



FIGURE S3.—20, 10, 8 and 6 bin analyses of mouse promoters. We performed a similar analysis using mouse promoters. Namely, we investigated distributions of gene expression breadths using different bin sizes (5%, 10%, 12.5%, 15%). We again observed that a subset of promoters with particularly long CpG islands, roughly longer than 1400bps, tend to exhibit narrower patterns of gene expression compared to promoters with short CGIs (Figure S3).