



9 **Supplementary Figure 2.** SDS-PAGE patterns of pine nut protein isolate (PI) and its hydrolysates
10 obtained using pepsin (P), trypsin (T), Alcalase (A), pepsin/trypsin (PT), pepsin/Alcalase (PA),
11 trypsin/Alcalase (TA), and pepsin/trypsin/Alcalase (PTA). M: molecular weight marker. Full,
12 uncropped blots including all lanes and molecular mass markers are provided in Supplementary
13 material. All samples and controls used for comparative analysis were run on the same gel.
14 Cropping was applied only for clarity, and lane boundaries are indicated.