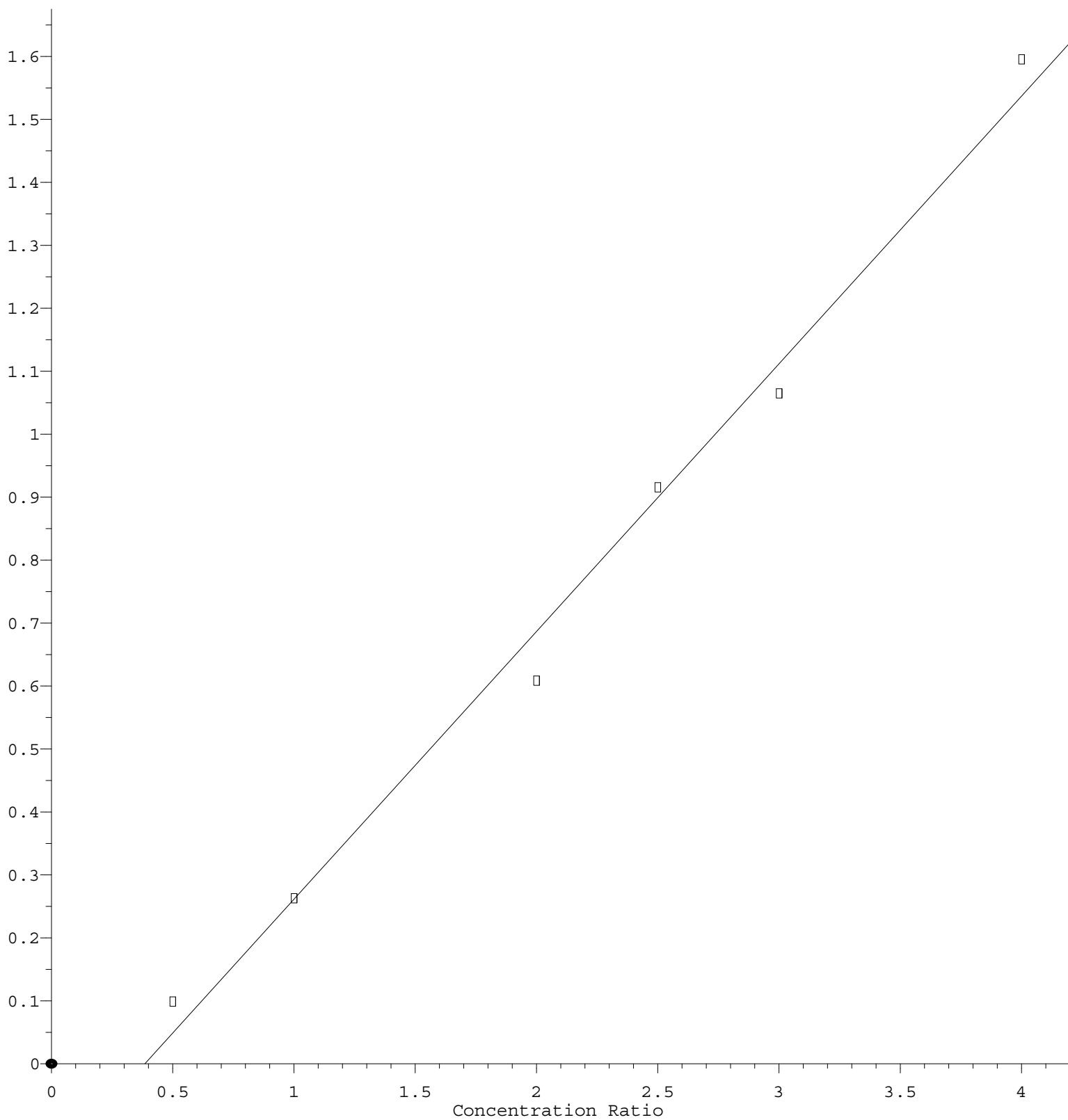


Hexachlorocyclopentadiene

Response Ratio



