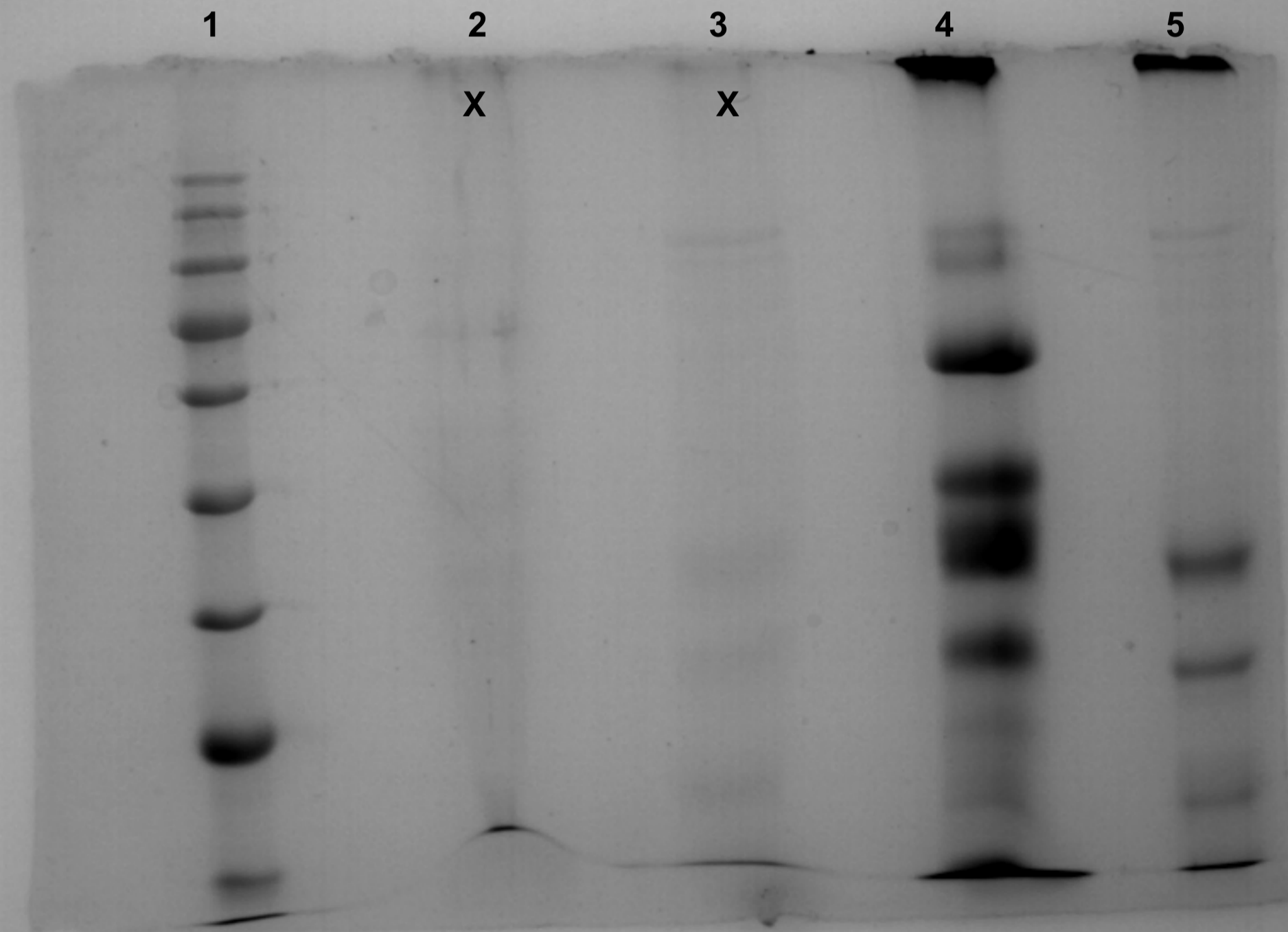


SDS polyacrylamide gel electrophoresis of hatching liquid



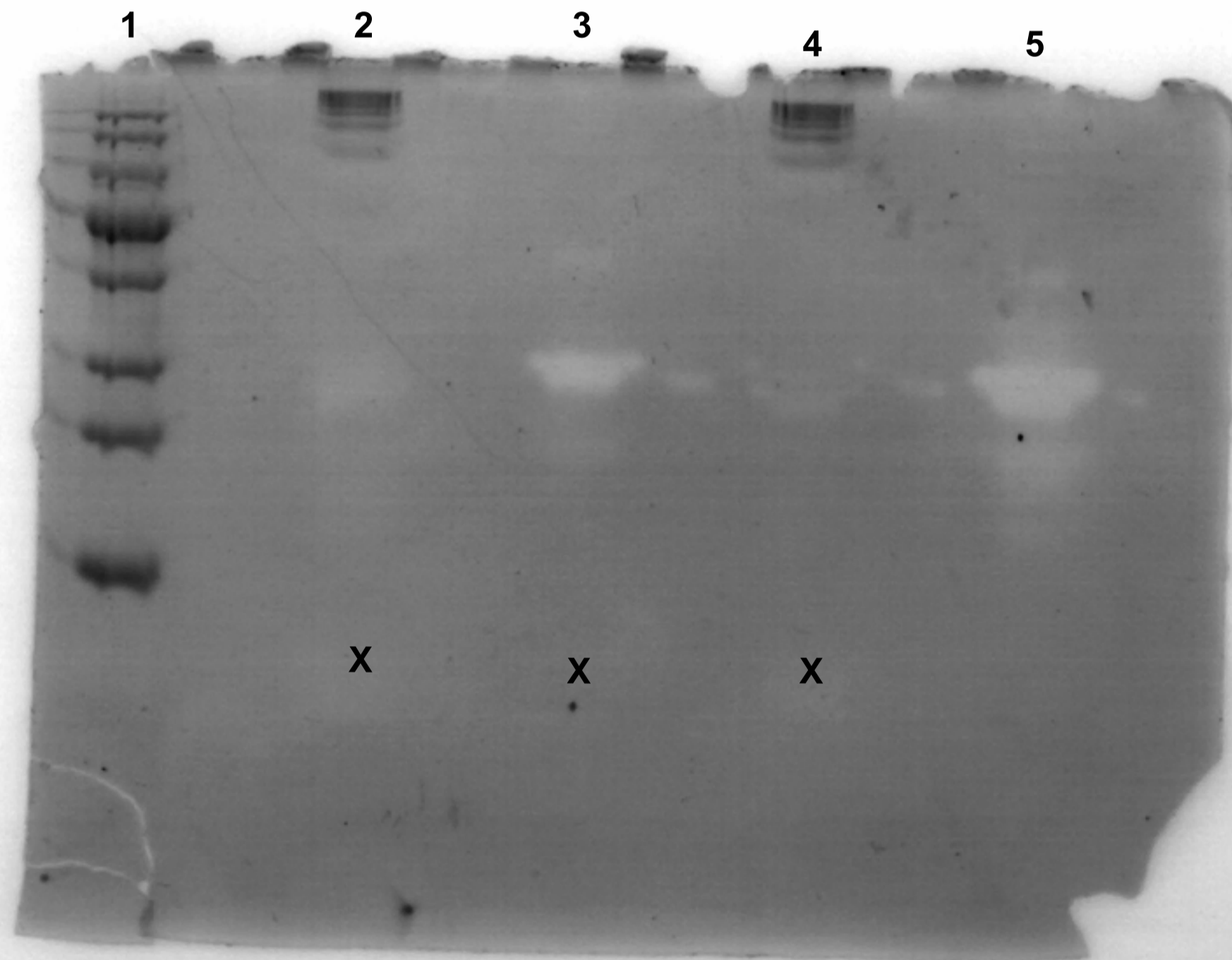
The image was taken using MiniBIS Pro DNR Bioimaging systems

Lane 1: ladder BlueStar Prestained Protein Marker (Nippon) range: 10 – 180 kDa

Lanes 2 and 3 are non-dialyzed samples of two hatching liquid batches

Lanes 4 and 5 are the same two hatching liquid batches after dialysis: Lane4 is included in S3 Fig and lane 5 in Fig 6A.

Zymography of two hatching liquid batches



The image was taken using MiniBIS Pro DNR Bioimaging systems

Lane 1: ladder BlueStar Prestained Protein Marker (Nippon) range: 10 – 180 kDa

Lanes 2 and 4 are non-dialyzed samples of two different hatching liquid batches

Lanes 3 and 5 are dialyzed samples of the same hatching liquid batches. Sample 5 is represented in Fig. 6B