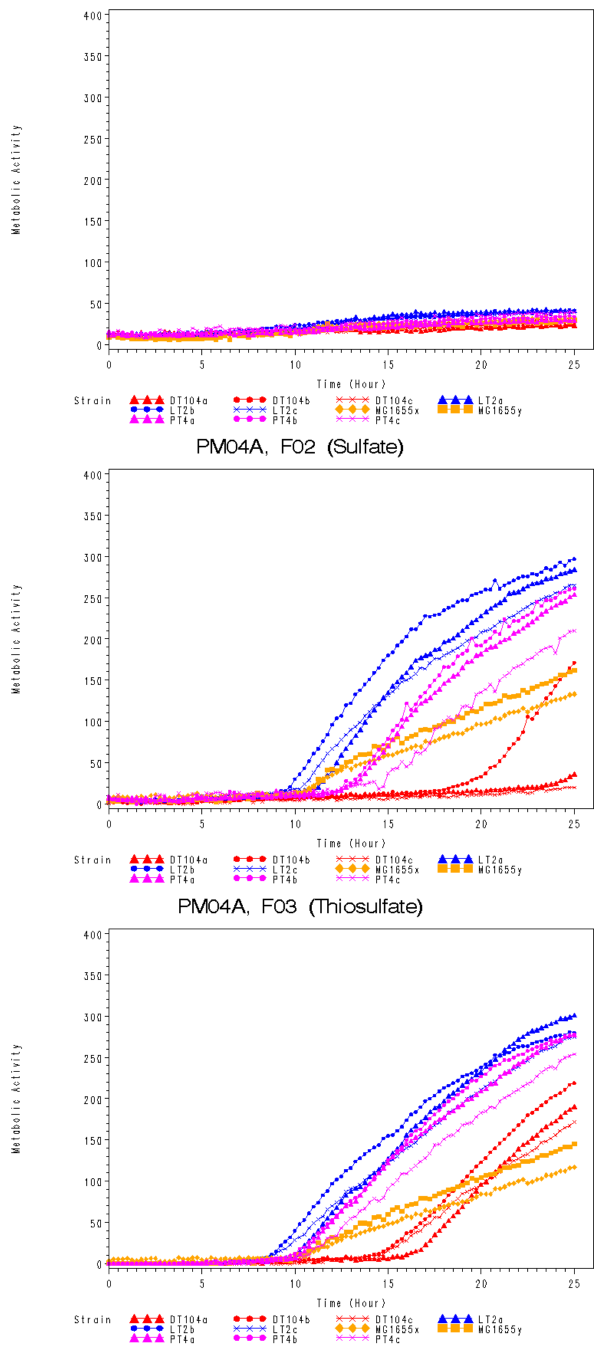
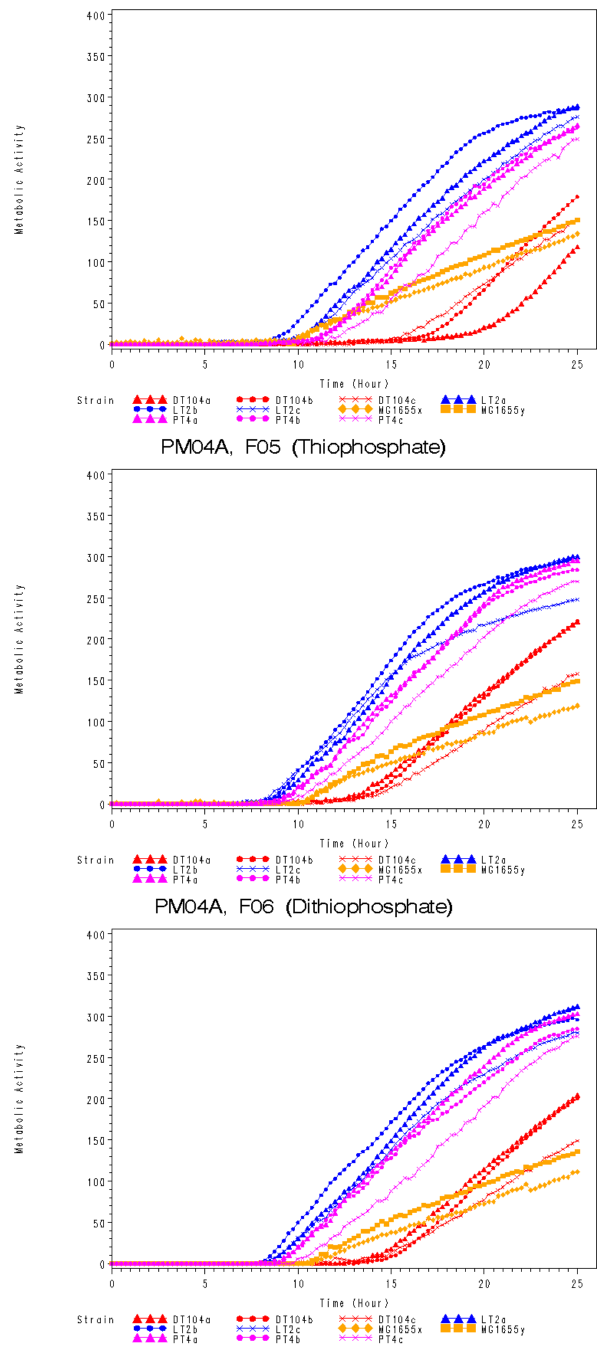
