

The figure consists of four vertically stacked scatter plots, each sharing the same x-axis representing genomic coordinates from 233,600 to 234,800. The y-axis for each plot represents a different blood-related variable. Each plot contains black data points, a yellow trend line, and several vertical green lines. Red circles highlight specific data points in each plot.

- blood_PLATELET_COUNT:** The y-axis ranges from 0 to 15. A prominent peak in data points is visible around coordinate 234,400, reaching a value of approximately 15. A red circle highlights a point at this peak.
- blood_LYMPHOCYTE_COUNT:** The y-axis ranges from 0.0 to 10.0. A peak is visible around coordinate 234,400, reaching a value of approximately 8. A red circle highlights a point at this peak.
- blood_PLATELET_DISTRIb_WIDTH:** The y-axis ranges from 0 to 5. A peak is visible around coordinate 234,400, reaching a value of approximately 4.5. A red circle highlights a point at this peak.
- blood_RED_COUNT:** The y-axis ranges from 0 to 5. A peak is visible around coordinate 234,400, reaching a value of approximately 4.5. A red circle highlights a point at this peak.

[illegible]