

• Name: Brian Smith

• Current Position: Clinical Consultant, BD Diagnostics, Preanalytical Systems

• Country: Australia

### • Educational Background:

Master of Science, Microbiology

Fellowship of Australian Institute of Medical Scientists

Bachelor of Applied Science (Medical Science)

## • Professional Experiences:

25 years in clinical laboratories in Australia 17 years in diagnostic industry (Director of Medical Affairs, Asia Pacific Region, with BD Diagnostics – 2005 – 2012)

# • Professional Organizations:

Previous membership of Hematology Society of Australia and Australian Institute of Medical Scientists

#### •Main Scientific Publications:

Davis R.E., Smith B.K. and Curnow D.H. (1973) An automated method for the microbiological assay of serum pyridoxal *The Journal of Clinical Pathology*; **26**: 871-874

#### Scientific Publications (continued)

Smith B.K. (1973) Serum pyridoxal and a method for its measurement The Australian Journal of Medical Technology; **4**: 133-163

Davis R.E. and Smith B.K. (1974) The heat stability of natural and synthetic pyridoxal *The American Journal of Clinical Nutrition*; **27**: 323



Davis R.E. and Smith B.K. (1974) Pyridoxal and folate deficiency in alcoholics The Medical Journal of Australia; 2: 357-360

Davis R.E. and Smith B.K. (1975 Pyridoxine and folate needs in alcoholics *Modern Medicine*; **1**: 99

Davis R.E., Smith B.K. and Curnow D.H. (1975)

Pyridoxal, folate and vitamin B12 concentrations in Western Australian aborigines

The Australian Journal of Experimental Biology and Medical Science; **53**: 93-105

Davis R.E. and Smith B.K. (1975) The heat stability of natural and synthetic pyridoxal *Laboratory Practice*; **24**: 515-516

Smith B.K., Nicol D.J. and Davis R.E.(1986)

A simple reagent modification of the Technicon H6010C permitting processing of uraemic samples

The Journal of Clinical Patholog; **39**: 1040-1042

Tanner M,. Kent GN., Smith B., Fletcher S. and Lewer M. (2008) Stability of common biochemical analytes in serum gel tubes subjected to various storage temperatures and times pre-centrifugation *Annals of Clinical Biochemistry*; 45: 375-379,