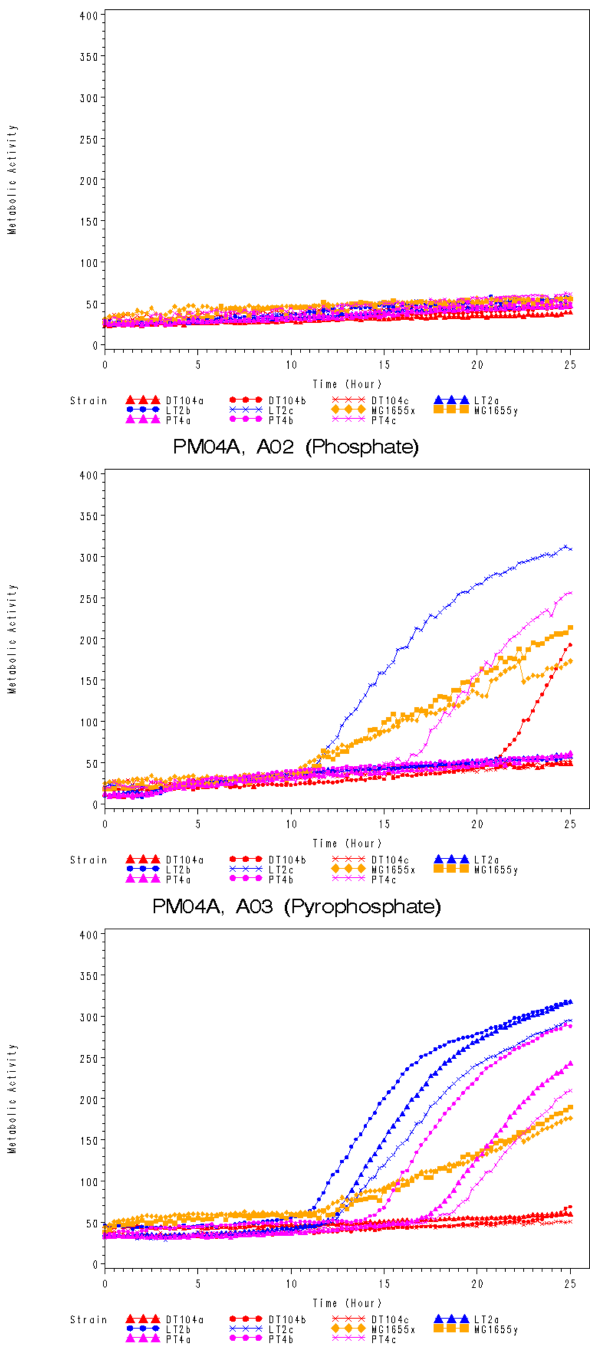
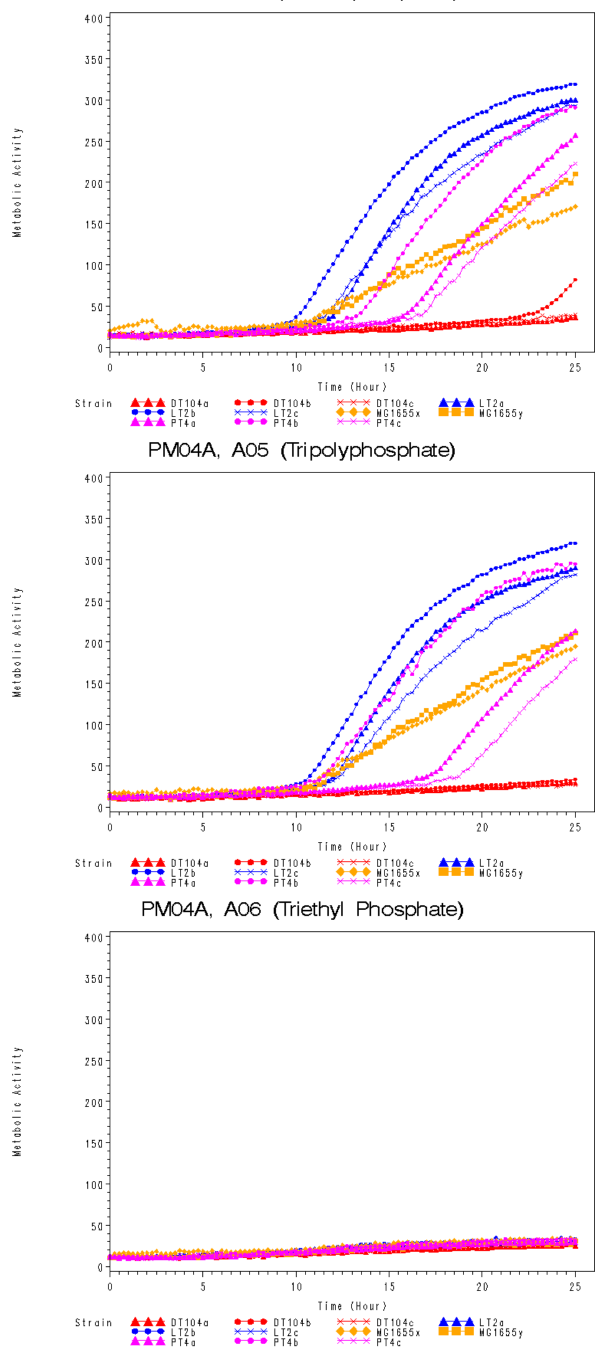
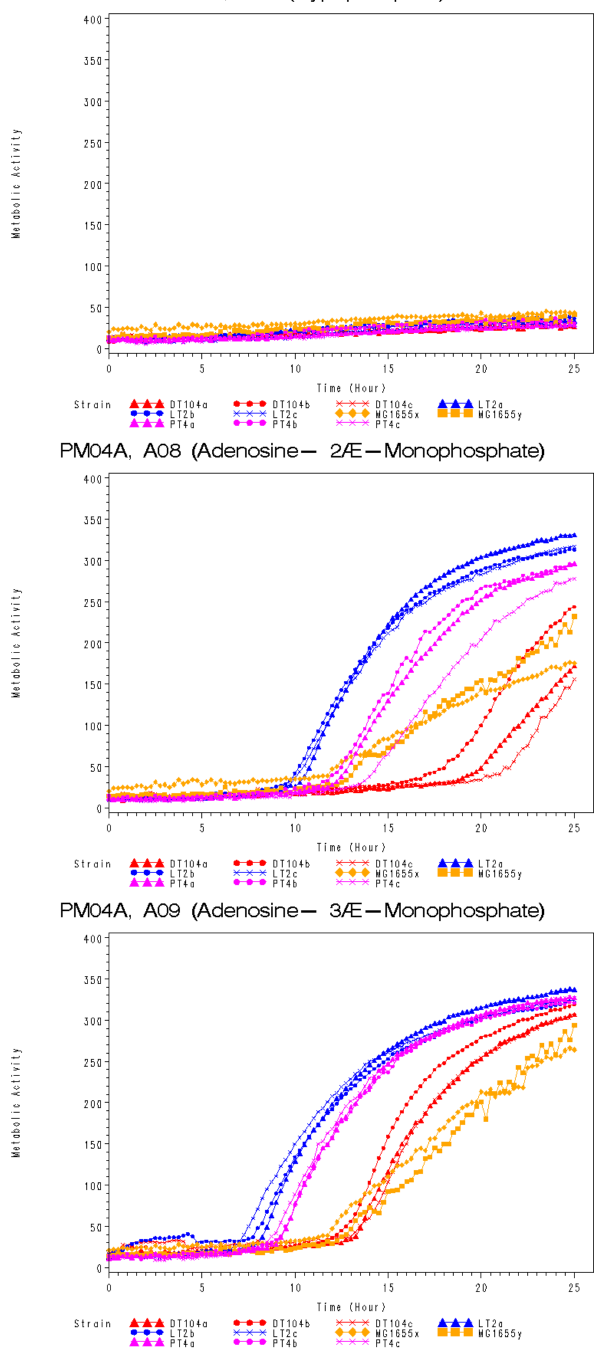
## PM04A, A01 (Negative Control)



