Abstract

All human beings and most animal species require vaccination against tetanus. The current tetanus vaccine is injectable and requires cold storage significantly reducing coverage in developing countries. The development of mucosally administered heat-stable vaccines with long shelf life would considerably enhance immunization programs in developing countries by avoiding the need for a cold chain or injections. One of the promising approaches relies on live ecombinant vaccine carriers. Engineering Bacillus subtilis for use as a non-invasive, heat and environmentally-resistant antigen delivery system has proven successful. Sublingual (SL) immunization against infectious agents or bacterial toxins is emerging as a novel route for antigen delivery. In this work, we evaluated the efficacy of sublingual immunization with Bacillus subtilis engineered to express tetanus toxin fragment C (TTFC) in mice and piglets. Both mice and piglets developed protective IgG antibodies against tetanus. Immunized mice survived challenge with tetanus toxin. Higher IgA levels in saliva, vaginal wash and feces were detected in SL immunized animals compared with other routes. Sera from SL immunized piglets neutralized tetanus toxin in vitro and protected mice against tetanus toxin challenge. In addition, SL immunization promoted a mixed Th1/Th2 response, based on cytokine analysis (IL-2, IL-4, IL-10 and INFγ). Antigen-stimulated tissues (intestine, spleen, lymph nodes) revealed a dramatic increase of MHC class II+ expressing cells compared to all other groups. We conclude that SL immunization is a promising effective non invasive and safe route for delivery of a temperature-resistant, B. subtilis expressing tetanus vaccine, and potentially other immunogens.