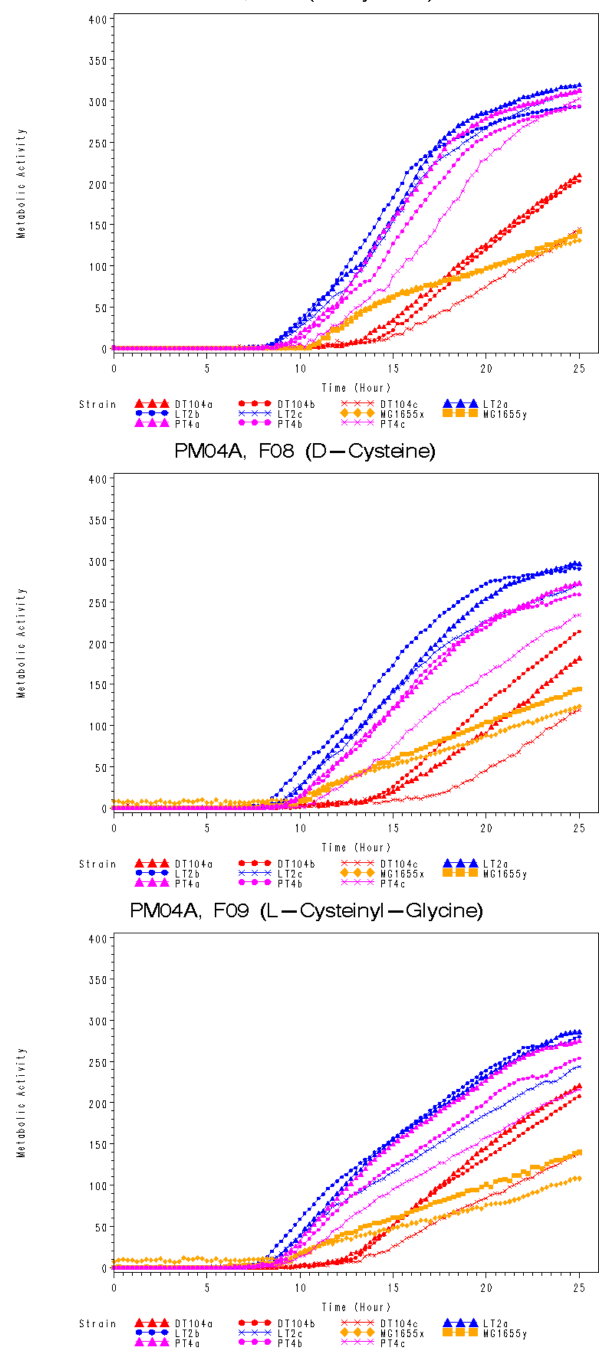
PM04A, F01 (Negative Control)



