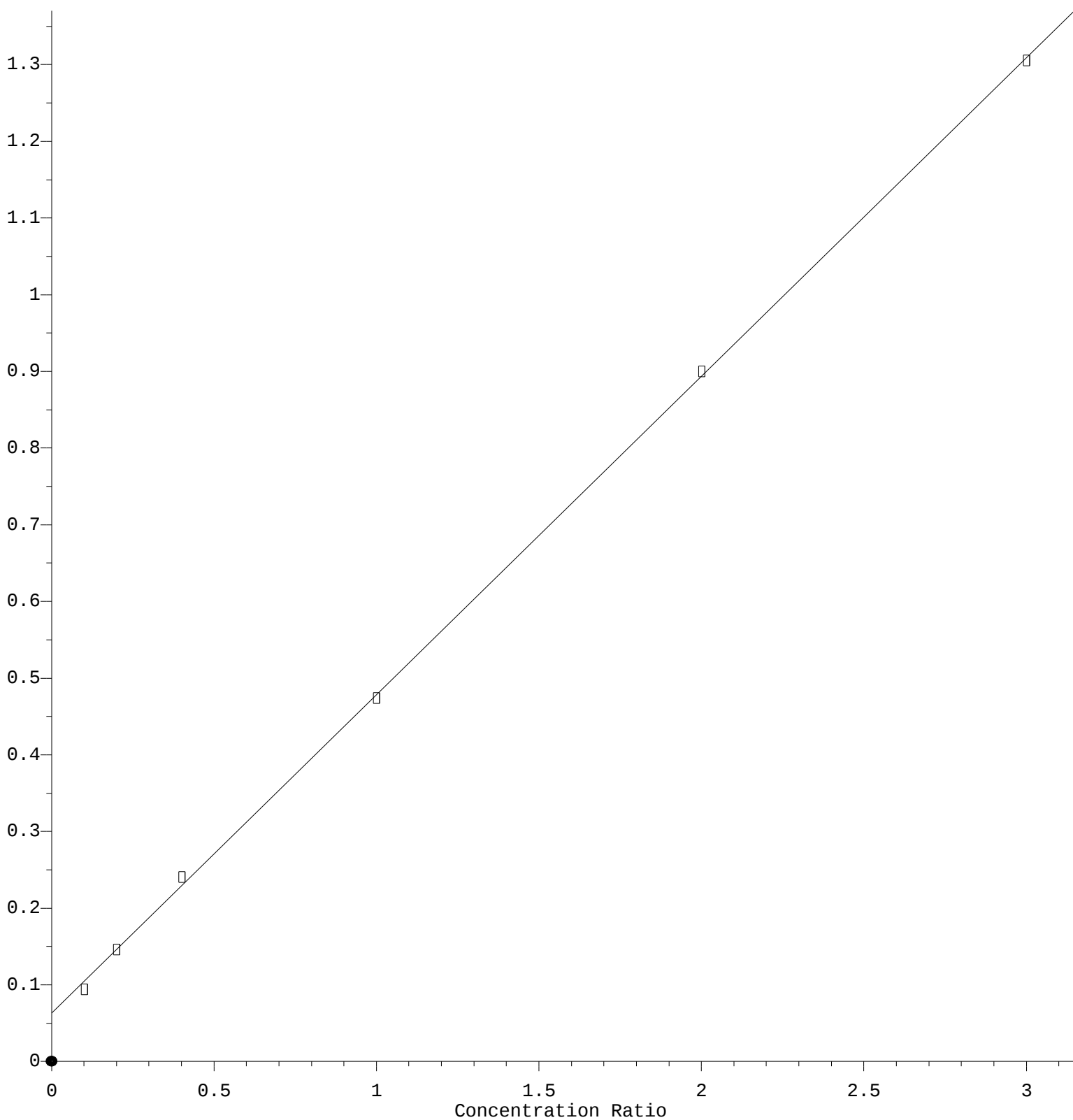
Coef of Det (r^2) = 0.997351 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Methylene Chloride

