



Figure S1. 12.5% SDS-Polyacrylamide Gel Electrophoresis stained with silver nitrate of purification steps of Tamarind seed Inhibitor Trypsin. M: Marker (São Paulo, Brazil) (Rainbow™); CE: Crude Extract (15μg); F1: fraction 0%–30% of ammonium sulfate (15μg); F2: fraction F2 saturated with 30%–60% of ammonium sulfate (15μg); ITTp: Purified Tamarind Seed Trypsin Inhibitor (TTIp) (17μg).