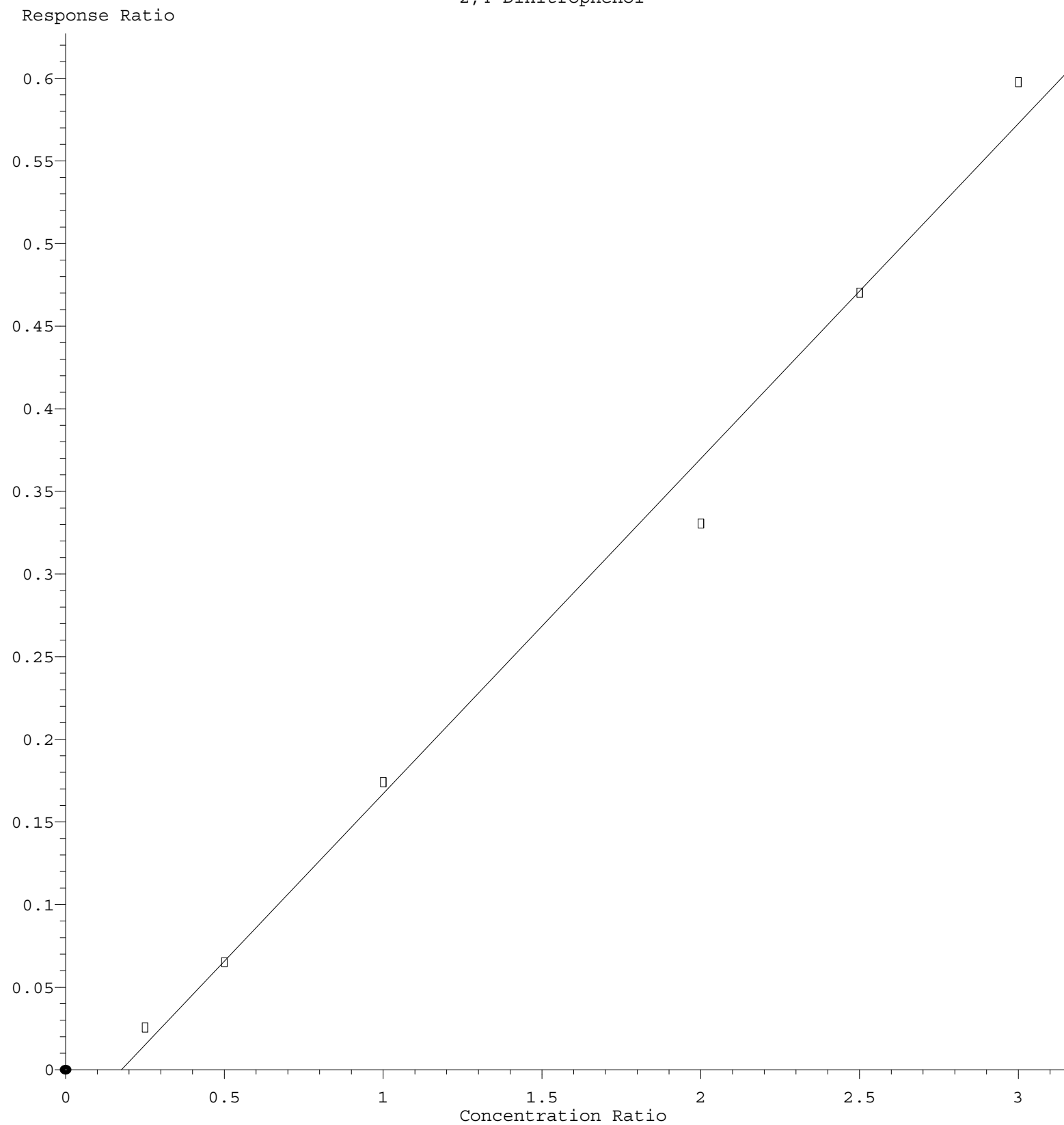
$$\text{Response} = 4.253\text{e-}001 * \text{Amt} - 1.639\text{e-}001$$