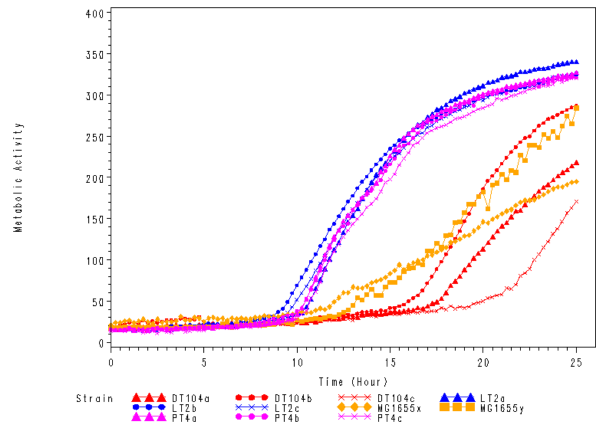
## PM04A, A04 (Trimetaphosphate)



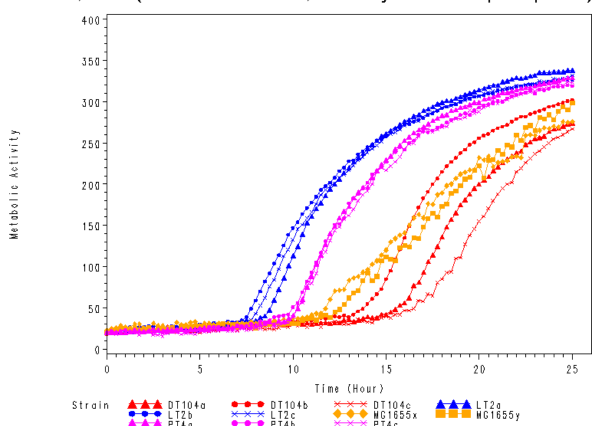
#### PM04A, A07 (Hypophosphite)



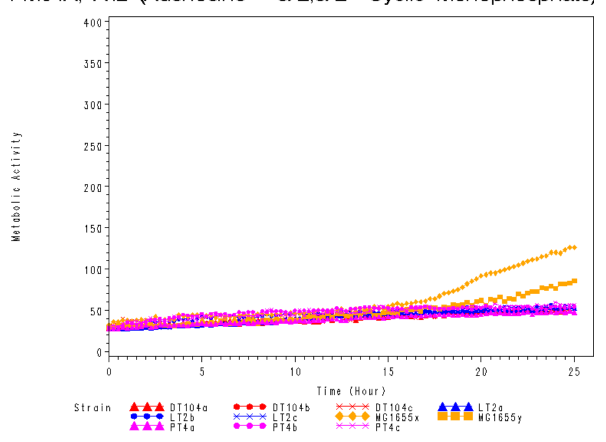
# PM04A, A10 (Adenosine - 5Æ-Monophosphate)



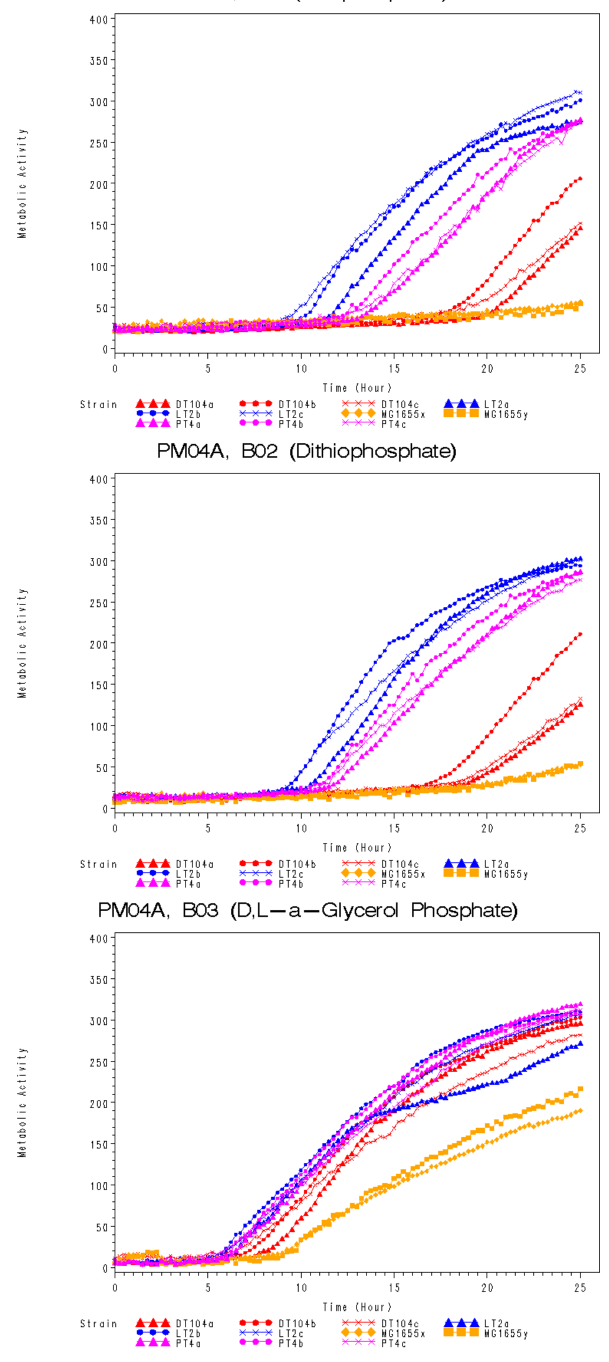
#### PM04A, A11 (Adenosine - 2Æ,3Æ-Cyclic Monophosphate)



