

Abstracts:

1. **Gudmundur Pétursson:** The chromosomes of cultured amnion cells. Proc. Amer. Ass. for Cancer Res. 4, 53, 1963.
2. **Gudmundur Pétursson, J. L. Coughlin, C. Meylan:** Serial cultivation of diploid rat cells. Fed. Proc. 22, 426, 1963.
3. **Gudmundur Pétursson, J. Fogh:** Cytopathic changes in human foreskin cells induced by Simian virus 40. Fed. Proc. 23, 401, 1964.
4. J. Fogh, B. Allen, H. C. Anderson, **Gudmundur Pétursson, G. Dalldorf:** Cultivation of cells from a malignant lymphoma in an African child. Excerpta Med., Sect. 1, 18, 25, 1964.
5. **Gudmundur Pétursson, M. Schreyer, R. Weil, A. Gautier:** Modifications nucléolaires induites par le virus polyome en présence de 5-fluorodésoxyuridine. Journal de Microscopie 5, 71a, 1966.
6. **Gudmundur Pétursson:** Viral antibodies in visna and maedi. Acta Pathol. Microbiol. Scand., Suppl. 215, 38-39, 1970.
7. **Gudmundur Pétursson:** Studies of viral antibodies in visna. Proc. VIth Int. Congress of Neuropathology. Publ. Masson et Cie, Paris, 831-832, 1970.
8. Gudmundur Georgsson, **Gudmundur Pétursson:** Fluorosis of sheep caused by the Hekla eruption in 1970. IVth Int. Congress of the Int. Soc. of Fluoride Research. The Hague, Oct.24-27th, 1971.
9. **Gudmundur Pétursson, Baldur Símonarson, Bergljót Magnadóttir:** Characterization of antibodies against visna virus. Proc. XIIth Nordic Vet. Congress, Reykjavík, p.252, 1974.
10. H. S. Panitch, **Gudmundur Pétursson, Gudmundur Georgsson, Páll A. Pálsson, N. Nathanson:** Visna and EAE: Comparative pathology and pathogenesis. J. Neuropath. and Exp. Neurol. 33, 81, 1974.
11. E. H. Macintyre, **Gudmundur Pétursson, Páll A. Pálsson:** The oncogenic potential of the X - V variant of visna virus. IXth meeting of the European Tumour Virus Group. 1975.
12. Gudmundur Georgsson, H.S. Panitch, N. Nathanson, Páll A. Pálsson, **Gudmundur Pétursson:** Pathogenetic mechanisms in visna. Proc. Vth Congress of the European Soc. of Pathol. Wien, Oct. 1975.
13. **Gudmundur Pétursson, N. Nathanson, Páll A. Pálsson, Gudmundur Georgsson:** Pathogenesis of visna. International Virology 3, 264, 1975.
14. H. S. Panitch, **Gudmundur Pétursson, Páll A. Pálsson, Gudmundur Georgsson, N. Nathanson:** Visna and EAE: Pathogenesis and effects of immunosuppression. Fed. Proc. 34, 946, 1975.

15. H. S. Panitch, **Gudmundur Pétursson**, Gudmundur Georgsson, Páll A. Pálsson, N. Nathanson: Pathogenesis of visna III. Effect of immunosuppression upon early central nervous system lesions. *J. Neuropath. Exp. Neurol.* 35,337. Abstr. Am. Ass. Neuropath, 1976.
16. N. Nathanson, Gudmundur Georgsson, H. S. Panitch, Páll A. Pálsson, **Gudmundur Pétursson**: Pathogenesis of visna I. Sequential virological, immunological and pathological observations. *J. Neuropath. Exp. Neurol.* 35,337. Abstr. Am. Ass. Neuropath., 1976.
17. **Gudmundur Pétursson**, Gudmundur Georgsson, Páll A. Pálsson, H. S. Panitch, N. Nathanson: Pathogenesis of visna: Role of the immune response in lesion production and virus persistence. *Ann. Meeting . Am. Soc. for Microbiol.*,p. 224, 1977.
18. **Gudmundur Pétursson**, N. Nathanson, Gudmundur Georgsson, H. S. Panitch, J. R. Martin, Páll A. Pálsson: Immunological factors in the pathogenesis of visna. IVth. Int. Congress of Virology . The Hague, 1978.
19. Gudmundur Georgsson, J. R. Martin, Páll A. Pálsson, N. Nathanson, Elsa Benediktsdóttir, **Gudmundur Pétursson**: The ultrastructure of CSF sediment in visna. XIXth Scand. Congress of Pathol. and Microbiol. p 380, 1979.
20. **Gudmundur Pétursson**, N. Nathanson, Roger E. Lutley: Antigenic variation during visna infection. Vth Int. Congress of Virol. Strasbourg August 2-7, Abstracts p. 121, 1981.
21. **Guðmundur Pétursson**, Karl Skírnisson, Sigurbjörg fiorsteinsdóttir: Inflúensa í dýrum á Íslandi (*Influenza of animals in Iceland*). Research Conference, Medical Faculty, Univ. of Iceland, 15, 1982.
22. **Guðmundur Pétursson**, Roger E. Lutley, N. Nathanson: Afbrigði visnuveiru (Antigenic variants of visna virus). Research Conference, Medical Faculty, Univ. of Iceland. 18, 1982.
23. **Gudmundur Pétursson**: Virus - neutralizing activity in experimental visna. Restriction to highly charged molecules within the IgG1 immunoglobulin subclass. XIVth Ann. Meeting Scand. Soc. for Immunology, Beitostølen, Norway, 1983.
24. **Guðmundur Pétursson**. Siðareglur lækna. Ný viðhorf? (Medical ethics. New attitudes?). Ráðstefna samtaka heilbrigðisstéttu um siðareglur heilbrigðisstéttu. Reykjavík, May 4th 1984.
25. Gudmundur Georgsson, D. J. Houwers, Kári Stefánsson, Páll A. Pálsson, **Gudmundur Pétursson**: Immunocytochemical detection of infected cells in the CNS in visna and AIDS. Proc. Xth Int. Congress of Neuropathol. Stockholm, 341, 1986.
26. Ólafur S. Andrésson, O. Closs, Gudmundur Guðmundsson, Eggert Gunnarsson, Roger E. Lutley, Bergljót Magnadóttir, **Gudmundur Péturson**, Björn Þorsteinsson, Sigurbjörg fiorsteinsdóttir: Monoclonal antibodies to Mycobacterium paratuberculosis. XV Annual Meeting of the Scandinavian Society for Immunology, Odense, Denmark. May 18 - 20 1984.
27. Guðmundur Georgsson, D. J. Houwers, Kári Stefánsson, Páll A. Pálsson, **Guðmundur Pétursson**: Ónæmislitun veiruprótína í miðtaugakerfi í visnu og eyðni (

