

The figure displays six time-series plots of blood test metrics. The x-axis for all plots represents time, with major ticks at 76,000, 76,500, 77,000, and 77,500. The y-axis for each plot represents the value of the metric.

- blood_MEAN_PLATELET_VOL:** Y-axis scale 0 to 30. Shows a significant peak around time 77,000.
- blood_PLATELET_COUNT:** Y-axis scale 0 to 30. Shows a significant peak around time 77,000.
- blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT:** Y-axis scale 0 to 15. Shows a peak around time 76,000.
- blood_PLATELET_DISTIB_WIDTH:** Y-axis scale 0 to 30. Shows a peak around time 77,000.
- blood_MEAN_CORPUSCULAR_HEMOGLOBIN:** Y-axis scale 0.0 to 10.0. Shows a peak around time 76,000.
- blood_RED_COUNT:** Y-axis scale 0.0 to 10.0. Shows a peak around time 76,000.

Each plot contains black dots representing data points, red circles highlighting specific values, green vertical lines, and an orange line at the bottom. A grey line plot is visible at the very bottom of the figure.