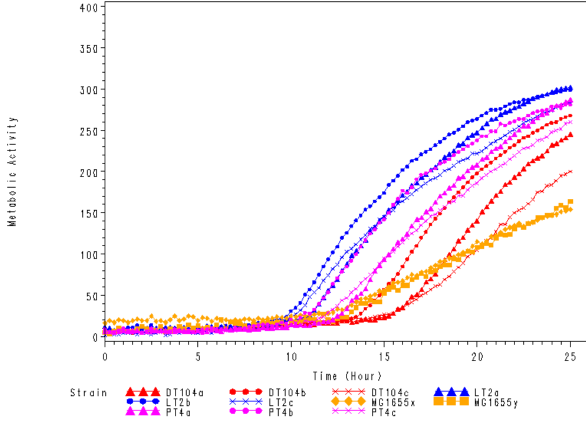
# PM04A, A12 (Adenosine- 3Æ,5Æ-Cyclic Monophosphate)



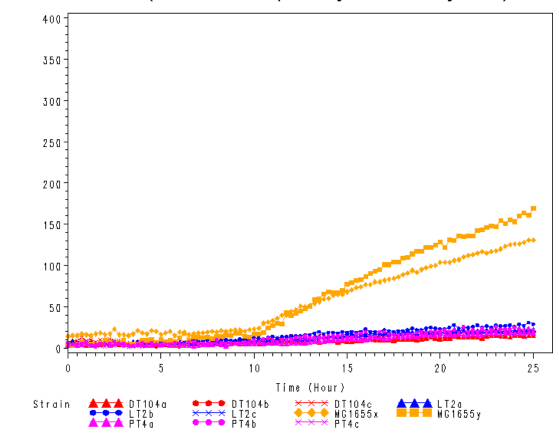
## PM04A, B01 (Thiophosphate)



## PM04A, B04 (b-Glycerol Phosphate)

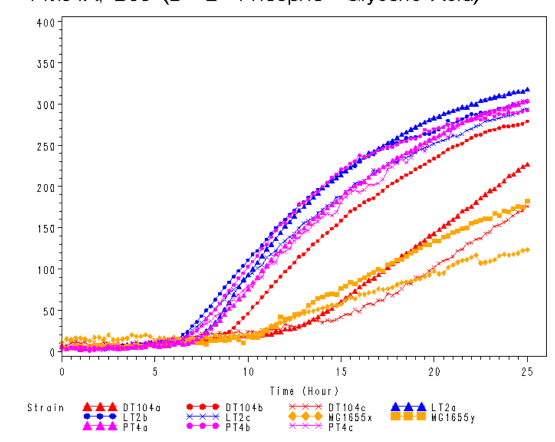


## PM04A, B05 (L-a -Phosphatidyl-D,L-Glycerol)

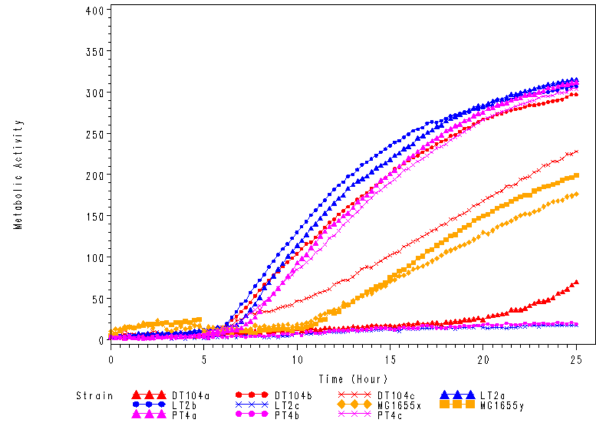


Metabolic Activity

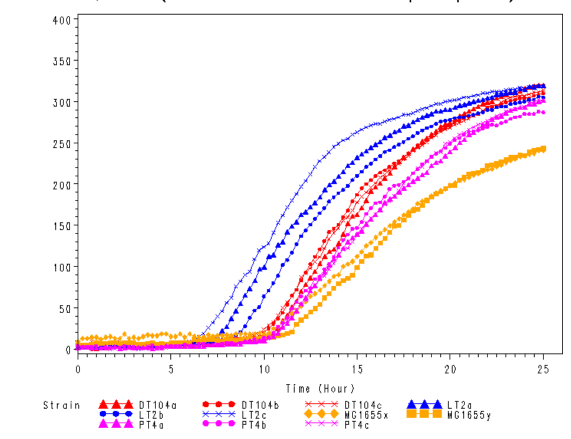
## PM04A, B06 (D-2-Phospho-Glyceric Acid)



## PM04A, B07 (D-3-Phospho-Glyceric Acid)

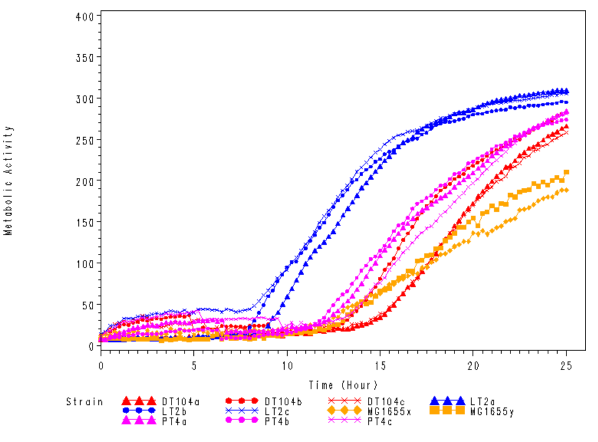


## PM04A, B08 (Guanosine - 2Æ-Monophosphate)

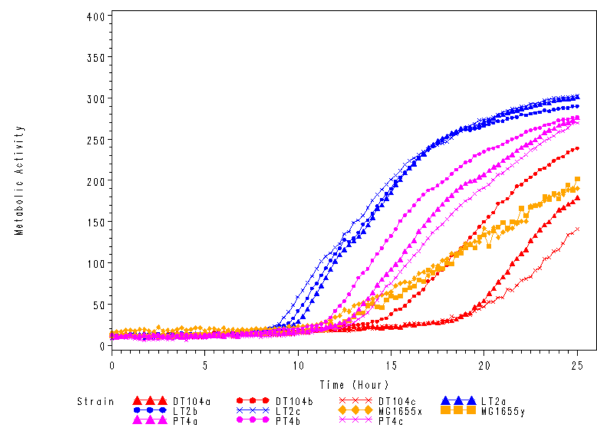


Metabolic Activity

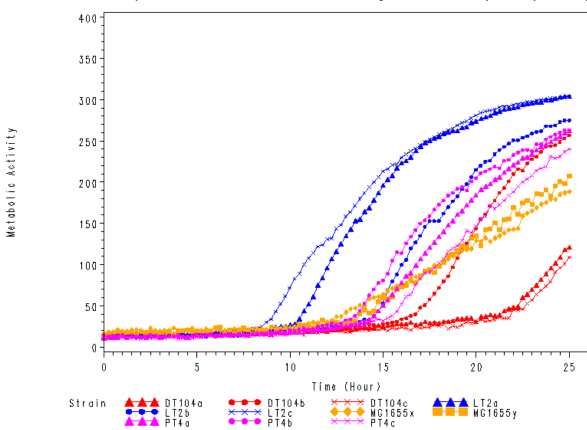
## PM04A, B09 (Guanosine- 3Æ-Monophosphate)



