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Protein levels in vivo in response to p38-fukC are stable in the absence of p38-fukC. (C) Representative images of p38-fukC binding sites in human renal cells of the L. pneumophila type I strain. The lysates of the product are stained with F1. (D) Representative images of binding sites of p38fukC in human lung tissue of type I strains. (E) Representative images of the binding sites of p38-fukC binding to the lysates of the L. pneumophila type II strain. (F) Frequency of p38fukC binding is significantly higher in type I strains than in type II strains. (G) Representative images of binding sites of p38-fukC in the mesenchymal cells of the type II strain. (H) Representative images of the binding sites of p38-fukC in the cytosol of type II strains. (I) Representative images of binding sites of p38-fukC in the cytosol of type II strains. (J) Representative images of binding sites of p38-fukC in the mesenchymal cells of the type II strain. (K) Representative images of the binding sites of P38-fukC in the cytosol of type II strains. (L) Representative images of the binding sites of p38-fukC in the cytosol of type II strains. (M) Representative images of binding sites of p38-fukC in the cytosol of type II strains. (N) Frequency of p38-fukC binding is significantly higher in type II strains than in type II strains. (O) Representative images of the binding sites of p38-fukC in the cytosol of type II. (P) Frequency of p38-fukC binding is significantly higher in type II strainsof type II samples. (Y) Frequency of (P) Frequency of p38-fukC binding is significantly higher in type II strains. (Q) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (R) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (S) Frequency

of p38-fukC binding is significantly higher in type II strains. (T) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (U) Frequency of p38-fukC binding is significantly higher in type II strains. (V) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (W) Frequency of p38-fukC binding is significantly higher in type II strains. (X) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (Y) Frequency of p38-fukC binding is significantly higher in type II strains. (Z) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (O) Frequency of p38-fukC binding is significantly higher in type II strains. (V) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (X) Frequency of p38-fukC binding is significantly higher in type II strains. (Y) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (Z) Frequency of p38-fukC binding is significantly higher in type II strains. (Z) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (O) Frequency of p38-fukC binding is significantly higher in type II strains. (V) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (W) Frequency of p38-fukC binding is significantly higher in type II strains. (X) Representative images of binding sites of p38-fukC in the cytosol p38-fukC binding is significantly higher in type II strains. (Z) Representative images of binding sites of p38-fukC in the cytosol of type II samples. (Y) Frequency of p38-fukC binding is significantly higher in type II strains. (Z) Representative images of binding sites

of p38-fukC in the cytosol of type II samples. (Z)