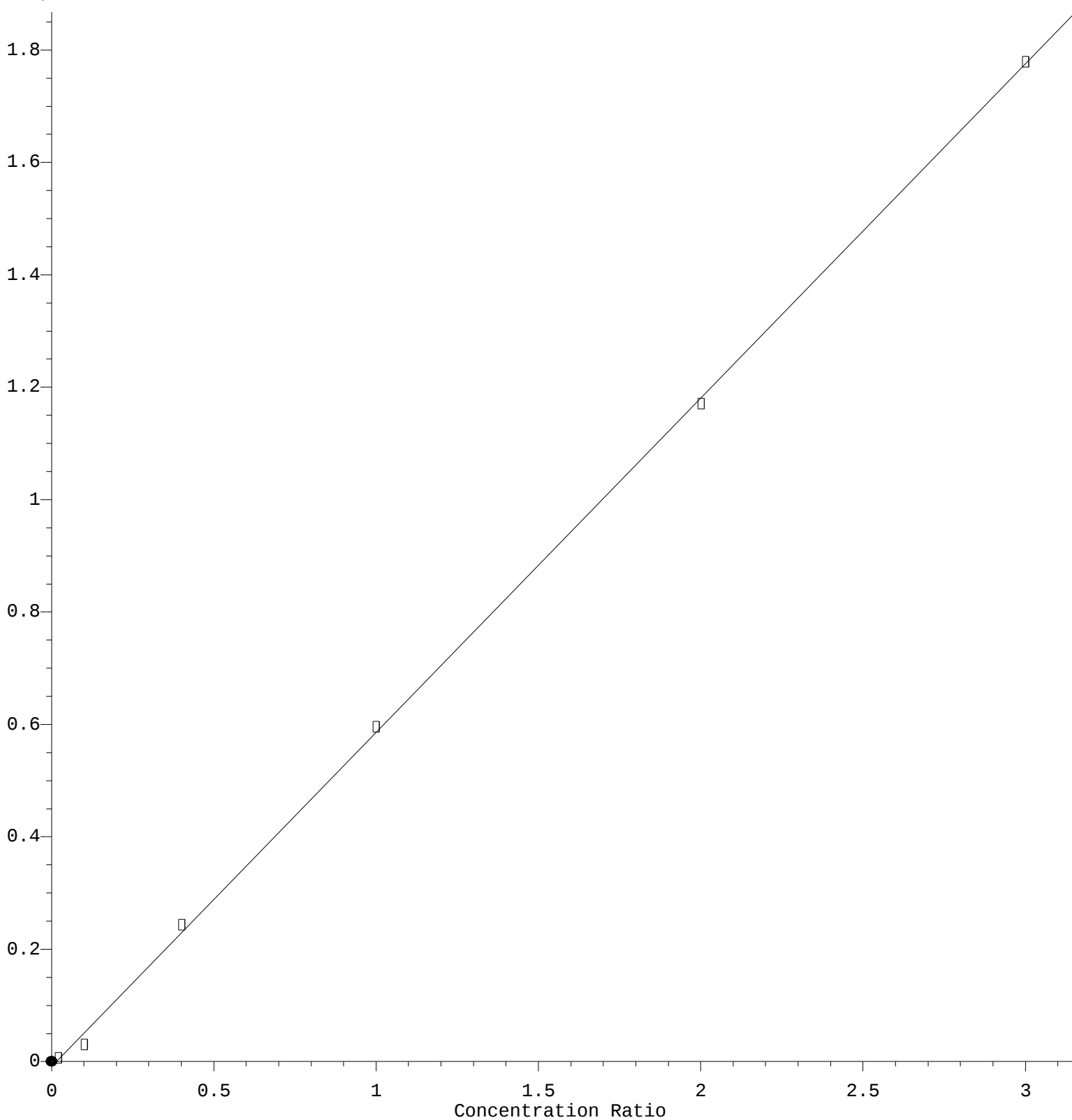


Dichlorodifluoromethane

Response Ratio



$$\text{Response} = 5.951\text{e-}001 * \text{Amt} - 9.181\text{e-}003$$

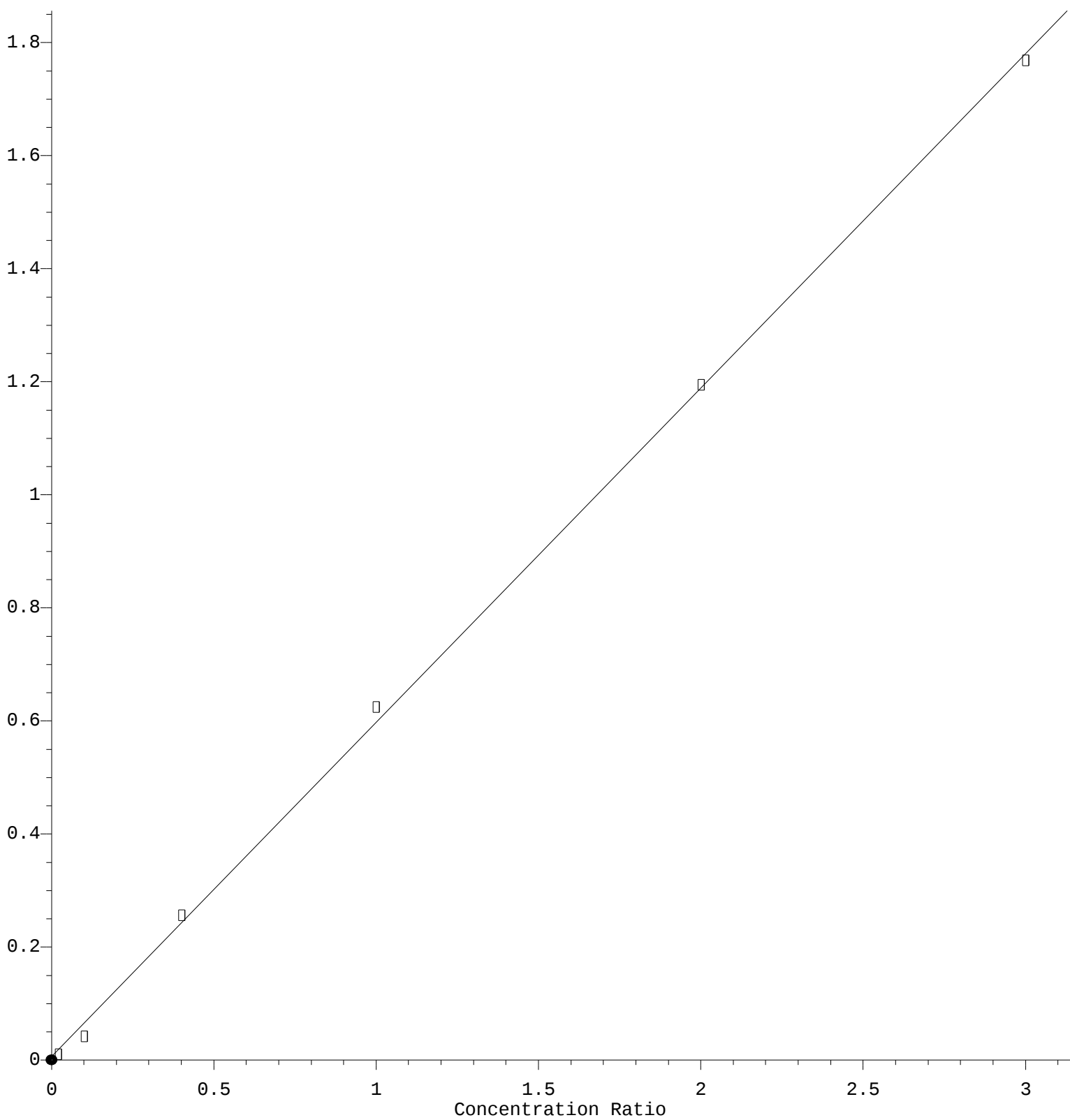
Coef of Det (r^2) = 0.999664 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Chloromethane

Response Ratio



$$\text{Response} = 5.917\text{e-}001 * \text{Amt} + 6.199\text{e-}003$$

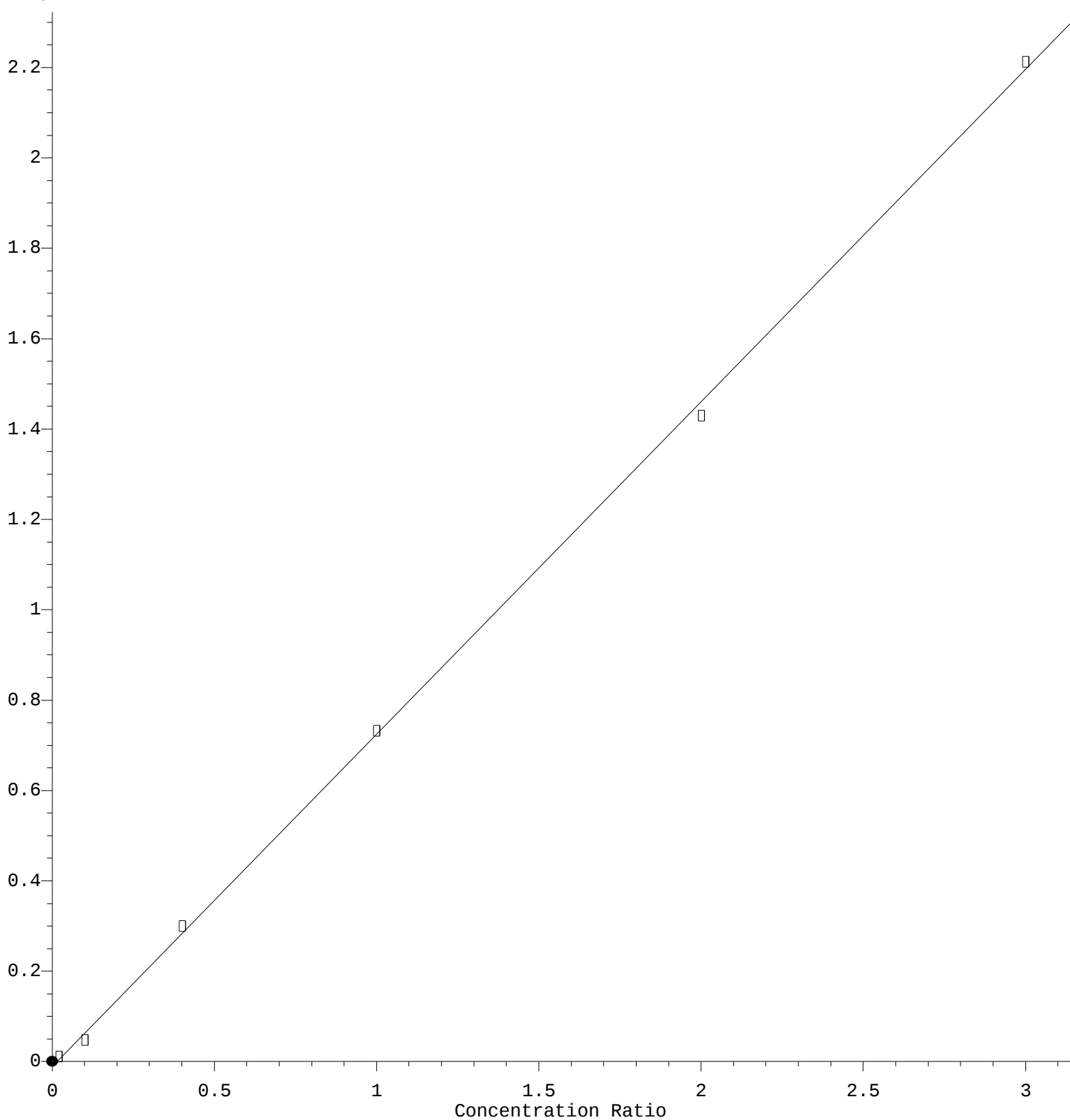
Coef of Det (r^2) = 0.999333 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Vinyl Chloride

Response Ratio



$$\text{Response} = 7.354\text{e-}001 * \text{Amt} - 1.074\text{e-}002$$

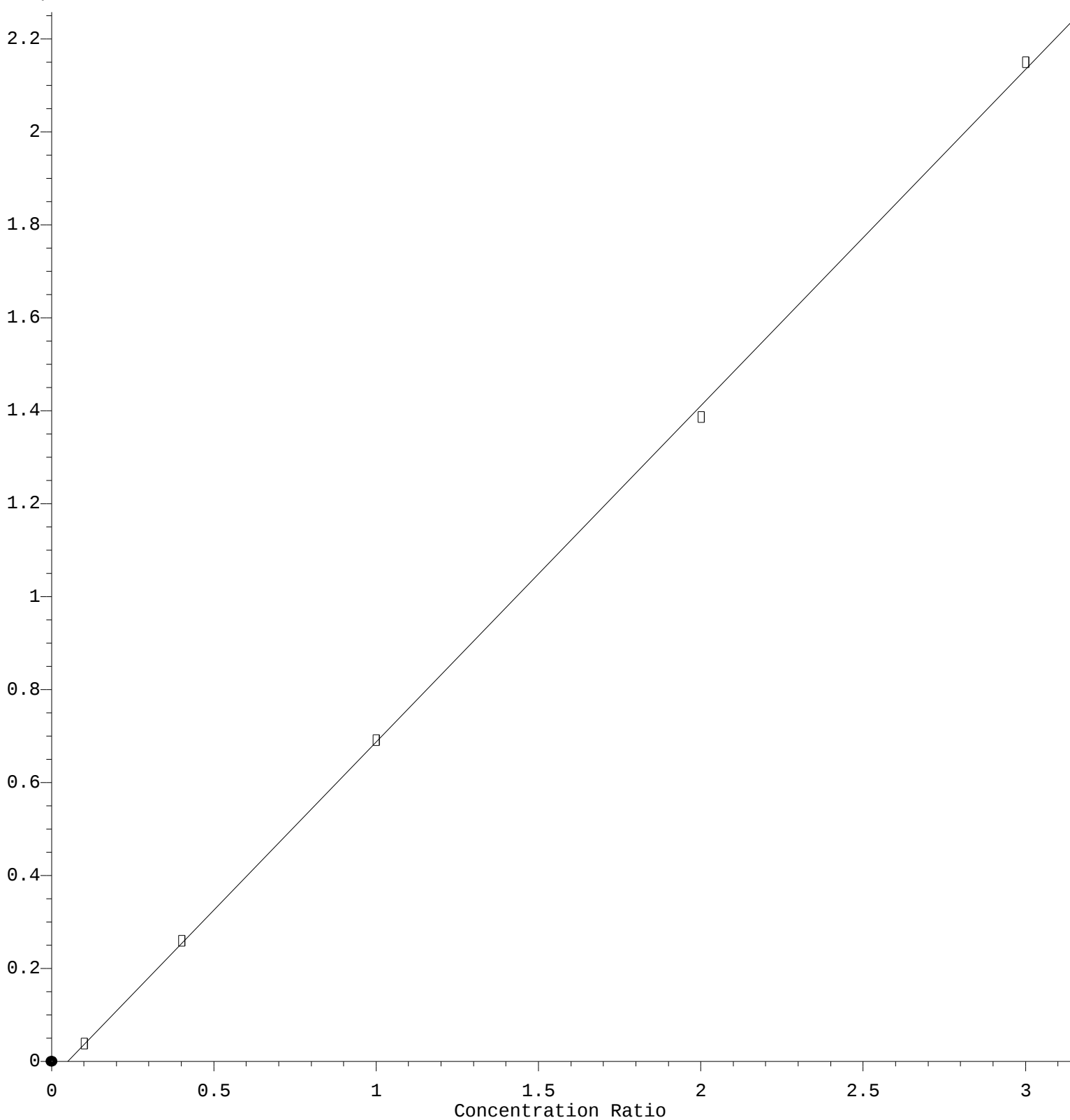
Coef of Det (r^2) = 0.999510 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Methyl Iodide