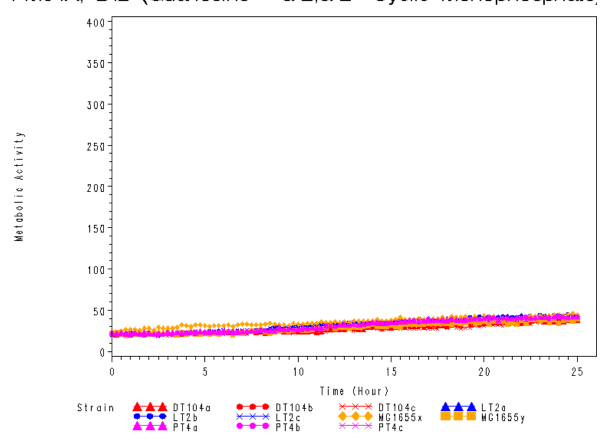
#### PM04A, B10 (Guanosine - 5Æ-Monophosphate)



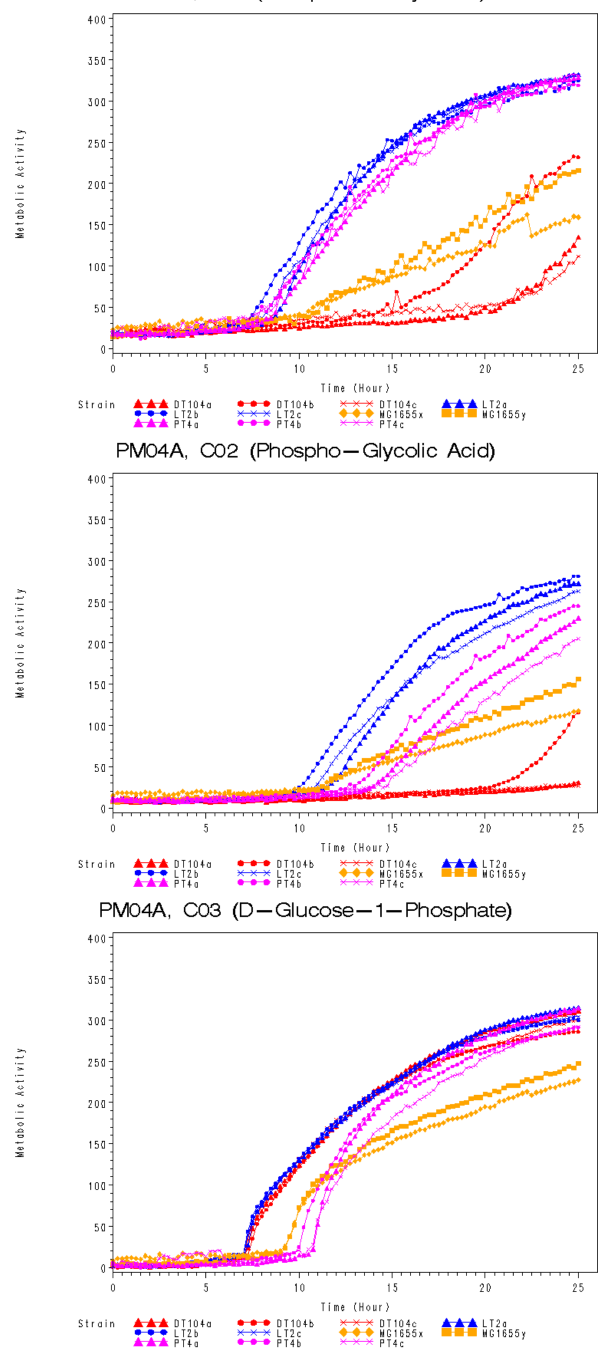
#### PM04A, B11 (Guanosine- 2Æ,3Æ-Cyclic Monophosphate)

