

CURRICULUM VITAE

Name : KHADIJAH BINTI SAAD
Department :
Post : LECTURER
Gender : FEMALE
Race : MALAY
Nationality : MALAYSIA
Address : LOT 8069, PERSIARAN WIRA JAYA BARAT 48,
DESA PERWIRA,
31350 IPOH
Tel. No. : 0197709849
Handphone No. : 0197709849
Email : dijah@umt.edu.my

ACADEMIC QUALIFICATION

(Institute),(Qualification),(Discipline),(Year)

University Science Malaysia, BSc, Applied Biology (Biology and Management of Vector and Parasites), 2005

University Science Malaysia, MSc, Applied Science (Applied Parasitology), 2008

University of New England, PhD (cum laude), Animal Science, 2013

PROFESSIONAL QUALIFICATIONS

(Qualification),(Discipline),(Awarding Institute),(Year Awarded).

PREVIOUS APPOINTMENT

(Post),(Organisation),(From)-(Until)

Research Assistant/Research Officer, Veterinary Research Institute, March 2005-June 2008

General Student Assistant, University of New England, October 2009-December 2012

Tutor, Universiti Malaysia Terengganu, June 2008-June 2013

Lecturer, Universiti Malaysia Terengganu, June 2013-Present

ADMINISTRATIVE DUTIES

(Role),(From)-(Until),(Level), (Organisation)

RESEARCH

(Project title),(Role in project),(From)-(Until),(Source),(Level).

Prevalence of liver fluke infection in livestock of Terengganu, December 2014 - In Progress, Ministry of Education, National

PROFESSIONAL AFFILIATIONS

(Client),(Role),(From)-(Until).

EXPERT TECHNICAL/CONTRIBUTION

(Activity),(Client),(Role),(From)-(Until),(Level).

AWARD AND RECOGNITIONS

(Awards),(Awarding Institute),(Year),(Level).

KEYNOTE ADDRESS / INVITED SPEAKER

(Title),(Event),(Venue),(Organizer),(Date),(Level).

INTELLECTUAL PROPERTY RIGHTS

(Product),(Type),(Year),(Year Awarded).

UNPATENT INTELLECTUAL PROPERTY RIGHTS

(Product),(Type),(Reg. No),(Owner),(Cost)

PUBLICATIONS

(Publication),(Level).

Articles in Journals

Chandrawathani P., Chang K.W., Nurulaini R., Waller P.J., Adnan M., Zaini C.M., Jamnah O., Khadijah S. and Vincent N., (2006), *Daily feeding of fresh Neem leaves (Azadirachta indica) for worm control in sheep.*, Tropical Biomedicine, Vol 23(1) : 23-30

Khadijah S., Rahman W.A, Chandrawathani P., Waller P.J., Vasuge M., Nurulaini R., Adnan M., Jamnah O. , Zaini C. M., Vincent N., (2006), *Nematode anthelmintic resistance on government small ruminant farms in Peninsular Malaysia.*, Jurnal Veterinar Malaysia, Vol 18(1) : 1-5

Khadijah S., Rahman W.A., Chandrawathani P., Waller P.J., Vasuge M., Nurulaini R., Adnan M., Jamnah O., Zaini C. M., (2006), *Small ruminants on private farms in Peninsular Malaysia: nematode resistance to anthelmintics.*, Jurnal Veterinar Malaysia, Vol 18(2) : 29-32

Nurulaini, R., Jamnah, O., Adnan, M, Zaini, C.M., Khadijah, S., Rafiah, A. and Chandrawathani, P., (2007), *Mortality of domesticated Java deer attributed to Surra.* Tropical Biomedicine, Tropical Biomedicine, Vol 24(2) : 67-70

Chandrawathani, P., Nurulaini, R., Zaini, C.M., Premaalatha, B., Adnan, M., Jamnah, O., Khor, S.K., Khadijah, S., Lai, S.Z., Shaik, M.A.B., Seah, T.C. and Zatil, S.A., (2008), *Seroprevalence of Toxoplasma gondii antibodies in pigs, goats, cattle, dogs and cats in peninsular Malaysia.*, Tropical Biomedicine, Vol 25(3) : 257-258

Chandrawathani, P., Nurulaini, R., Adnan, M., Premalaatha, B., Khadijah, S.,

Jamnah., O., Zaini, C.M., Khor, S.K., Zawida, Z., (2009), *A survey of parasitic infection on small ruminant farms in Kinta and Hilir Perak districts, Perak, Malaysia.*, Tropical Biomedicine, Vol 26(1) : 11-15

Khadijah, S., Kahn, L.P, Walkden-Brown, S.W., Bailey, J.N. and Bowers, S.F., (2013), *Soil moisture influences the development of Haemonchus contortus and Trichostrongylus colubriformis to third stage larvae.*, Veterinary Parasitology, Vol 196(1-2) : 161-171