Response Ratio



$$\text{Response} = 4.155\text{e-}001 * \text{Amt} + 6.254\text{e-}002$$

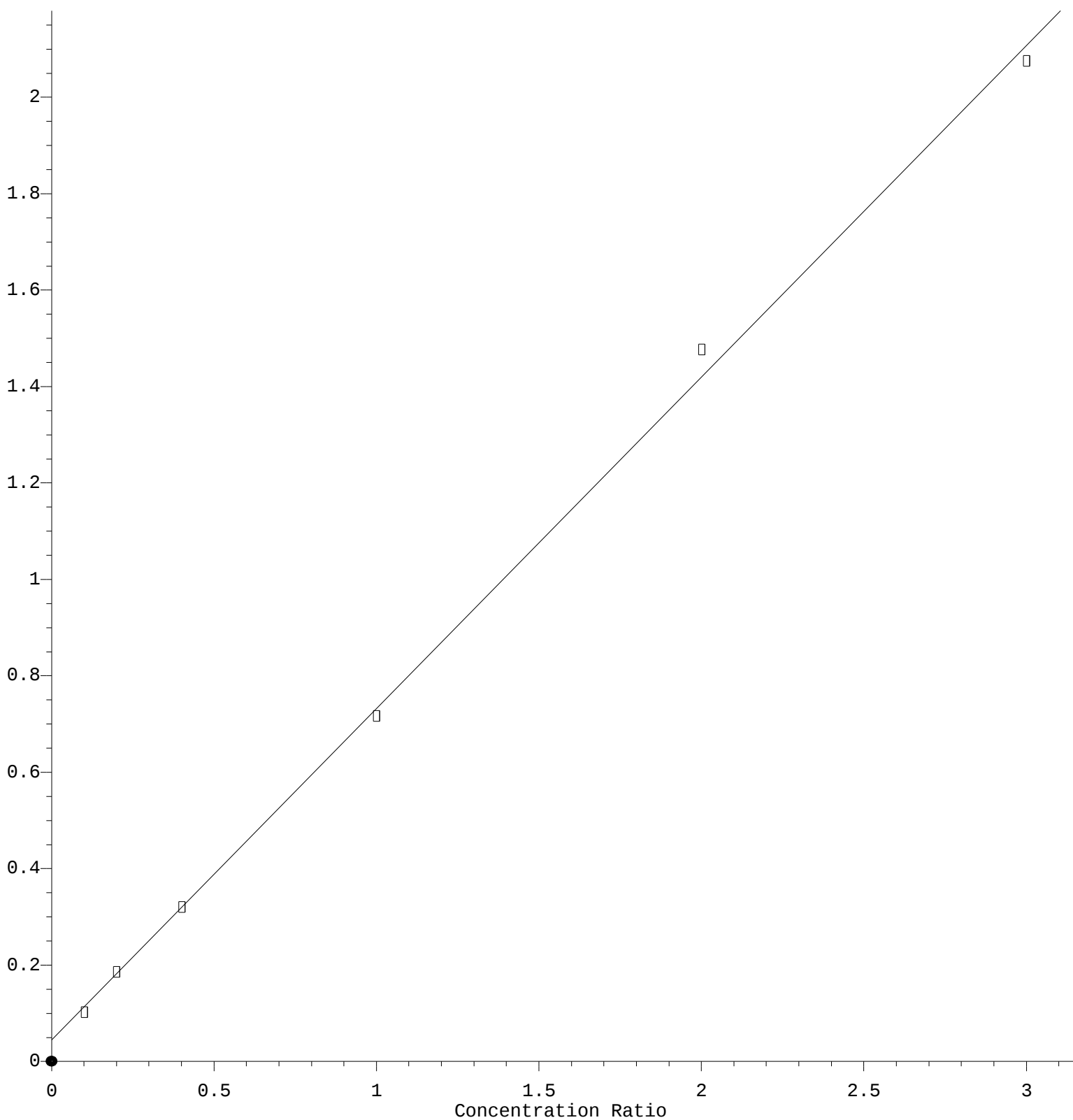
Coef of Det (r^2) = 0.999718 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Cyclohexane