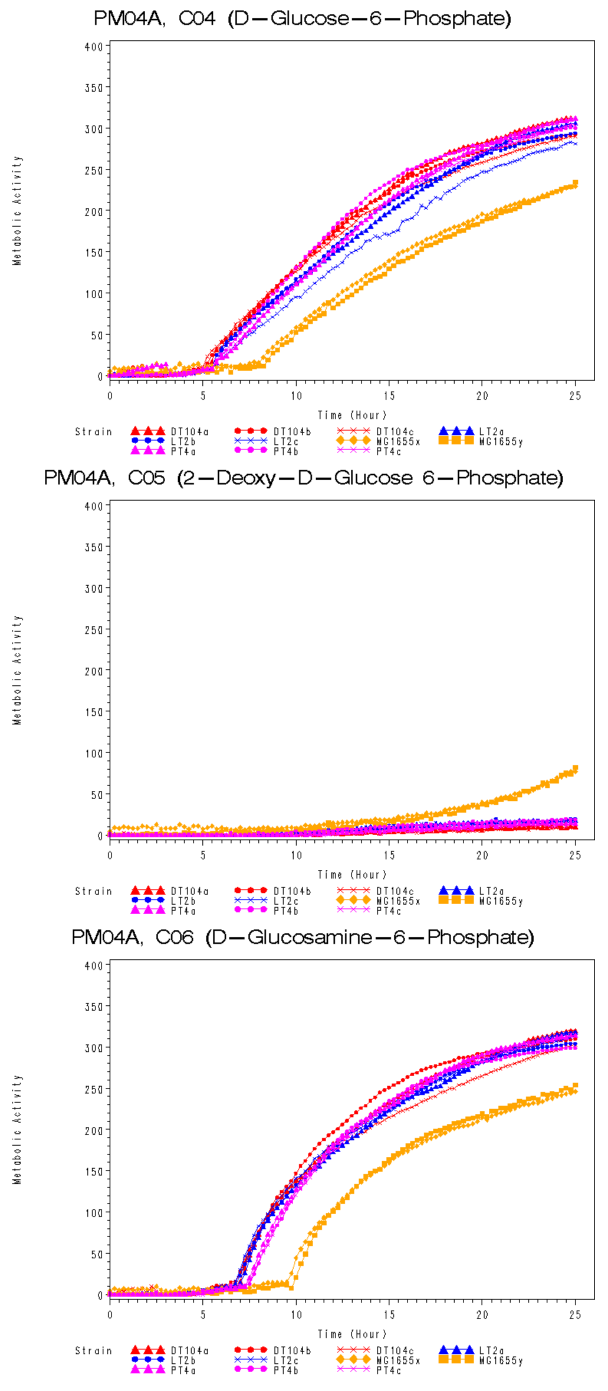


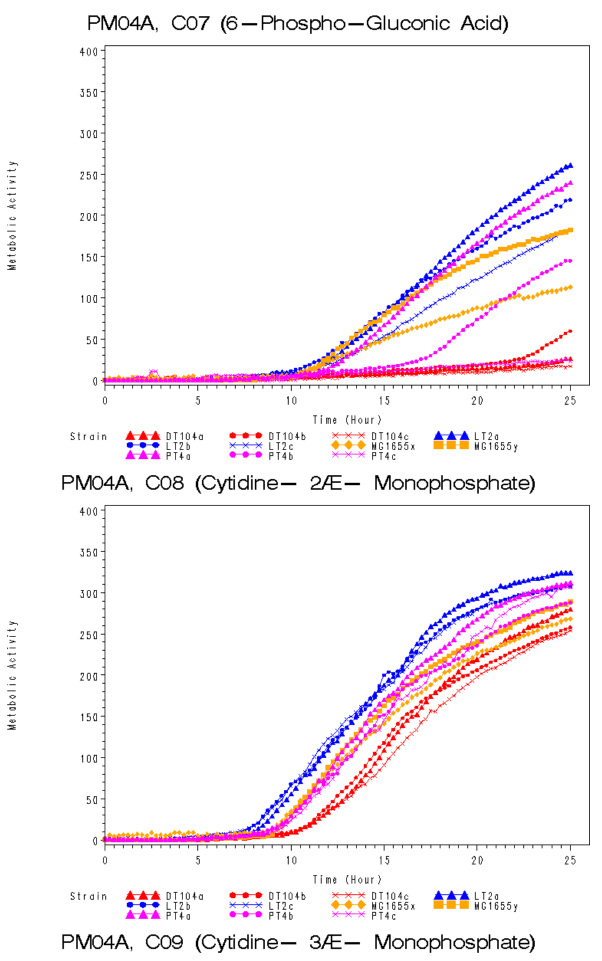
# PM04A, B12 (Guanosine- 3Æ,5Æ-Cyclic Monophosphate)

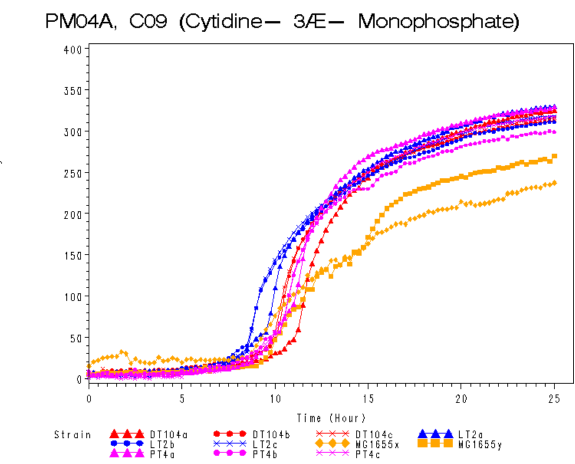


## PM04A, C01 (Phosphoenol Pyruvate)

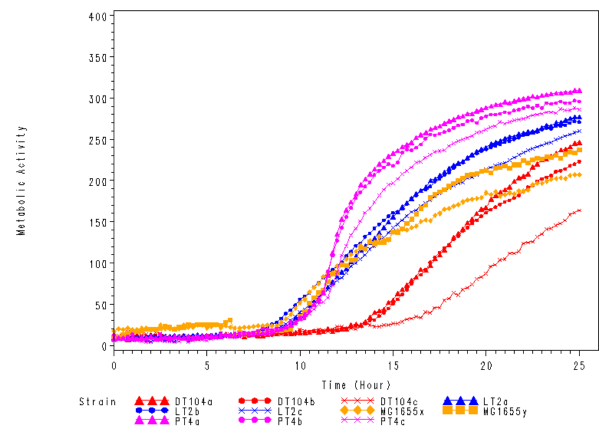




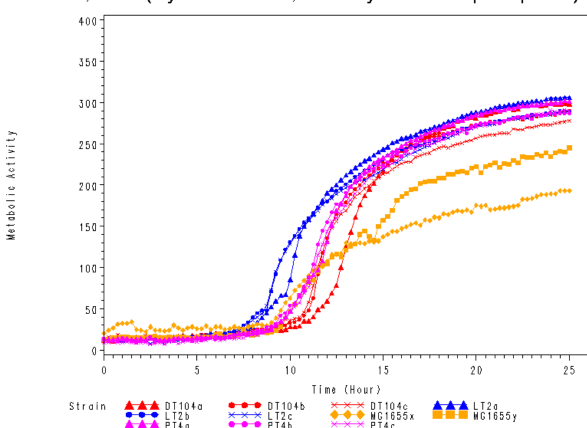




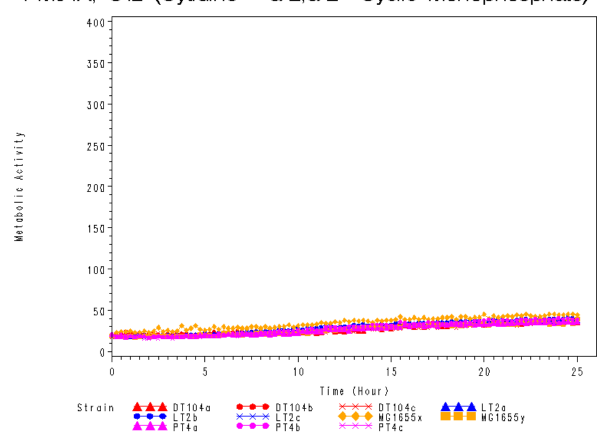
## PM04A, C10 (Cytidine- 5Æ- Monophosphate)

