The diagram shows the comparison of cysteine (Cys) and glutathione (GSH) levels in different treatments. The treatments include WT (wild type), LF17, LF29, LT19, LT30, DW, and Met.

For Cys, the levels are measured in nmol/g fresh weight. The graph indicates that WT has the highest Cys levels, followed by LF17, LF29, LT19, and LT30. DW and Met show significantly lower Cys levels compared to the other treatments.

For GSH, the levels are also measured in nmol/g fresh weight. The graph shows that WT has the highest GSH levels, followed by LF17, LF29, LT19, and LT30. DW and Met show significantly lower GSH levels compared to the other treatments.

The data suggests that the treatments affect the levels of both Cys and GSH, with WT having the highest levels and DW and Met having the lowest levels.