

The figure displays four vertically stacked scatter plots, each representing a different blood-related variable against a genomic position (x-axis, ranging from 211,000 to 212,500). The y-axis for each plot represents the value of the variable. The plots are labeled as follows:

- blood\_MEAN\_SPHERED\_CELL\_VOL**: The y-axis ranges from 0 to 20. The plot shows a significant peak in values around position 211,500, reaching up to 20. A yellow trend line is visible, and several red circles highlight specific data points.
- blood\_MEAN\_CORPUSCULAR\_HEMOGLOBIN**: The y-axis ranges from 0.0 to 7.5. The plot shows a peak in values around position 211,500, reaching up to 7.5. A yellow trend line is visible, and several red circles highlight specific data points.
- blood\_RED\_COUNT**: The y-axis ranges from 0.0 to 7.5. The plot shows a peak in values around position 211,500, reaching up to 7.5. A yellow trend line is visible, and several red circles highlight specific data points.
- blood\_HIGH\_LIGHT\_SCATTER\_RETICULOCYTE\_COUNT**: The y-axis ranges from 0 to 5. The plot shows a peak in values around position 211,500, reaching up to 5. A yellow trend line is visible, and several red circles highlight specific data points.

Each plot includes a yellow trend line and several red circles highlighting specific data points. Vertical green lines are present across all plots at regular intervals.

