

### ID351: Chlorpyrifos

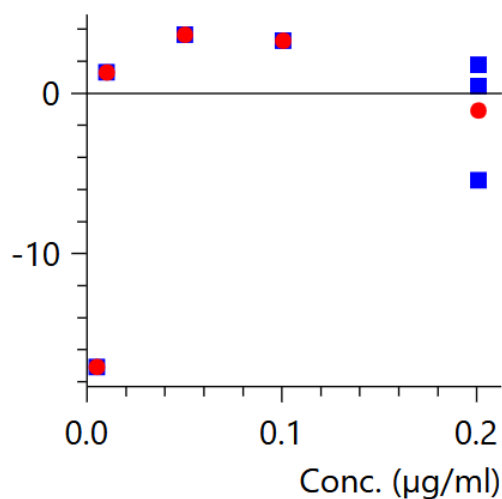
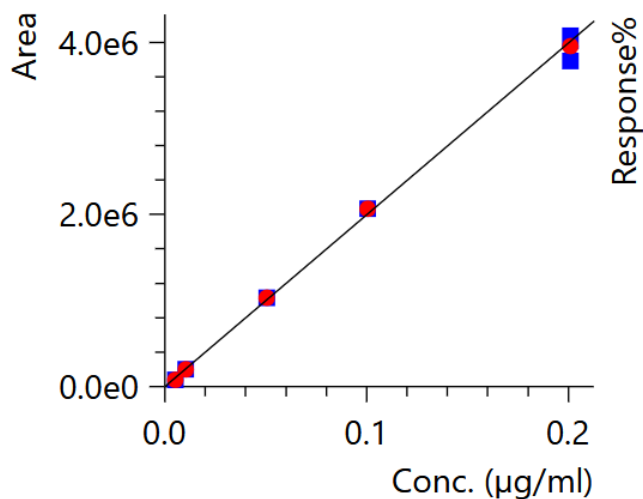
Curve Fit: Linear | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 350.00>197.95

$R^2 = 0.9993246$   $R = 0.9996622$

$y = 19943270x + 0.0000000$



### ID371: Cypermethrin

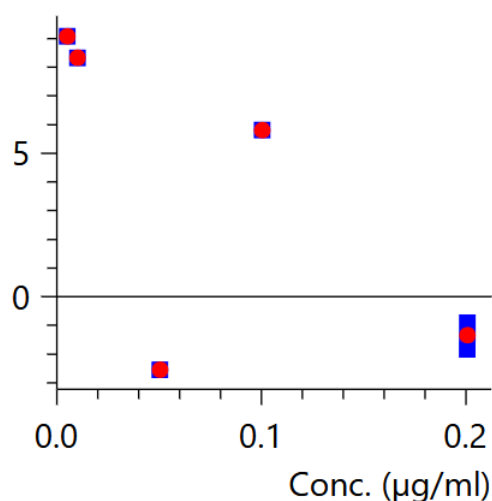
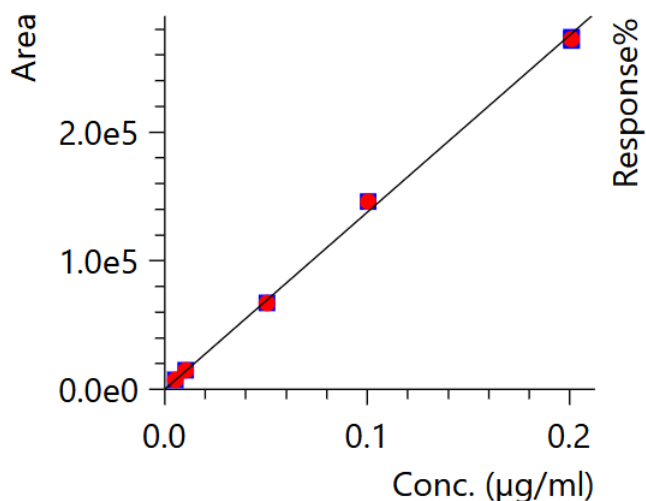
Curve Fit: Linear | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 433.10>191.00

