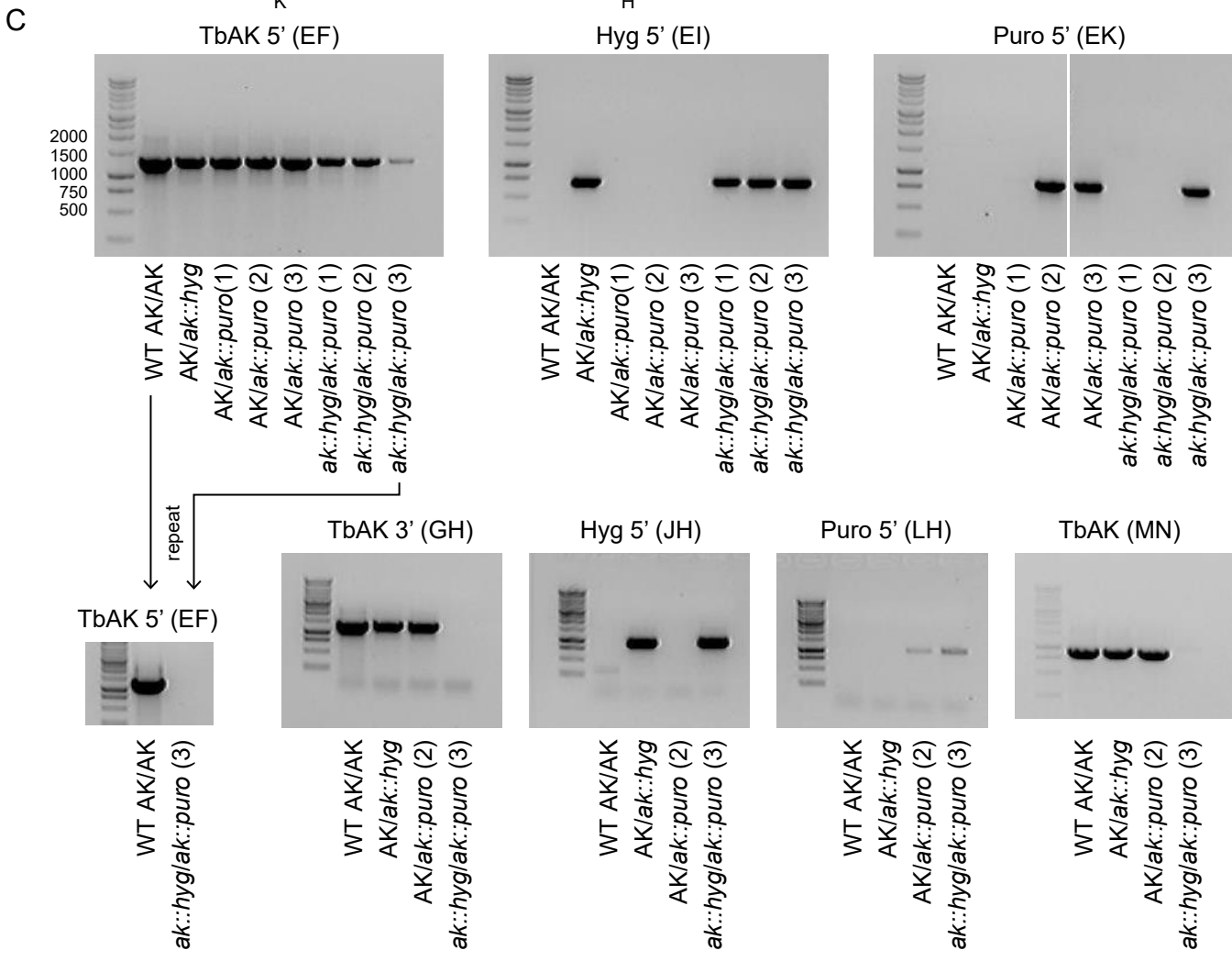


A. MB0655	J. MB0415	EF	1329 bp
B. MB0656	K. MB0419	GH	1350 bp
C. MB0657	L. MB0422	EI	752 bp
D. MB0658	M. MB0666	JH	965 bp
E. MB0664	N. MB0667	EK	917 bp
F. MB0662		LH	1055 bp
G. MB0661		MN	953 bp
H. MB0665			
I. MB0416			