Coef of Det (r^2) = 0.990468 Curve Fit: Linear

Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M

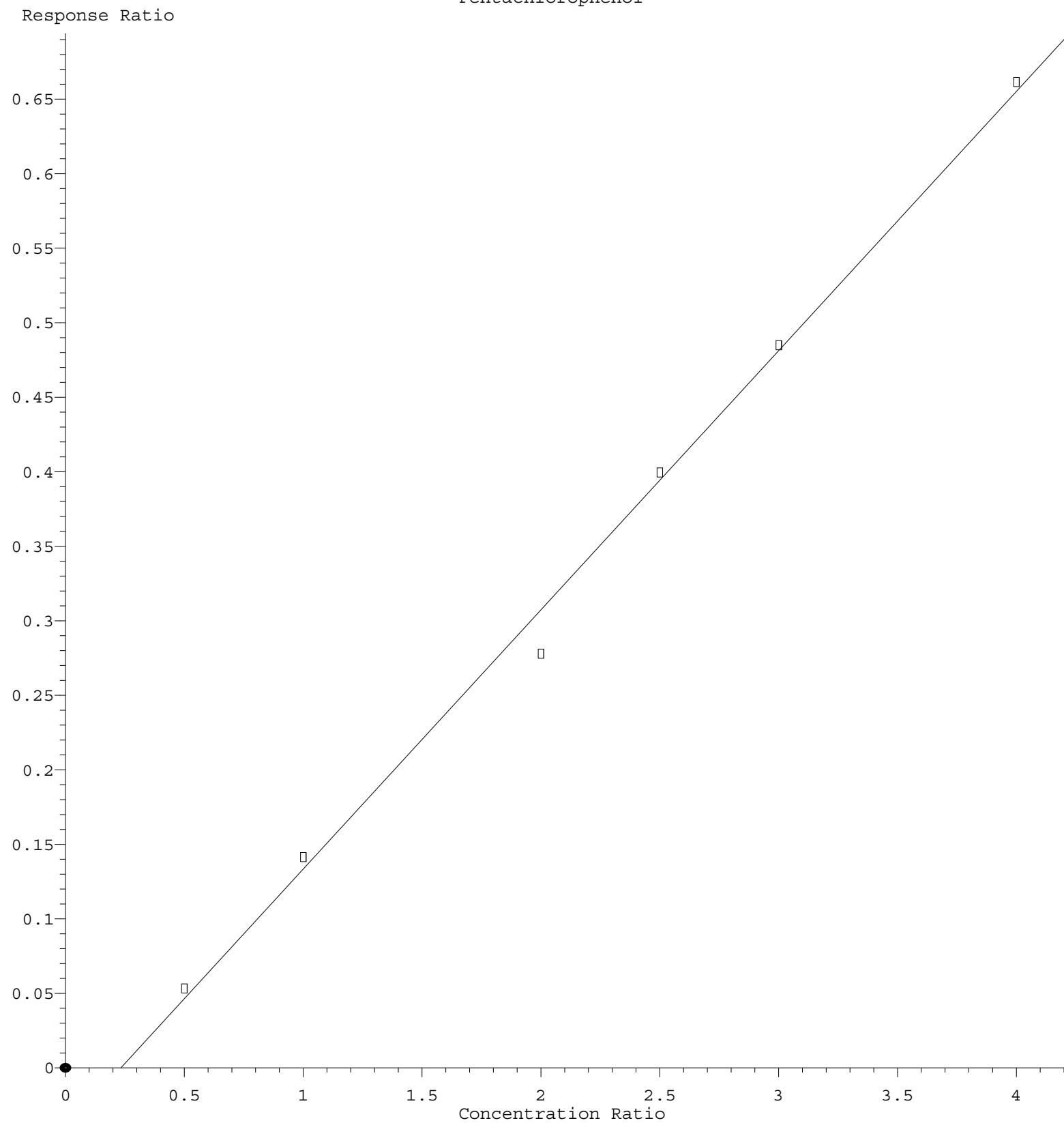
Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

2,4-Dinitrophenol



Response = 2.029e-001 * Amt - 3.562e-002
 Coef of Det (r^2) = 0.991095 Curve Fit: Linear
 Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M
 Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

