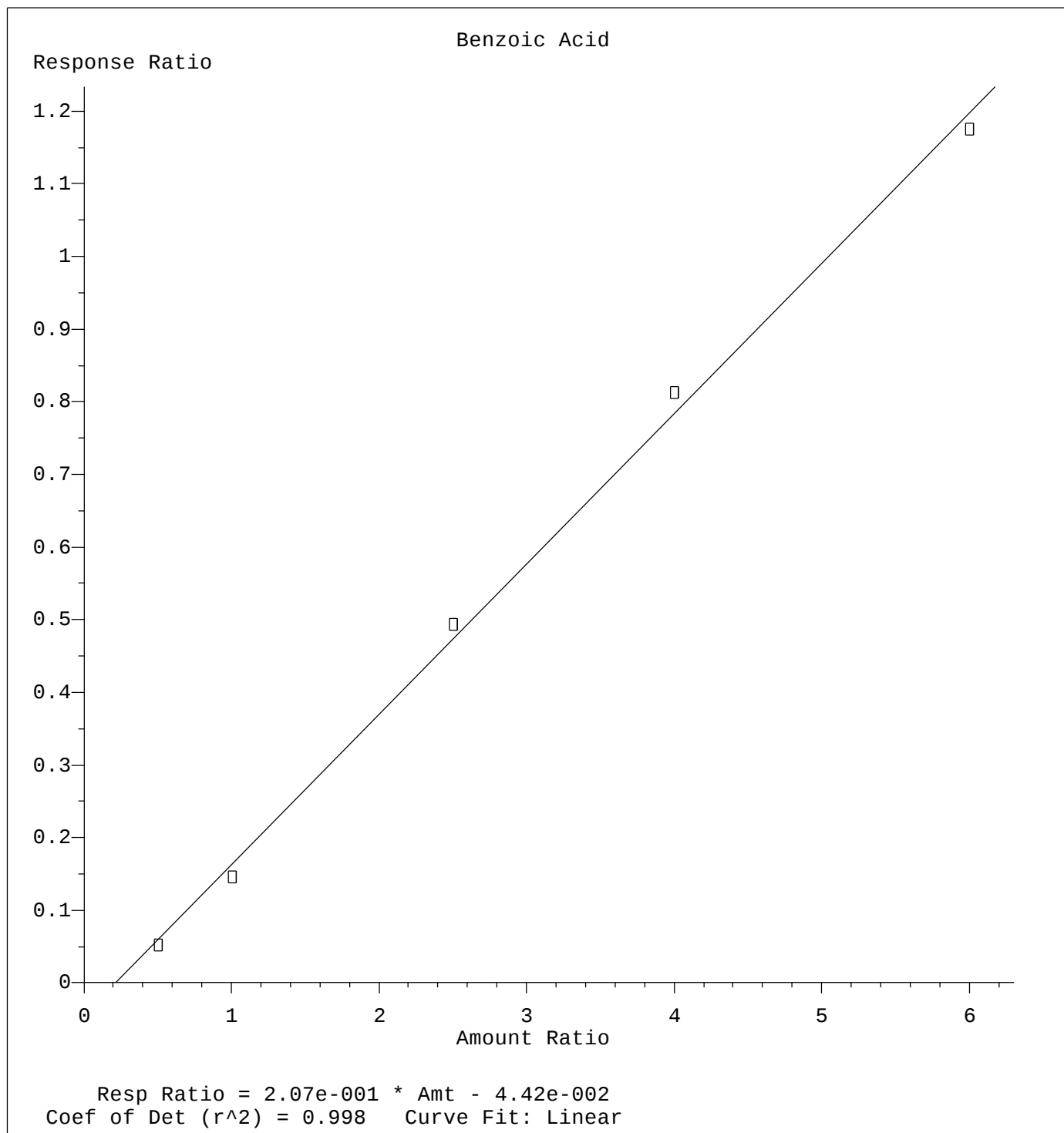
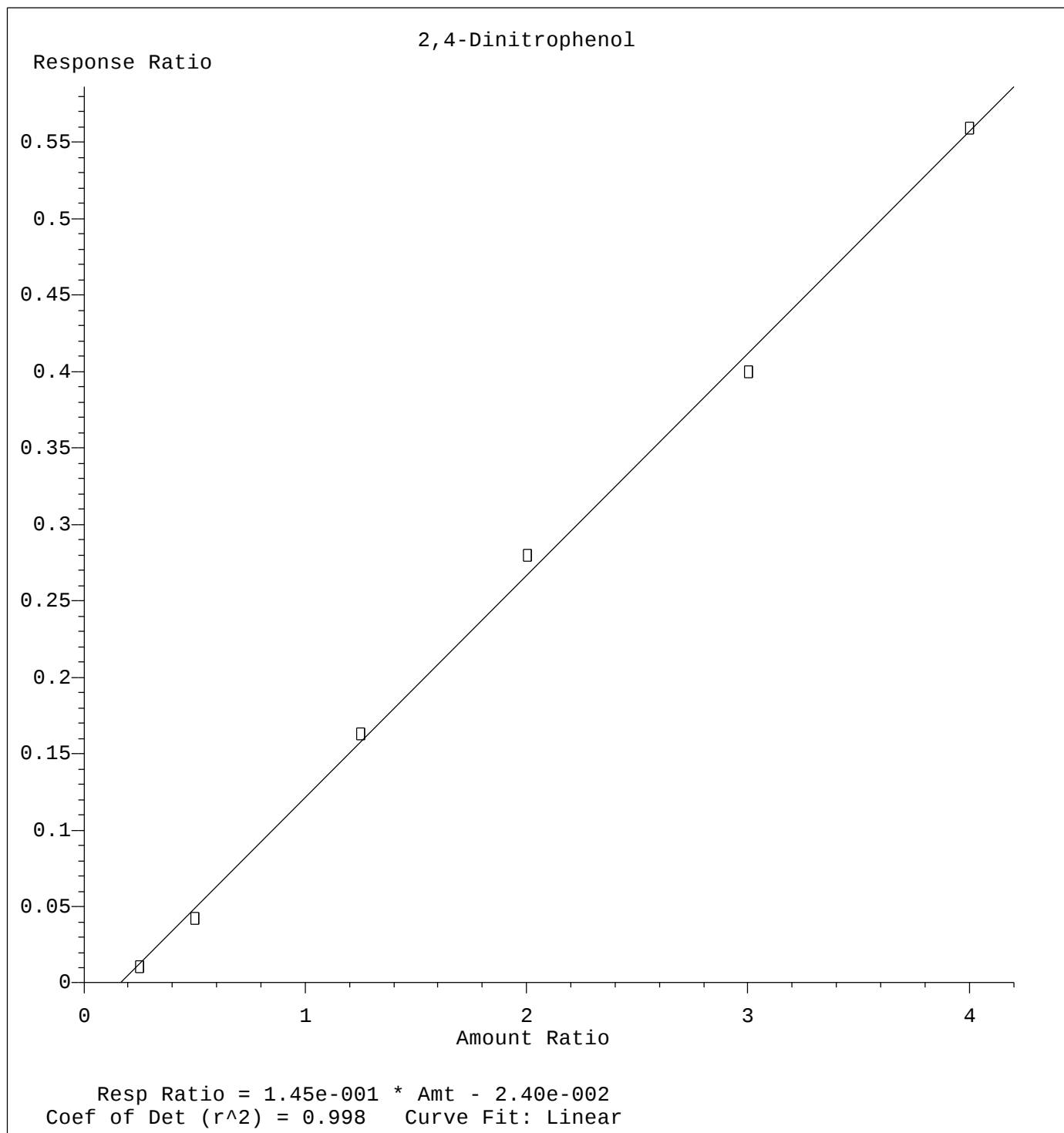