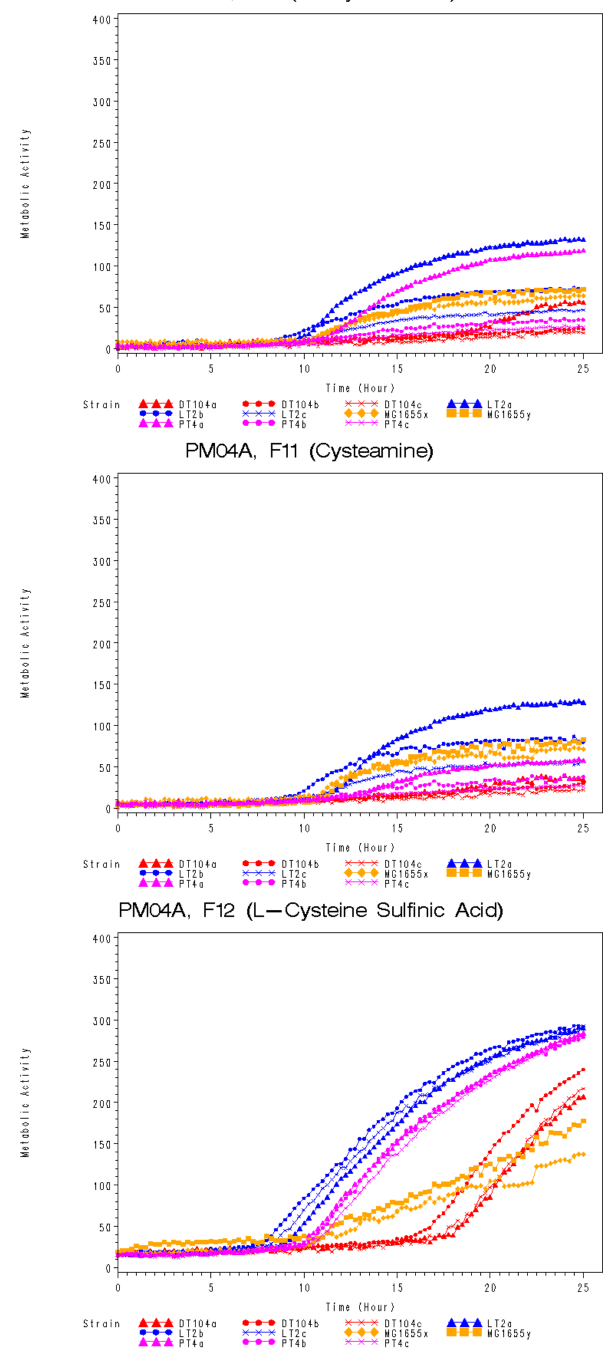
PM04A, F04 (Tetrathionate)