Immunostaining of viral proteins in the CNS in visna and AIDS). Research Conference, Medical Faculty, Univ. of Iceland. 3, 1986.

28. Guðmundur Georgsson, Páll A. Pálsson, **Guðmundur Pétursson**: Pathogenesis of visna. A multidisciplinary approach to myelin diseases. Advanced Research Workshop. Istituto Superiore di Sanitá, Rome, 51, 1986.
29. **Guðmundur Pétursson**: Maedi - visna and scrapie in sheep. Recent developments. Proc. XVth Nordic Vet. Congress. Stockholm, 273-276, 1986
30. **Guðmundur Pétursson**: Visna and AIDS. Comparative aspects. IXth Int. Symp. World Ass. Vet. Microbiologists, Immunologists and Specialists in Infectious Diseases. (W. A. V. M. I.). Perugia, 20-23, 1986.
31. **Guðmundur Pétursson**, Guðmundur Georgsson, Páll A. Pálsson,, N. Nathanson: Long - term studies on the virus - host interactions in visna. XVIIth Ann. Meeting Scand. Soc. Immunol. and IIInd Summer School of Monoclonal Antibodies, Tampere, Finland. 119, 1986.
32. Guðmundur Georgsson, Páll A. Pálsson, **Guðmundur Pétursson**: Visna and the central nervous system. XIth Scand. Virus Symp, Ann. Meeting of the Scand. Neuropathol. Soc. and IIId Northern Lights Neuroscience Symposium. Virus and the Brain. Reykjavík. 76, 1989.
33. **Guðmundur Pétursson**, R. Hoff-Jørgensen, K. Dalsgård, Páll A. Pálsson, Guðmundur Georgsson: Vaccination attempts against infection with maedi - visna ovine lentivirus. XIth Scand. Virus Symp., Ann. Meeting of the Scand. Neuropathol. Soc. and IIId Northern Lights Neuroscience Symposium. Virus and the Brain. Reykjavík. 79, 1989.
34. **Guðmundur Pétursson**: Ovine lentivirus infection and the CNS. Workshop on ruminant lentiviruses. Commission of the European Communities. Brussels, July 10-12, 1989.
35. Guðmundur Georgsson, Páll A. Pálsson, **Guðmundur Pétursson**: Visna in sheep, a model for HIV infection. Proc. Uppsala BMC Summer school: Current status of HIV Research. Uppsala. 1989.
36. **Guðmundur Pétursson**: Bóluefnisframleiðsla byggð á erfðatækni (Vaccine production based on recombinant DNA methods). Endurmenntunarnámskeið um hagnýtingu erfðataekni í heilbrigðisþjónustu. Nov.24, 1989. Nordic House, Reykjavík.
37. Karl Skírnisson, **Guðmundur Pétursson**: Acute pneumonia among harbor seals in Iceland in 1918. Int. Workshop on Current Res. in Seal Diseases. Hannover Vet. School. Feb. 21-22. 1989.
38. **Guðmundur Pétursson**, Ólafur S. Andrésson, Elsa Benediktsdóttir, Roger E. Lutley, Páll A. Pálsson, Björg Rafnar, Valgerður Andrésdóttir: Klónuð DNA forveira veldur visnu í kindum (Cloned DNA provirus causes visna in sheep). Research Conference, Medical Faculty, Univ. of Iceland 5, 35, 1990.
39. Guðmundur Georgsson, Eygló Gísladóttir, Páll A. Pálsson, **Guðmundur Pétursson**: Meinferli (pathogenesis) vefjaskemmda í visnu (Pathogenesis of lesions in visna). Research Conference, Medical Faculty, Univ. of Iceland 5, 36, 1990.