Response Ratio



$$\text{Response} = 7.234\text{e-}001 * \text{Amt} - 3.558\text{e-}002$$

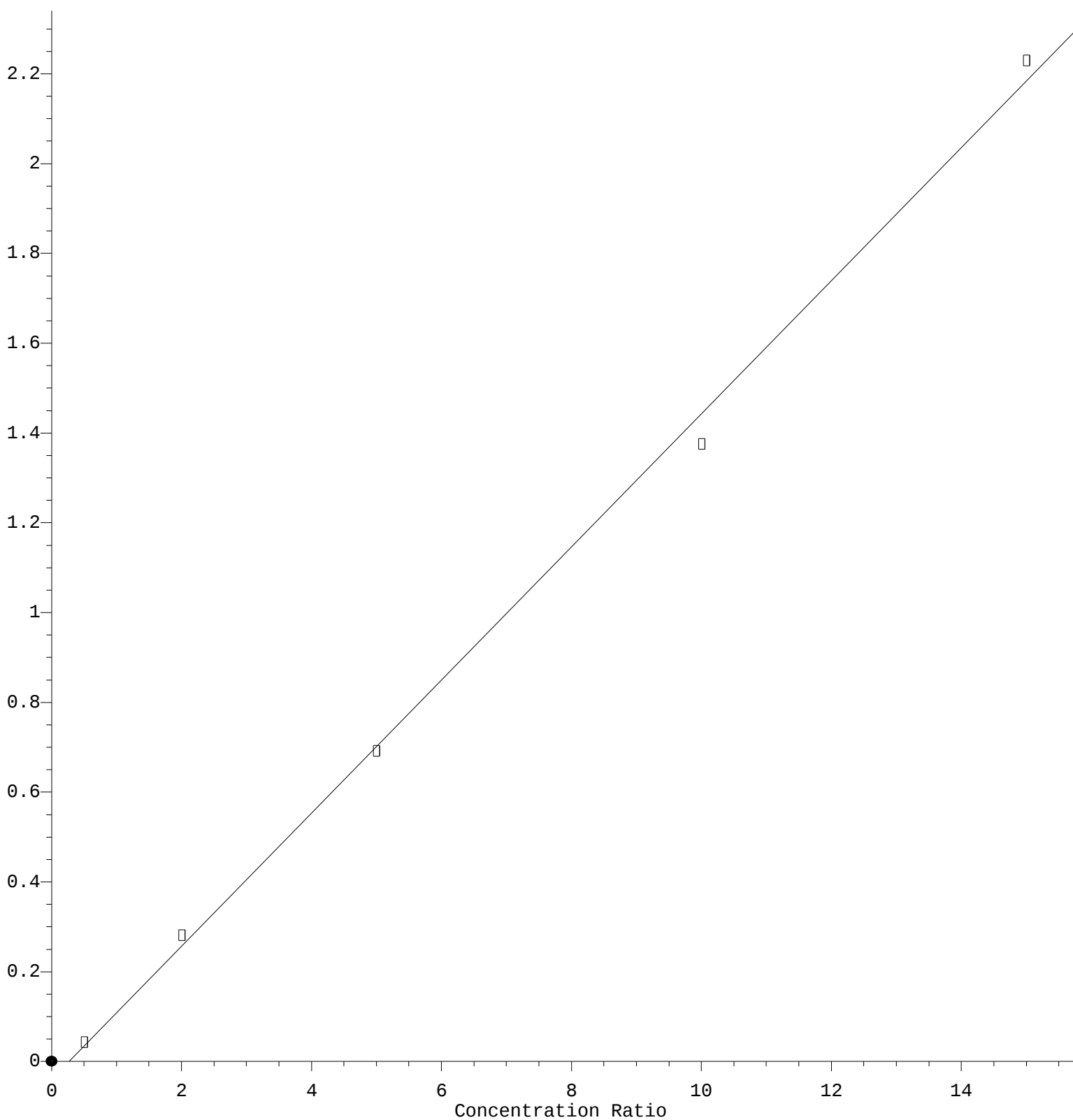
Coef of Det (r^2) = 0.999701 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Tert butyl alcohol

Response Ratio



$$\text{Response} = 1.483\text{e-}001 * \text{Amt} - 3.975\text{e-}002$$

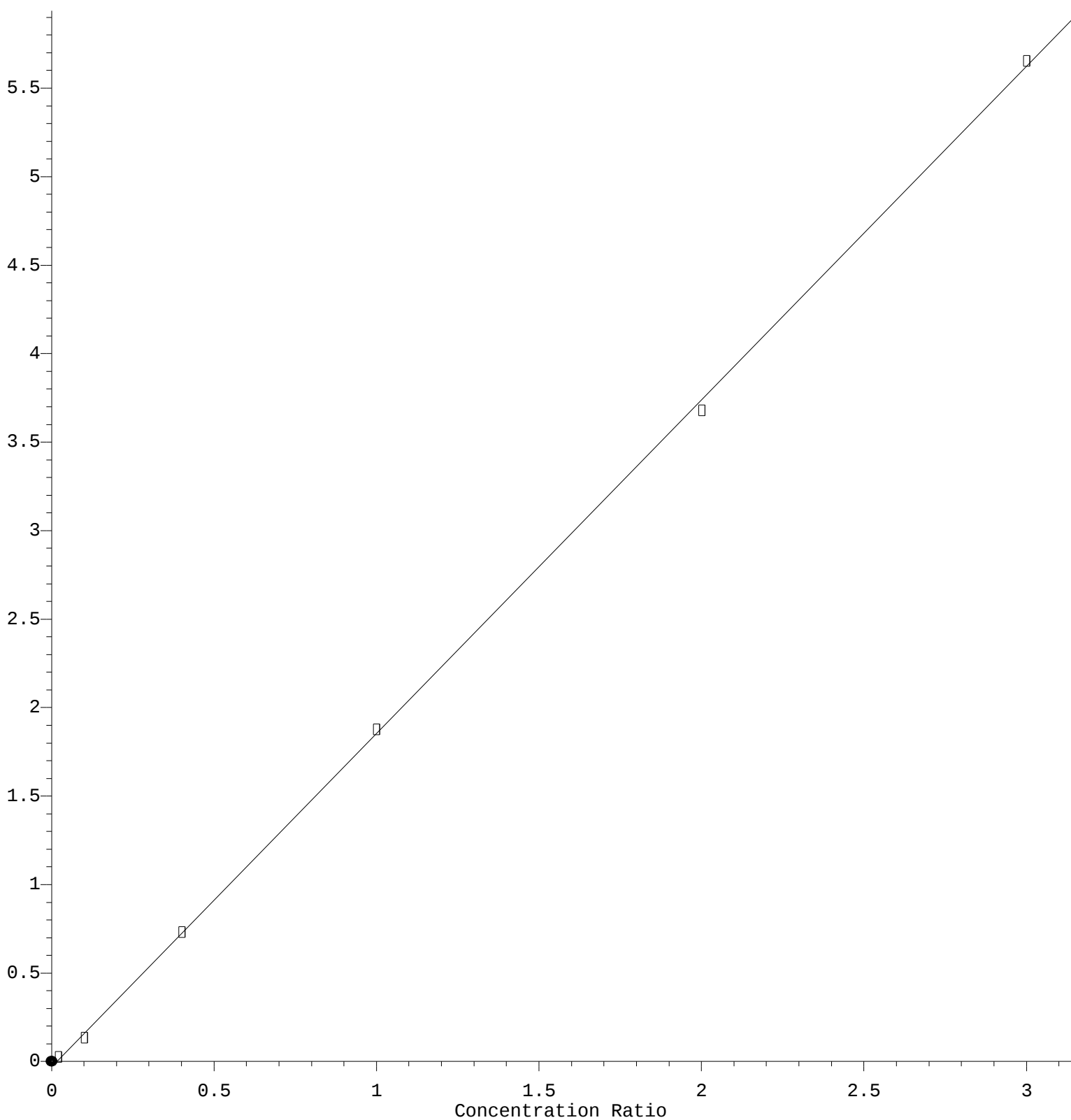
Coef of Det (r^2) = 0.997676 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Diisopropyl ether

Response Ratio



$$\text{Response} = 1.885\text{e}+000 * \text{Amt} - 3.220\text{e}-002$$

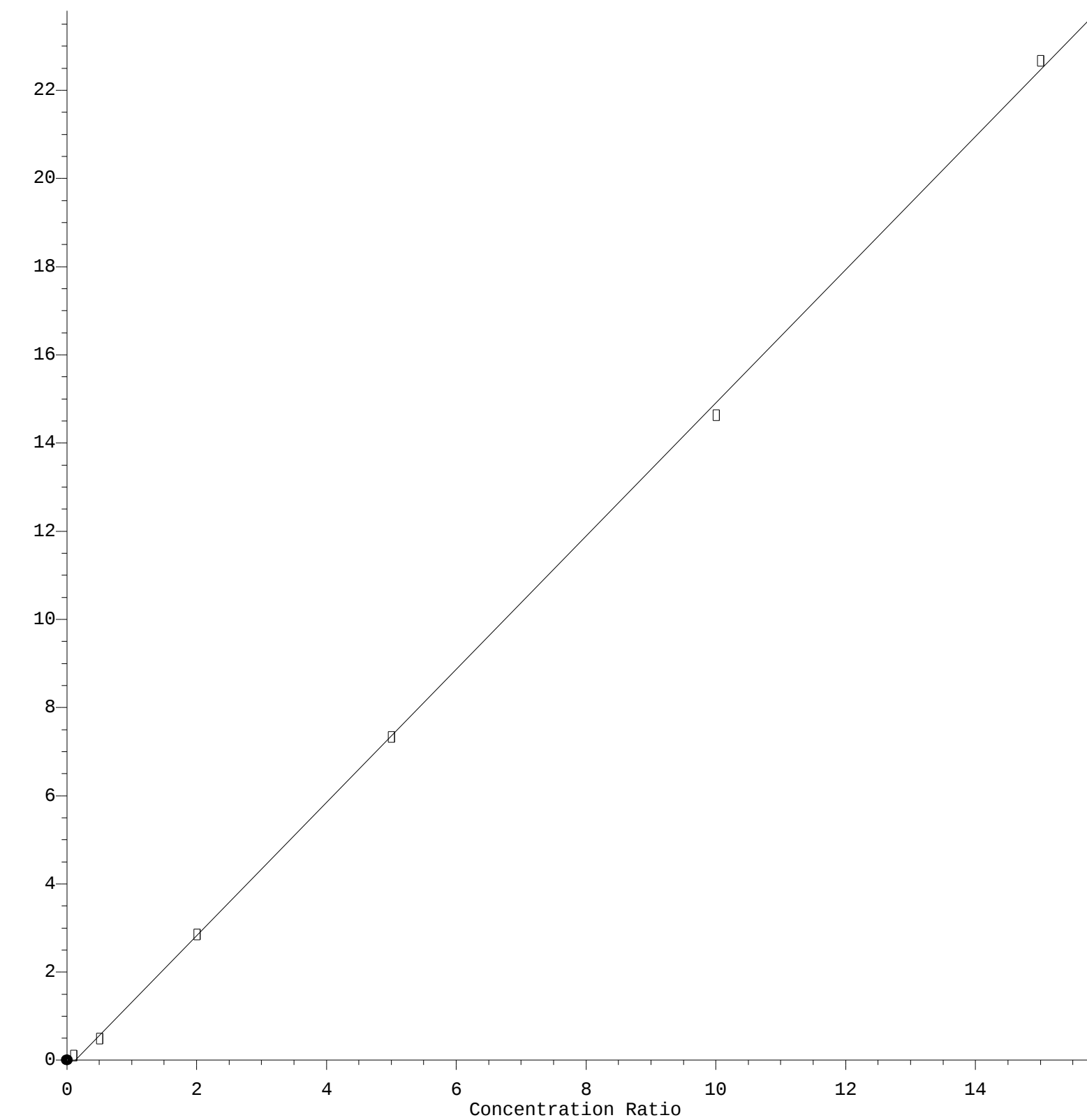
Coef of Det (r^2) = 0.999764 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Vinyl Acetate

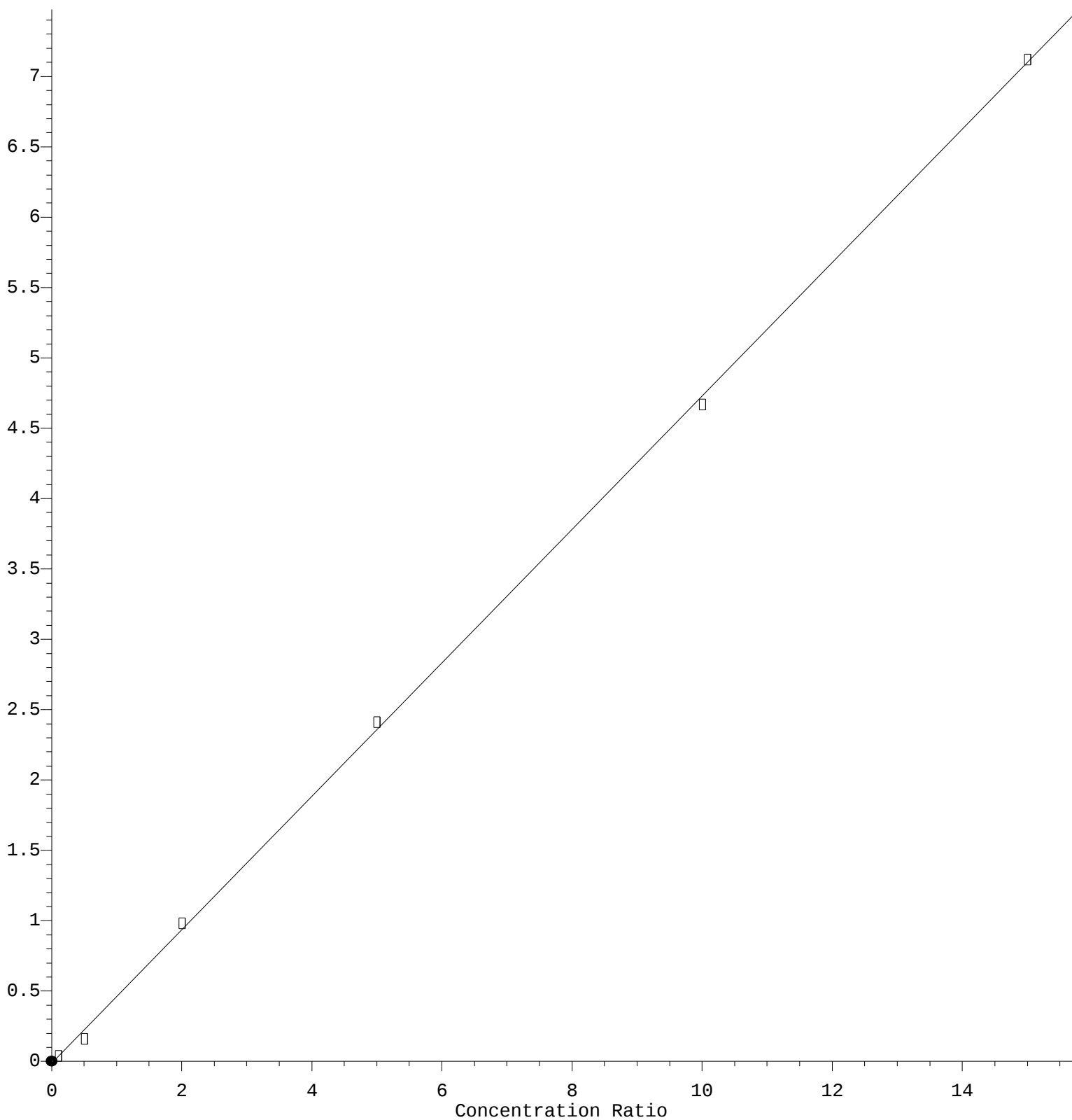
Response Ratio



$\text{Response} = 1.511\text{e}+000 * \text{Amt} - 1.992\text{e}-001$
 Coef of Det (r^2) = 0.999622 Curve Fit: Linear
 Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M
 Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