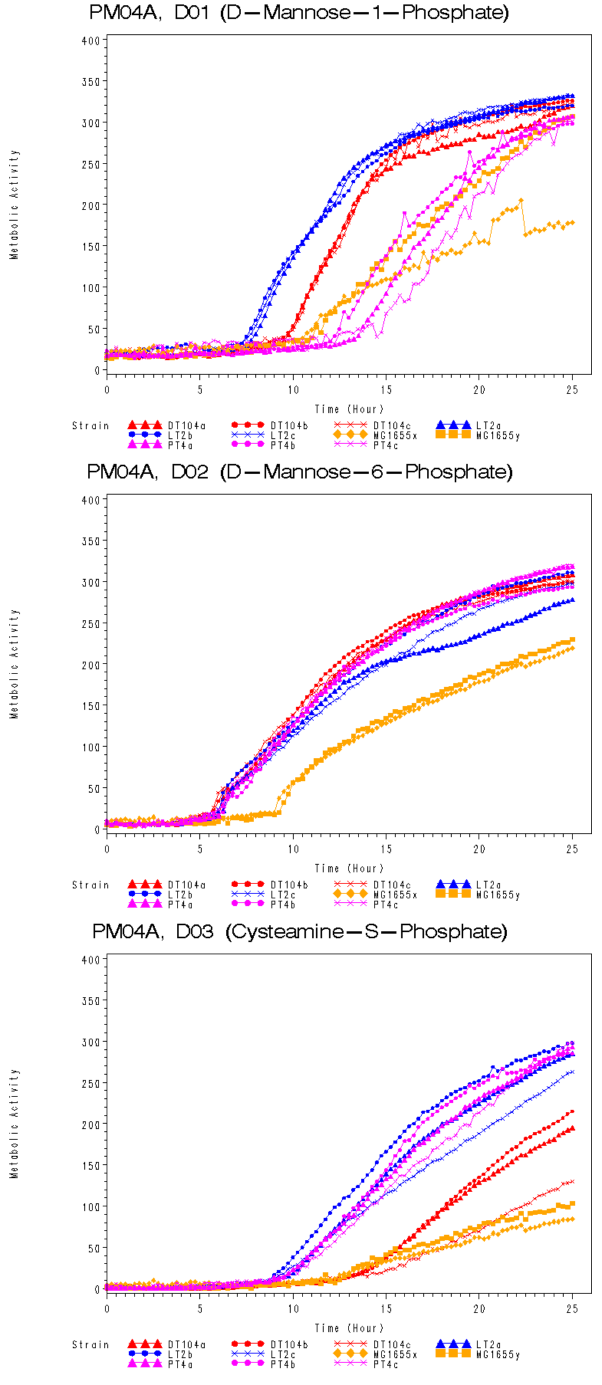


## PM04A, C11 (Cytidine- 2Æ,3Æ-Cyclic Monophosphate)

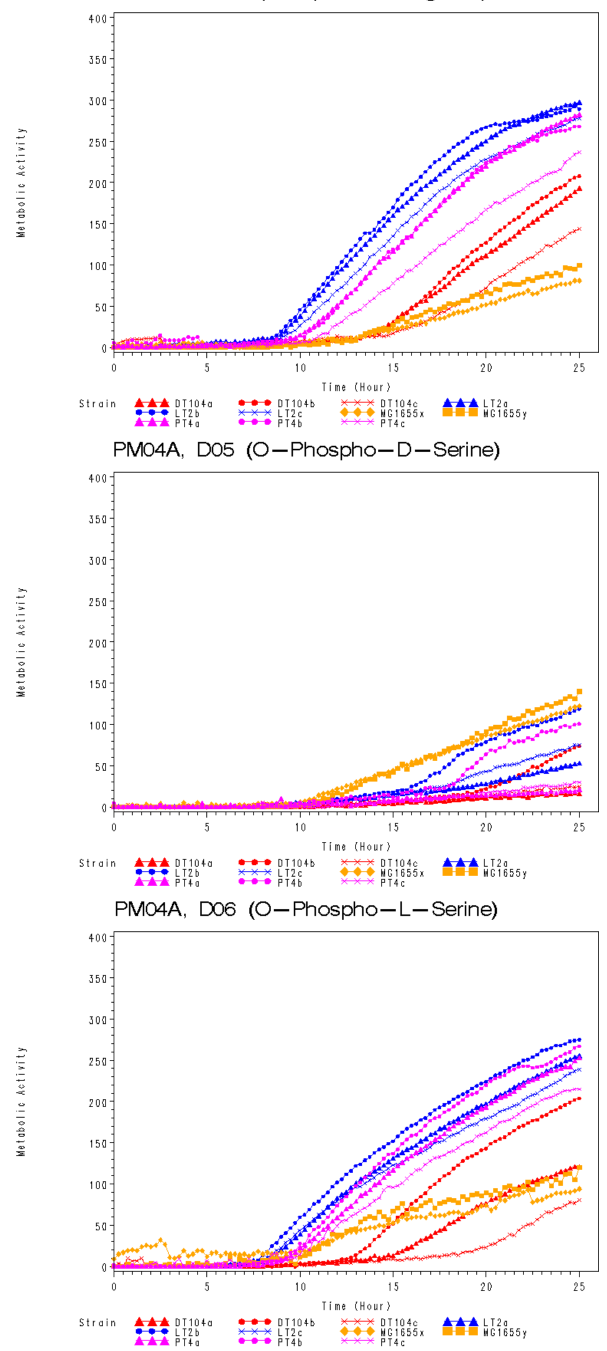


# PM04A, C12 (Cytidine- 3Æ,5Æ-Cyclic Monophosphate)

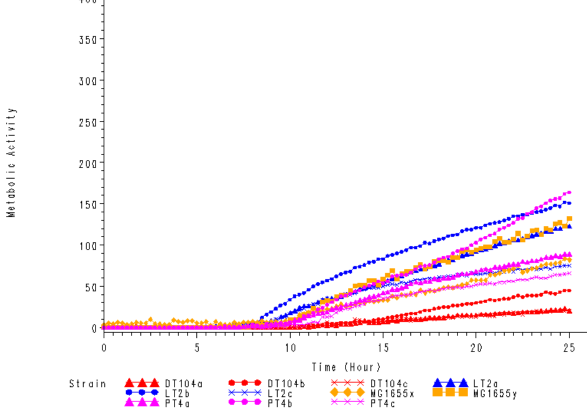




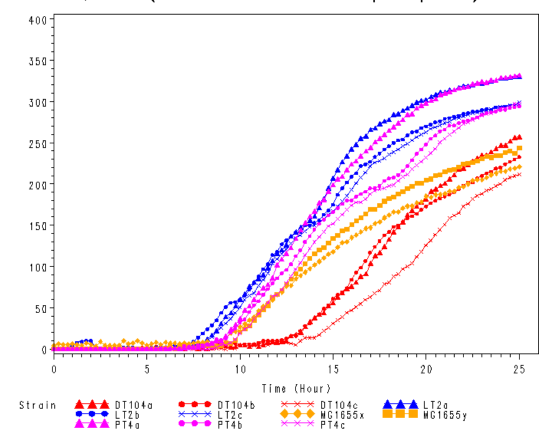
#### PM04A, D04 (Phospho-L-Arginine)



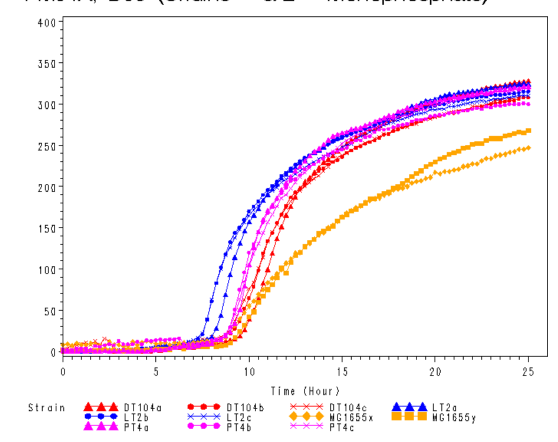
#### PM04A, D07 (O-Phospho-L-Threonine)