PM04A, F07 (L-Cysteine)



PM04A, F10 (L-Cysteic Acid)



PM04A, G01 (N-Acetyl-L-Cysteine) Time (Hour) DT104c MG1655x PT4c PM04A, G02 (S-Methyl-L-Cysteine) Time (Hour) DT104c HG1655x PT4c LT2a MG1655y Strain PM04A, G03 (Cystathionine)

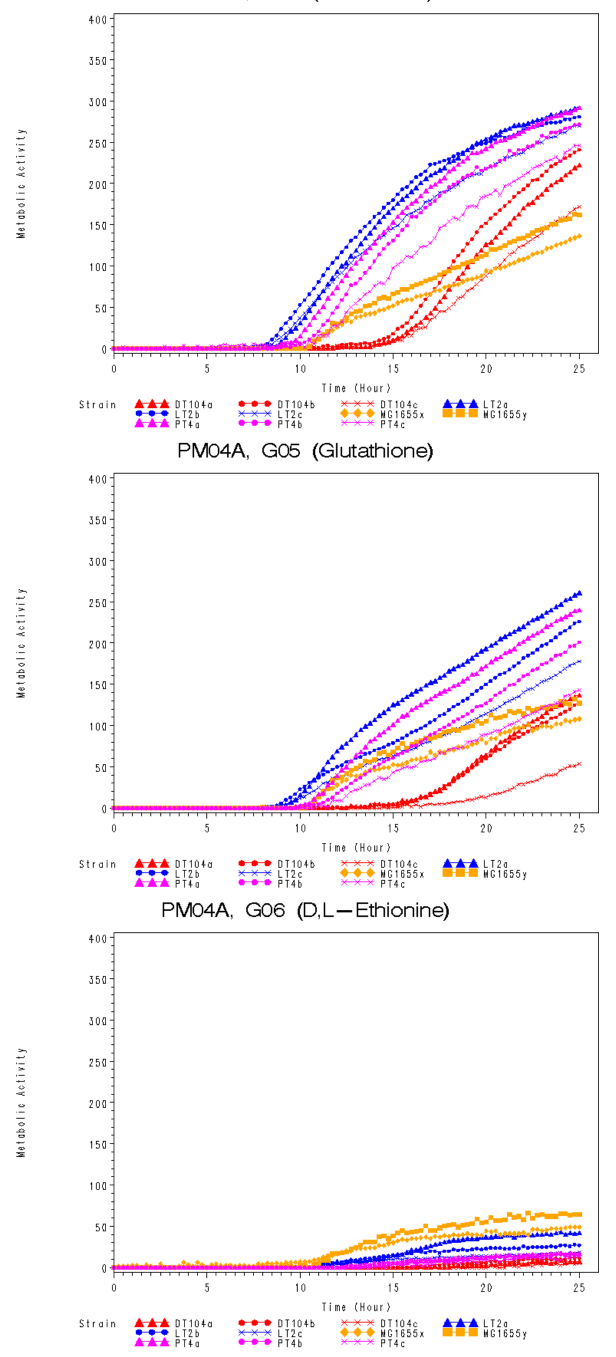
Time (Hour)