Response Ratio



$$\text{Response} = 6.874\text{e-}001 * \text{Amt} + 4.527\text{e-}002$$

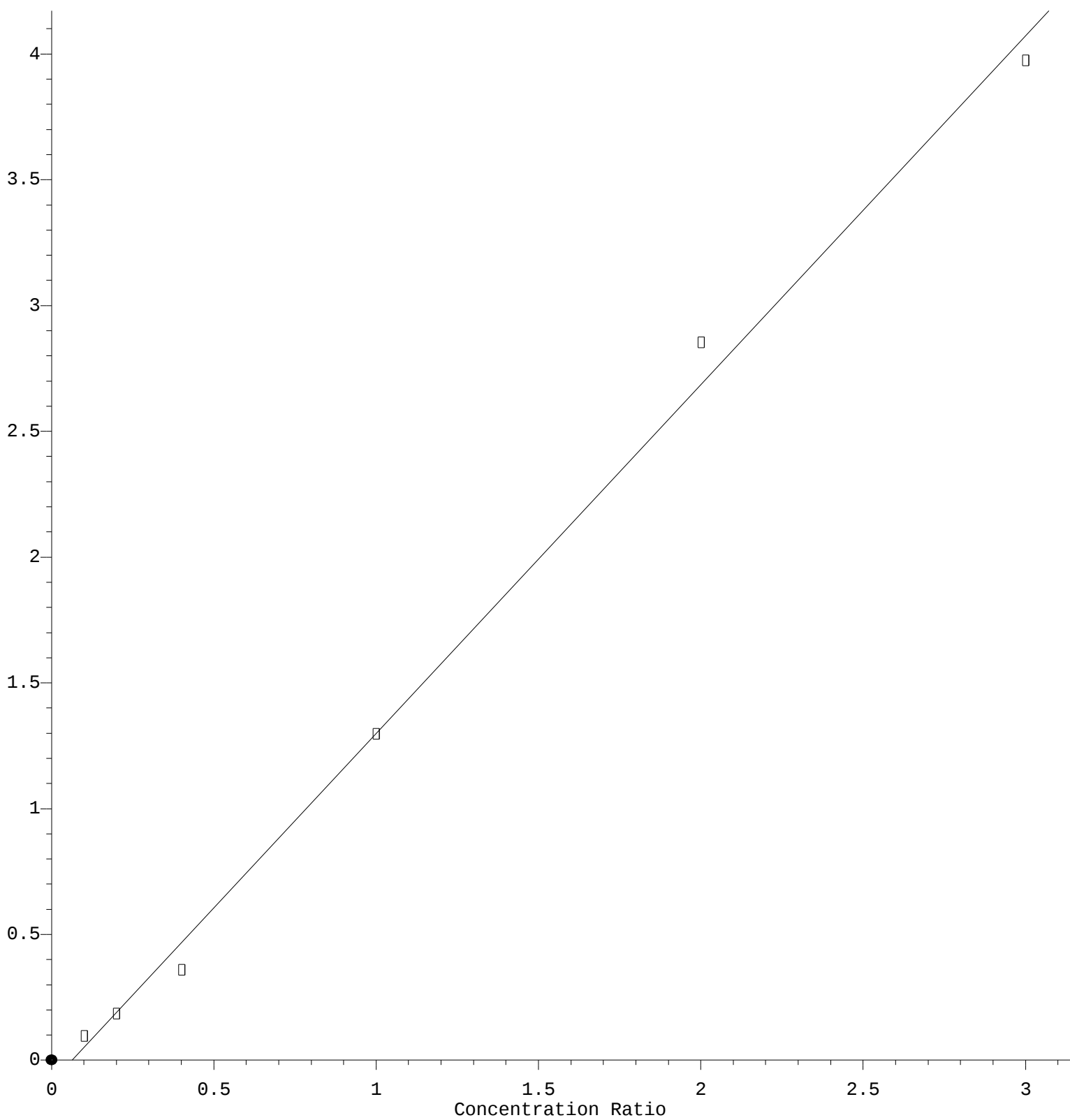
Coef of Det (r^2) = 0.998551 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