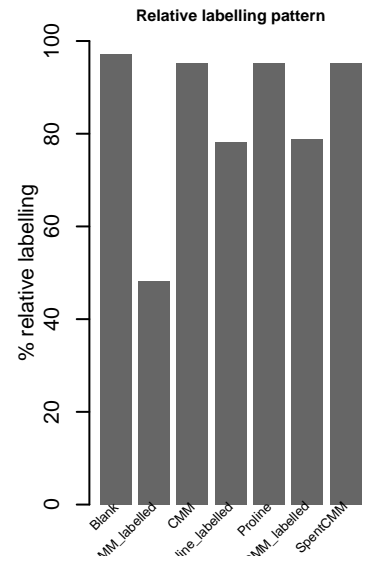
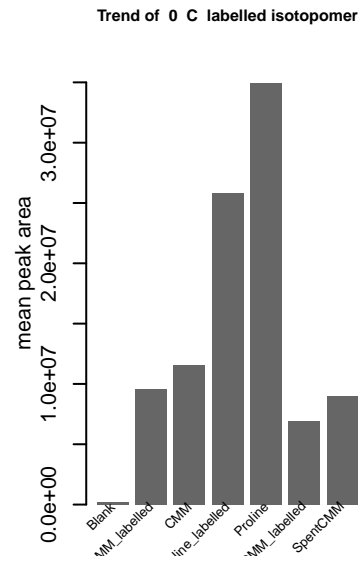
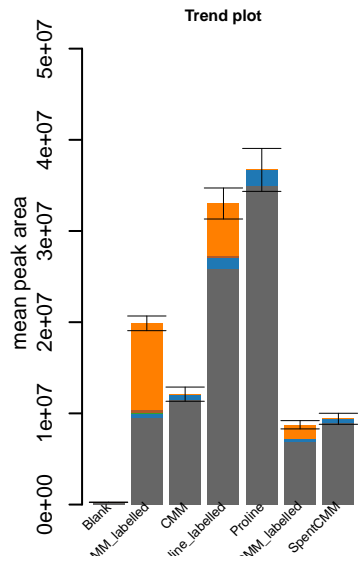
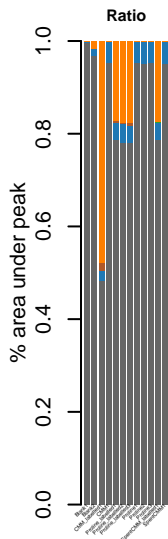
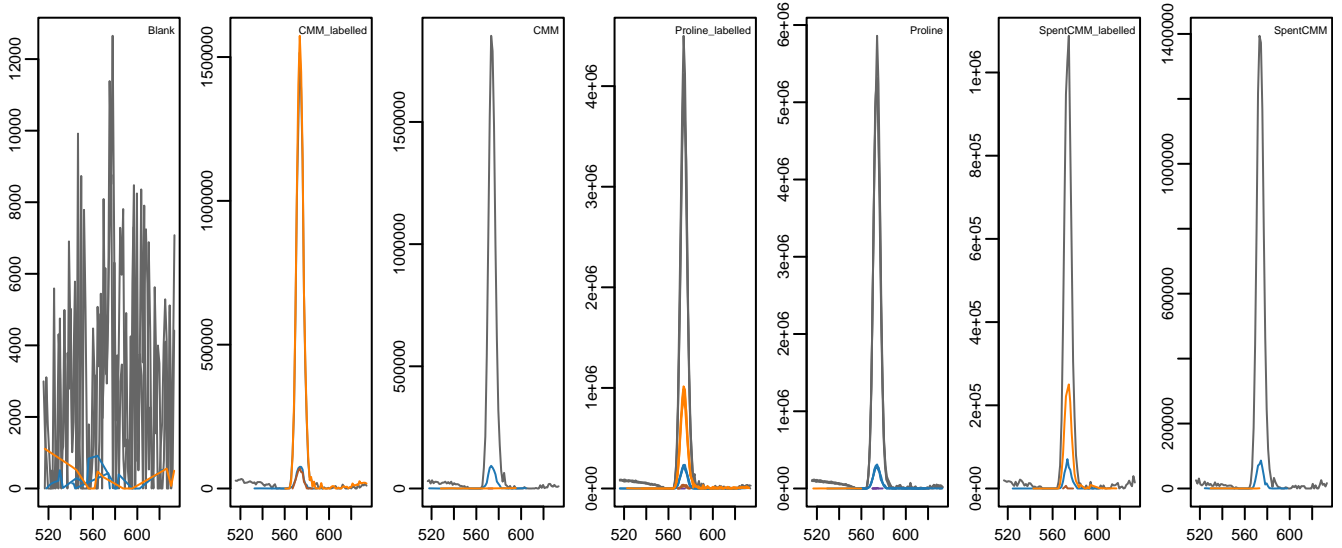


