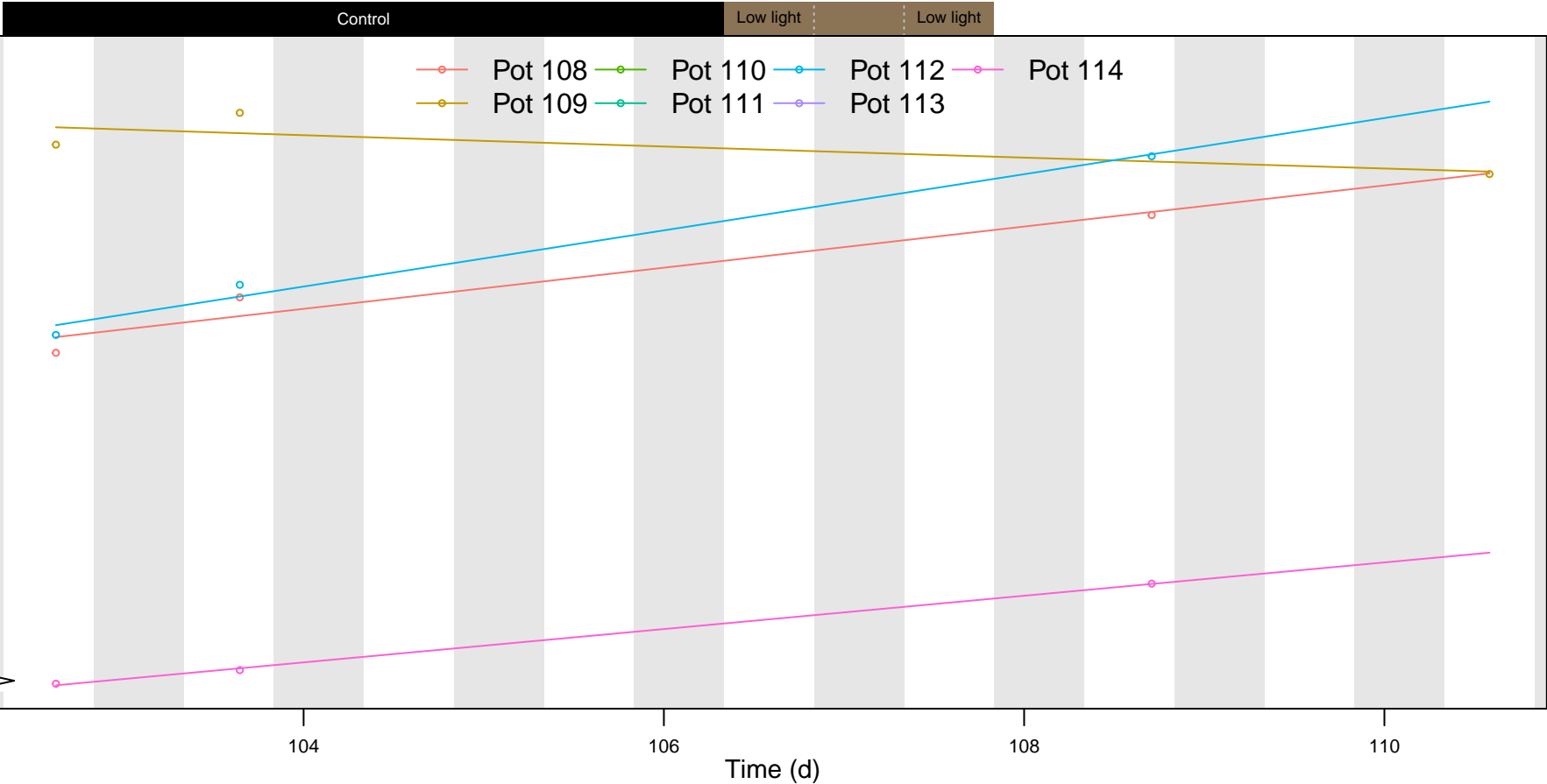
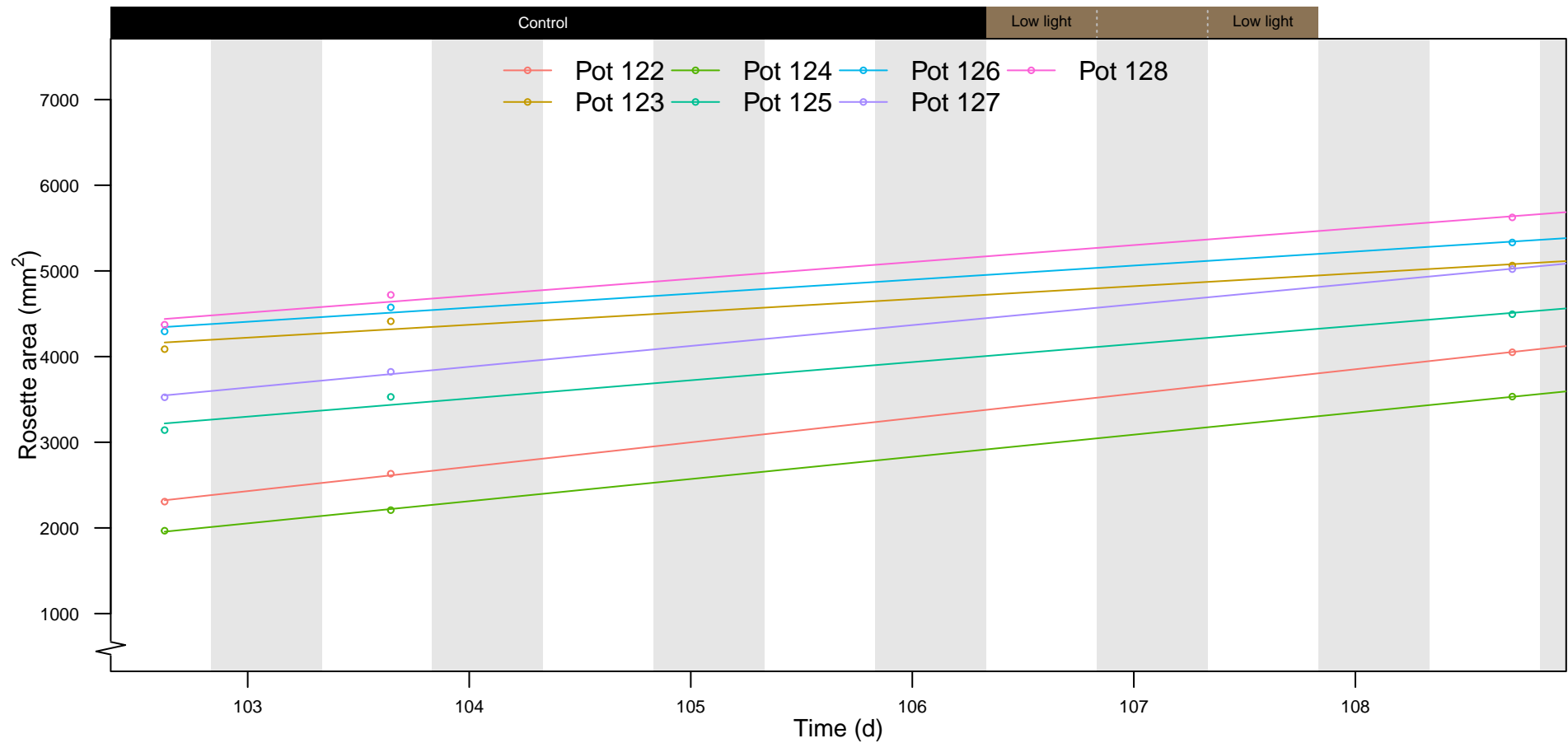


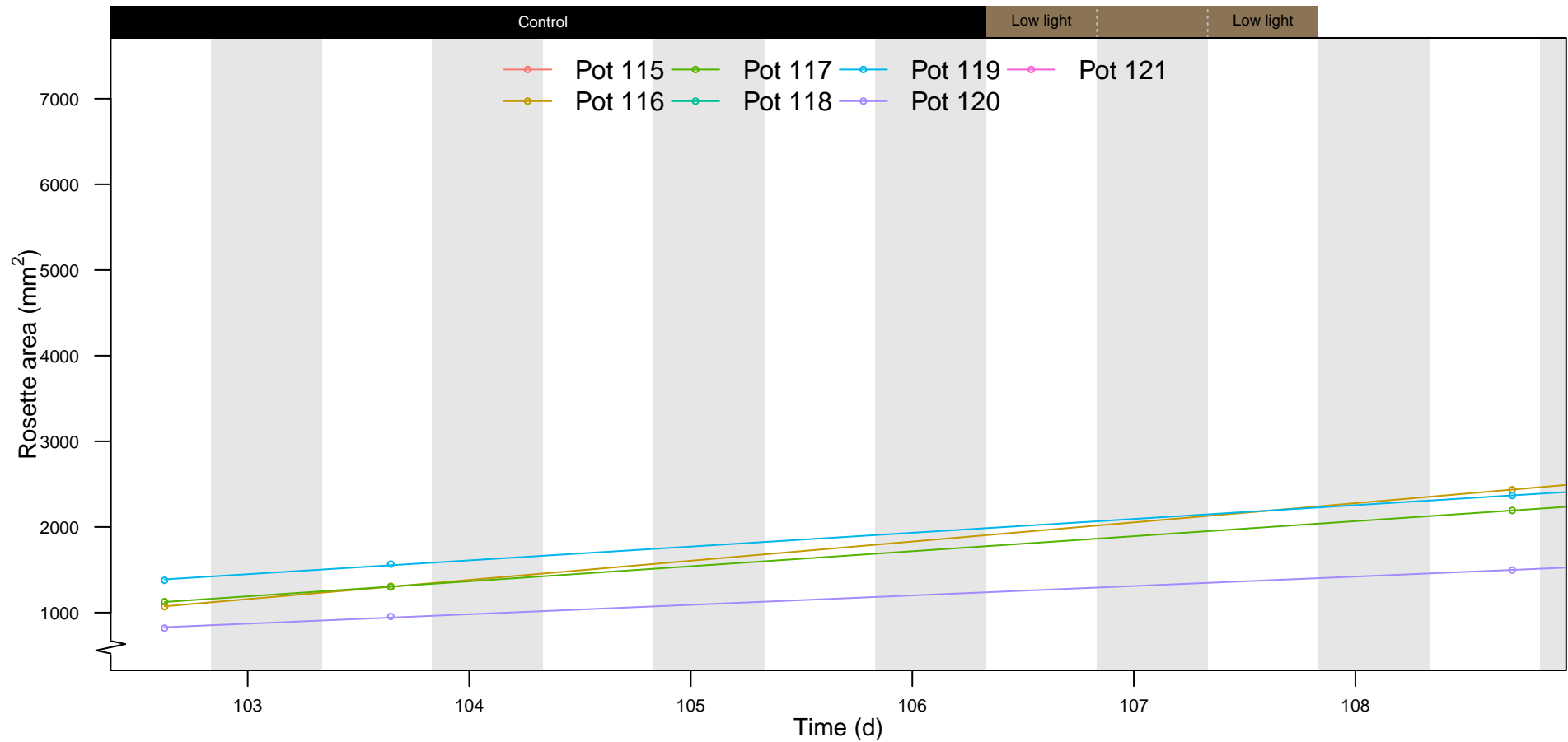
Figure 1: A line graph showing the growth of six potato tubers (Pot 108, 109, 110, 111, 112, 113) over time (days). The graph is divided into three sections: Control (grey background), Low light (brown background), and another Low light section (grey background). The y-axis represents growth, and the x-axis represents Time (d). Pot 108 (red line) shows a steady increase in growth. Pot 109 (yellow line) shows a slight decrease in growth. Pot 110 (green line) shows a slight increase in growth. Pot 111 (teal line) shows a slight increase in growth. Pot 112 (blue line) shows a significant increase in growth. Pot 113 (purple line) shows a slight increase in growth. Pot 114 (pink line) shows a slight increase in growth. The graph indicates that growth is generally higher in the Low light sections compared to the Control section.



