Alabama Rot or Cutaneous and Renal Glomerular Vasculopathy

Search strategy

Database: CAB Abstracts <1973 to 2018 Week 23>

--------------------------------------------------------------------------------
1     (dog or dogs or canine or canines or canis or bitch or bitches or puppy or puppies or pup or pups or greyhound or greyhounds).mp.
2     exp dogs/ or exp bitches/ or exp puppies/ or exp canidae/ or exp canis/ 
3     ("CRGV" or "cutaneous and renal glomerular vasculopathy" or "Alabama rot" or "Greenetrack disease").mp.
4     1 or 2
5     3 and 4

***************************

Results retrieved from a search on CAB Abstracts on the OVID interface

1.
Alabama rot: update on UK cases.
Holm, L.

[Journal article]
2. Past cases of Alabama rot?
Chappell, A. M. Tyson, J. D.
Veterinary Record; 2017. 181(4):94.
[Correspondence]

3. Role of Aeromonas hydrophila in CRGV in dogs.
MacDonald, F. A.
Veterinary Record; 2015. 177(23):602. 1 ref.
[Correspondence]

4. Diagnosing CRGV in dogs with skin lesions.
Walker, D. Holm, L. Jepson, R. Pelligand, L.
Veterinary Record; 2016. 178(3):74. 1 ref.
[Correspondence]

5. Cutaneous and renal glomerular vasculopathy.
Holm, L. Walker, D.
Companion; 2016. (February):22.
[Journal article]

6. Noticing signs of CRGV in dogs to diagnose disease presence.
Holm, L.
Veterinary Times; 2016. 46(11):10, 12.
[Journal article]
7.

CRGV in dogs visiting the New Forest.
Walker, D. Holm, L. Newton, R. Robin, C. O’Conner, C.
Veterinary Record; 2015. 176(15):391. 1 ref.
[Correspondence]

8.

Cutaneous and renal glomerular vasculopathy as a cause of acute kidney injury in dogs in the UK.
Veterinary Record; 2015. 176(15):384.
[Journal article]

9.

CRGV and Alabama rot: an organism of interest?
MacDonald, F.
Veterinary Times; 2015. 45(17):31.
[Correspondence]

10.

Organism of interest for research into CRGV.
Macdonald, F. A.
Veterinary Record; 2015. 176(18):469. 3 ref.
[Correspondence]

11.

CRGV in Scotland.
Robinson, V. Nuttall, T. Hill, T.
Veterinary Times; 2015. 45(23):35.
[Correspondence]
12.
Alabama rot.
Walker, D.
[Conference paper]

13.
Cutaneous and renal glomerular vasculopathy: Alabama rot in the UK?
Walker, D.
[Conference paper]

14.
Mining clinical text notes to facilitate surveillance of Alabama Rot.
[Conference paper]

15.
Idiopathic cutaneous and renal glomerular vasculopathy (Alabama rot).
Walker, D.
[Journal article]

16.
Suspected idiopathic cutaneous and renal glomerular vasculopathy in dogs.
Walker, D. Holm, L. Hawkins, I. Cianciolo, R.
Veterinary Record; 2014. 174(5):124. 4 ref.
[Correspondence]
17. Cutaneous and renal glomerular vasculopathy in a great dane resembling 'Alabama rot' of greyhounds.
Rotermund, A. Peters, M. Hewicker-Trautwein, M. Nolte, I.
Veterinary Record; 2002. 151(17):510-512. 6 ref.
[Journal article]

[Journal article]

19. Glomerular ultrastructural lesions of idiopathic cutaneous and renal glomerular vasculopathy of greyhounds.
Hertzke, D. M. Cowan, L. A. Schoning, P. Fenwick, B. W.
[Journal article]

Schoning, P.
[Journal article]
21. Idiopathic cutaneous and renal glomerular vasculopathy of greyhounds.
Carpenter, J. L. Andelman, N. C. Moore, F. M. King, N. W., Jr.
[Journal article]

Results retrieved from a search in PubMed accessed via the NCBI website [duplicates removed]

More cases of Alabama rot confirmed in UK
[No authors listed]

New cases of Alabama rot confirmed.
[No authors listed]

'Increased need' to find the cause of Alabama rot.
[No authors listed]

CRGV in dogs visiting the New Forest.
Walker D(1), Holm L(1), Newton R(2), O'Conner C(3).