40. Ólafur S. Andrésson, Elsa Benediktsdóttir, Björg Rafnar, Guðmundur Georgsson, Páll A. Pálsson, **Guðmundur Pétursson**: Meinvirkta visnuveiru DNA. Conference on Molecular Genetics. Nordic House, Reykhavík. 15,1990.
41. Guðmundur Georgsson, Páll A. Pálsson, **Guðmundur Pétursson**: Neuropathology and pathogenetic mechanisms of the central nervous system in visna, an ovine lentiviral infection. XIth Int. Congress of Neuropathol. Kyoto, Japan, 1990.
42. Ólafur S. Andrésson, Elsa Benediktsdóttir, Guðmundur Georgsson, Roger E. Lutley, Páll A. Pálsson, **Guðmundur Pétursson**: Isolation of a molecular clone of visna provirus DNA infectious in vitro and pathogenic in vivo. VIIth Int. Congr. Virol. Berlin. 98, 1990.
43. **Guðmundur Pétursson**, Guðmundur Georgsson, Sigurbjörn Torsteinsdóttir: The distribution of infected cell types in ovine lentiviral infections. European Workshop on Small Ruminant Lentiviruses, Montana, Switzerland, March 22. - 26. 1992.
44. Sigurbjörn Torsteinsdóttir, Guðmundur Georgsson, Eygló Gísladóttir, Björg Rafnar, Páll A. Pálsson, **Guðmundur Pétursson**: Pathogenesis of central nervous system lesions in visna: cell-mediated immunity and lymphocyte subsets in blood, brain and cerebrospinal fluid. European Workshop on Small Ruminant Lentiviruses, Montana, Switzerland, March 22. - 26. 1992.
45. **Guðmundur Pétursson**: Experience with visna virus in Iceland. Slow Infections of the Central Nervous System: The Legacy of Dr. Björn Sigurdsson. Vísindaþing á vegum New York Academy of Sciences, Reykjavík 2.-5. júní 1993. (Útdráttur).
46. Ó. S. Andrésson, J.E. Elser, G.J. Tobin, J.D. Greenwood, M.A. Gonda, G. Georgsson, V. Andrésdóttir, E. Benediktsdóttir, H. M. Carlsdóttir, B. Rafnar, P.A. Pálsson, **G. Pétursson**: Nucleotide Sequence and Biological Properties of a Pathogenic Proviral Molecular Clone of Neurovirulent Visna Virus. Erindi flutt á minningarráðstefnu um Björn Sigurðsson (Útdráttur). Sjá að ofan.
47. G. Agnarsdóttir, S. fiorsteinsdóttir, G. Georgsson, E. Benediktsdóttir, E. Gunnarsson, P. A. Pálsson, **G. Pétursson** : The effect of Cyclosporin A (CSA) on visna infection in sheep. Veggspjald á minningarráðstefnu um Björn Sigurðsson (Útdráttur). Sjá að ofan.
48. S. fiorsteinsdóttir, G. Georgsson, E. Gísladóttir, B. Rafnar, P.A. Pálsson, **G. Pétursson**: Pathogenesis of central nervous system lesions in visna: Cell-mediated immunity and lymphocyte subsets in blood, brain and cerebrospinal fluid. Veggspjald á minningarráðstefnu um Björn Sigurðsson (Útdráttur). Sjá að ofan.
49. **Guðmundur Pétursson** : Visna, a Historical Perspective on Slow Viruses. Gene Therapy: New Frontiers. Alþjólegt symposium í Dýflinni 18.-21. sept. 1994 á vegum International Association for Comparative Research on Leukemia and Related Diseases og Leukemia Society of America. Útdráttur (nr. 30) í ráðstefnuriti, bls. 15. Boðsfyrirlestur.
50. **Guðmundur Pétursson**, P.Turelli, S. Matthíasdóttir, G. Georgsson, Ó. S. Andrésson, S. fiorsteinsdóttir, R. Vigne, V. Andrésdóttir, G. Agnarsdóttir, G. Quérat: Meinvirkni visnuveiru án dUTPases (Pathogenicity of visna virus deleted in the dUTPase

gene). Rannsóknir í sameindaerfðafræði. Ráðstefna Líffræðistofnunar Háskólans í Odda, Reykjavík 30.nov. 1996. Útdráttur í ráðstefnuriti, bls. 8-9.

51.....