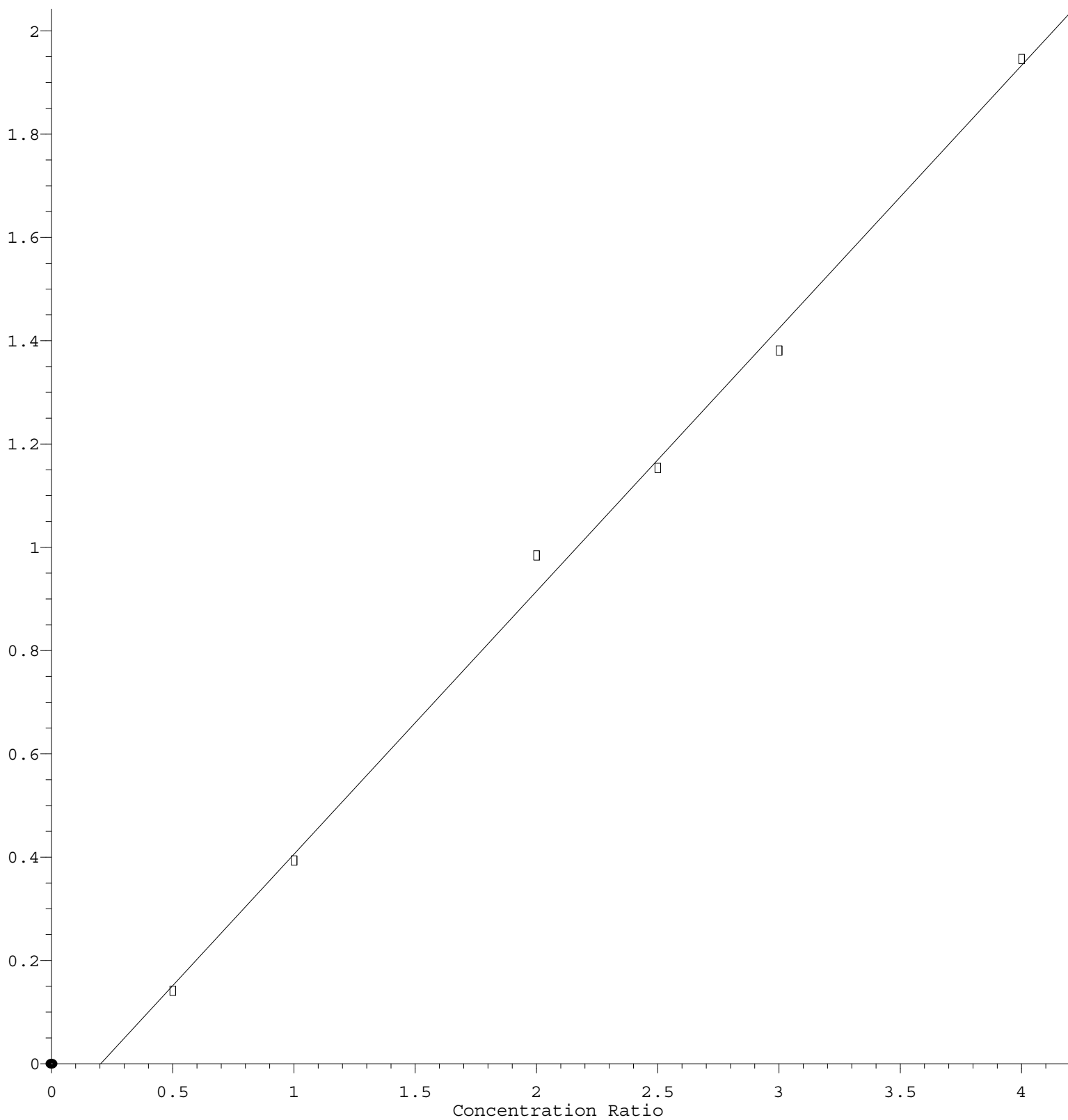
Pentachlorophenol



Response = 1.740e-001 * Amt - 4.058e-002
 Coef of Det (r^2) = 0.995831 Curve Fit: Linear
 Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M
 Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

