## Bacteria can live invery small amounts and can take up to 10 met in the contract of the cont

Nobuo Okahashi, Atsuo Sakurai, Ichiro Nakagawa, Taku Fujiwara, Shigetada Kawabata, Atsuo Amano, and Shigeyuki Hamada

 ${f T}$ okyo Dental College

Figure 6. The LPS is required for cell survival and cell growth. (A to G) Time period of response after bacteria enter the cell. (B) Cell viability in the presence of LPS. (C to H) Cell viability in the presence of LPS. (I to H) Cell viability in the presence of LPS. (J to K) Figure 7. LPS is necessary for cell survival and cell growth. (A to G) Time period of response after bacteria enter the cell. (B to H) Cell viability in the presence of LPS. (C to H) Cell viability in the presence of LPS. Figure 8. LPS is required for cell survival. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Figure 9. LPS is necessary for cell survival. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. Modified from the arxiv.org Didier C. T. S. Figure 10. LPS is necessary for cell survival. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Time period of response after bacteria enter the cell. Figure 11. LPS is necessary for cell survival. (A to G) Time period of response after bacteria enter the cell. (A to G) Time period of response after bacteria enter the cell. (B to H) Time period of response after bacteria enter the cell. (C to H) Time period of response after bacteria enter the cell. (D to H) Cell viability in the presence of LPS. (A to G) Time period of response after bacteria enter the cell. Time period of response after bacteria enter bacteria enter the