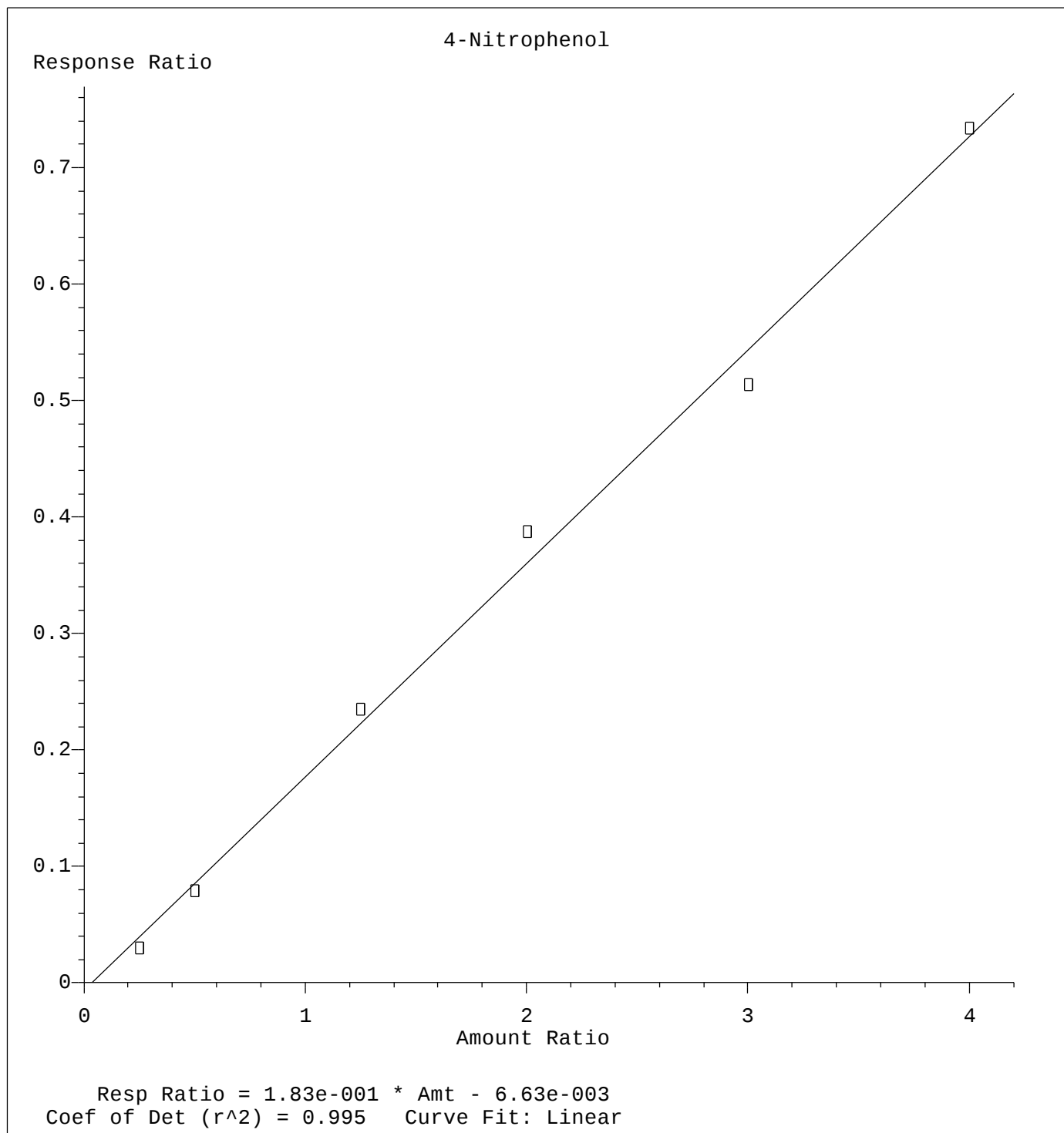