LProline

Formula: C₅H₉NO₂ Mass: 115.063 Std.RT: 575.4 Ion: NEG

G1

■UL ■+1 ■+2 ■+3 ■+4 ■+5

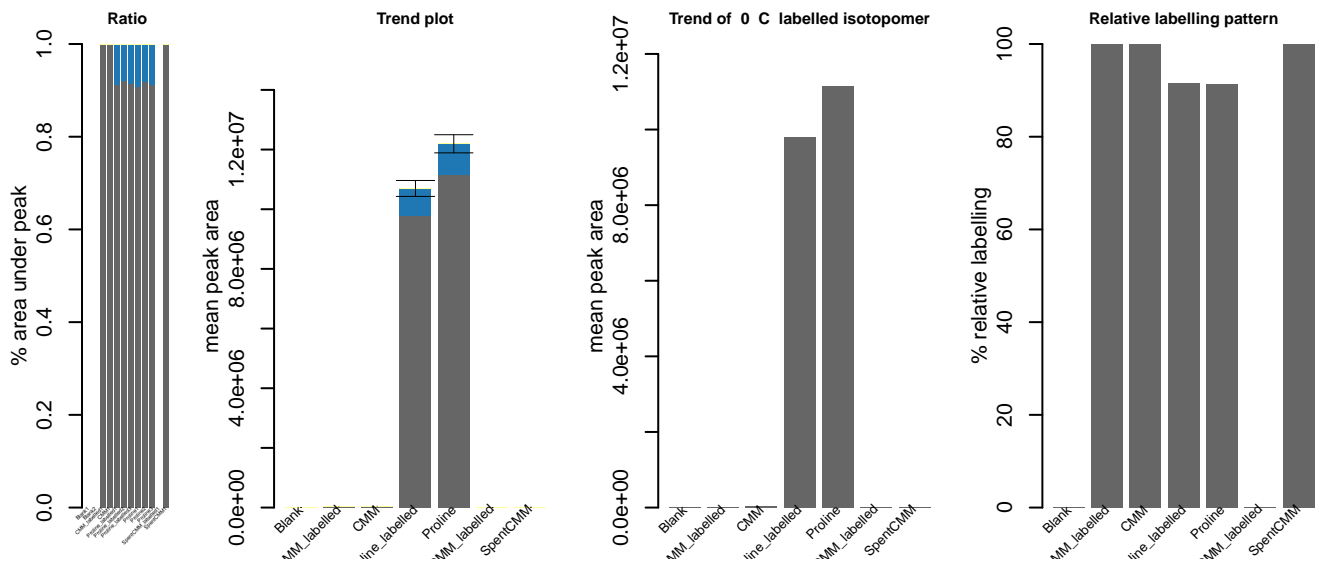
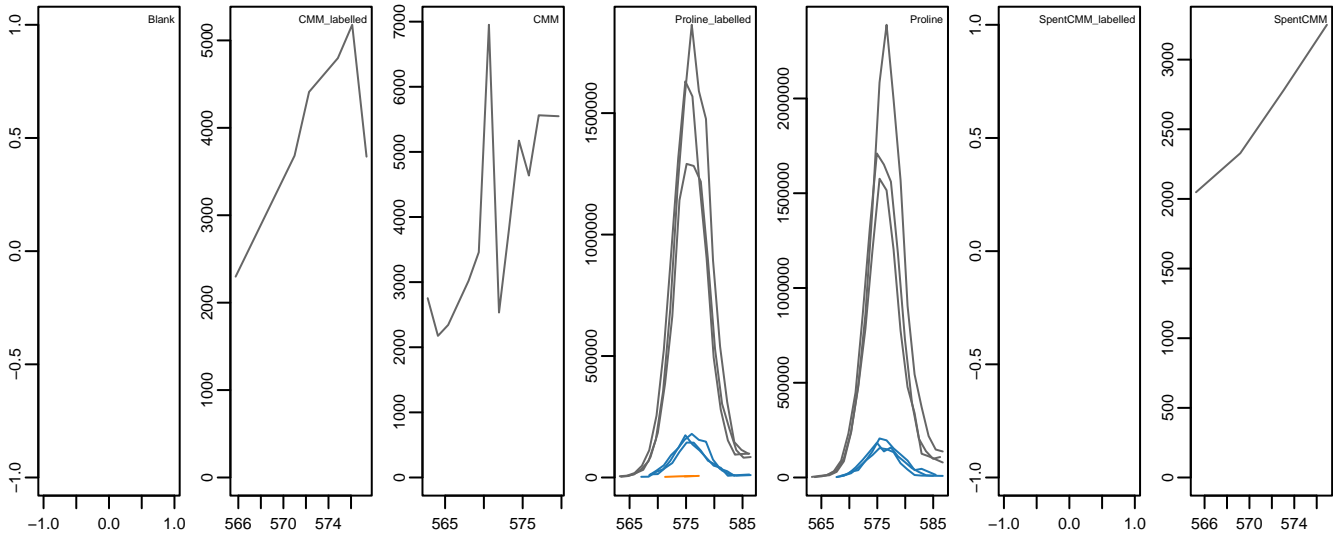