Toluene-d8

Response Ratio



$$\text{Response} = 1.386e+000 * \text{Amt} - 8.794e-002$$

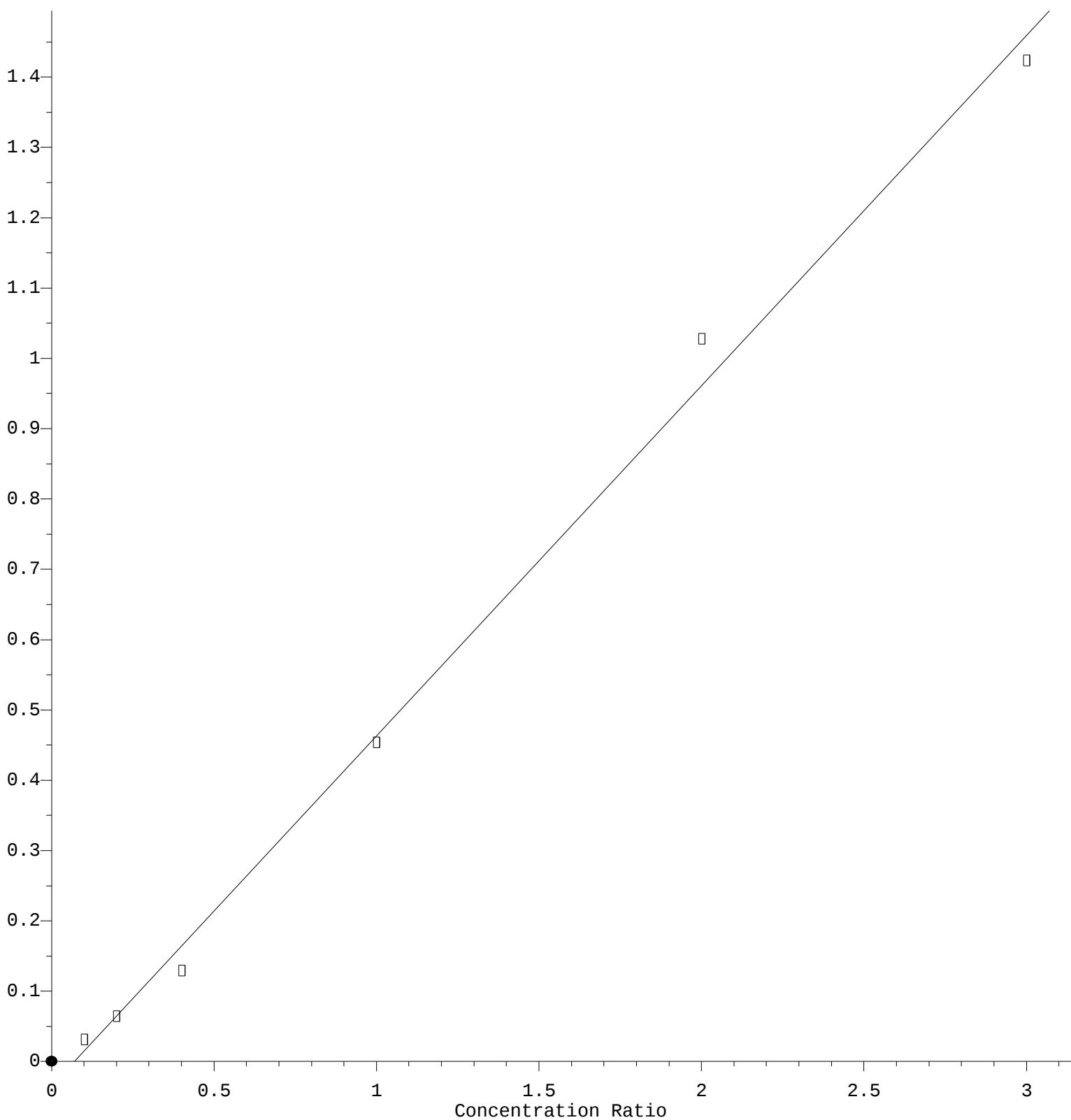
Coef of Det (r^2) = 0.996041 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