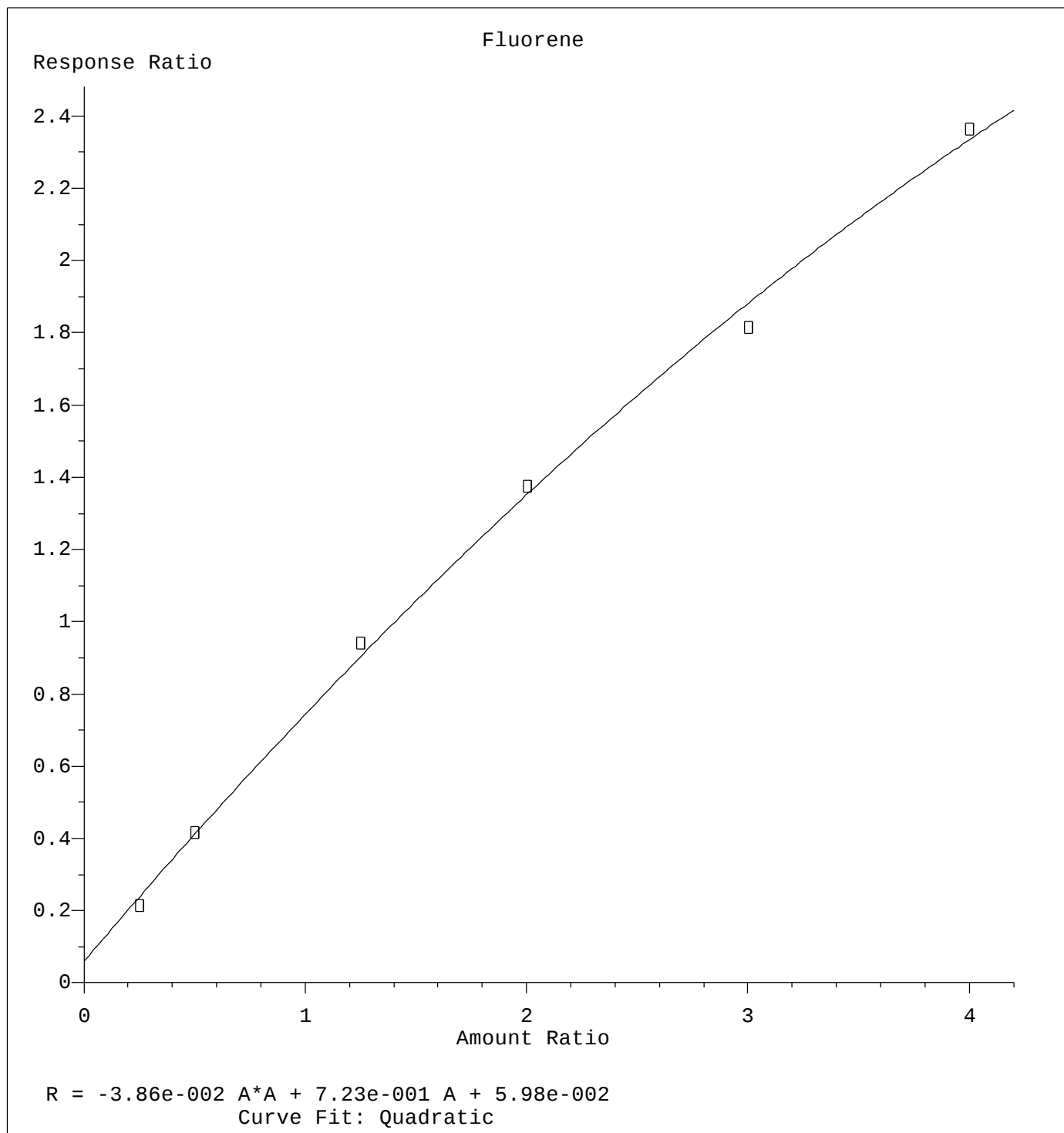
Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012



Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012



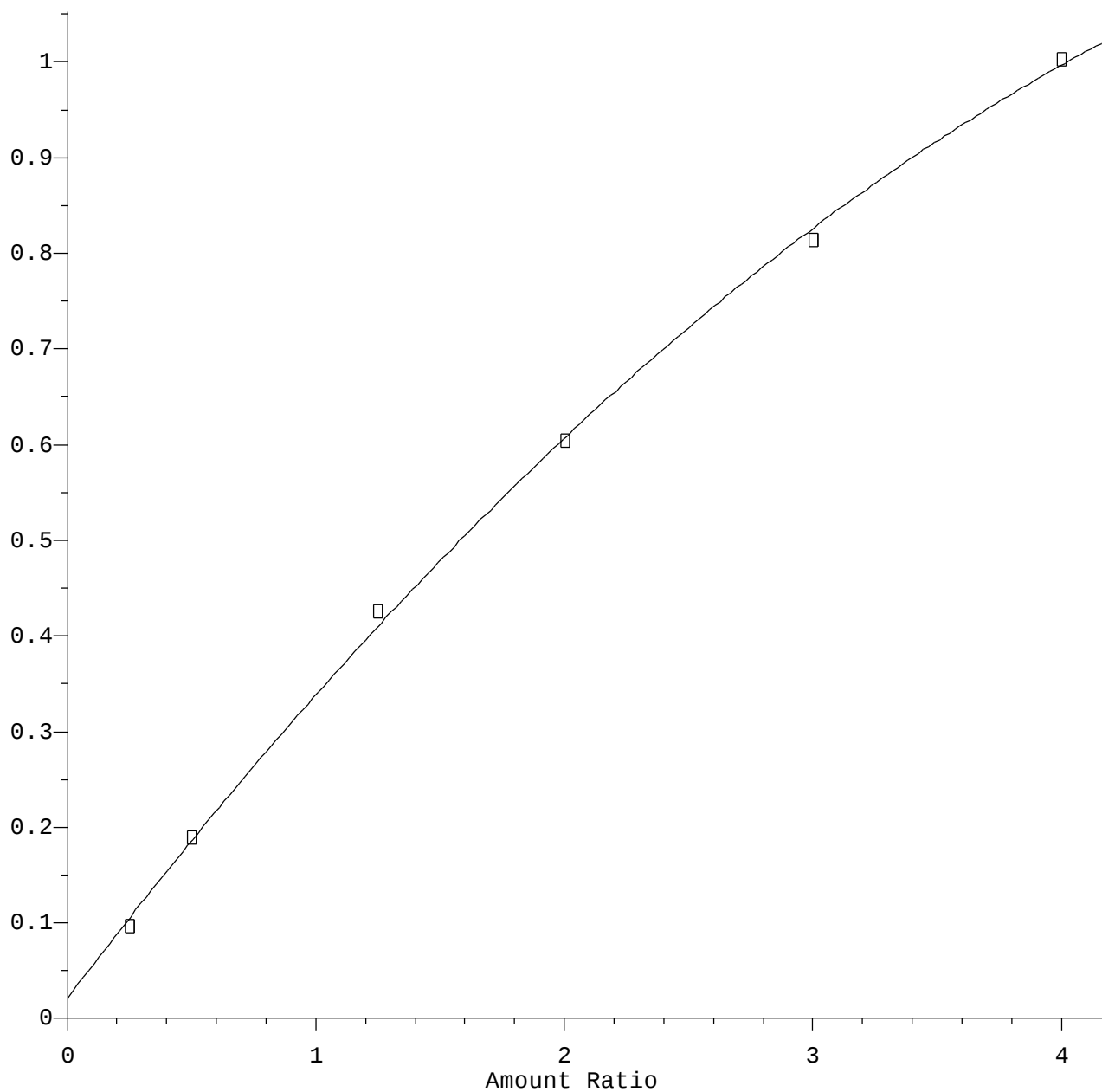
Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012



Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012

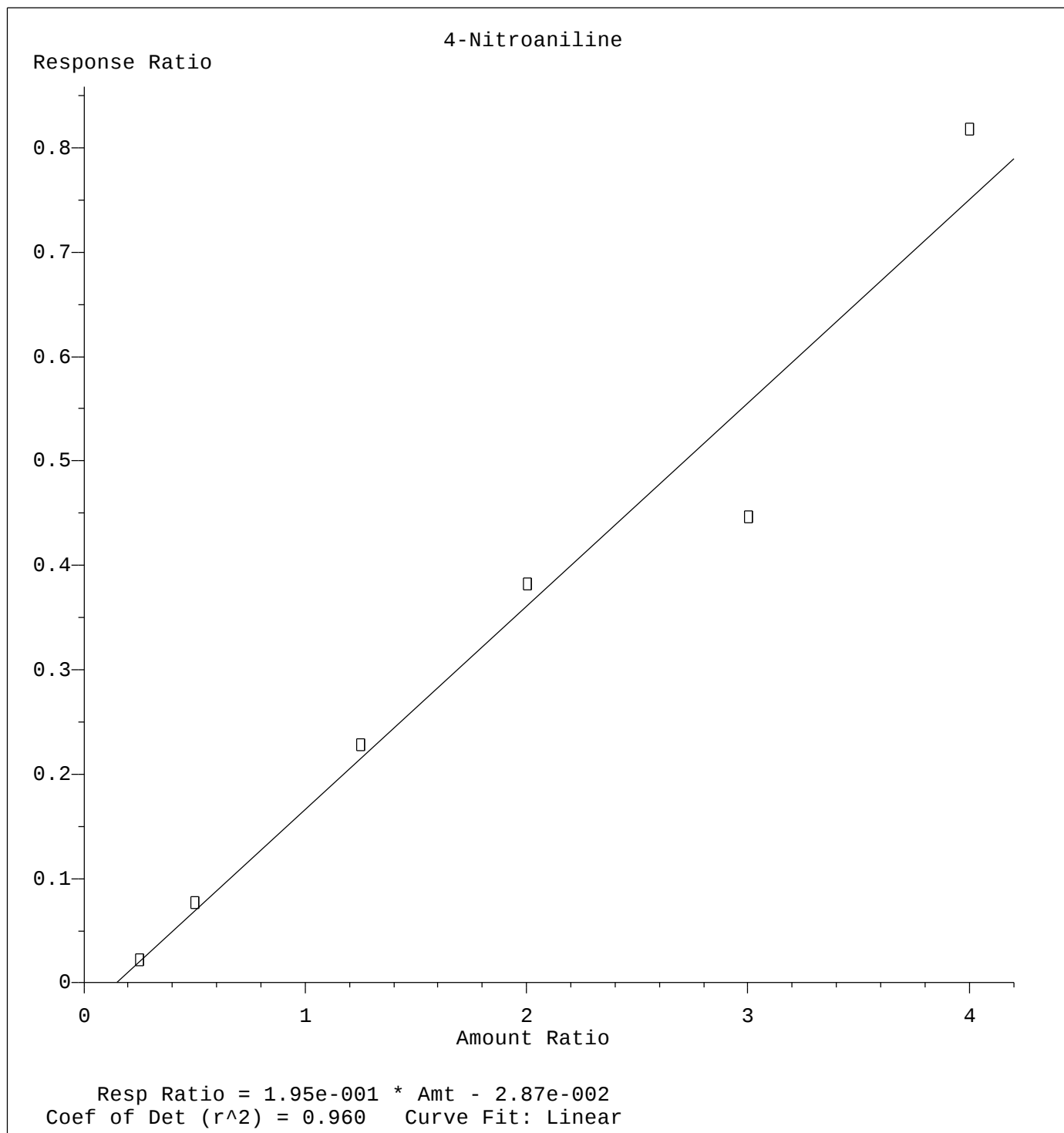
4-Chlorophenyl-phenylether