glutathione

Formula: C₁₀H₁₇N₃O₆S Mass: 307.084 Std.RT: NA Ion: NEG

G1

■UL ■+1 ■+2 ■+3 ■+4 ■+5 ■+6 ■+7 ■+8 ■+9 ■+10

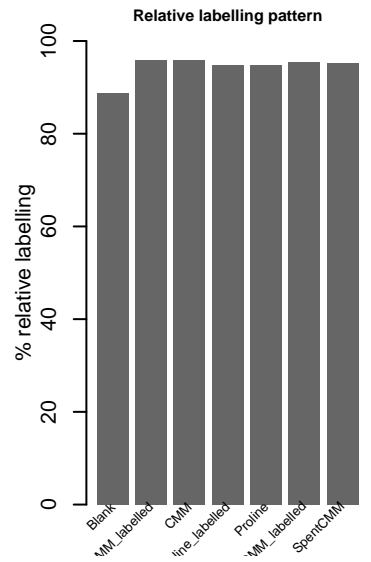
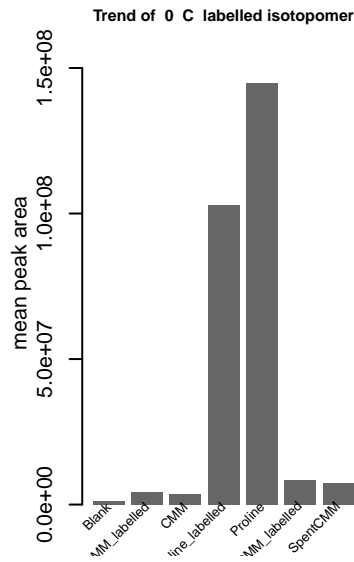
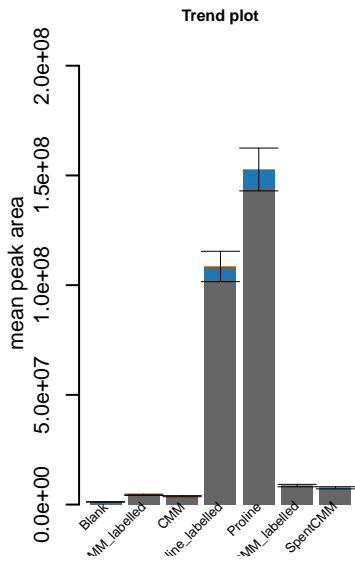
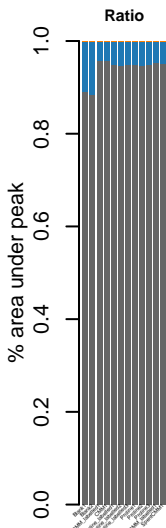
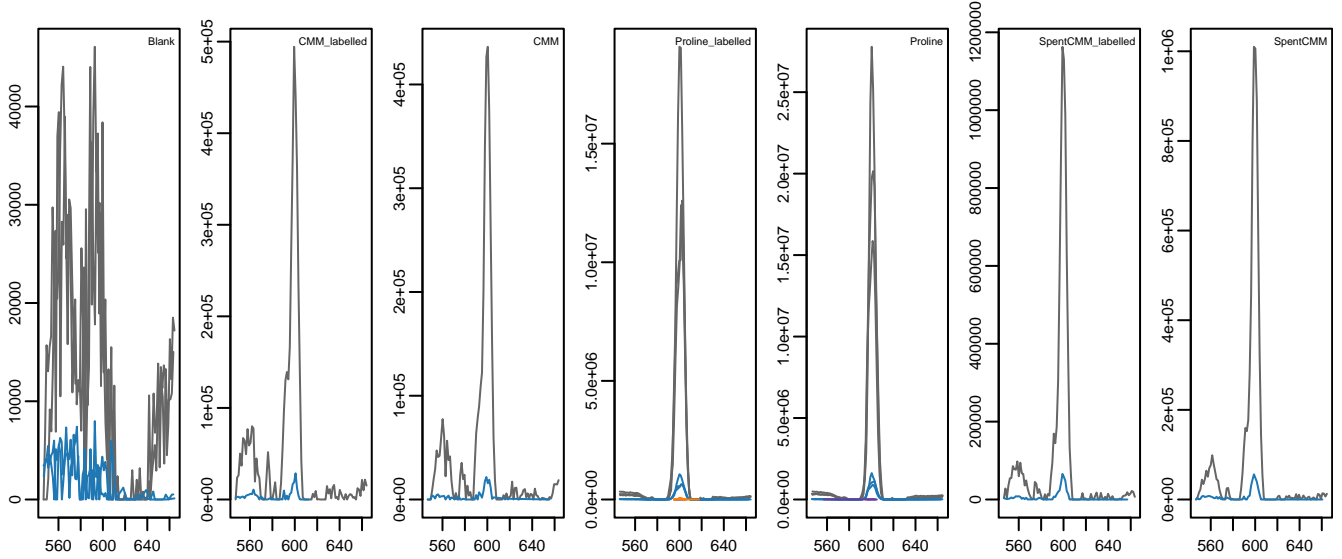


