

Supplementary Material

ID manuscript vaccines-2210461: “Evaluation of the association of recombinant proteins NanH and PknG from *Corynebacterium pseudotuberculosis* using different adjuvants as a recombinant vaccine in mice”

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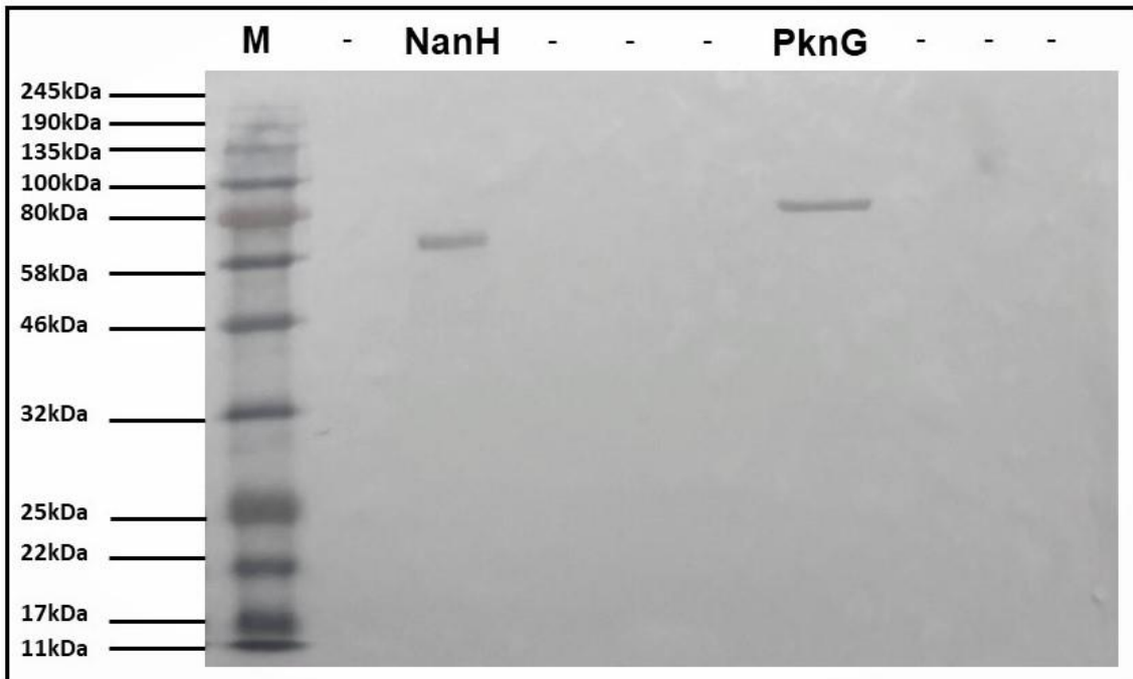


Figure S1. Identity characterization of the recombinant proteins NanH and PknG. Western Blot analysis of NanH and PknG proteins using an anti-6x His tag monoclonal antibody (Sigma Aldrich). (1) Pre-stained protein ladder; (2) purified rNanH; (3) purified rPknG and (-) are blanks. rNanH and rPknG are shown as reactive bands of approximately 70 kDa (2) and 80 kDa (3), respectively.