PROTEIN BIOSYNTHESIS (MPM)

Legend:
- Red: Dd2
- Blue Diamond: Sensitive
- Green Triangle: Resistant
- Purple Circle: CP022 (Sensitive)

Log2 ratio vs. Hours post invasion (hpi)
GLYCOLYSIS (MPM)

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Log2 ratio vs. Hours post invasion (hpi)
Figure showing the Log2 ratio of REDOX METABOLISM (MPM) over time (Hours post invasion (hpi)). The graph compares Dd2, Sensitive, Resistant, and CP022 (Sensitive) treatments.
PRE-REPLICATIVE COMPLEX FORMATION AND TRANSITION TO REPLICATION (MPM)

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Hours post invasion (hpi) vs Log2 ratio graph.
CLASSICAL COPI-MEDIATED VESICULAR TRANSPORT (MPM)

Log2 ratio

Hours post invasion (hpi)

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)
MATURATION & EXPORT OF 60S AND 40S RIBOSOMAL SUBUNITS (MPM)

![Graph showing log2 ratio vs. hours post invasion (hpi)]

Legend:
- Dd2
- Sensitive
- Resistant
- CP022 (Sensitive)
CYTOPLASMIC TRANSLATION MACHINERY (BO)

Legend:
- Dd2
- Sensitive
- Resistant
- CP022 (Sensitive)

Hours post invasion (hpi)

Log2 ratio
TRANSLATIONAL ELONGATION (GO)

Log2 ratio

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Hours post invasion (hpi)
CHAPERONE-ASSISTED PROTEIN FOLDING (MPM)

Legend:
- Red: Dd2
- Blue dashed: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Log2 ratio vs. Hours post invasion (hpi)
SPLICEOSOME (KEGG)

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Log2 ratio vs. Hours post invasion (hpi)
TRANSCRIPTION (GO)

Legend:
- Red: Dd2
- Blue: Sensitive
- Green: Resistant
- Purple: CP022 (Sensitive)

Log2 ratio

Hours post invasion (hpi)