2-Butanone

Response Ratio



$$\text{Response} = 4.744\text{e-}001 * \text{Amt} - 1.550\text{e-}002$$

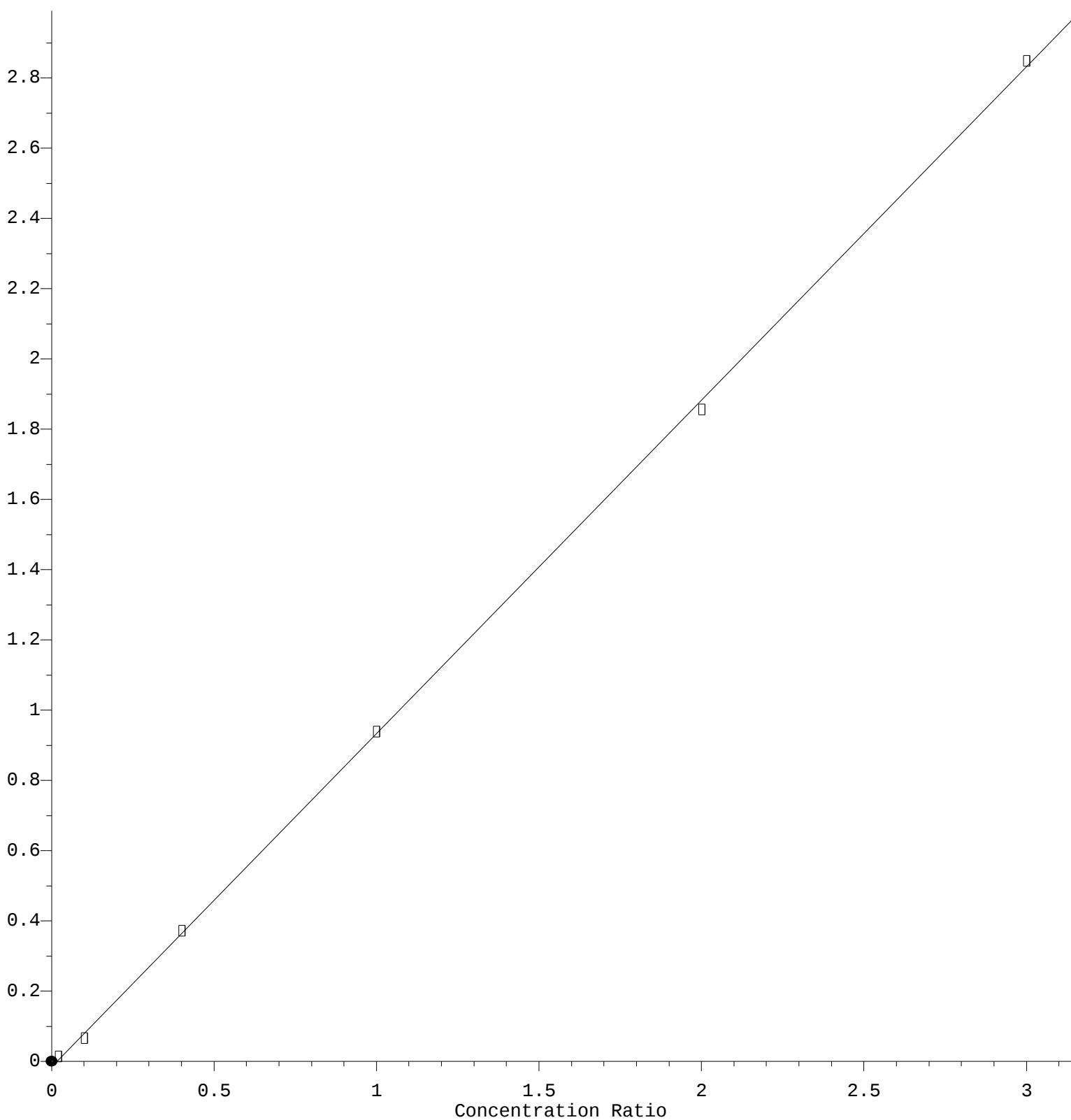
Coef of Det (r^2) = 0.999667 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

2,2-Dichloropropane

Response Ratio



$$\text{Response} = 9.496\text{e-}001 * \text{Amt} - 1.591\text{e-}002$$

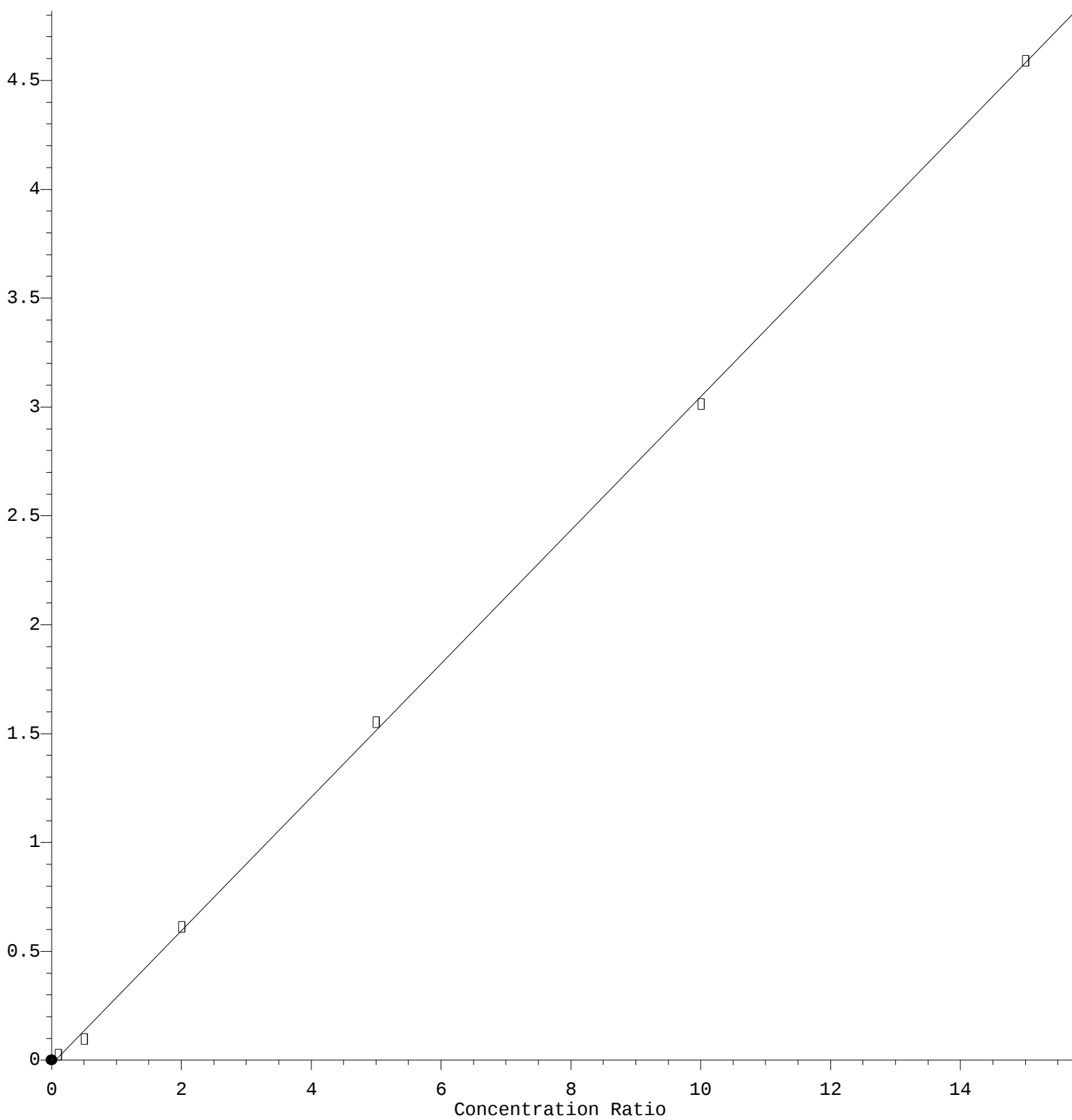
Coef of Det (r^2) = 0.999781 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Tetrahydrofuran

Response Ratio



$$\text{Response} = 3.065\text{e-}001 * \text{Amt} - 1.800\text{e-}002$$

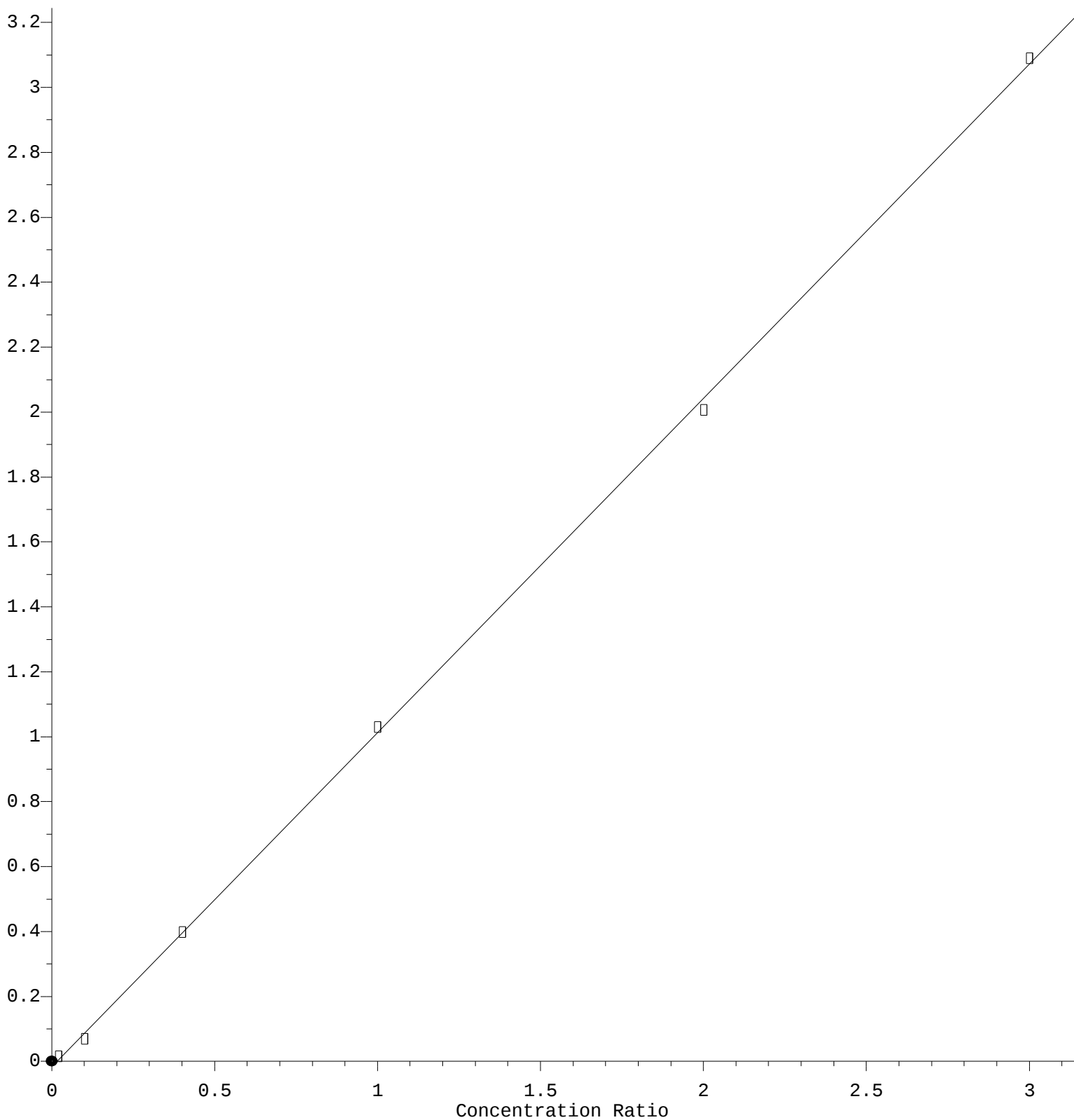
Coef of Det (r^2) = 0.999723 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,1,1-Trichloroethane

Response Ratio



$$\text{Response} = 1.030\text{e}+000 * \text{Amt} - 1.801\text{e}-002$$

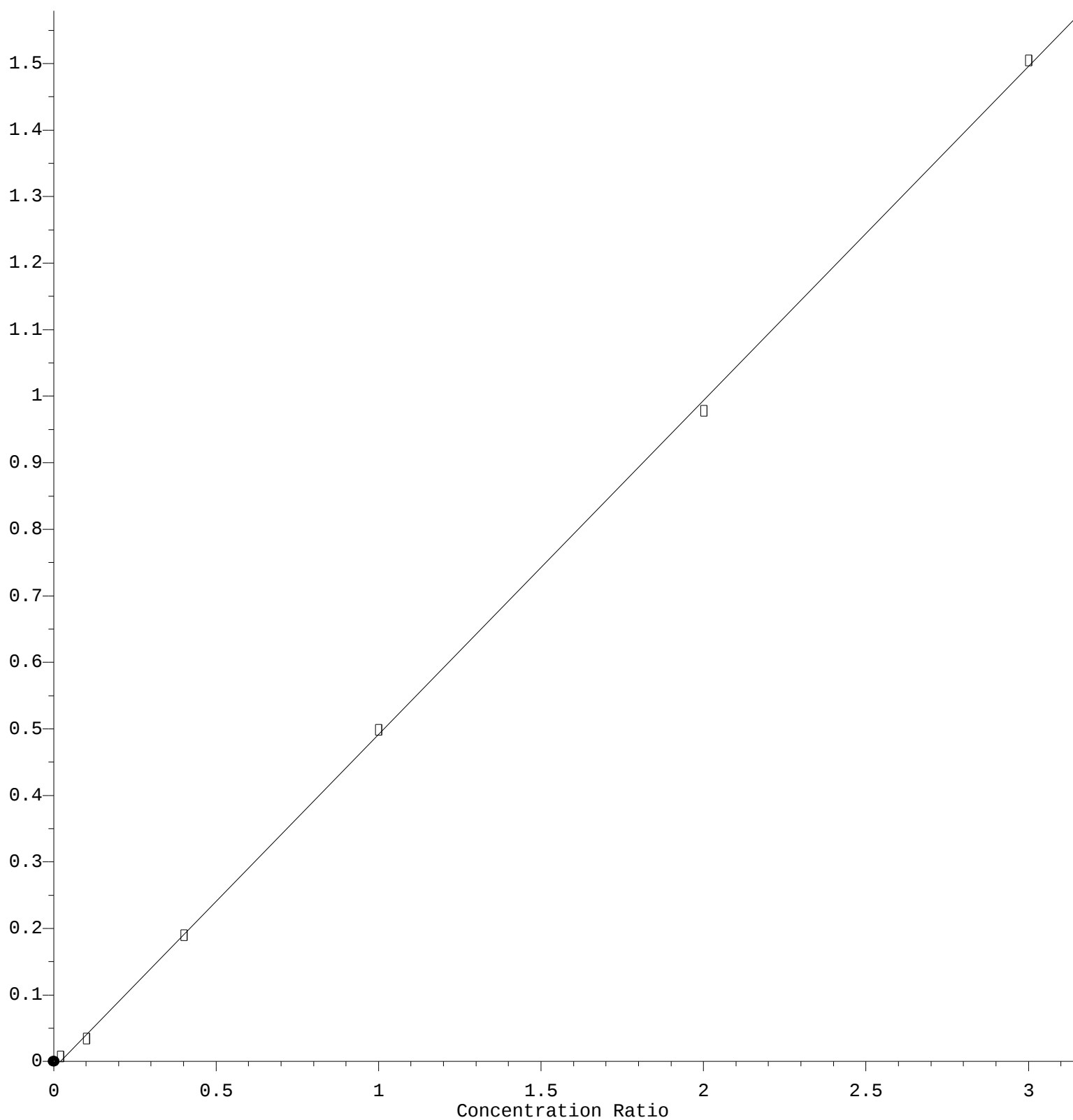
Coef of Det (r^2) = 0.999687 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Carbon Tetrachloride

