Abstract
Previous research in México has demonstrated the presence of Salmonella enteritidis (SE) in commercial poultry. Uncooked eggs/egg products are a major source of SE infection in humans. The purpose of this research was to phage type Mexican poultry SE isolates. Seventy three serotype-confirmed isolates were used. Fourteen isolates were identified as phage type 4, while 29 corresponded to phage type 8. Thirty isolates were non typeable. Phage type 4 was isolated from breeders and broilers. Phage type 8 was isolated from grand parent stock, breeders, commercial layers, broilers, hatchers, and eggs. Isolates identified came from the following Mexican states: Coahuila, Durango, Mexico State, Jalisco, Morelos, Oaxaca, Puebla, and Queretaro. Further studies on SE isolates from poultry and humans in Mexico are recommended, since such isolates might be deleterious for public health.

Keywords
Salmonella enteritidis, Phage typing, Poultry industry, Public health.