The graph shows the change in LVEDP (Left Ventricular End Diastolic Pressure) over time for different conditions:

- **Normal Control**
- **Normal Preconditioned**
- **Hypertrophic Control**
- **Hypertrophic Preconditioned**

The y-axis represents LVEDP ranging from 0 to 30. The x-axis represents time points from baseline to 60 minutes.

Each condition is represented by a different line:
- Black line for normal control
- Blue line for normal preconditioned
- Red line for hypertrophic control
- Orange line for hypertrophic preconditioned

The graph indicates that the LVEDP for normal control increases sharply initially, then plateaus, while for hypertrophic preconditioned, the LVEDP remains relatively stable throughout the observation period.