Benzidine

Response Ratio



$$\text{Response} = 5.092\text{e-}001 * \text{Amt} - 1.034\text{e-}001$$

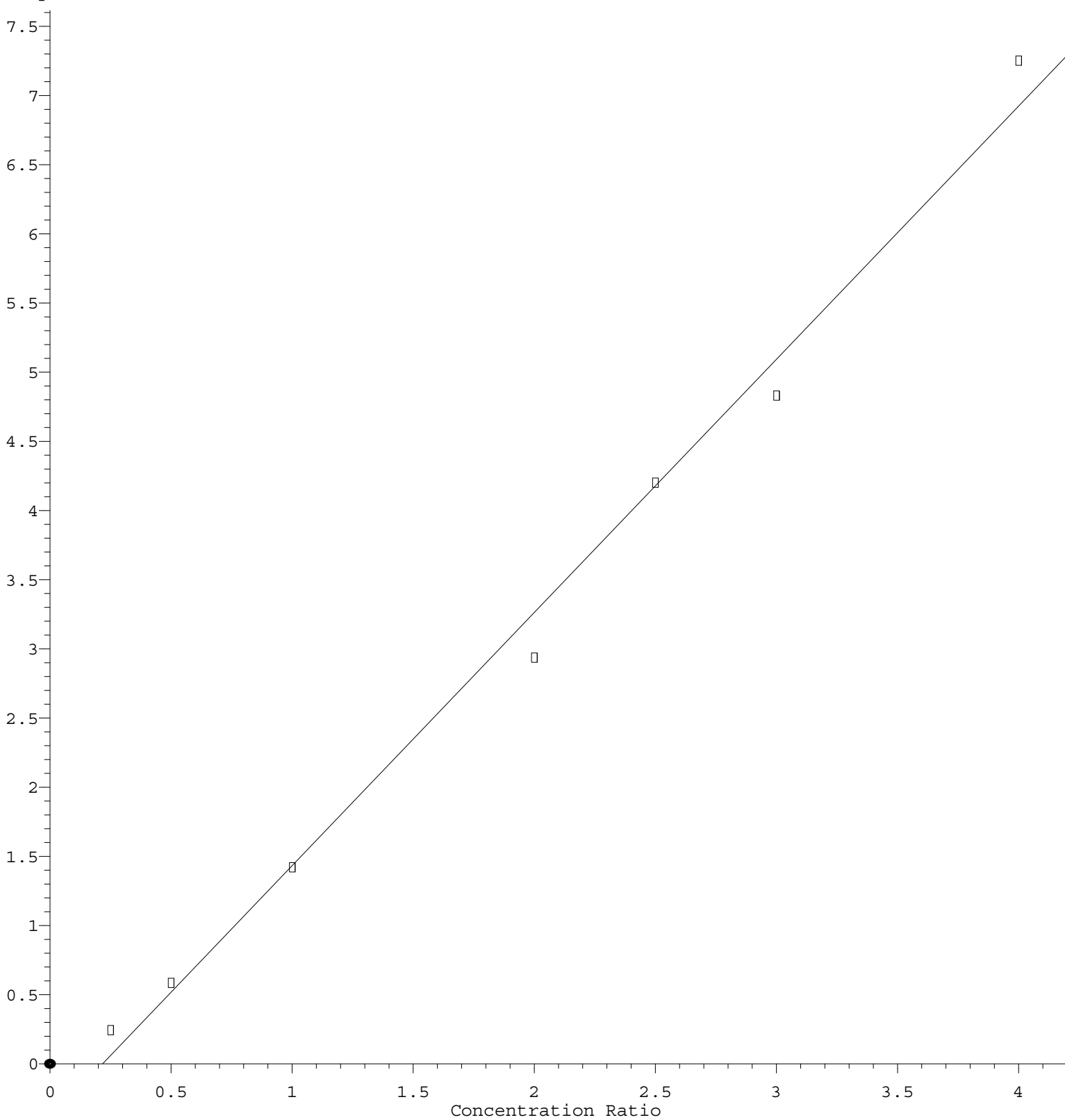
Coef of Det (r^2) = 0.996618 Curve Fit: Linear

Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M

Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

Indeno(1,2,3-cd)pyrene

Response Ratio



$$\text{Response} = 1.830\text{e}+000 * \text{Amt} - 3.966\text{e}-001$$

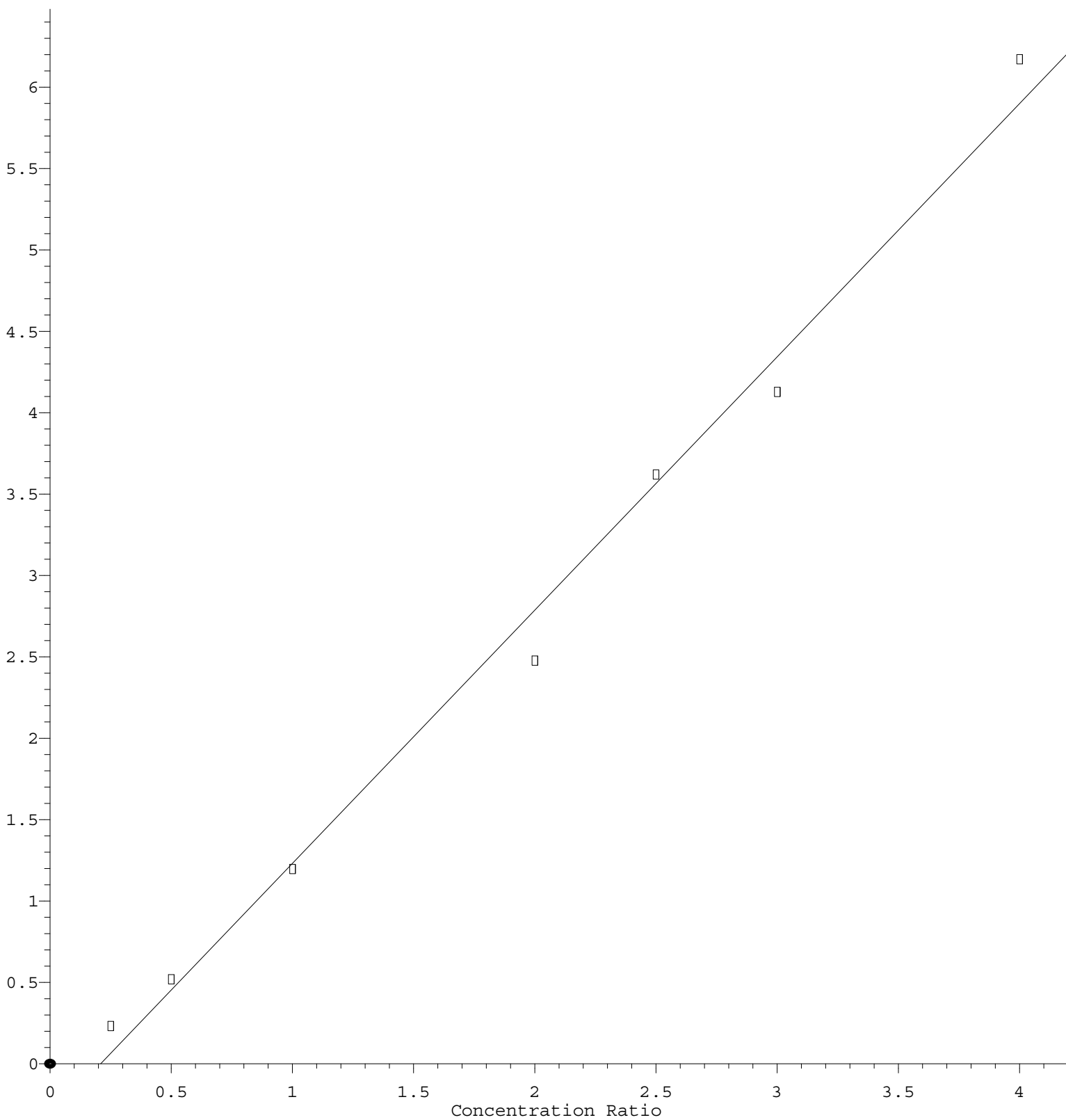
Coef of Det (r^2) = 0.991690 Curve Fit: Linear

Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M

Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

Dibenzo (a,h) anthracene

Response Ratio



$$\text{Response} = 1.556\text{e}+000 * \text{Amt} - 3.248\text{e}-001$$

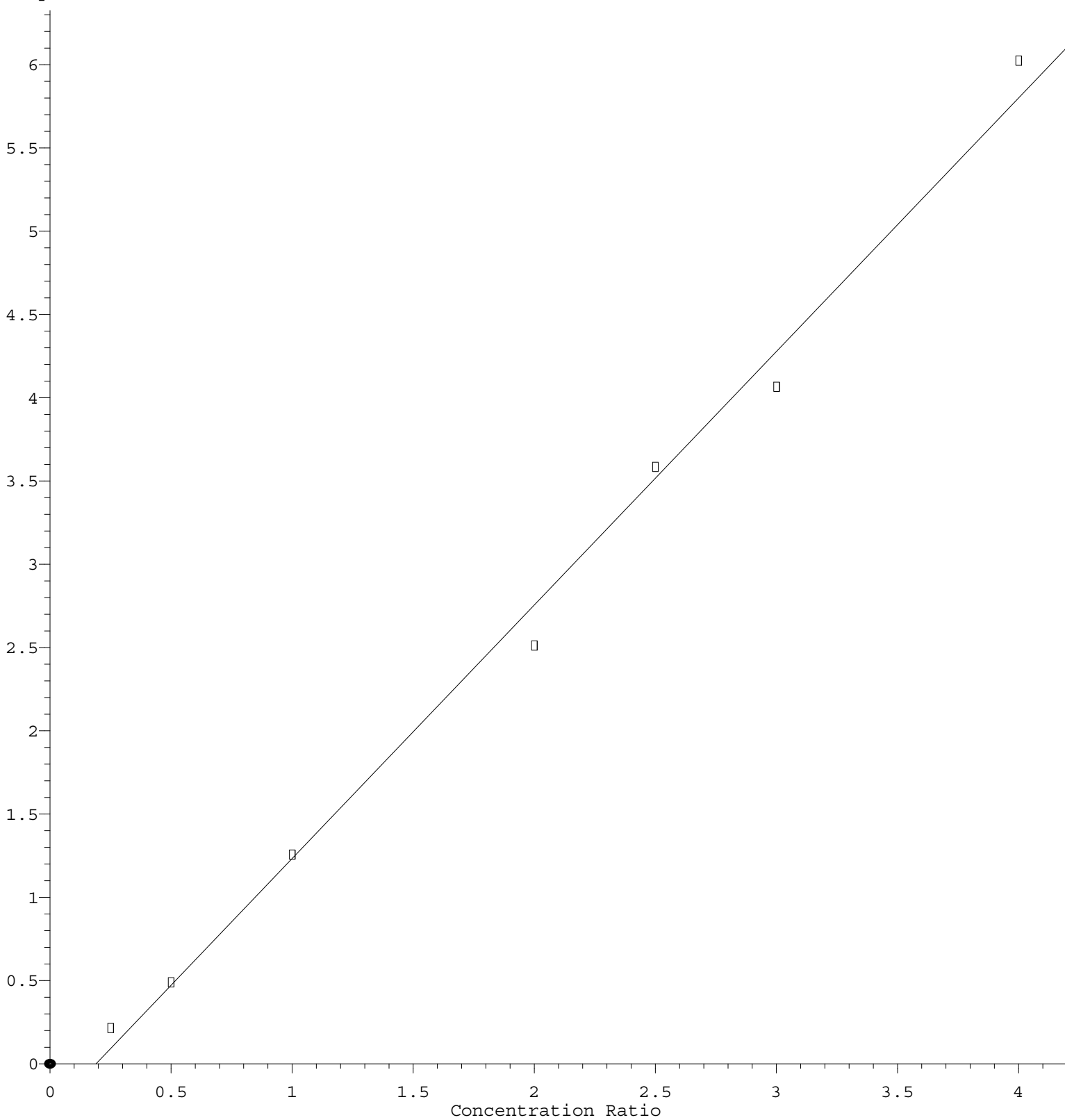
Coef of Det (r^2) = 0.990958 Curve Fit: Linear

Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M

Calibration Table Last Updated: Fri Jun 04 09:56:24 2021

Benzo(g,h,i)perylene

Response Ratio



$$\text{Response} = 1.523\text{e}+000 * \text{Amt} - 2.898\text{e}-001$$

Coef of Det (r^2) = 0.993467 Curve Fit: Linear

Method Name: Z:\SVOASRV\HPCHEM1\BNA F\METHODS\8270-BF060321.M

Calibration Table Last Updated: Fri Jun 04 09:56:24 2021