$R^2 = 0.9984595$   $R = 0.9992294$

$y = 1377868x + 0.0000000$



## ID250: Cyprodinil

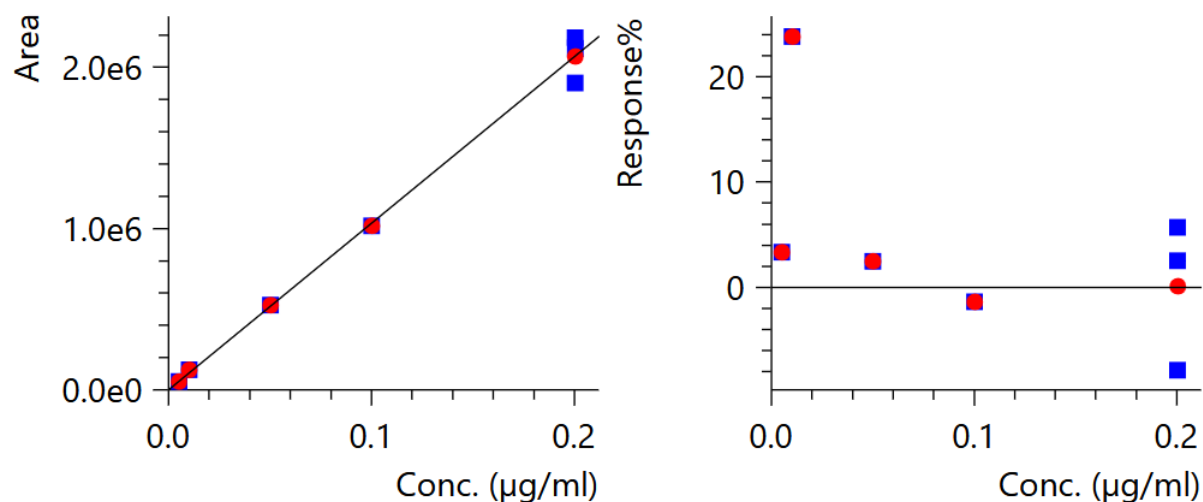
Curve Fit: Linear | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 226.10>93.00

$R^2 = 0.9997539$   $R = 0.9998769$

$y = 10323560x + 0.0000000$



## ID263: Tebuconazole

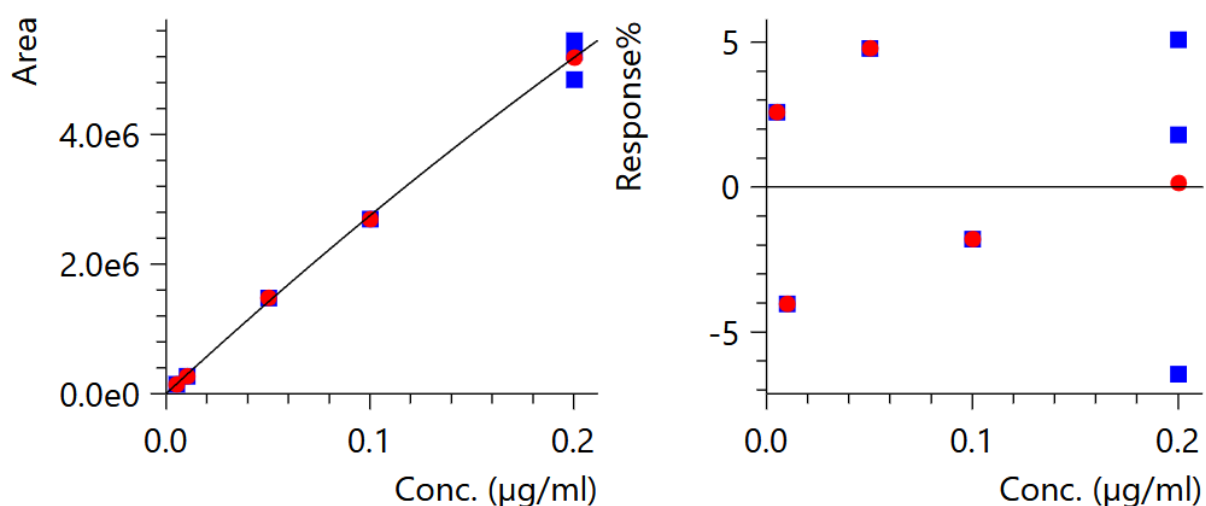
Curve Fit: Quadratic | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 308.20>70.05