XXXX DT104c

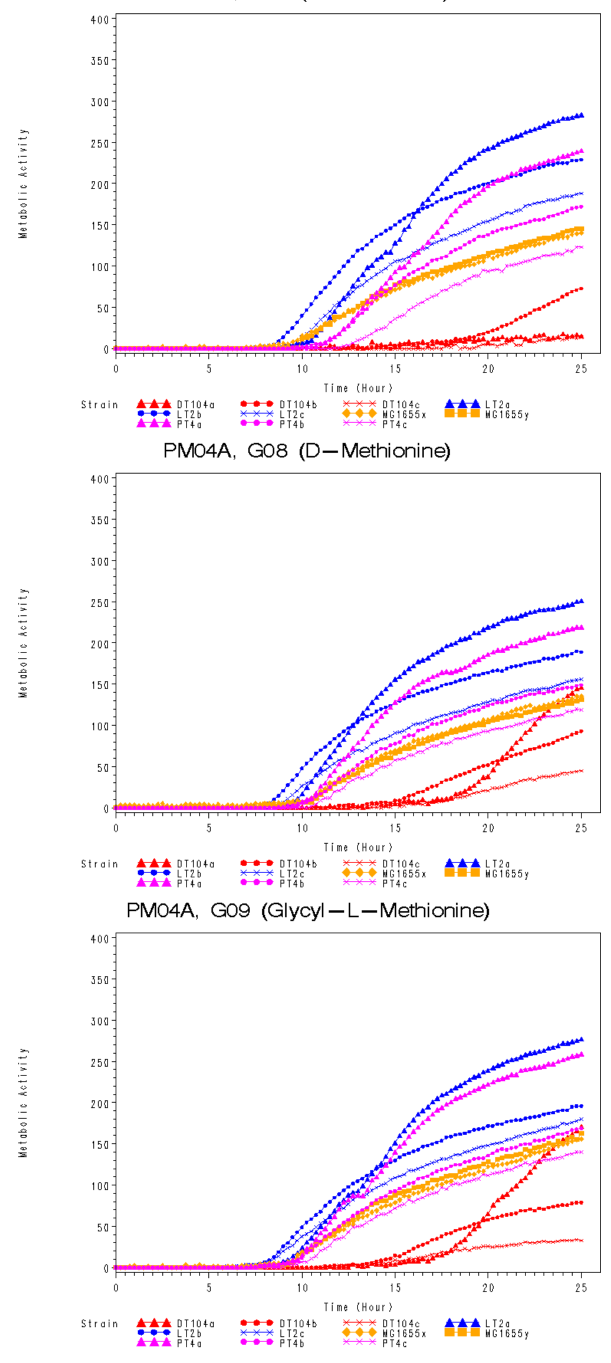
MG1655x

PT4c

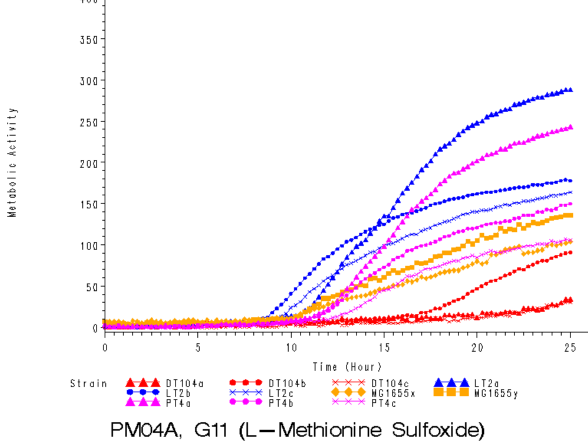
PM04A, G04 (Lanthionine)

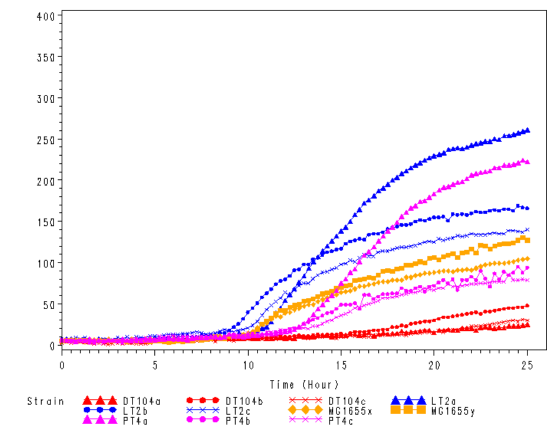


PM04A, G07 (L-Methionine)

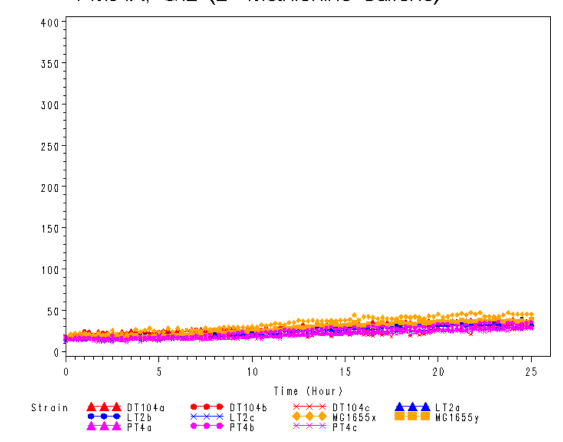


PM04A, G10 (N-Acetyl-D,L-Methionine)