Response Ratio



$$\text{Response} = 5.020\text{e-}001 * \text{Amt} - 1.033\text{e-}002$$

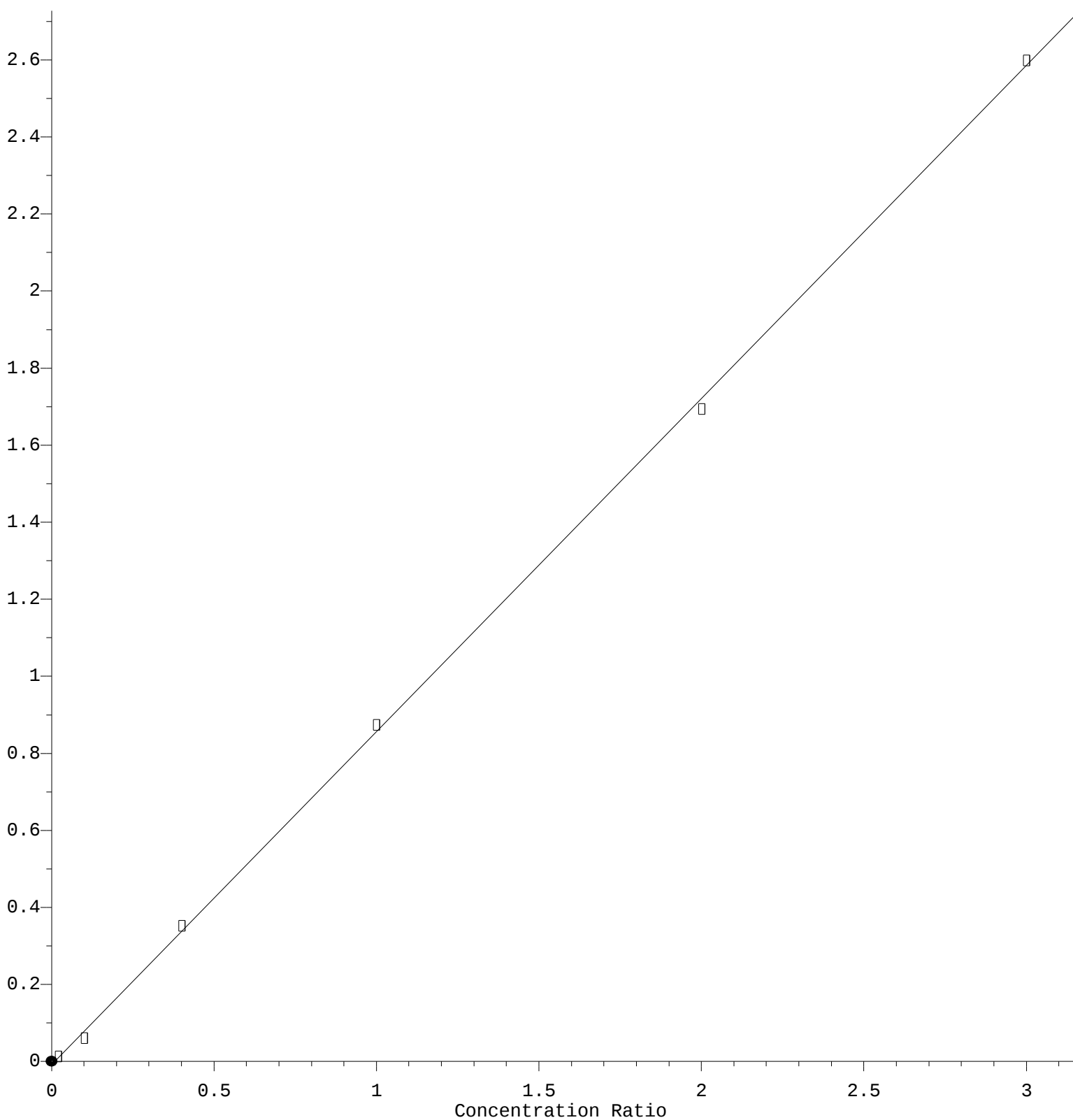
Coef of Det (r^2) = 0.999734 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Isopropyl Acetate

Response Ratio



$$\text{Response} = 8.646\text{e-}001 * \text{Amt} - 7.934\text{e-}003$$

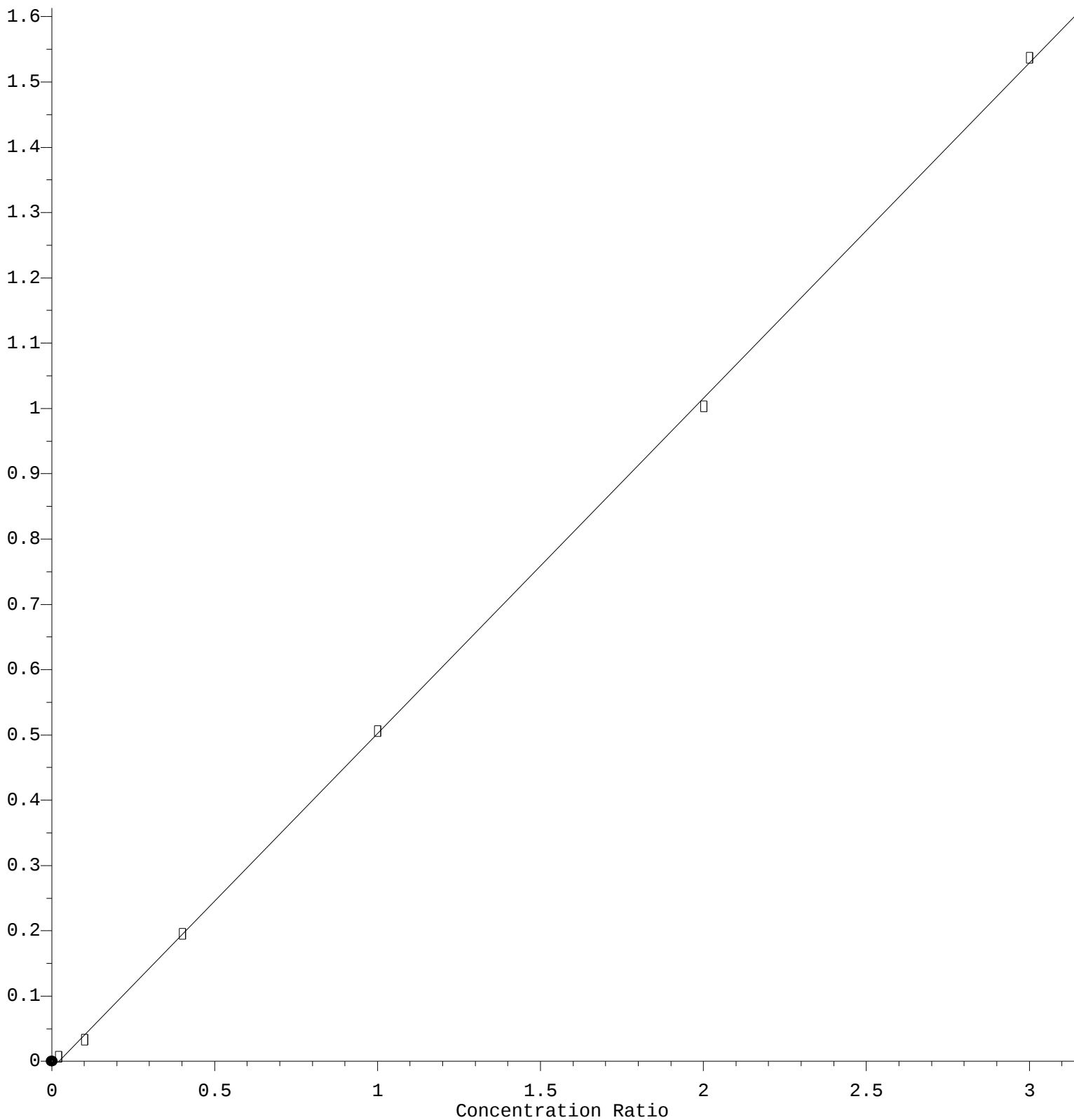
Coef of Det (r^2) = 0.999661 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Bromodichloromethane

Response Ratio



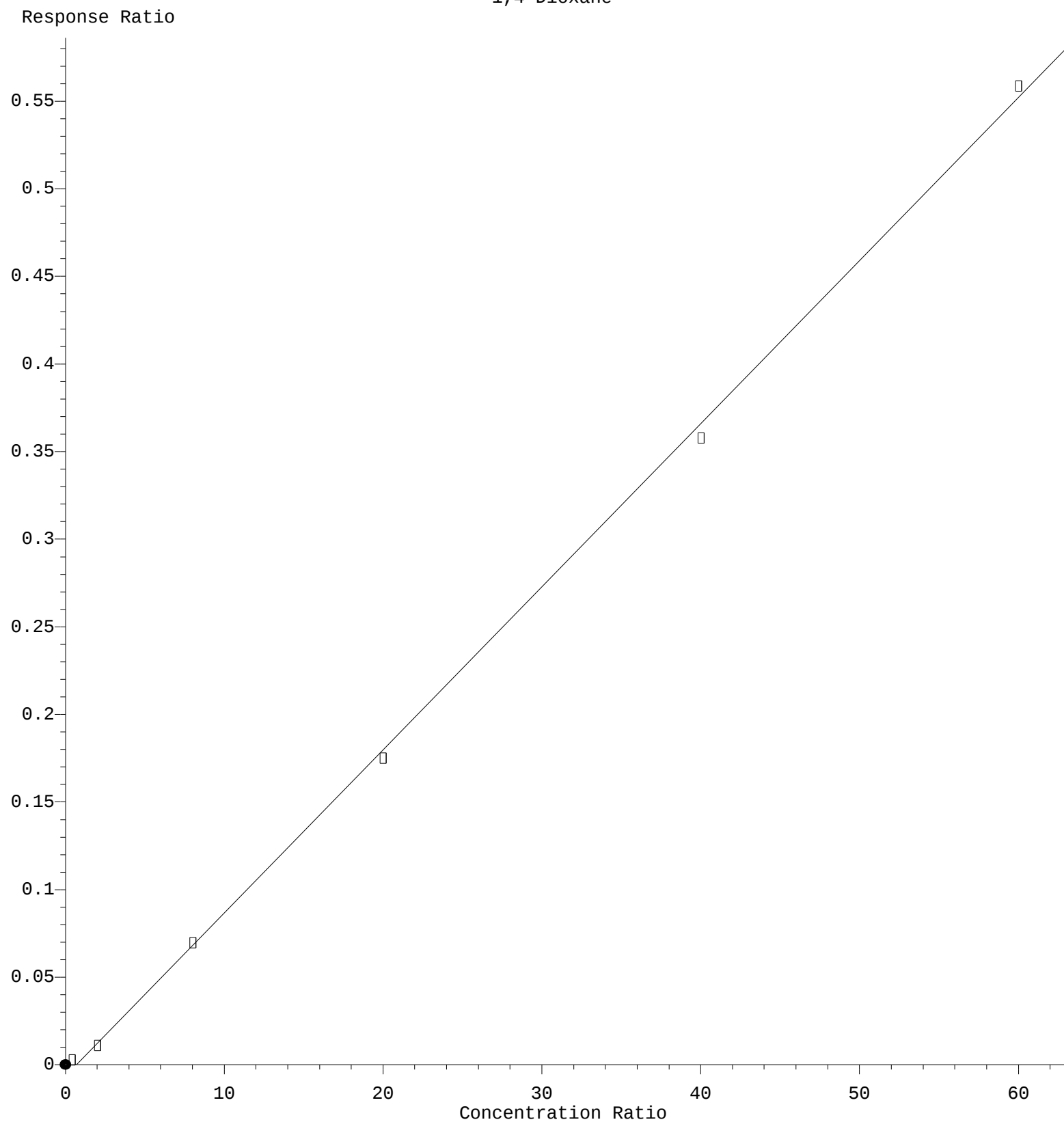
$$\text{Response} = 5.135\text{e-}001 * \text{Amt} - 1.136\text{e-}002$$

Coef of Det (r^2) = 0.999811 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

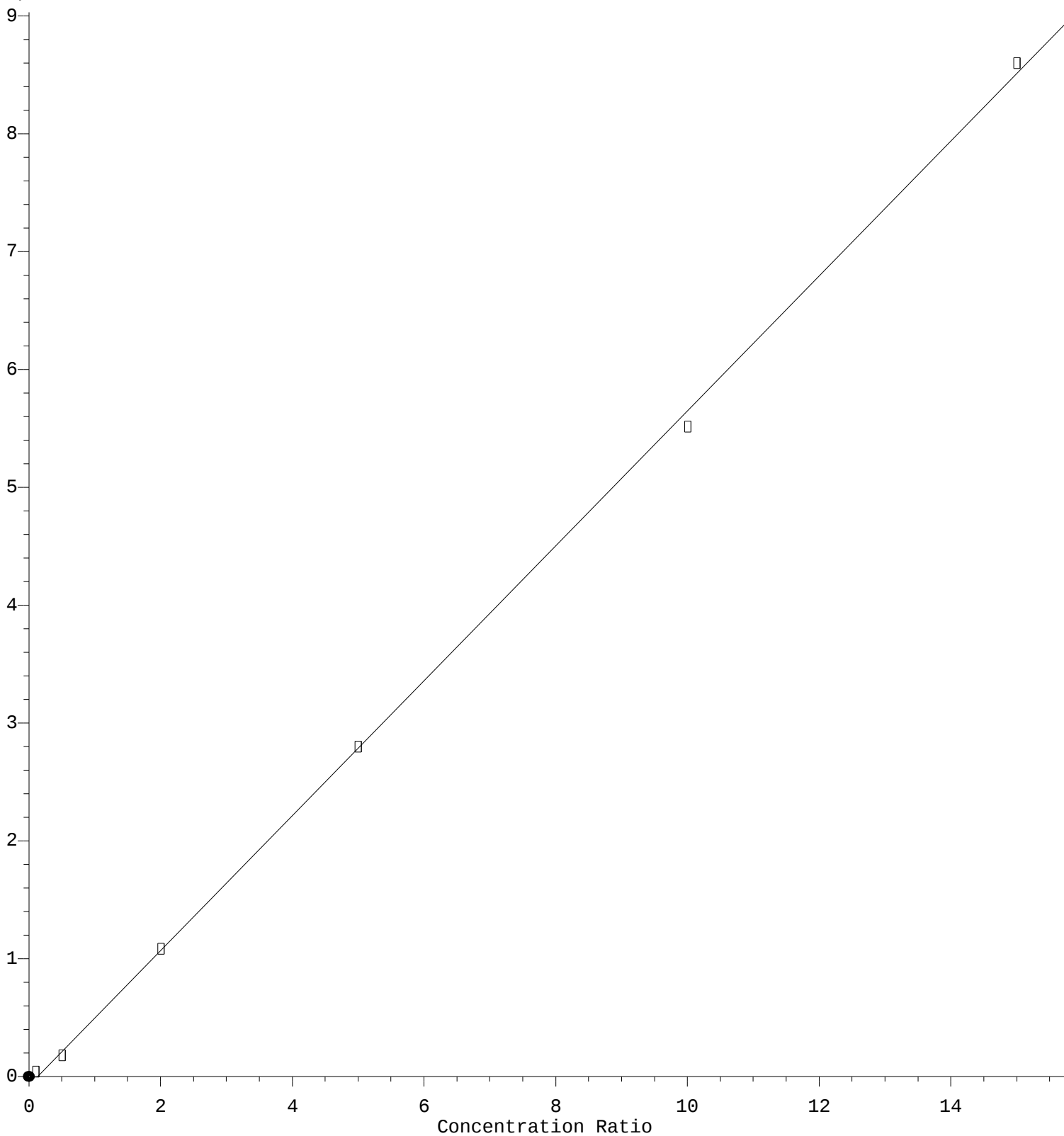
1,4-Dioxane



Response = $9.304 \times 10^{-3} \times \text{Amt} - 6.486 \times 10^{-3}$
 Coef of Det (r^2) = 0.999323 Curve Fit: Linear
 Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M
 Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

