

Address: Clerk to Bills Committee on Veterinary Surgeons Registration
(Amendment) Bill 2014
Legislative Council Secretariat
Legislative Council Complex
1 Legislative Council Road,
Central
Hong Kong

Fax No. : 2869 6794

Tel No. : 3919 3231 or 3919 3308

E-mailAddress: bc_151_14@legco.gov.hk

To whom it may concern,

Re: Veterinary Surgeons Registration (Amendment) Bill


I support the amendments as follows:

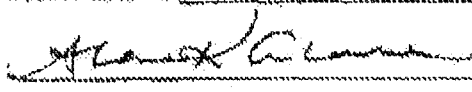
1/ Maintaining the ratio of vets to non-vets at the current ratio of 2:1 at the Veterinary Surgeons Board;

2/ The make-up of Preliminary Investigation Committee (PIC) be 2 vets and 1 non-vet;

3/ The addition of 6 practicing veterinarians by election among the profession to become members of the Veterinary Surgeons Board;

4/ Increase the size of the Board to 18 members (6 appointed vets, 6 elected vets, then remaining 6 non-vets) and a Chairman.

Name of Veterinarian: ALANE K. CAHALANE 

Signature: 

Date: 10/11/2014

for and on behalf of



Address : Clerk to Bills Committee on Veterinary Surgeons Registration
(Amendment) Bill 2014
Legislative Council Secretariat
Legislative Council Complex
1 Legislative Council Road,
Central
Hong Kong

Fax No. : 2869 6794

Tel No. : 3919 3231 or 3919 3308

E-mail : bc_151_14@legco.gov.hk

Address

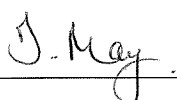
To whom it may concern,

Re: Veterinary Surgeons Registration (Amendment) Bill

We support the amendments as follows:

- 1/ Maintaining the ratio of vets to non-vets at the current ratio of 2:1 at the Veterinary Surgeons Board
- 2/ The make-up of Preliminary Investigation Committee (PIC) be 2 vets and 1 non-vet.
- 3/ The addition of 6 practicing veterinarians by election among the profession to become members of the Veterinary Surgeons Board.
- 4/ Increase the size of the Board to 18 members (6 appointed vets, 6 elected vets, then remaining non-vets) and a Chairman.

Name of Veterinarian: JESSICA MAY

Signature : 

J May, BSc (Hons), BVetMed (Hons), MRCVS
Veterinary Surgeon (Registered in H.K.)
The Hong Kong Jockey Club