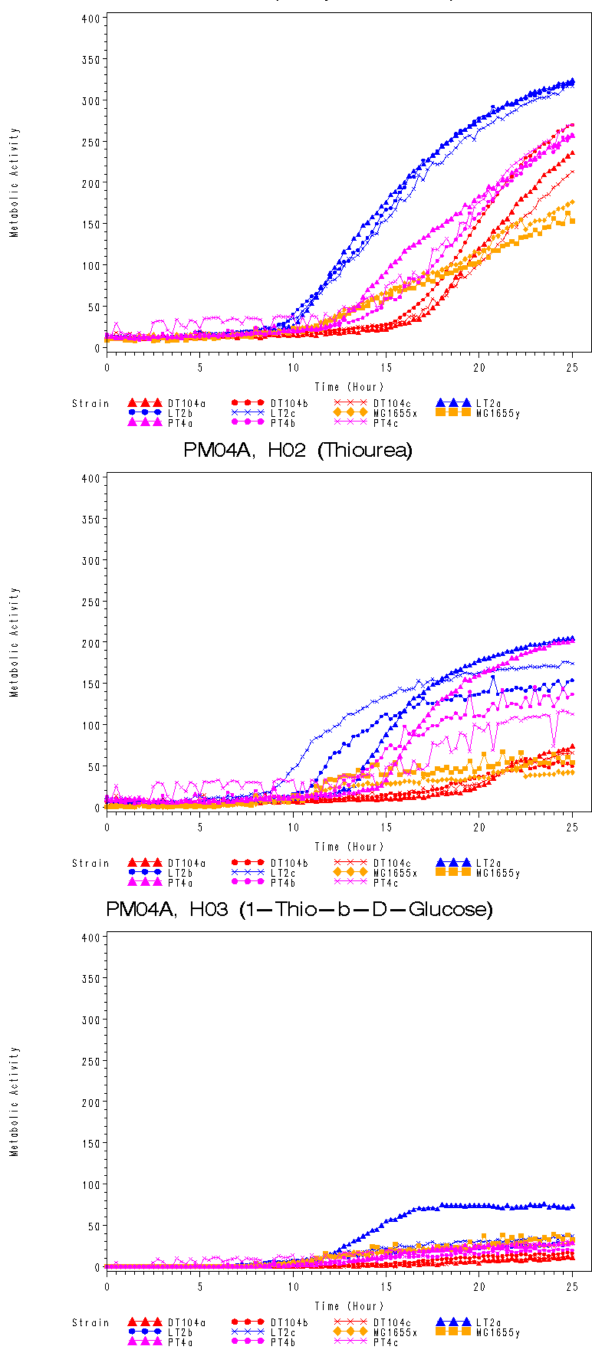




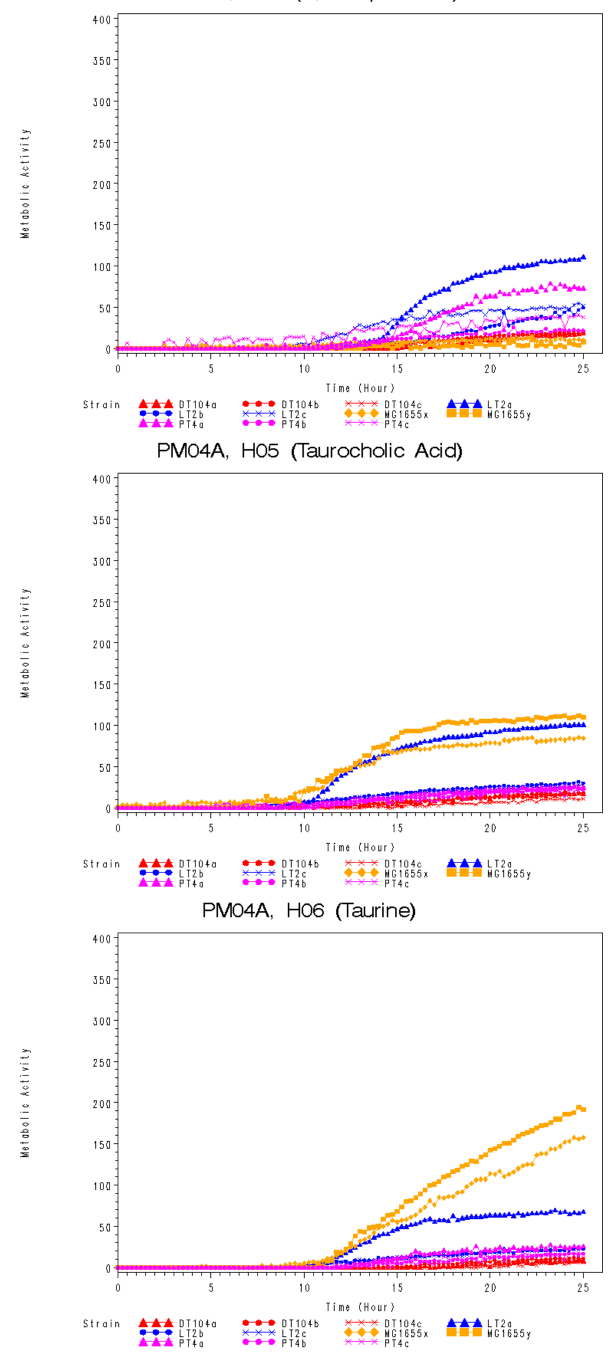
PM04A, G12 (L-Methionine Sulfone)