Response Ratio



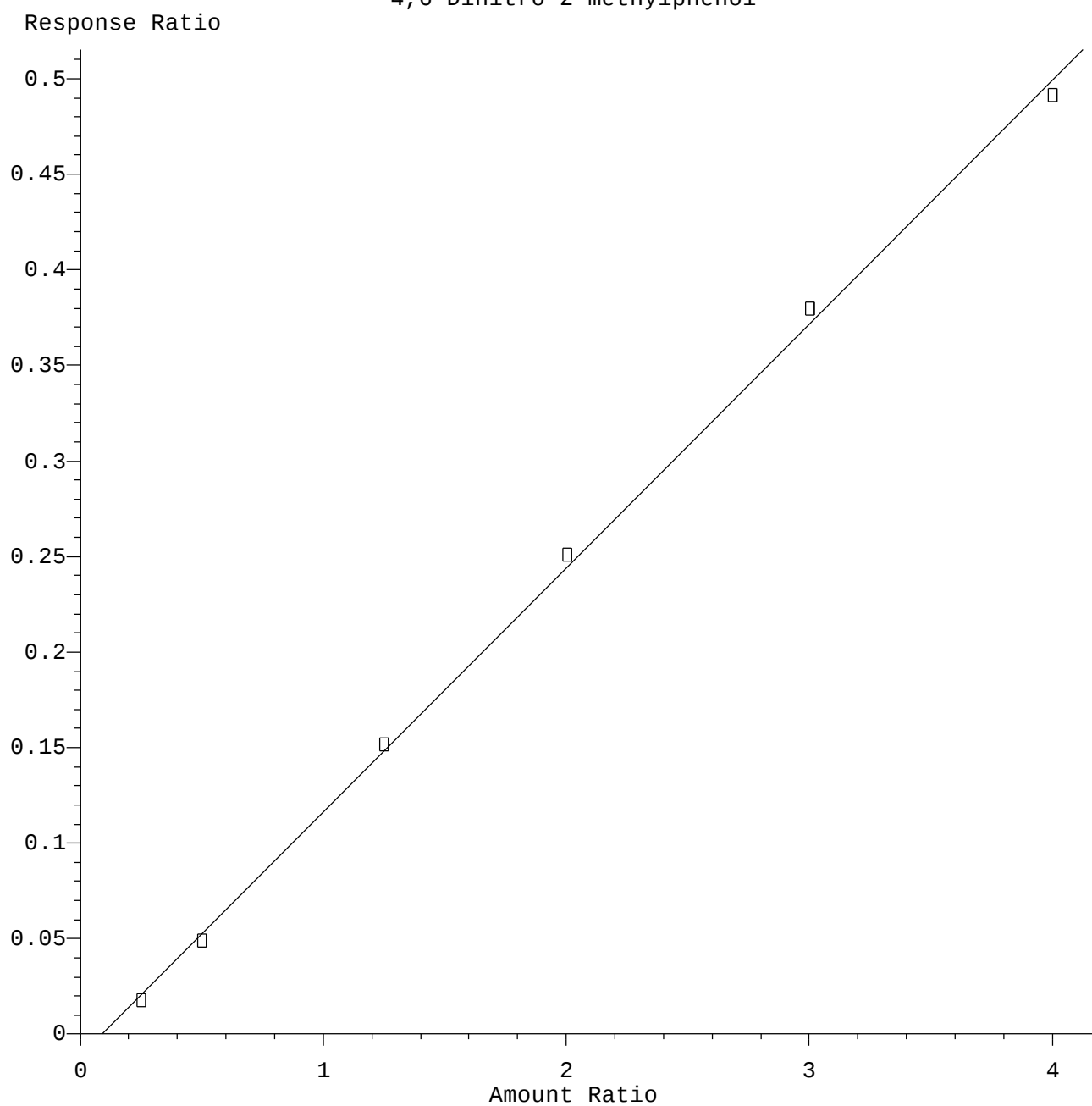
$R = -2.44e-002 A^2 + 3.41e-001 A + 2.14e-002$
Curve Fit: Quadratic

Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012



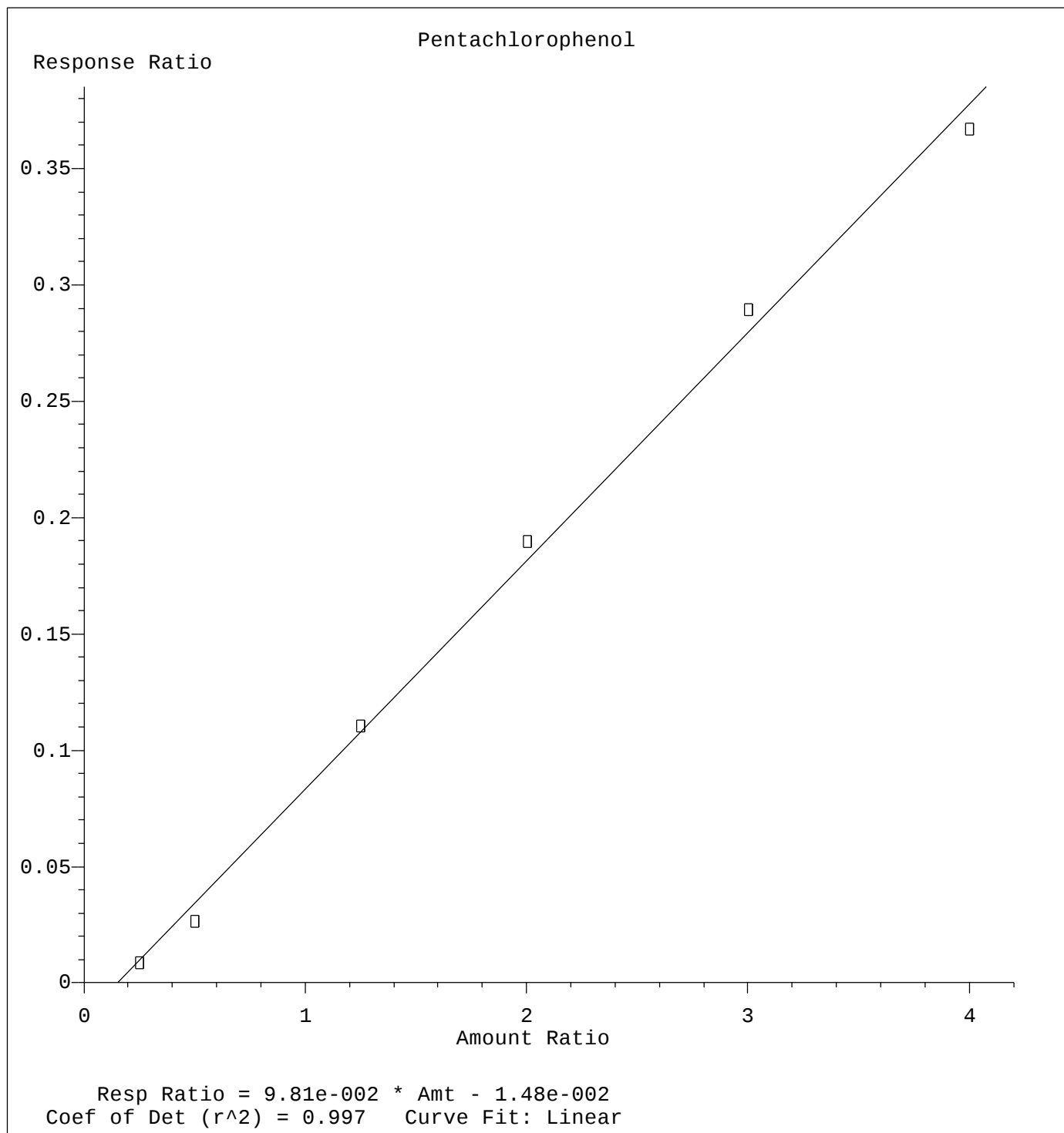
Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012

