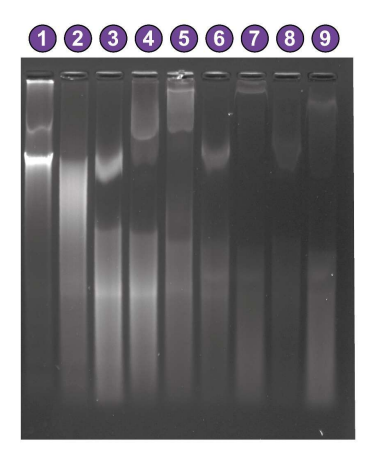
Fig. S2. Agarose gel electrophoresis showing DNase activities of *N. naja* venoms.



Agarose gels, depicting DNase activities, are shown here for *N. naja* venoms (50 μ g/ml). 1: DNA only (negative control); 2: DNA + 15 U DNase (positive control); 3: Punjab (North India); 4: Tamil Nadu (South India); 5: Andhra Pradesh (Southeast India); 6: West Bengal (East India); 7: Rajasthan (West India); 8: Maharashtra (Southwest India); and 9: Madhya Pradesh (Central India).