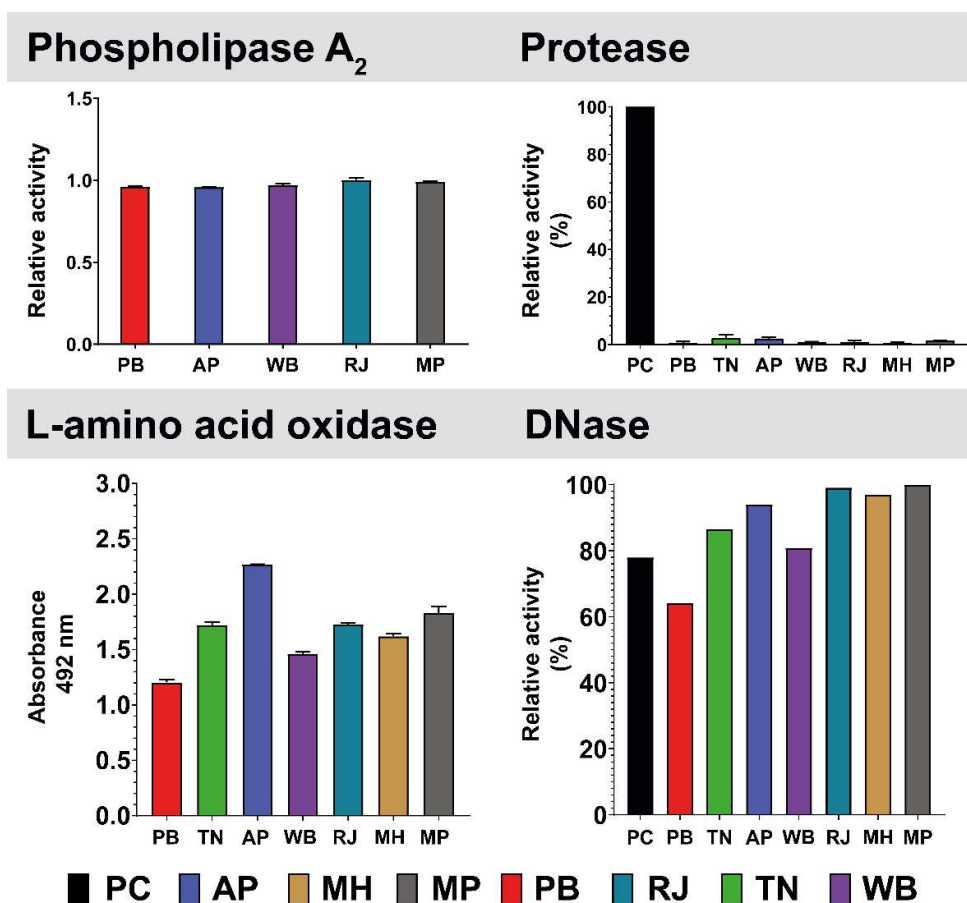


Fig. S1. Biochemical variation in pan-Indian populations of *N. naja*



Graphs depicting the relative biochemical activities of toxins from the venoms of pan-Indian populations of *N. naja* are shown here. All assays, barring the DNase assay, were performed in triplicates and the standard deviation is indicated by error bars. Distinct snake populations are uniquely color coded. **PC**: Positive Control; **PB**: Punjab (North India); **TN**: Tamil Nadu (South India); **AP**: Andhra Pradesh (Southeast India); **WB**: West Bengal (East India); **RJ**: Rajasthan; **MH**: Maharashtra (Southwest India); and **MP**: Madhya Pradesh (Central India).