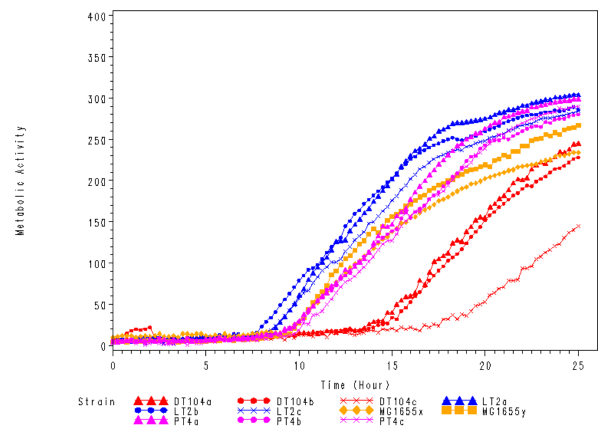
# PM04A, D08 (Uridine - 2Æ - Monophosphate)



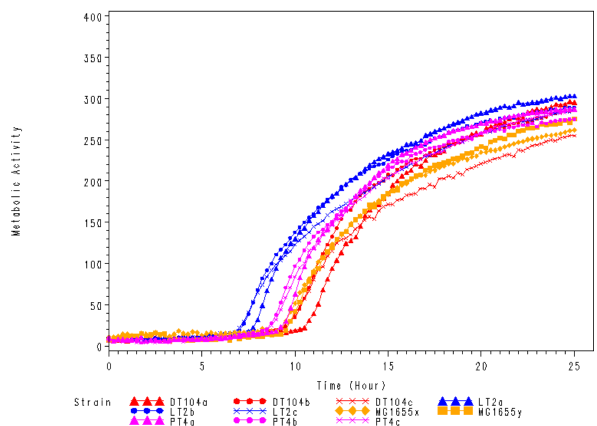
# PM04A, D09 (Uridine- 3Æ- Monophosphate)



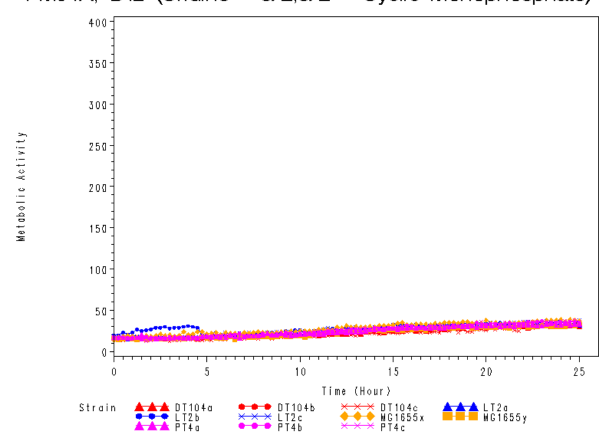
## PM04A, D10 (Uridine- 5Æ- Monophosphate)

