NEW SEROVARS OF PLESIOMONAS SHIGELLOIDES 1992

E. Aldová¹, D. Danešová², J. Postupa³, T. Shimada⁴

National Institute of Public Health, Prague

Institute of Sera and Vaccines, Prague ³ Fa ITEST, Hradec Králové, Czech Republic ⁴ National Institute of Health, Tokyo, Japan

SUMMARY
Fourteen new 0 (077–090) and 4 new H (H42–H45) antigens were described. Seven 0 and 2 new H antigens were revealed among strains not agglutinating with antisera against 76 O and 41 H officially recognized serovars. The most frequent was serovar 080:H38 which was isolated in 5 countries (Sweden, Czechoslovakla, Bulgarla, Yugoslavla and Canada) from human material and from sewage and surface water.

Key words: Plesiomonas shigelloides, serotyping

Address for correspondence: E. Aldová, National Institute of Public Health, Šrobárova 48, 100 42 Prague 10, Czech Republic