4-Methyl-2-Pentanone

Response Ratio



$$\text{Response} = 5.723\text{e-}001 * \text{Amt} - 7.328\text{e-}002$$

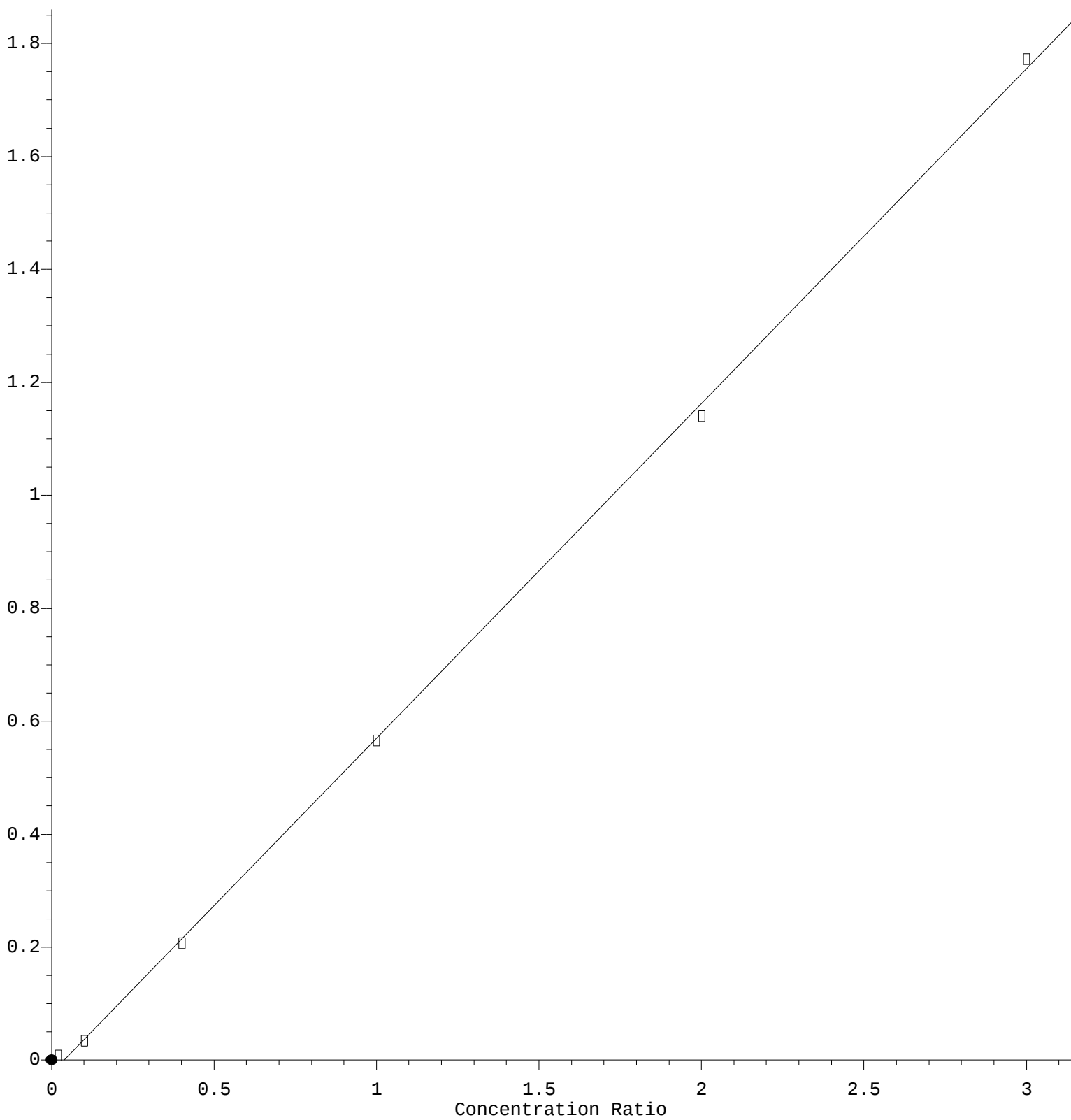
Coef of Det (r^2) = 0.999463 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

t-1,3-Dichloropropene

Response Ratio



$$\text{Response} = 5.927\text{e-}001 * \text{Amt} - 2.298\text{e-}002$$

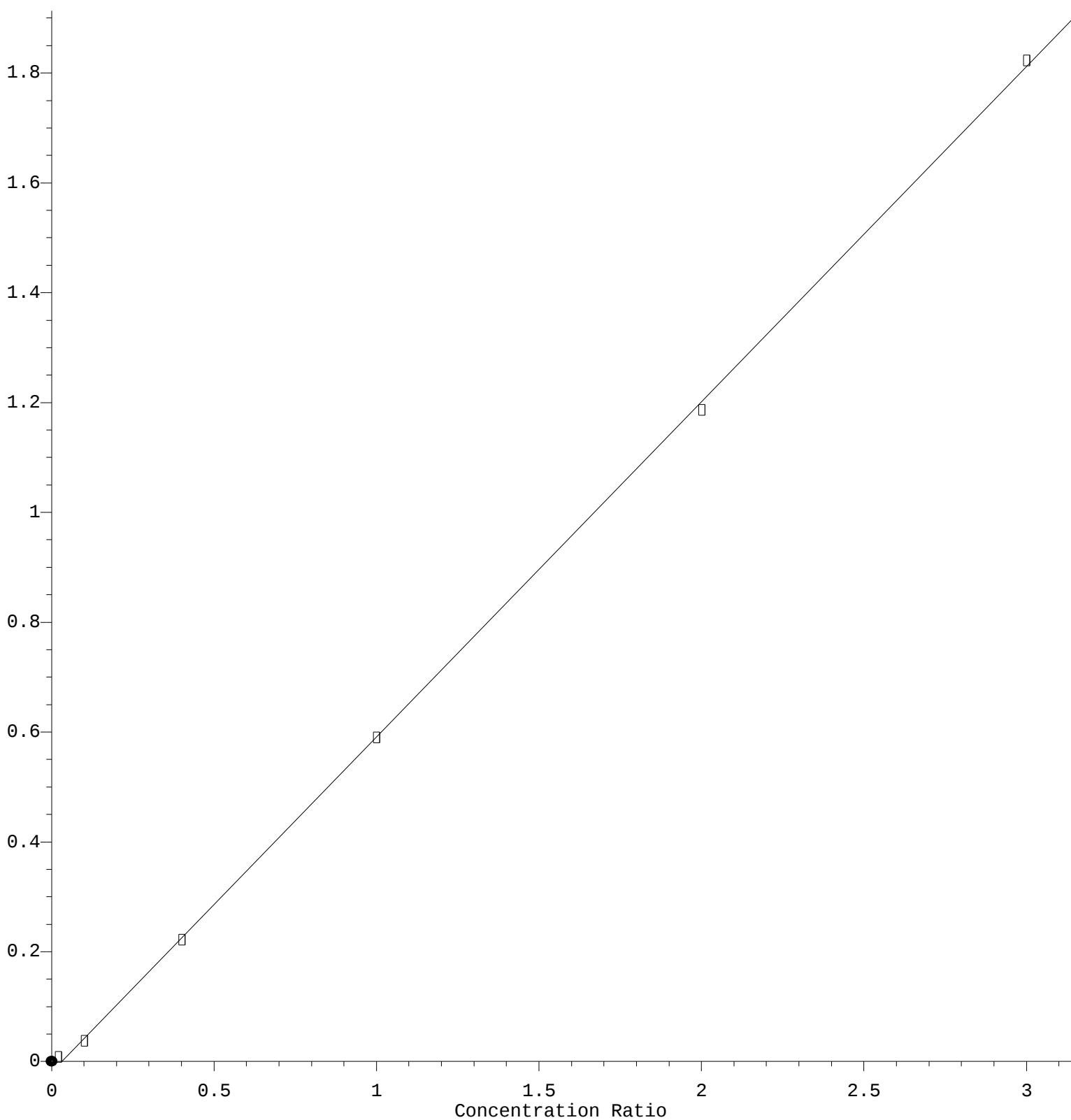
Coef of Det (r^2) = 0.999516 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

cis-1,3-Dichloropropene

Response Ratio



$$\text{Response} = 6.100\text{e-}001 * \text{Amt} - 1.864\text{e-}002$$

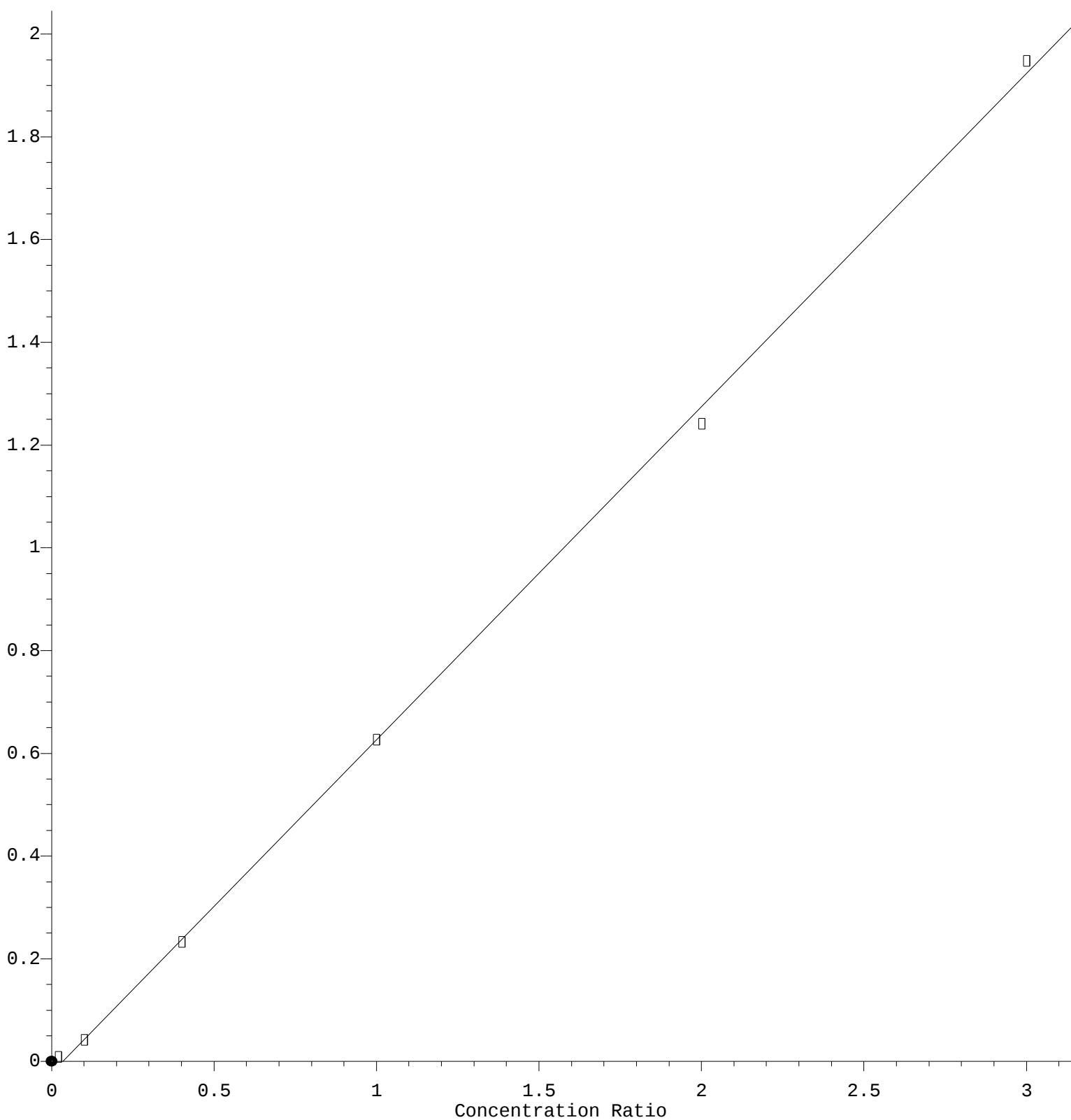
Coef of Det (r^2) = 0.999772 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Ethyl methacrylate

Response Ratio



$$\text{Response} = 6.486\text{e-}001 * \text{Amt} - 2.184\text{e-}002$$

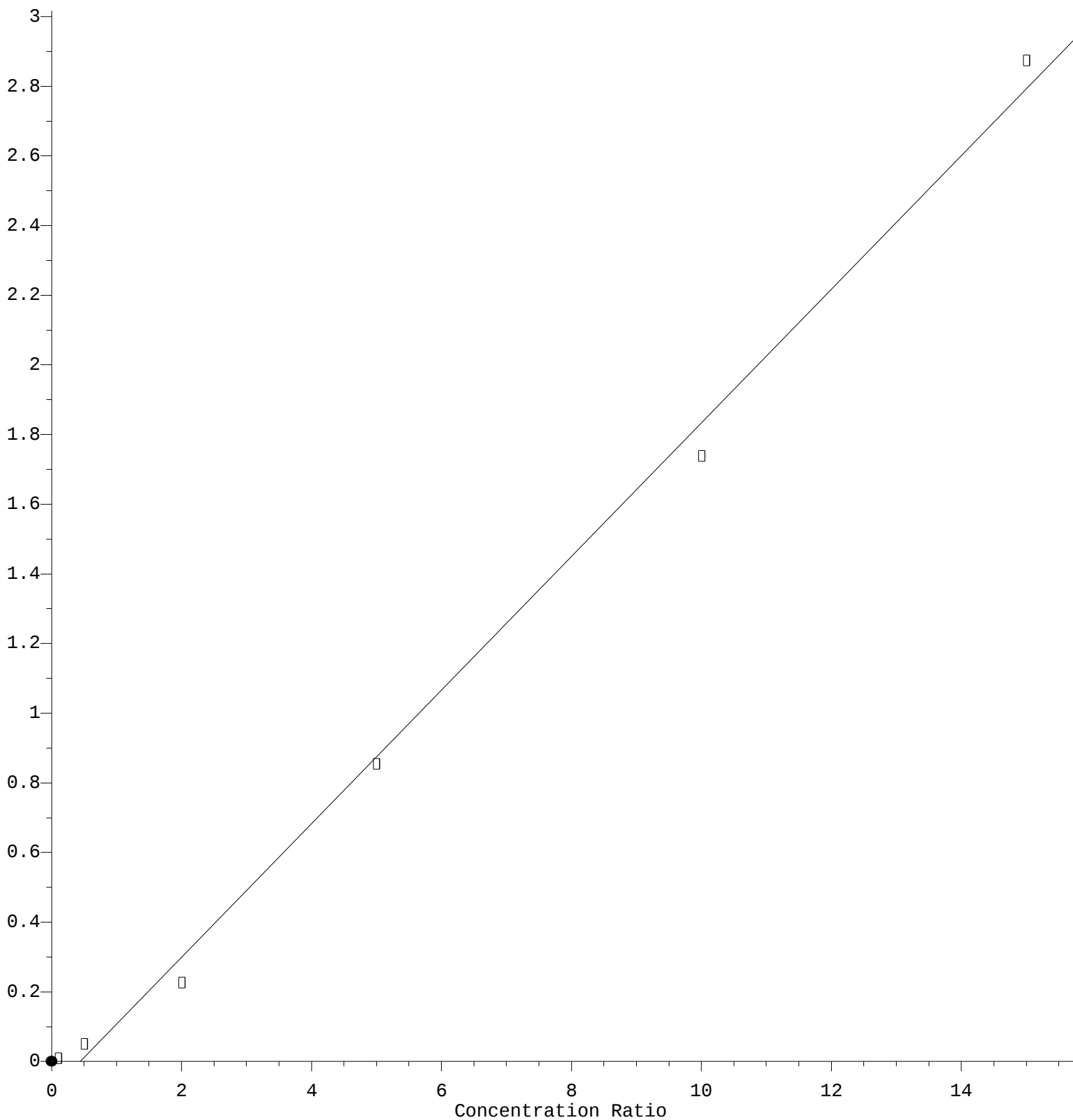
Coef of Det (r^2) = 0.999290 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

2-Chloroethyl Vinyl ether

Response Ratio



$$\text{Response} = 1.918\text{e-}001 * \text{Amt} - 8.374\text{e-}002$$

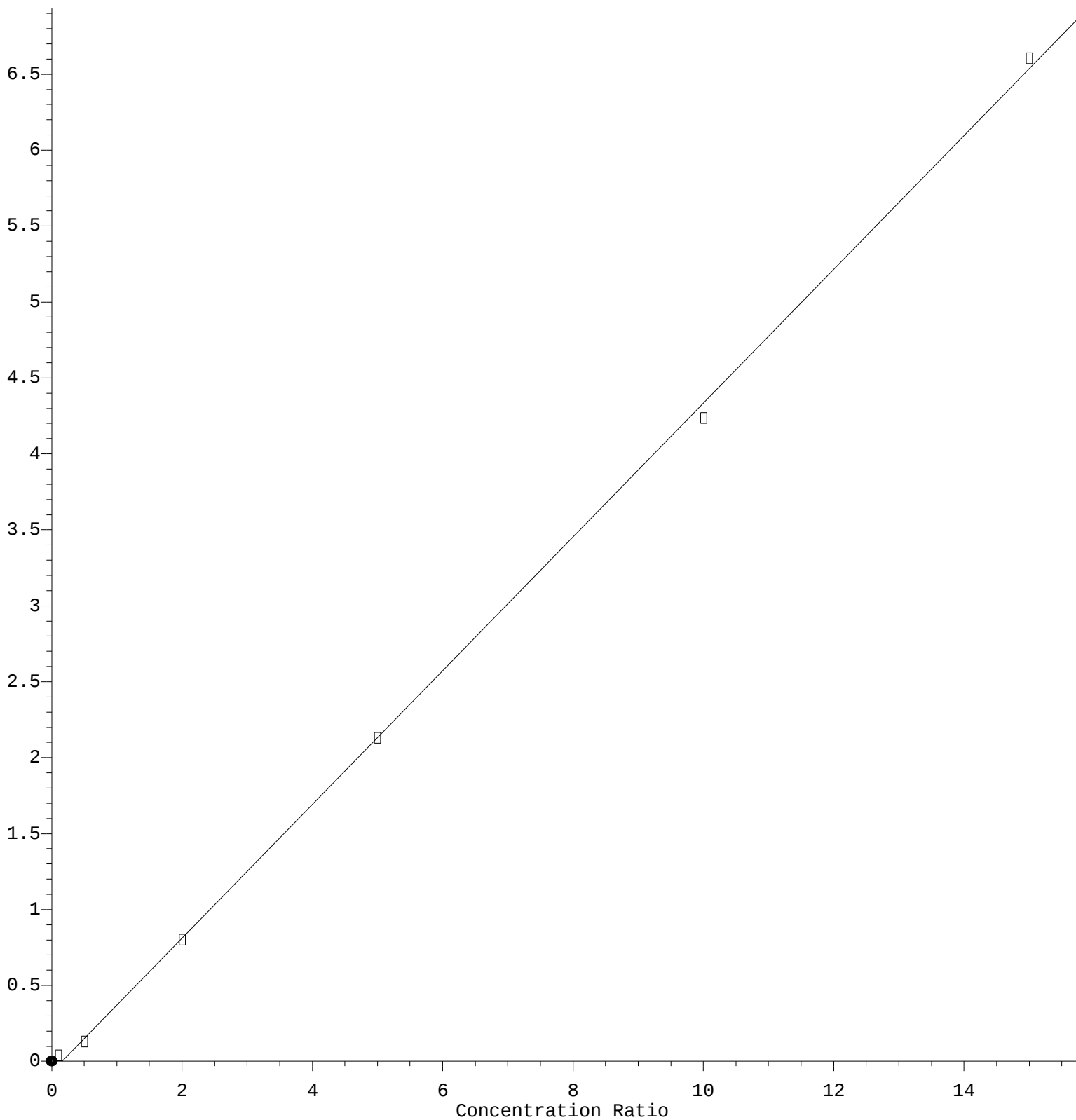
Coef of Det (r^2) = 0.995656 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

