Figure 2. Model of regulation in the *K. pneumoniae* Kp13 cps cluster. Only selected genes are shown. The promoters are depicted as upside-down triangles, and the JUMPStart element is shown as a hexagon. The rectangles under each cluster represent transcriptional units, and the stems are possible Rho-independent attenuators. P3 could either drive the transcription of *rmlB* through *orf19* or there could be other promoters. The possible transcriptional units are depicted. Refer to the text for further discussion.