The graph shows the number of splicing junctions plotted against the percent of total reads. The x-axis represents the percentage of total reads, ranging from 0 to 100. The y-axis represents the number of splicing junctions, scaled by 10,000.

Three lines are plotted:
- **Blue line**: All junctions
- **Red line**: Known junctions
- **Green line**: Novel junctions

As the percentage of total reads increases, the number of splicing junctions also increases. The known junctions trend is consistently above the novel junctions, indicating a higher occurrence rate of known junctions compared to novel junctions at all read percentages.