Supplementary figure 2.4

```
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testinal epithelial cells",
        "description": "Analysis of gene expression in Caco-2 intestinal epithelial cells stimu
lated with flagellated or aflagellated S. enteritidis or recombinant flagellin. Results provide
insight into how flagellin mediates innate immune responses in intestinal epithelial cells. Ke
ywords: Gene expression analysis Overall design: Caco-2 cells were grown in 100 mm dishes to 3
days post-confluence. Cells were then incubated for 2 h with the following four treatments: med
ium alone (control); flagellated S. enteritidis; aflagellated S. enteritidis; or recombinant fl
agellin. Three independent experiments were performed to give an N=3 for each treatment. Caco-2
RNA was extracted and hybridized to the Affymetrix GeneChip Human Genome U133 Plus 2.0 Array."
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