$R^2 = 0.9995953$   $R = 0.9997976$

$y = -15391200x^2 + 28994450x + 0.0000000$



## ID177: Azoxystrobin

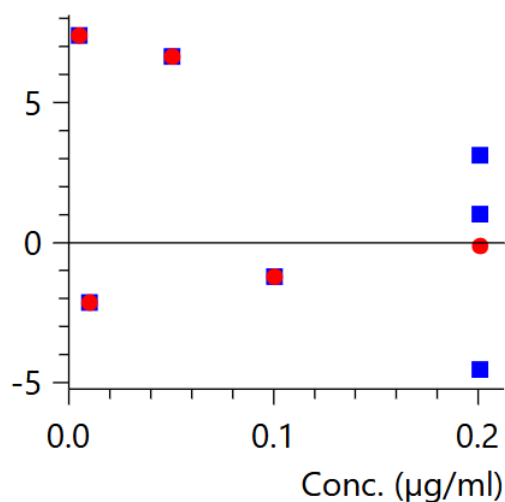
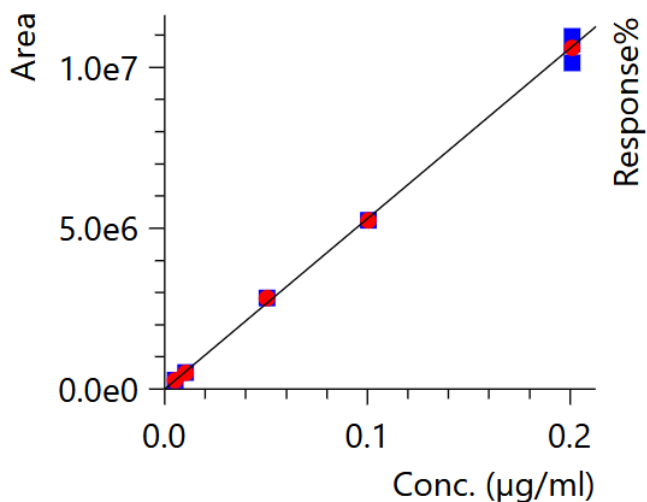
Curve Fit: Linear | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 404.00>328.95

$R^2 = 0.9995682$   $R = 0.9997841$

$y = 52945470x + 0.0000000$



## ID2: Propamocarb

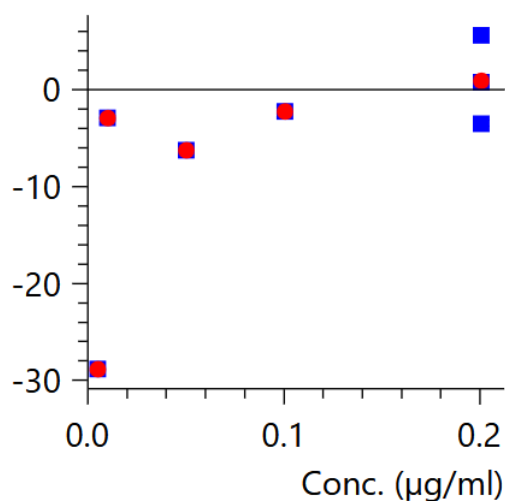
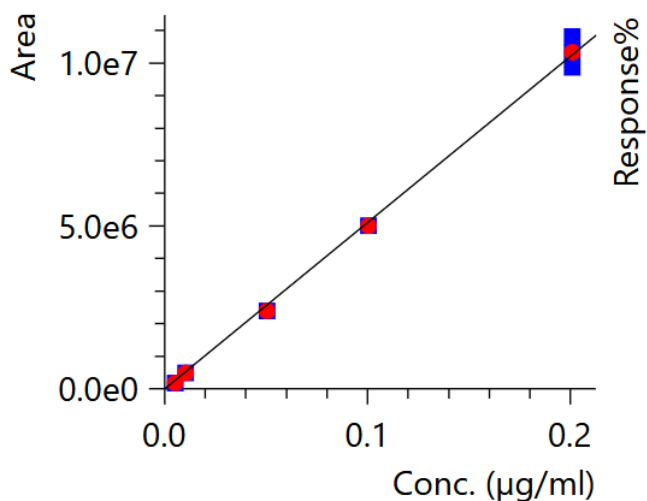
Curve Fit: Linear | Weighting: None | Zero: Force Through

Quantitative Method: External Standard

Q 189.20>102.15

$R^2 = 0.9996287$   $R = 0.9998143$

$y = 51063830x + 0.0000000$



## ID185: Boscalid

Curve Fit: Quadratic | Weighting: None | Zero: Not Forced

Quantitative Method: External Standard

Q 343.00>306.95

$R^2 = 0.9999751$   $R = 0.9999875$

$y = -5430505x^2 + 16538700x + 21472.12$

