|  |  |  |  |
| --- | --- | --- | --- |
| **A** |  | **B** |  |
| **116**  **66**  **45**  **35**  **25**  **18** |  | **116**  **66**  **45**  **35**  **25**  **18** |  |

**Figure S1.** Figure S1: SDS PAAG electrophoreses (A): 1 - lysates of E. coli M15-pQE-60/LysSte134\_1 cells, producing recombinant LysSte134\_1; 2 – insoluble cytoplasm of E. coli M15- pQE-60/LysSte134\_1; 3 –soluble cytoplasm of E. coli M15- pQE-60/LysSte134\_1. (B): 1 - lysates of E. coli M15-pQE-60/LysSte134\_2 cells, producing recombinant LysSte134\_2; 2 – insoluble cytoplasm of E. coli M15- pQE-60/LysSte134\_2; 3 – soluble cytoplasm of E. coli M15- pQE-60/LysSte134\_2. M- protein ladder 26610 Pierce ™ Unstained protein (Thermo Fisher Scientific, Waltham, MA, USA).