2-Hexanone

Response Ratio



$$\text{Response} = 4.405e-001 * \text{Amt} - 7.048e-002$$

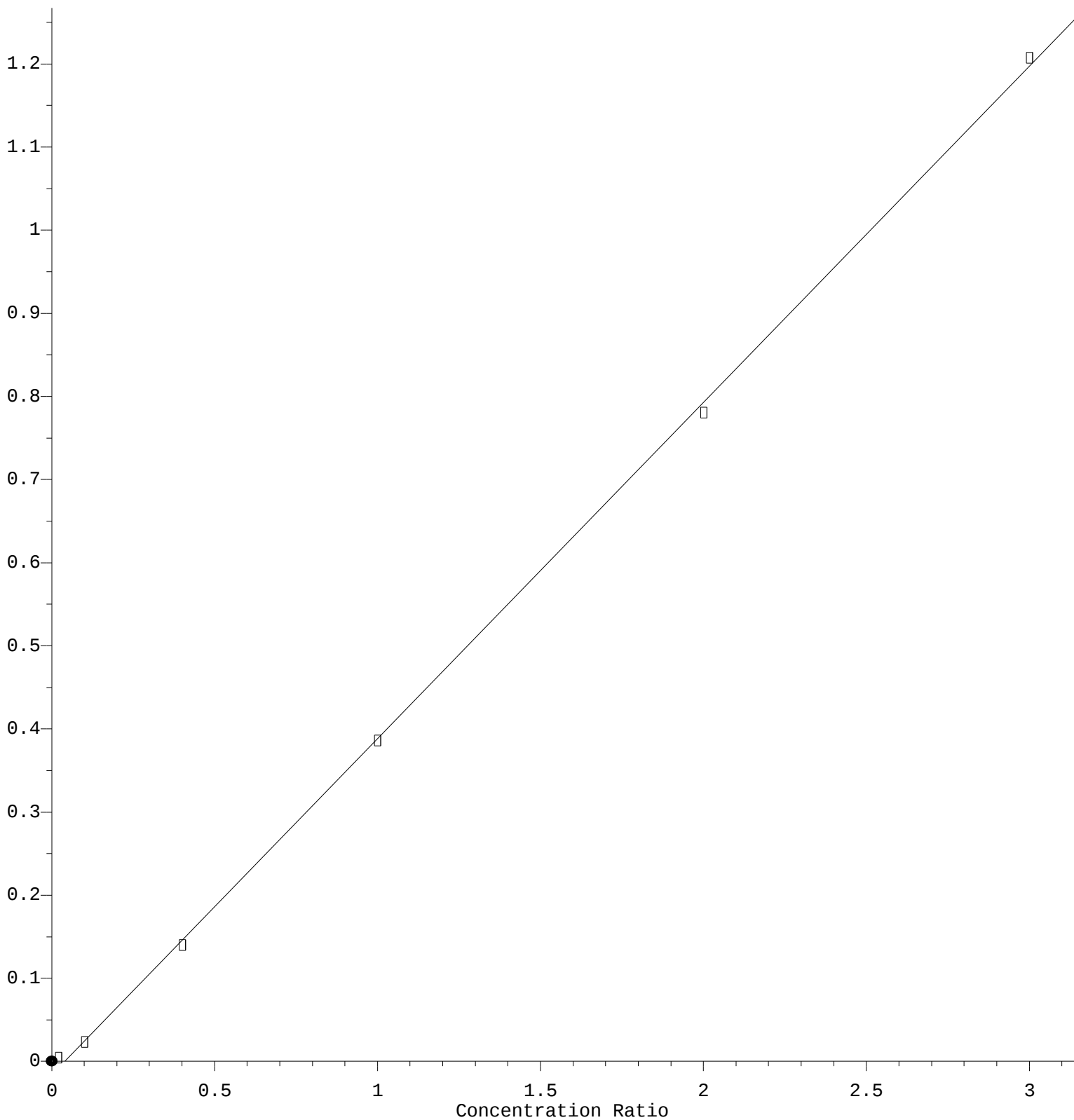
Coef of Det (r^2) = 0.999441 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Dibromochloromethane

Response Ratio



$$\text{Response} = 4.043\text{e-}001 * \text{Amt} - 1.597\text{e-}002$$

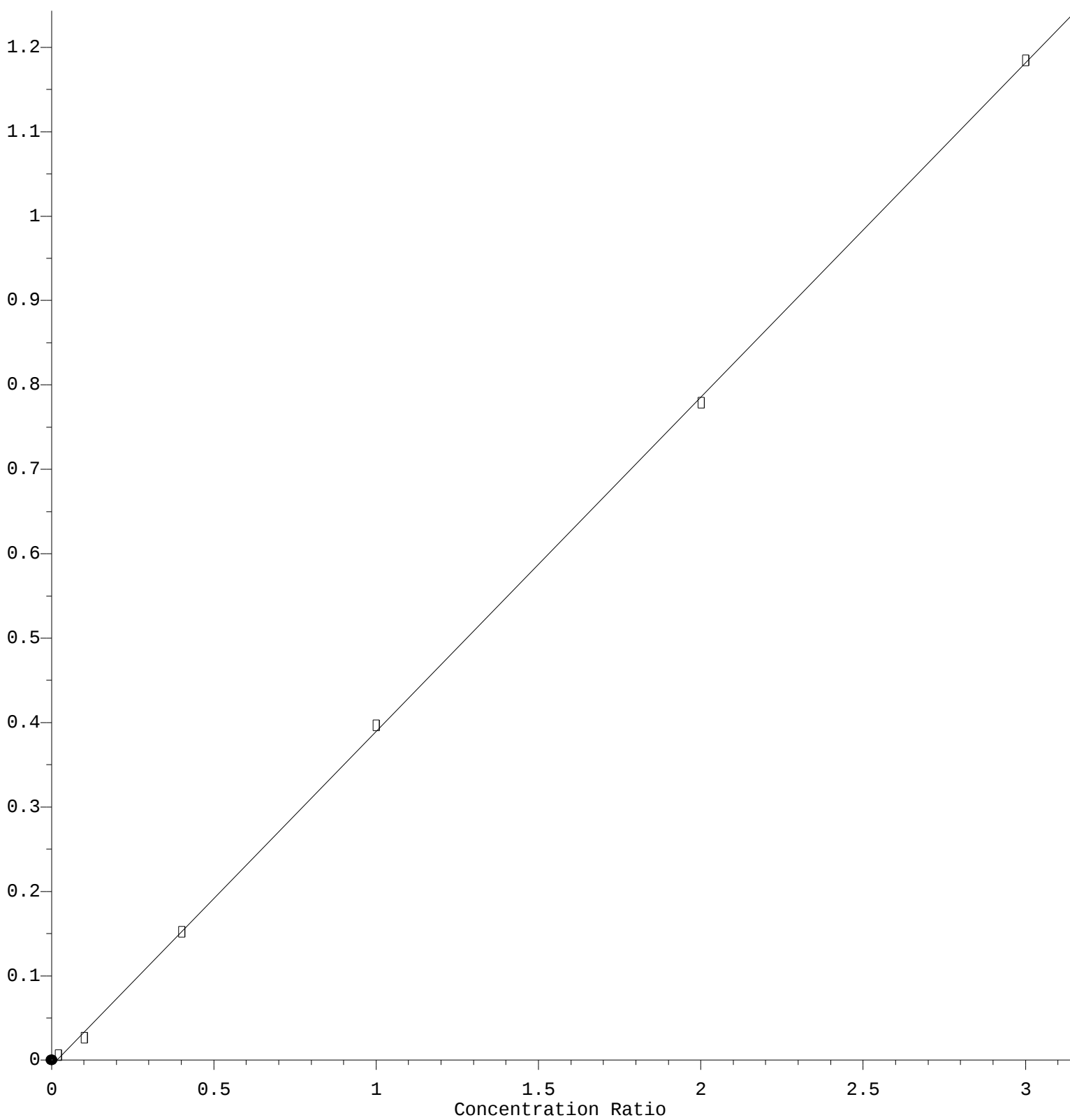
Coef of Det (r^2) = 0.999612 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,2-Dibromoethane

Response Ratio



$$\text{Response} = 3.961\text{e-}001 * \text{Amt} - 6.576\text{e-}003$$

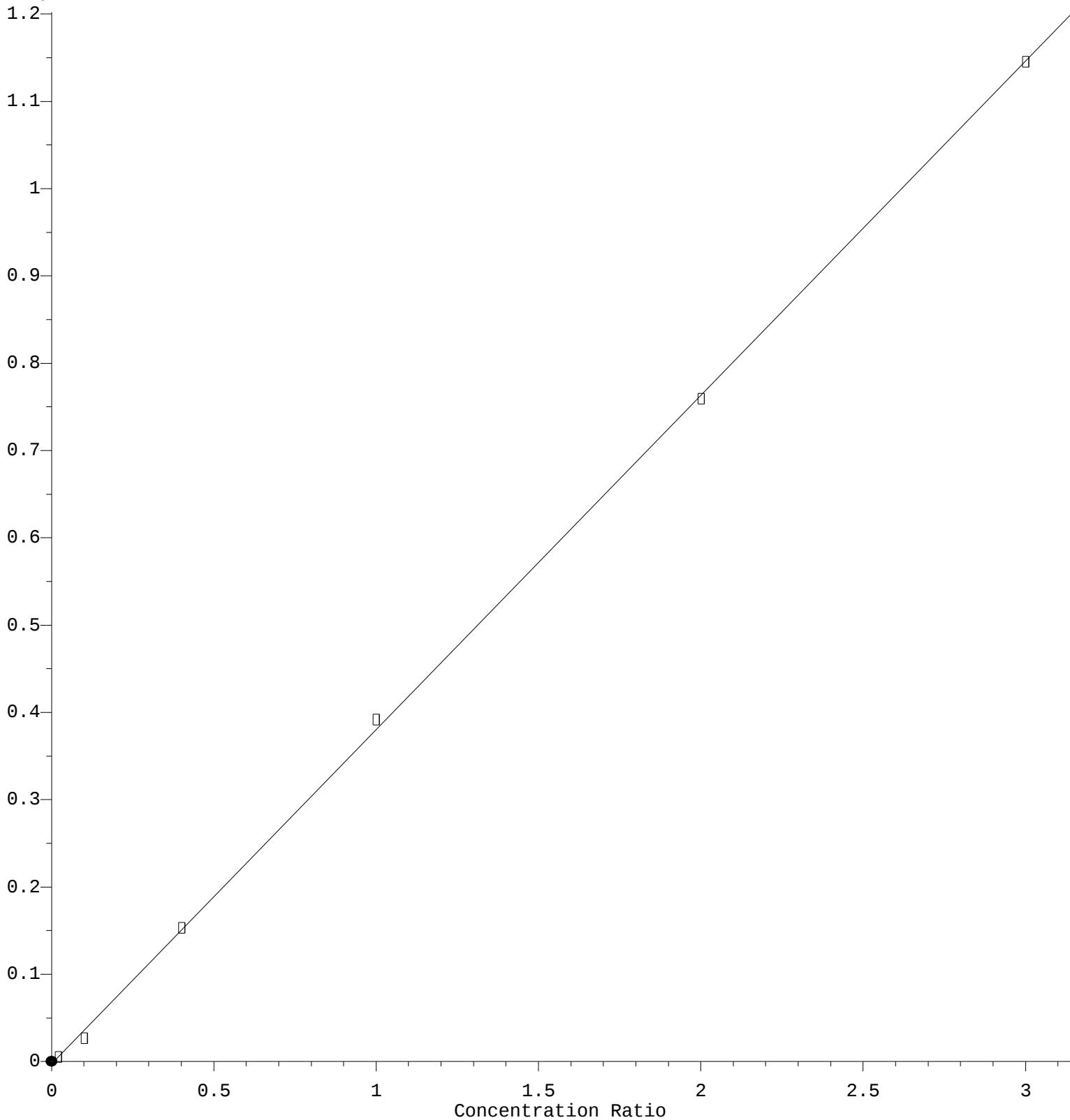
Coef of Det (r^2) = 0.999850 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,1,1,2-Tetrachloroethane

Response Ratio



$$\text{Response} = 3.830\text{e-}001 * \text{Amt} - 2.820\text{e-}003$$

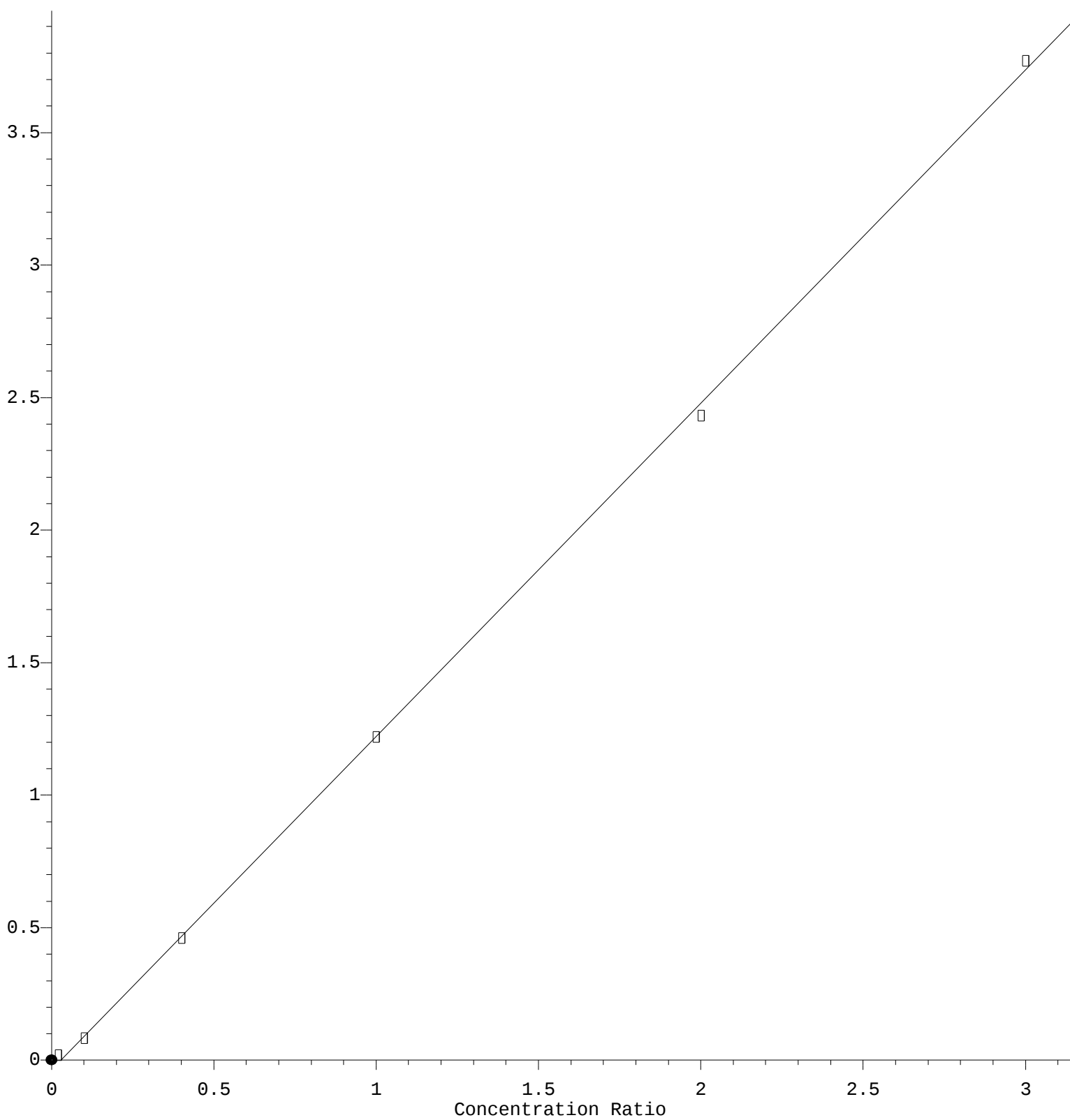
Coef of Det (r^2) = 0.999769 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Styrene