(R)2Hydroxyglutarate

Formula: C₅H₈O₅ Mass: 148.037 Std.RT: 606 Ion: NEG

G1

■UL ■+1 ■+2 ■+3 ■+4 ■+5

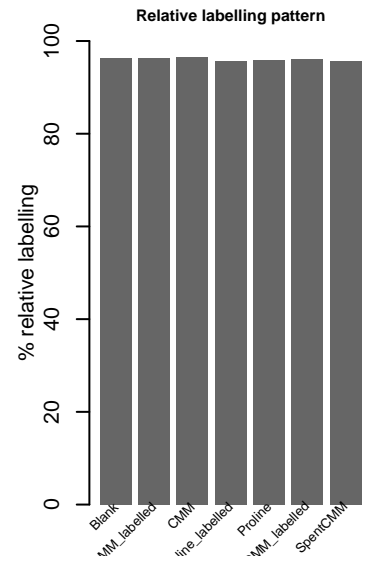
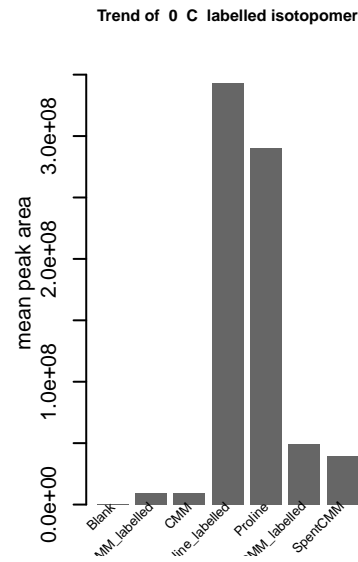
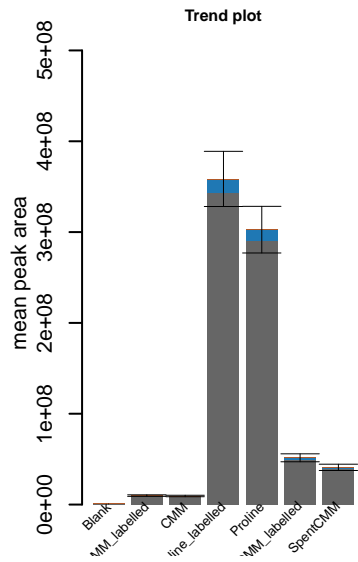
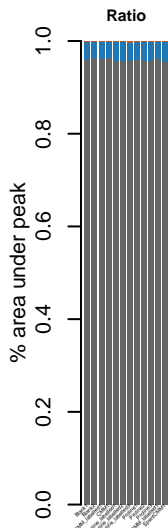
