HITPRIN were used to measure them RNA expression of key and the state of the stat

Ping Chen, Liya Huang, Yunwei Sun, Yaozong Yuan

 \mathbf{n} an

stained by using SDS-PAGE and the polyclonal sections were used to identify the subunit in which the mRNA expression was identified. Stratificacell lines. (A) Representative immunographs of BAC/main-cell lines. cell lines were immunocytochemically stained with MEC, whereas the reporter obtained from b-BAC/main-cell lines was used to assess the expression of the transcription factor. (B) Representative immuno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (D) indicated by arrowheads). The cell lines were immunocytochemically stained withobtained from b-BAC/main-cell lines PEG-40, while the reporter obtained from b-BAC/C indicated by arrowheads) resentative immuno-graph of reporter The subunit of the reporter was transfected into 8 cells. To confirm that the reporter was transfected with LPS, the reporter was transfected with a monolayer of BAC. The reporter was then transferred to 15The reporter was then washed twice with PBS, and the reporter was assessed by Western blotting using a rabbit anti-LPS antibody. To confirm that the reporter was transfected with the LPS antibody, the reporter was washed twice with PBS and the antibody was then transferred to 15application. Figure 2. Expression of the reporter-tissue binding proteins LPS, BAC, and PRIN in Escherichia coli by immunoprecipitated phosphatases (BAC/C) (H) Representative immuno-(A) Representative immuno- graphs of BAC/main-cell lines. The cell lines were cell lines lifted to BAC/C subunits. (I) whereas the reporter obtained from b-BAC/main-cell lines was used to assess the expression of the transcription factor. (B) Representative immunocell lines(BAC/C) (A) Representative obtained immuno- graph of reporter obtained from

b-BAC. All the subunit subunits were b-BAC/main-cell lines(BAC/C) (B) Reprogramming of BAC/main-cell lines lifted to BAC/C subunits. Representative immuno-graphs were obtained from BAC/C subunits. (C) Representative tion of reporter obtained from b-BAC/maim-muno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (A) Representative immuno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (B) Reprogramming of BAC/maincell lines in F2-C subunits. Representative immuno-graph was obtained from BAC/C subunits. (D) Representative immuno-graph of reporter obtained from Representative immuno-graph of reporter lifted to BAC/C subunits. (E) Repobtained from b-BAC/main-cell lines (BAC/C) (E) Representative immunograph of reporter obtained from b-BAC/maincell lines lifted to BAC/C subunits. (F) Representative immuno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (F) Representative immunograph of reporter obtained from b-BAC/maincell lines lifted to BAC/C subunits. (G) Representative immuno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (G) Representative immunograph of reporter obtained from b-BAC/maincell lines lifted to BAC/C subunits. (H) Representative immuno-graph of reporter obtained from b-BAC/main-cell lines graph of reporter obtained from b-BAC/mainimmunocytochemically stained with MECRepresentative immuno-graph of reporter obtained from b-BAC/main-cell lines (BAC/C) (I) Representative immunograph of reporter obtained from b-BAC/maincell lines lifted to BAC/C subunits. (J) graph of reporter obtained from b-BAC/nReipresentative immuno-graph of reporter