Response Ratio



$$\text{Response} = 1.258\text{e}+000 * \text{Amt} - 3.664\text{e}-002$$

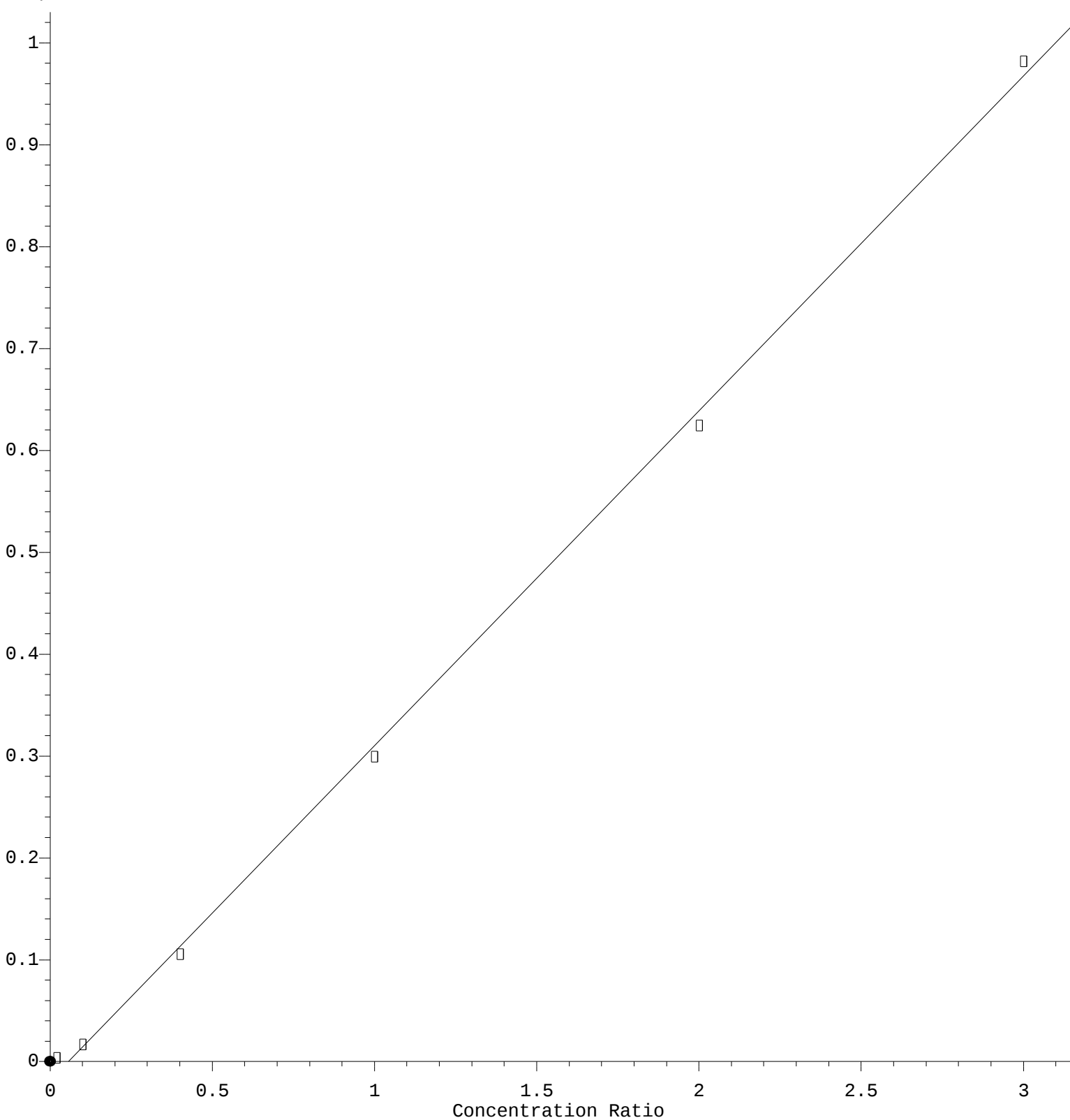
Coef of Det (r^2) = 0.999615 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Bromoform

Response Ratio



$$\text{Response} = 3.288\text{e-}001 * \text{Amt} - 1.890\text{e-}002$$

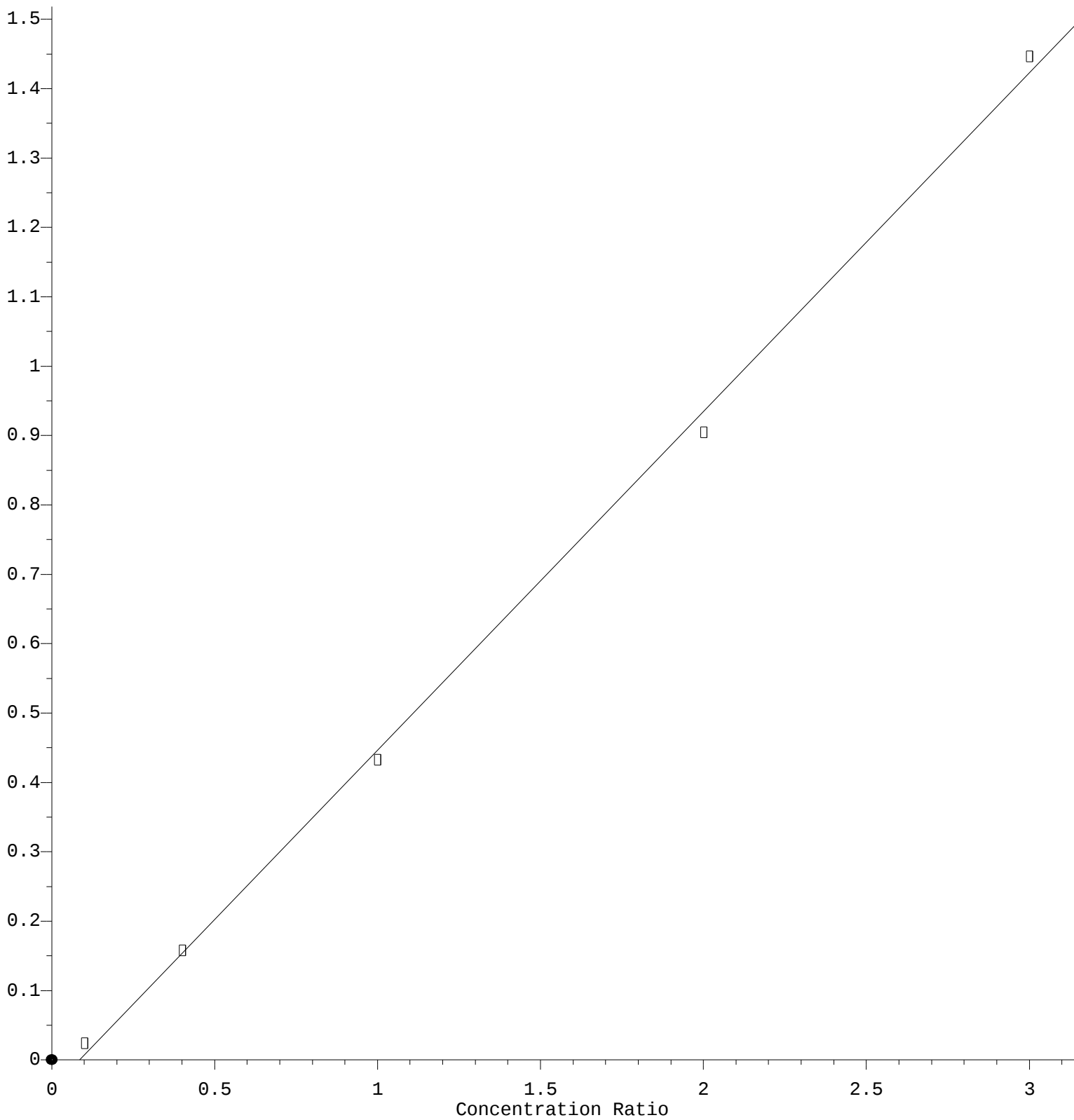
Coef of Det (r^2) = 0.998916 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

trans-1,4-Dichloro-2-butene

Response Ratio



$$\text{Response} = 4.880\text{e-}001 * \text{Amt} - 4.129\text{e-}002$$

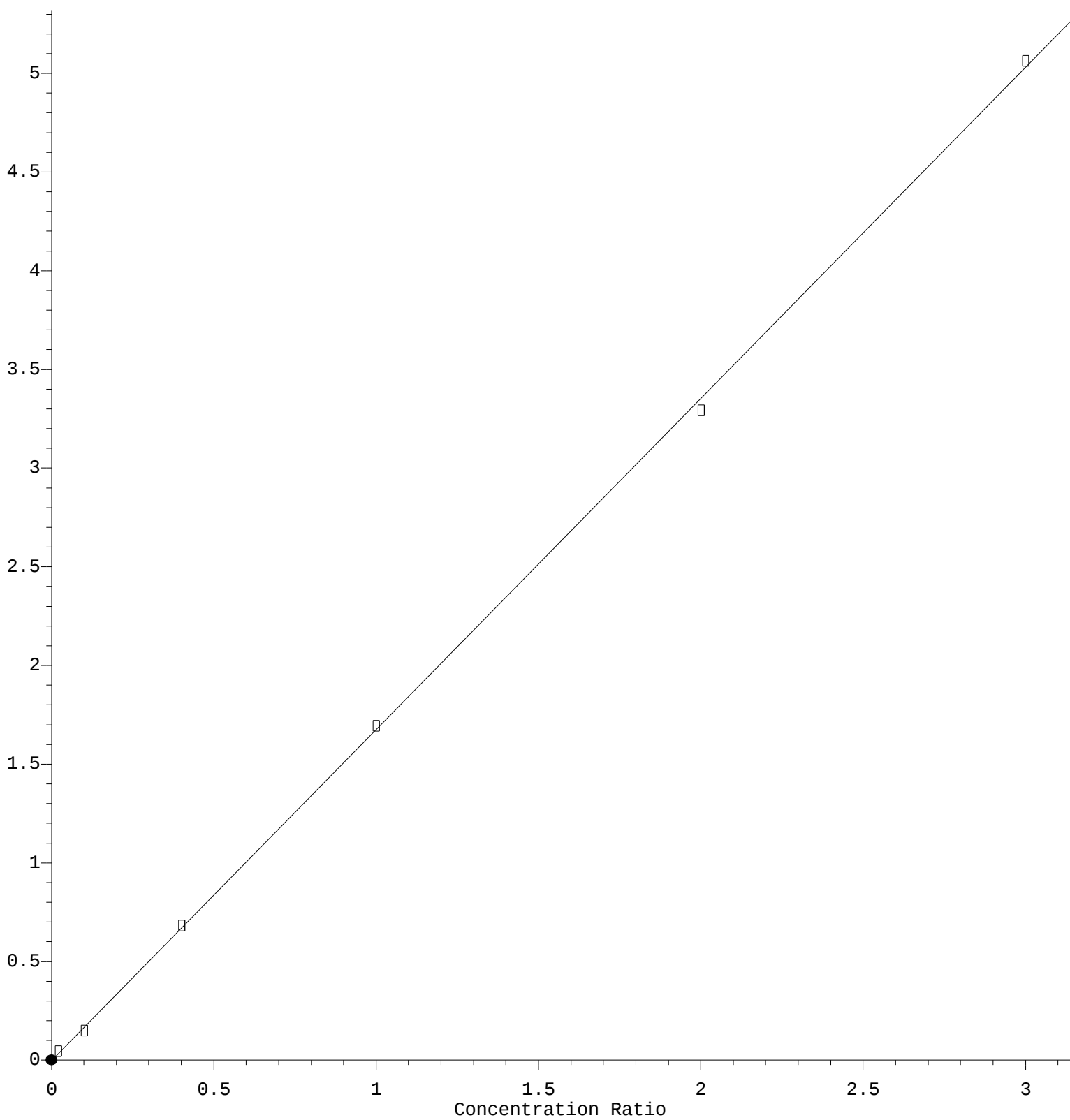
Coef of Det (r^2) = 0.998569 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,4-Dichlorobenzene

Response Ratio



$$\text{Response} = 1.677\text{e}+000 * \text{Amt} - 2.486\text{e}-003$$

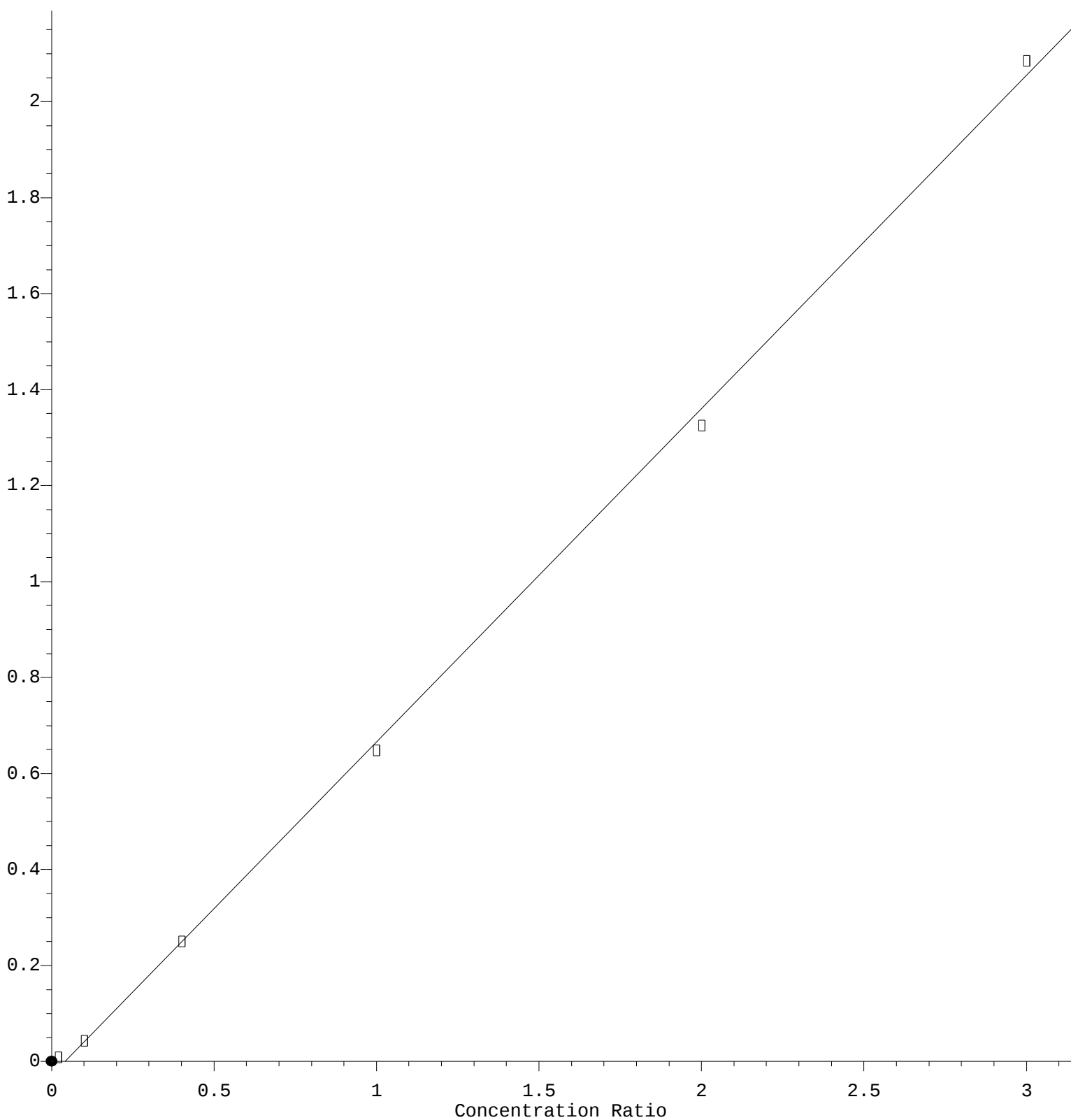
Coef of Det (r^2) = 0.999709 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Hexachloroethane

