Other Publications:

- Plaque Assay of Avian Viruses using a Semi-microtitration Technique Chai K K, Sakata M and Cheah N.Y. J Sek Tecknologi Makmal Vet vol 4(4) (1987).
- Establishment of the Enzyme -Linked Immunosorbent Assay (ELISA) System and its Application on the Monitoring of Newcastle Disease. Chai K K, Jamaluddin A A, Cheah, NY Tan CL and Ohta H. Proceedings 1st Congress Vet Assoc. Malaysia: 34-35 (1989).
- Antibodies Against Reticuloendotheliosis Virus and Chicken Anemia Agent in Chicken Sera. Chai K K and Yuasa NJ. J Vet Malaysia 1(1): 11-16(1989).
- An Improved Agar Gel Precipitin (AGP) Test Medium for the Detection of Avian Encephalomyelitis Antibodies. Sakata M, Chai K K and Cheah NY J, Vet Malaysia (1990) Vol 2 (1): 71 -72.
- Hemagglutination Factor Extracted from Normal Chicken Kidney Cells. Ohta H, Kamil WM. Chai K K. Cheah NY and Gan CH, Jap Poultry Sci 309-: 196-202 (1993).
- A Monoclonal Antibody against the Virulent Viscerotropic Poultry Newcastle Disease Virus. Chai KK, M Chew Lim and SY Chong Proceedings Xth International Congress of the World Veterinary Poultry Association Sydney, Australia 16-19 Aug 1993 p. 196,93.
- Specific Monoclonal Antibodies against the Viscerotropic Velogenic Newcastle Disease virus, M. Chew-Lim, S.Y. Chong and K.K. Chai Sing. Vet J (1993) 17: 88-90.
- Use of Monoclonal antibody to develop an ELISA kit for Diagnosis of Poultry virulent Newcastle Disease virus. Poster presentation at NSTB Tech Month 27.9.94 and presented at the Singapore Veterinary Association Conference 4-5 Nov 1994.
- Use of Monoclonal antibody to develop an Immunodot blot test for Identification of Poultry Newcastle Disease virus. Poster presentation: Technology Showcase 1995, Suntec City, Singapore. 13-15 Sept 95.
- Safety and Efficacy of Simultaneous Vaccination of 10 to 12-week-old Weaners with Live Attenuated Classical Swine Fever and Aujeszky's Disease Vaccines. F.K. Ng, J. Vandeputte, K.K. Chai & G.A. Liao. Poster presentation: The 15th International Pig Veterinary Society Congress 5-9 July 1998, Birmingham, England.
- Adsorption of colostral antibodies against classical swine fever, persistence of maternal antibodies, and effect on response to vaccination in baby pigs. Joris Vandeputte, DVM; Henry L. Too, BVSc, MVSc; Fook K. Ng, BVMS; Cindy Chen, DVM; Kim K. Chai, DVM; Guo A. Liao, DVM, Am J Vet Res, Vol 62, No. 11, November 2001.