



F

	G-Met	G-Met→ 2.5h D-Met	G-Met→ 2.5h G+Met	G-Met→ 2.5h G+Met→ 2.5h D+Met	G-Met→ 2.5h D+Met
WT	cycling	cycling→cycling	cycling→cycling	cycling→cycling→cycling	cycling→cycling
clbΔ*	GALL-CLB2 on = cycling	cycling → GALL-CLB2 off for 2.5h	cycling → cycling	cycling → cycling → GALL-CLB2 off for 2.5 h	cycling → GALL-CLB2 off for 2.5h
clnΔ*	MET-CLN2 on = cycling	cycling → cycling	cycling → MET-CLN2 off for 2.5h	cycling → MET-CLN2 off for 2.5h → MET-CLN2 off for 2.5 h	cycling → MET-CLN2 off for 2.5h
clnΔ*clbΔ*	MET-CLN2 on GALL-CLB2 on = cycling	cycling → GALL-CLB2 off for 2.5h	cycling → MET-CLN2 off for 2.5h	cycling → MET-CLN2 off for 2.5h → MET-CLN2 off GALL-CLB2 off for 2.5 h	cycling → MET-CLN2 off GALL-CLB2 off for 2.5h