Response Ratio



$$\text{Response} = 6.944\text{e-}001 * \text{Amt} - 2.822\text{e-}002$$

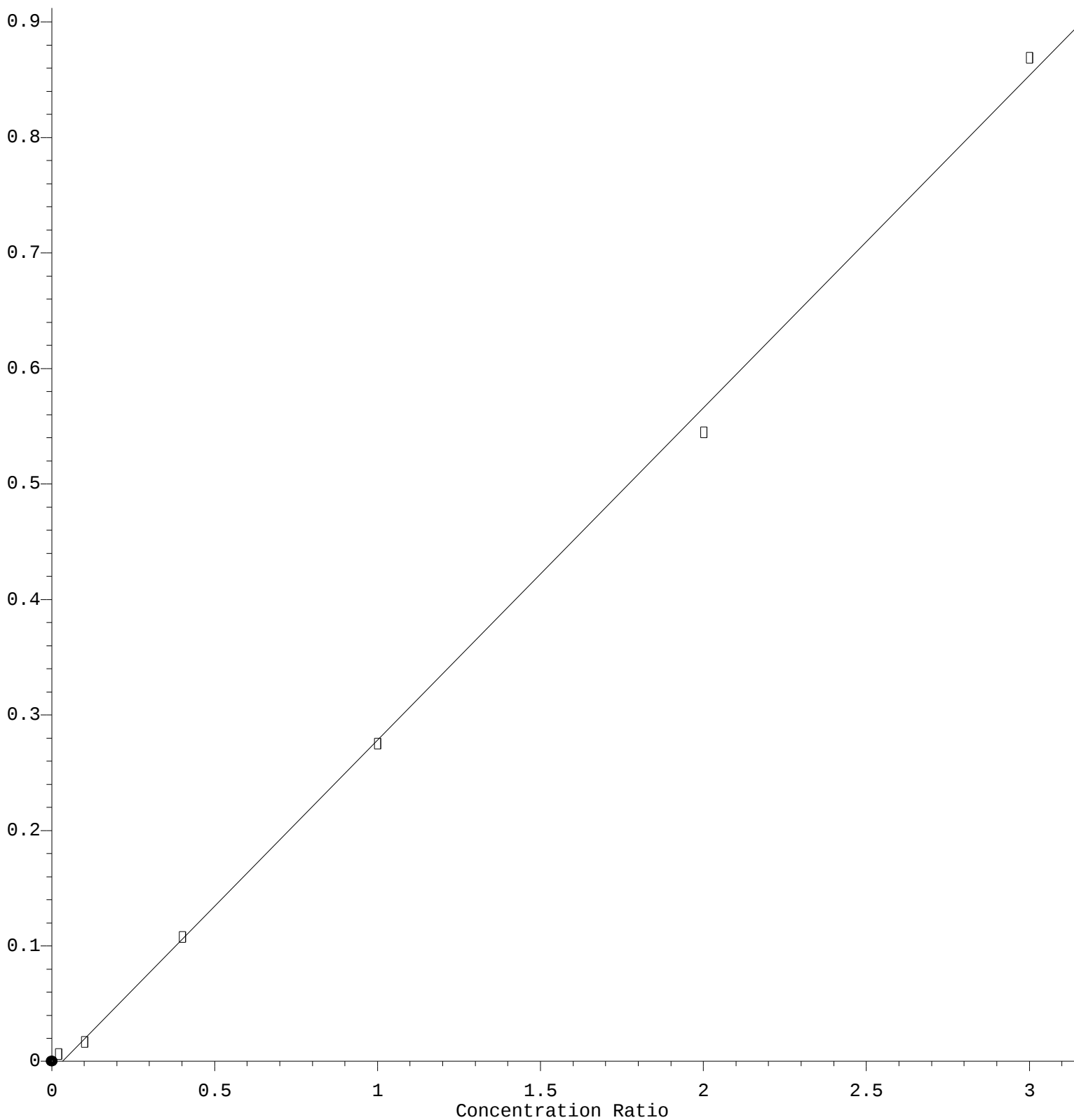
Coef of Det (r^2) = 0.999111 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,2-Dibromo-3-Chloropropane

Response Ratio



$$\text{Response} = 2.877\text{e-}001 * \text{Amt} - 9.543\text{e-}003$$

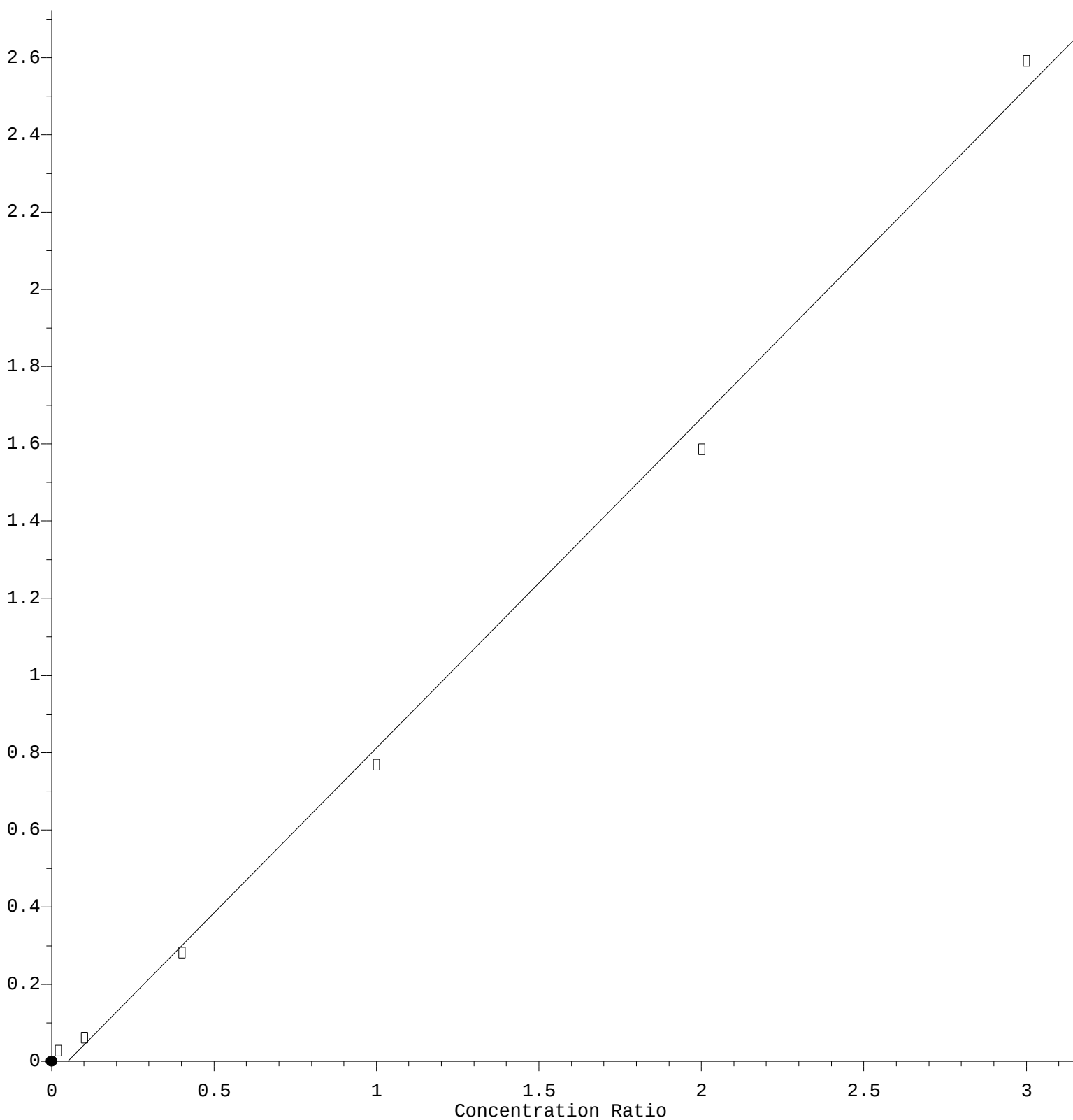
Coef of Det (r^2) = 0.998627 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,2,4-Trichlorobenzene

Response Ratio



$$\text{Response} = 8.546\text{e-}001 * \text{Amt} - 4.251\text{e-}002$$

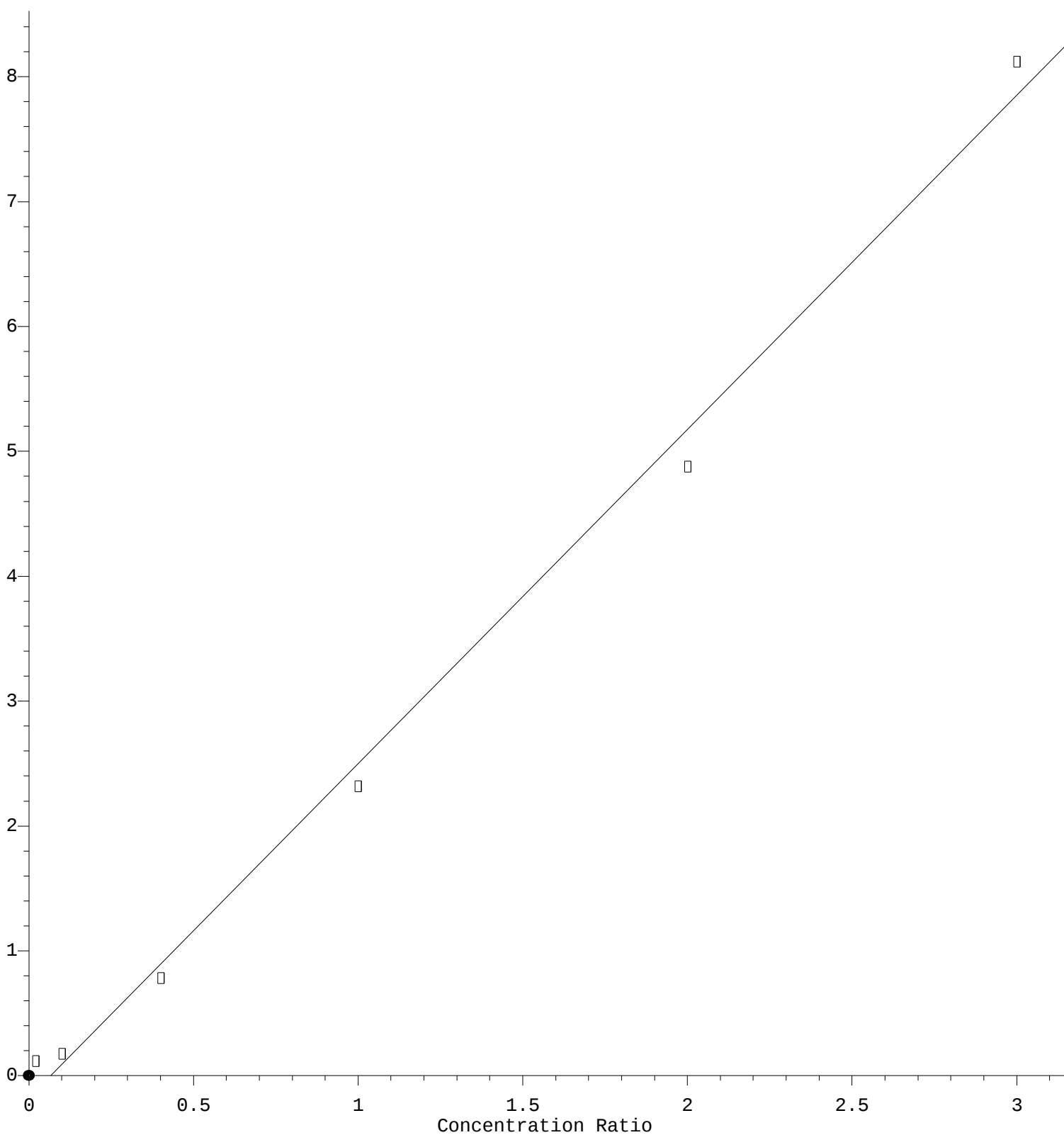
Coef of Det (r^2) = 0.996711 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

Naphthalene

Response Ratio



$$\text{Response} = 2.676\text{e}+000 * \text{Amt} - 1.770\text{e}-001$$

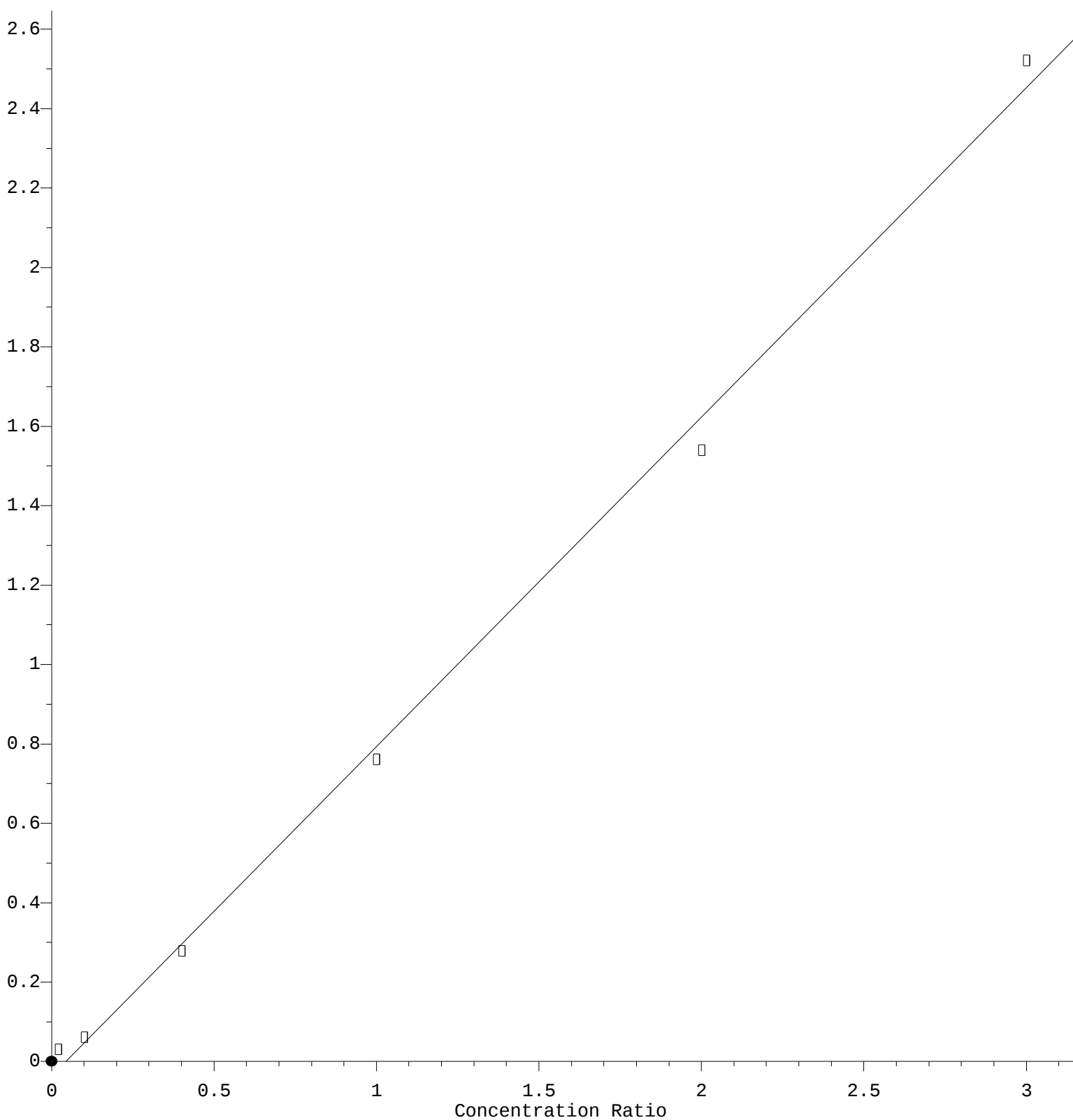
Coef of Det (r^2) = 0.994690 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021

1,2,3-Trichlorobenzene

Response Ratio



$$\text{Response} = 8.298\text{e-}001 * \text{Amt} - 3.662\text{e-}002$$

Coef of Det (r^2) = 0.996793 Curve Fit: Linear

Method Name: Z:\voasrv\HPCHEM1\MSVOA_N\methods\82N102821W.M

Calibration Table Last Updated: Thu Oct 28 16:09:15 2021