4-Bromofluorobenzene

Response Ratio



$$\text{Response} = 4.981\text{e-}001 * \text{Amt} - 3.472\text{e-}002$$

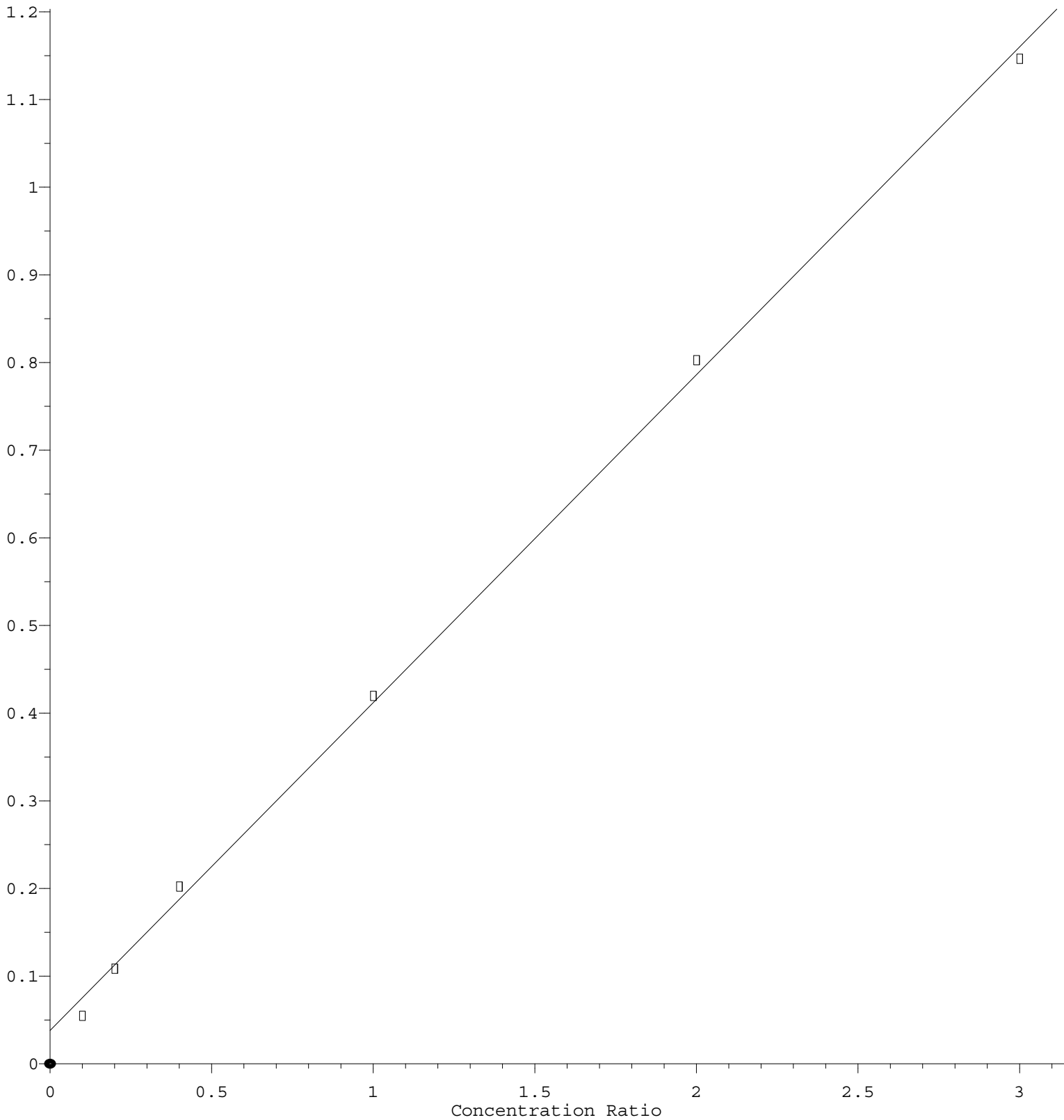
Coef of Det (r^2) = 0.995652 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022

1,1,2-Trichlorotrifluoroethane

Response Ratio



$$\text{Response} = 3.744\text{e-}001 * \text{Amt} + 3.751\text{e-}002$$

Coef of Det (r^2) = 0.998757 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA Y\methods\82Y051722S.M

Calibration Table Last Updated: Fri May 20 15:21:19 2022