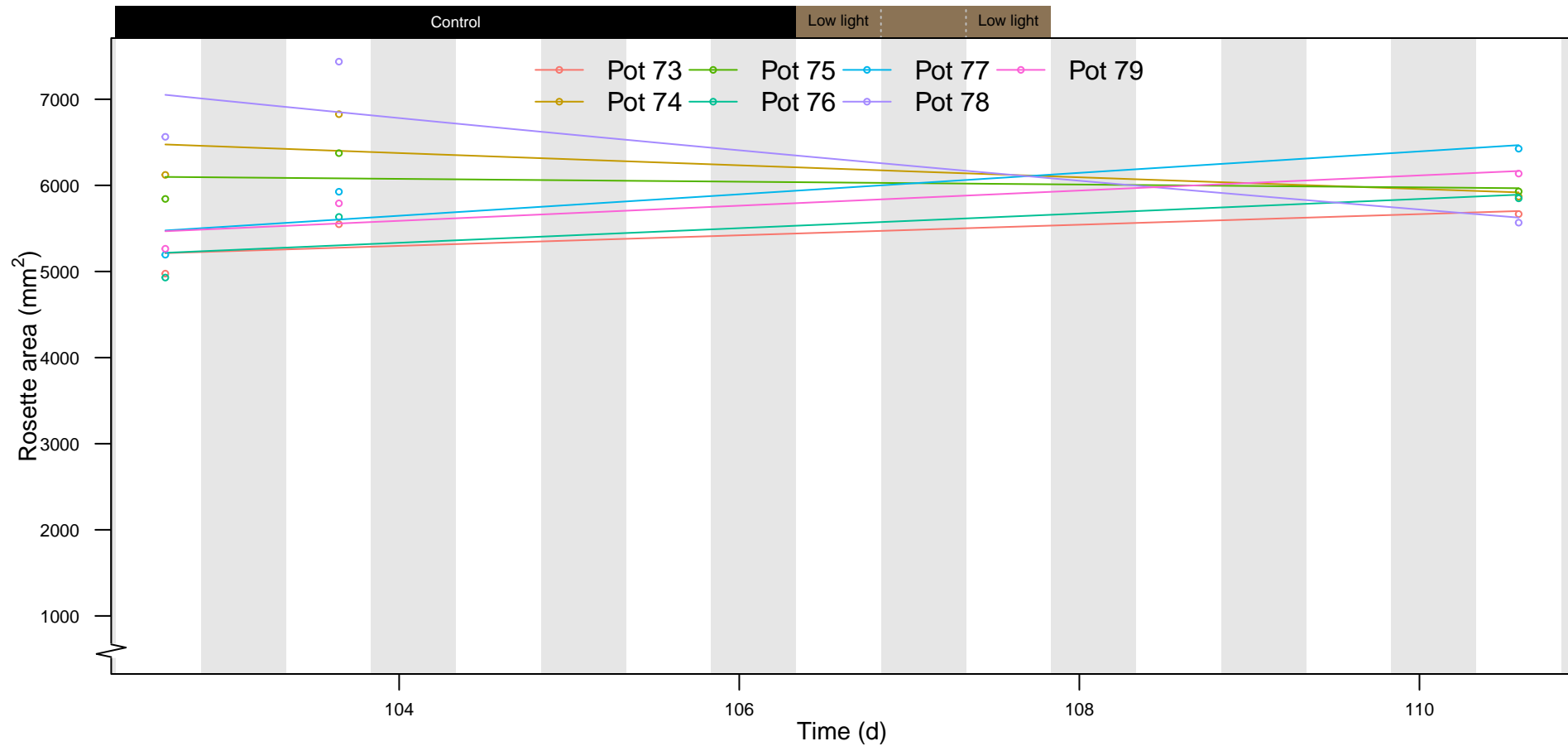
bam1 bam3 – filled = outlier



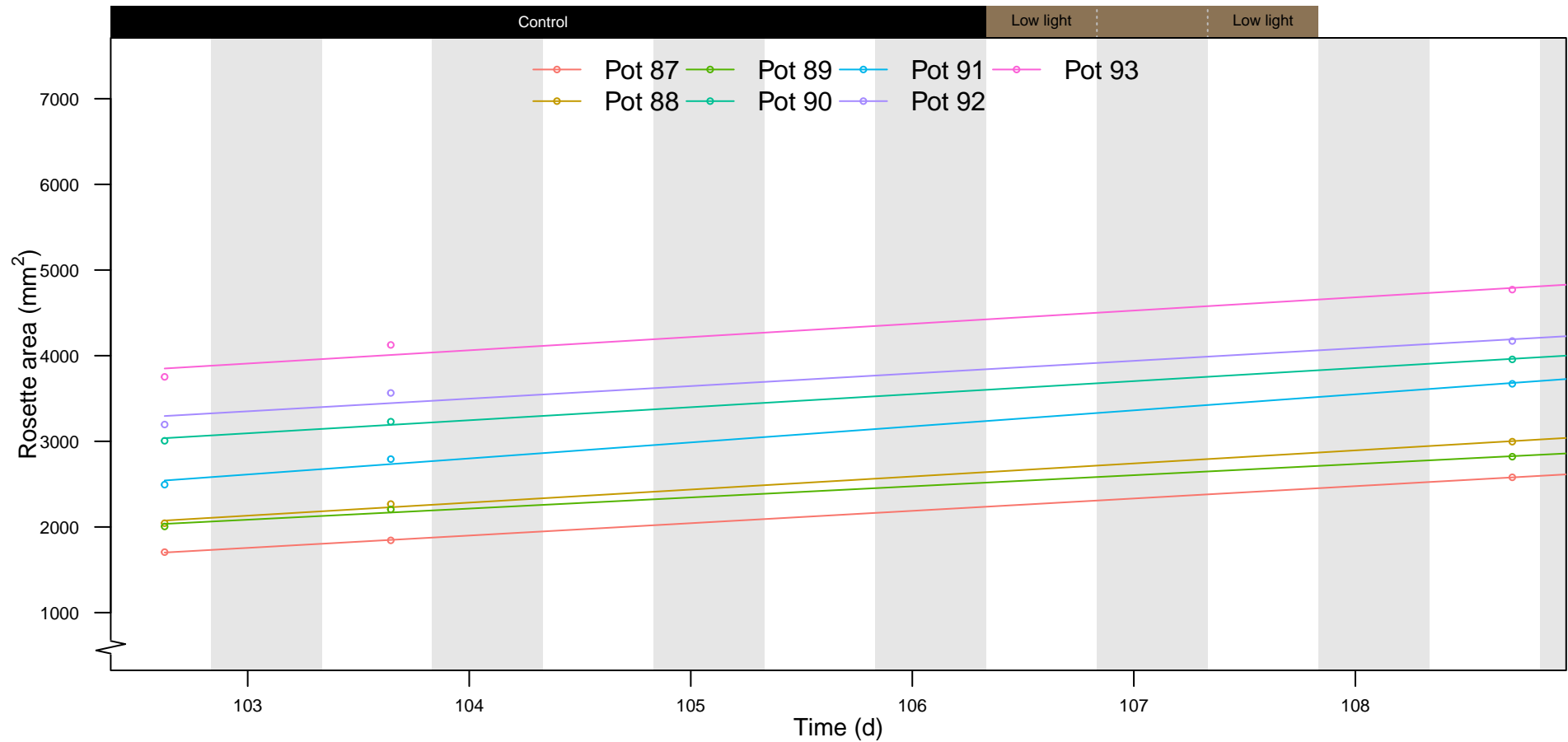
bam3 – filled = outlier



Col-0 – filled = outlier



pgm – filled = outlier



sex1-3 – filled = outlier

