**Supplemental Figure 1:** Shown are the results of representative cytotoxicity assays for the 92 Waterfoul genes screened in this study. Each strain was spotted in triplicate alongside *M. smegmatis*/pExTra-Fruitloop52 (+) and pExTra-Fruitloop52I70S (-) control strains on 7H10 Kan supplemented with 0, 10, or 100 ng/ml aTc. In all experiments, 10-1 to 10-5 dilutions are shown; in some experiments the undiluted sample was also spotted. Plates were monitored over 5 days at 37 ºC, with day 5 results shown to best illustrate effects on colony color and size.