


31. Oscar, T. P. Validation of a tertiary model for predicting variation of *Salmonella* Typhimurium DT104 (ATCC 700408) growth from a low initial density on ground chicken breast meat with a competitive microflora. J. Food Prot. 69:2048-2057. 2006.


46. Oscar, T. P. Extrapolation of a predictive model for growth of a low inoculum size of *Salmonella* Typhimurium DT104 on chicken skin to higher inoculum sizes. J. Food Prot. 74:1630-1638. 2011.


50. Oscar, T. P. Validation of a predictive model for survival and growth of *Salmonella* Typhimurium DT104 on chicken skin for extrapolation to a previous history of frozen storage. J. Food Prot. 76:1035-1040. 2013.


56. Oscar, T. P. Neural network model for survival and growth of *Salmonella enterica* serotype 8,20:-:z6 in ground chicken thigh meat during cold storage: extrapolation to other serotypes. J. Food Prot. 78:1819-1827. 2015.
