

The diagram illustrates a genetic circuit with three genes: Gene A (green), Gene B (red), and Gene C (blue). Gene A is repressed by Gene B, and Gene B is repressed by Gene C. The circuit is controlled by pA, pB, and pC promoters. Gene A is repressed by Gene B, and Gene B is repressed by Gene C. The circuit is controlled by pA, pB, and pC promoters.