Figure 1: Dendrogram based on rep-PCR profiles with clinical features and molecular characterization of carbapenemases and MLST. +: positive; -: negative; ND: not determined; Ps: patients; F: female; M: male; Ss: specimens; RDs: resistance determinants; bl: blood; bi: bile; ti: tissue; sf: cerebrospinal fluid; pe: empyema pleural; af: aspirate fine-needle; O: emergency department; P: pancreatic biliary surgery; Q: cerebrovascular surgery; R: nose and skull base surgery; S: infectious diseases department; T: the department of rehabilitation; U: burns surgery; V: brain trauma specialist; A-L: rep-PCR types. The vertical line represents the 85% similarity, and it was considered as having the same homogeneity when above it.