Chandrawathani, P., Premaalatha, B., Nurulaini, R., Erwanas, A.I., Zaini, C.M., Aizan, M., Ramlan, M. and Khadijah, S., (2013), *Severe anthelmintic resistance in two free grazing small holder goat farms in Malaysia.*, Journal of Veterinary Science and Technology, Vol 4 : 137

Khadijah, S., Kahn, L.P, Walkden-Brown, S.W., Bailey, J.N. and Bowers, S.F., (2013), *Translation of H. contortus and T. colubriformis from egg to establishment in grazing sheep is unaffected by rainfall timing, rainfall amount and herbage height under conditions of high soil moisture in the Northern Tablelands of NSW.*, Veterinary Parasitology, Vol 197(1-2) : 204-211

Khadijah, S., Kahn, L.P, Walkden-Brown, S.W., Bailey, J.N. and Bowers, S.F., (2013), *Effect of simulated rainfall timing on faecal moisture and development of Haemonchus contortus and Trichostrongylus colubriformis eggs to infective larvae.*, Veterinary Parasitology, Vol 192 : 199-210

Khadijah, S., Kahn, L.P, Walkden-Brown, S.W., Bailey, J.N. and Bowers, S.F., (2013), *Soil moisture modulates the effects of rainfall amount and timing on faecal moisture and development of Haemonchus contortus and Trichostrongylus colubriformis to infective third stage larvae.*, Veterinary Parasitology, Vol 196(3-4) : 347-357

Khadijah, S., Andy., T.F.H., Khadijah, S.S.A.K., Mursyidah Khairi A.K, Nur Aida, H. and Wahab A.R., (2014), *Parasite Infection in Two Goat Farms Lovated in Kuala Terengganu, Peninsular Malaysia*, Asian Journal of Agriculture and Food Sciences, Vol 2(6) : 463-468

Thesis Dissertations

A survey of anthelmintic resistance in relation to management of small ruminants in Peninsular Malaysia, Universiti Sains Malaysia, School of Biological Sciences, 2008

Moisture requirements for succesful development of Haemonchus contortus and Trichostrongylus colubriformisto third stage infective larvae., University of New England, Australia, School of Environment and Rural Science, 2013

Articles in Proceedings

Khadijah, S., Kahn, L.P, Walkden-Brown, S.W., Bailey, J.N. and Bowers, S. (2013), *Soil moisture influences the moisture content of sheep faeces.*, 23rd Conference of the World Association for the Advancement in Veterinary Parasitology., 21/08/2011, 25/08/2011, Buenos Aires, Argentina

Khadijah S, Andy TFH, Khadijah SSAK and Mursyidah A.K. (2015), *Lower Parasite Infection at Goat Farms Located Closer to The Sea?*, 51st Annual Scientific Conference of Malaysian Society of Parasitology and Tropical Medicine, 03/03/2015, 04/03/2015, Kuala Lumpur

Khadijah S., Ariff Z., Nurlaili M.R. and Rita N. (2015), *Fluke infection of large ruminants in Kuala Terengganu: A preliminary result*, 51st Annual Scientific Conference of Malaysian Society of Parasitology and Tropical Medicine, 01/01/2015, 01/01/2015, Kuala Lumpur

EXPERT LINKAGES

(Client),(Linkage),(Year Involve),(Duration),(Level Award).

ACADEMIC PROJECT SUPERVISION

(Student's Name),(Degree),(Thesis Title),(Year Awarded).

SUBJECT TAUGHT

(Subject),(Session),(Credit Hour),(Student Level),(Organisation).

FISIOLOGI ASAS, I 2013/2014, 28, 109, 3, Universiti Malaysia Terengganu

EXPERT CONSULTATION

(Consultation),(Role),(Client),(Level), (From - Until), (Cost).

COMMERCIALIZATION

(Comm. Type),(Industry Type),(Product),(Company Name),(Comm. Value).

EXPO/EXHIBITION

(Expo),(Venue),(Organizer),(Level),(Date),(Cost).

EXTERNAL/INTERNAL/INDEPENDENT EXAMINER

(Candidate/Body),(Degree Level),(Role),(From)-(Until).

EXTERNAL REVIEWER/EDITORIAL

(Activity),(Role),(From)-(Until)

ATTENDED COURSE/SEMINARS

(Name of Seminar/Course),(Role),(From)-(Until),(Place),(Title of Paper Presented - if applicable).

PROFFESIONAL DEVELOPMENT

(Name of Training),(From)-(Until),(Place),(Sponsor).

INTERNSHIP SUPERVISION

(Student Name),(Organisation),(From)-(Until)

STUDENT ADVISORY

(Matric),(Student),(From)-(Until).

OTHER CONTRIBUTIONS

(Activity),(Role),(From)-(Until),(Level).