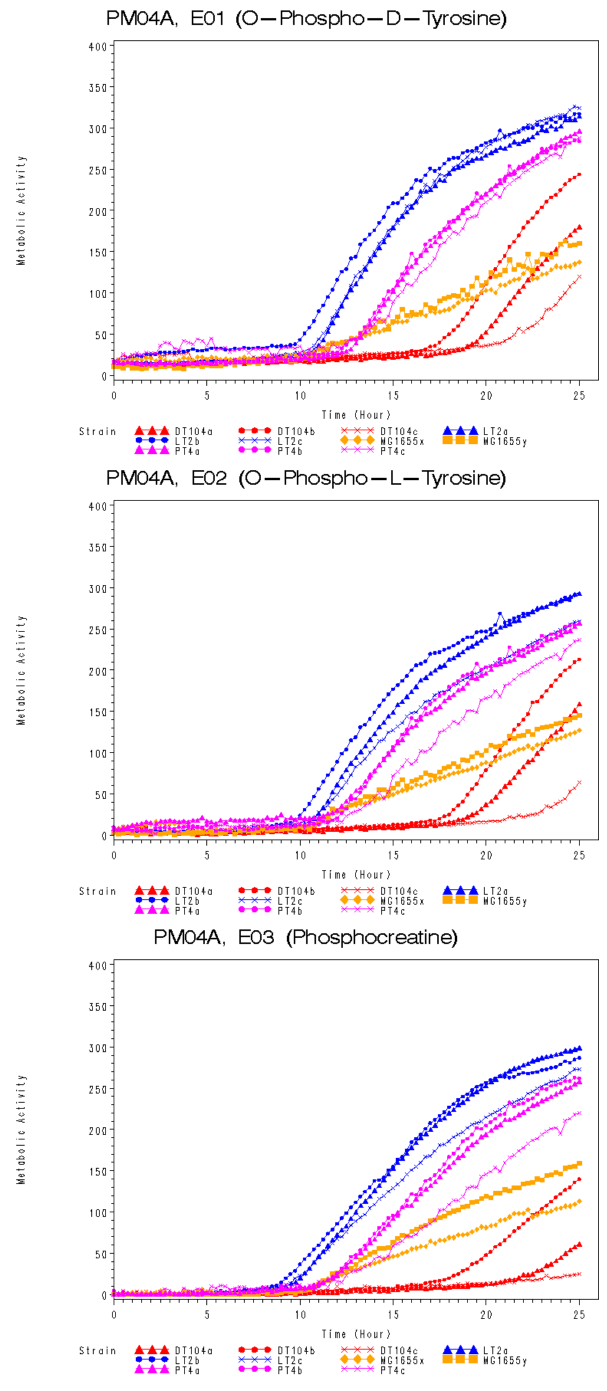


# PM04A, D11 (Uridine - 2Æ,3Æ - Cyclic Monophosphate)

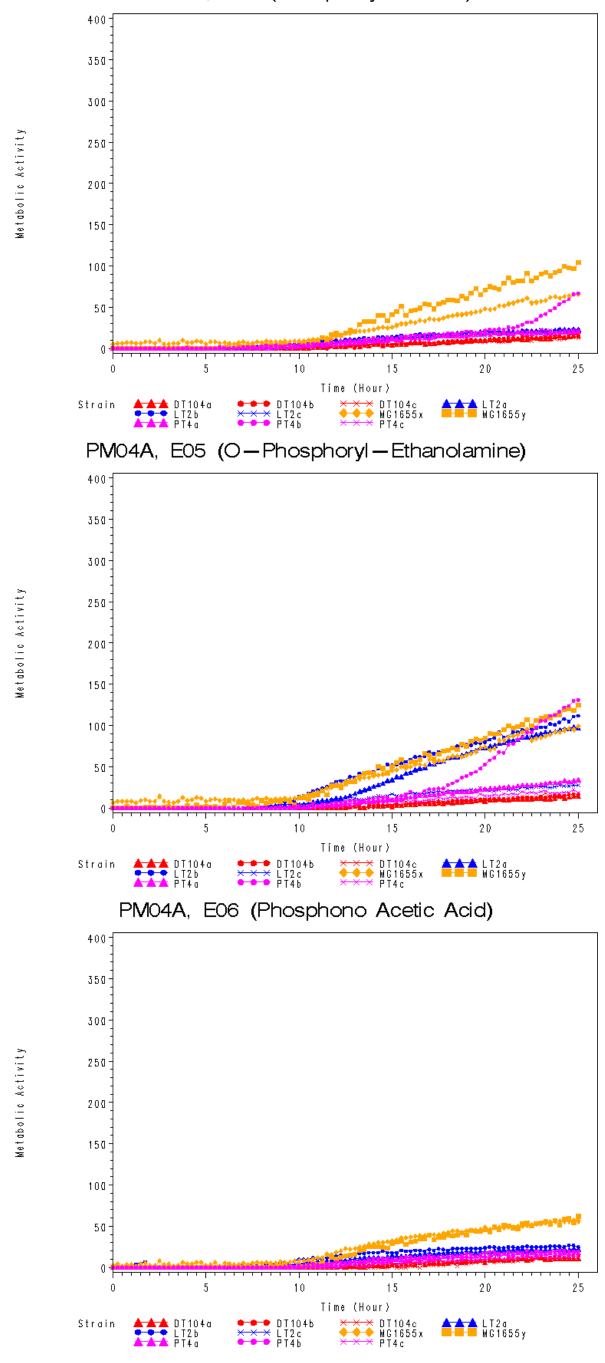


# PM04A, D12 (Uridine- 3Æ,5Æ- Cyclic Monophosphate)

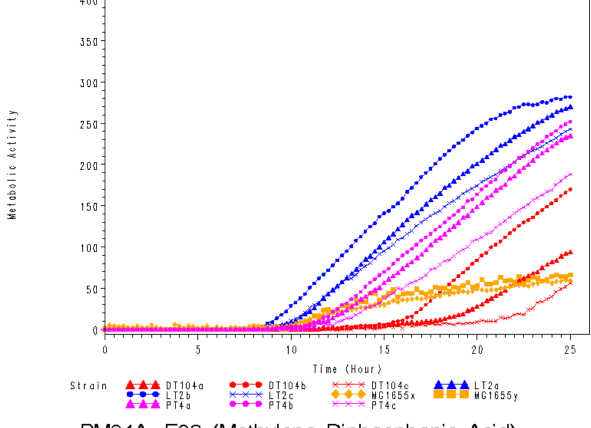




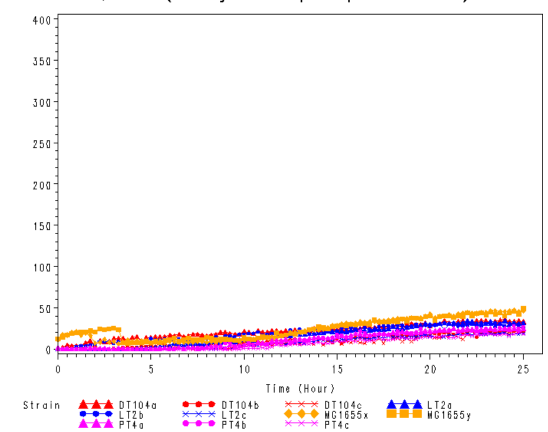
#### PM04A, E04 (Phosphoryl Choline)



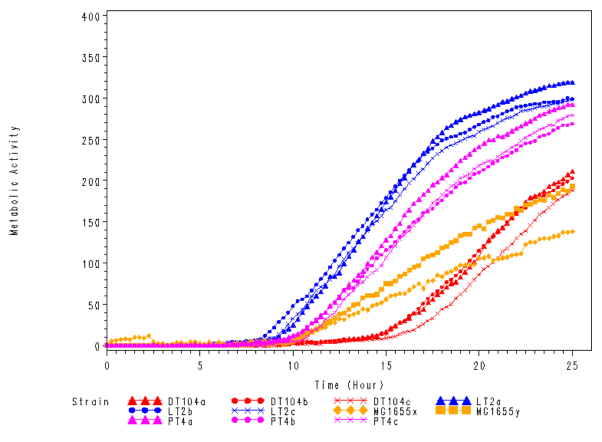
#### PM04A, E07 (2-Aminoethyl Phosphonic Acid)



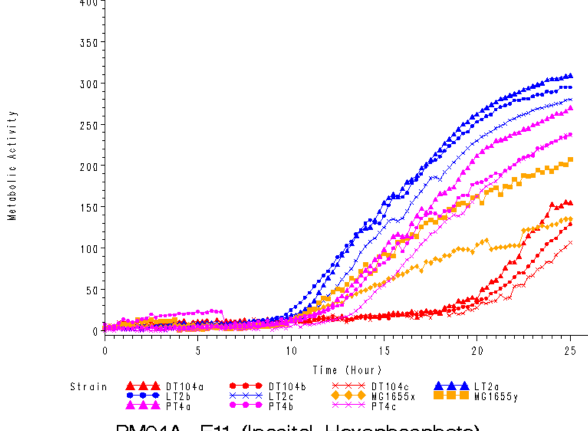
#### PM04A, E08 (Methylene Diphosphonic Acid)



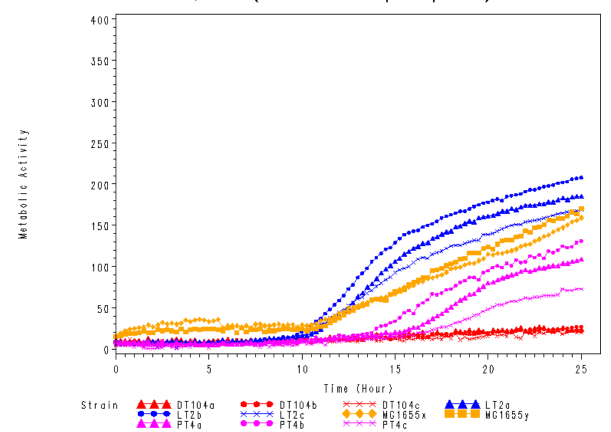
# PM04A, E09 (Thymidine- 3Æ-Monophosphate)



# PM04A, E10 (Thymidine - 5Æ-Monophosphate)



#### PM04A, E11 (Inositol Hexaphosphate)



# PM04A, E12 (Thymidine 3Æ,5Æ- Cyclic Monophosphate)