4,6-Dinitro-2-methylphenol



Resp Ratio = $1.28 \times 10^{-1} \times \text{Amt} - 1.11 \times 10^{-2}$
Coef of Det (r^2) = 0.999 Curve Fit: Linear

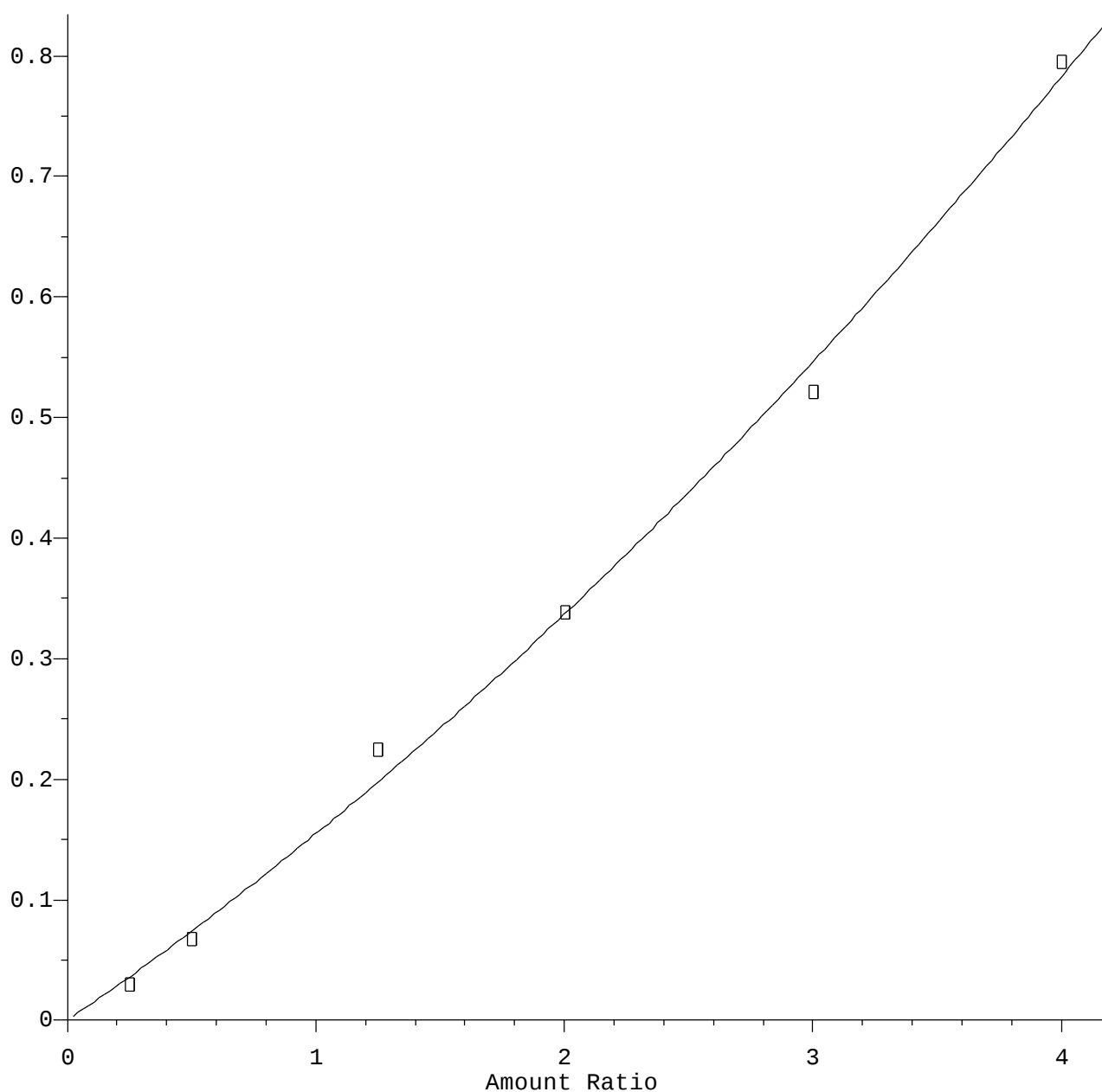
Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012



Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012

3,3-Dichlorobenzidine

Response Ratio



$R = 1.36e-002 A^2 + 1.41e-001 A - 2.49e-004$
Curve Fit: Quadratic

Method Name: H:\VOL1\GCMSDATA\L\METHODS\BL072512.M
Calibration Table Last Updated: Thu Jul 26 11:02:15 2012