**Left ventricle diastolic blood pressure**

### Annotation

**Disease Annotations**

**Phenotype Annotations**

**Phenotype Values via Phenominer**

### Clinical Measurement

- heart rate
- diastolic blood pressure

### Conditions and Measurement Methods:

- air oxygen content (12% for 14 days) then controlled oxygen content Kreb's solution perfusate (for 30 mins); Method: balloon tipped catheter with pressure transducer in isolated perfused heart
- air oxygen content (12% for 14 days) then controlled oxygen content Kreb's solution perfusate (for 30 mins) then perfuse suspended (for 25 mins) then controlled oxygen content Kreb's solution perfusate (for 40 mins); Method: balloon tipped catheter with pressure transducer in isolated perfused heart

### Graphs and Charts:

- Bar graphs showing data for different conditions.