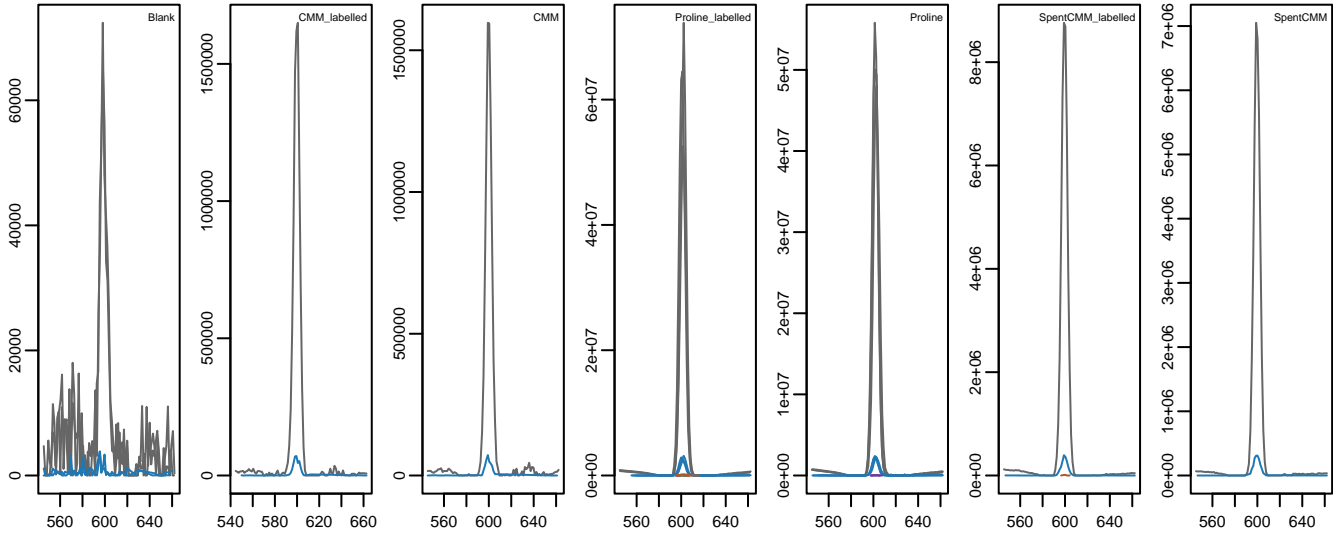


Succinate

Formula: C₄H₆O₄ Mass: 118.027 Std.RT: 604.2 Ion: NEG

G1

■UL ■+1 ■+2 ■+3 ■+4



Trypanothione disulfide

Formula: C₂₇H₄₇N₉O₁₀S₂ Mass: 721.289 Std.RT: NA Ion: NEG

G1

■UL ■+1 ■+2 ■+3 ■+4 ■+5 ■+6 ■+7 ■+8 ■+9 ■+10 ■+11 ■+12 ■+13 ■