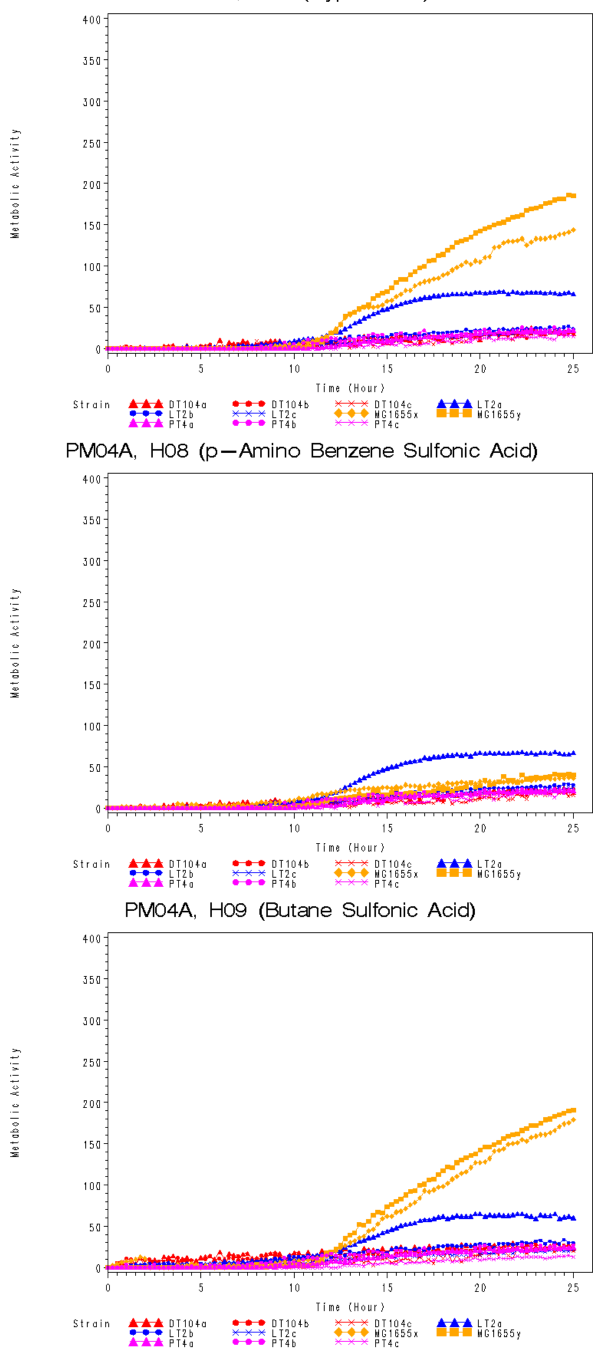
PM04A, H01 (L-Djenkolic Acid)



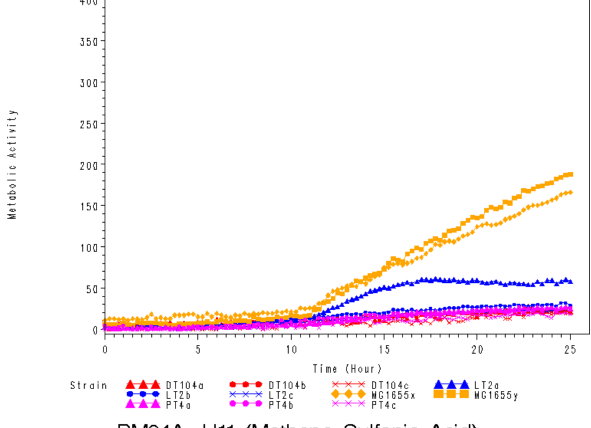
PM04A, H04 (D,L-Lipoamide)



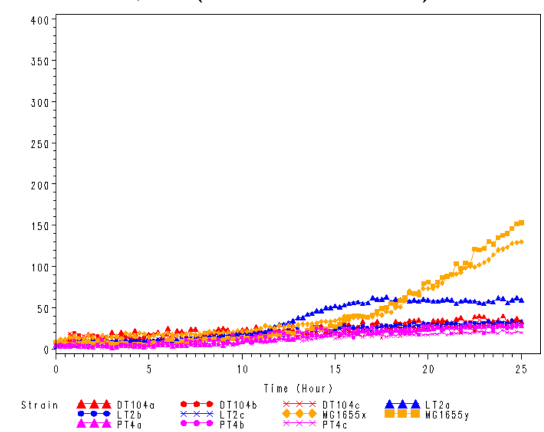
PM04A, H07 (Hypotaurine)



PM04A, H10 (2-Hydroxyethane Sulfonic Acid)



PM04A, H11 (Methane Sulfonic Acid)



PM04A, H12 (Tetramethylene Sulfone)

