

Publikationer om fästingburna infektioner uppdaterad maj 2017
Ålands centralsjukhus och Borreliagruppen på Åland 1964 →

1. **Wahlberg P**, Salminen A, Weckström B, Oker-Blom N. Diphasic tick-borne meningo-encephalitis, Kumlinge disease, in the Åland Islands. Acta med scand 1964, Suppl 412, 275-86
2. Brummer-Korvenkontio M, Oker-Blom N, Pettersson R, Saikku P, Svedmyr Å, **Wahlberg P**. Kumlingesjukan - fästingencefaliten på Åland och i Sydvästfinland. Nord med 1984, 99, 282-284
3. **Wahlberg P**, Saikku P, Brummer-Korvenkontio M. Tick-borne viral encephalitis in Finland. The clinical features of Kumlinge disease during 1959-1987. J Int Med 1989, 225, 173-7
4. **Wahlberg P**. Tick-borne viral encephalitis in Finland. The clinical features of Kumlinge disease during 1959-1987. Autoreferat, Internal Medicine Digest & Infectious Diseases Digest, 1989, pp. 3-4; 11-12.
5. **Wahlberg P**. Incidence of tick-bite in man in Åland Islands: Reference to the Spread of Lyme Borreliosis. Scand J Infect Dis 1989, 22, 59-62
6. **Wahlberg P, Granlund H**. Lyme-borreliosis - tärkeä tartuntatauti Suomessakin. Suom Lääk L/Finl Läk tidn 1990, 45, 829-31
7. **Wahlberg P**. Erythema migrans - Lymen borreliosin hoidettava primäärivaihe (Erythema migrans – Lyme-borreliosens behandlingsbara primärstadium). Aesculapius 1991, 39, 7-9
8. **Wahlberg P**. Lymen borreliosis. (Lyme-borrelios) I: Käyt lääk 1991, 34, 143-6
9. **Wahlberg P, Nyman D**. Lymen tauti. (Lyme-sjukan). I: Kunnamo A. (Ed.): Yleislääkärin käsikirja. Duodecim, Helsinki 1992, (Flera upplagor)
10. **Wahlberg P**. Budskapet från Lyme. Nord Med 1993, 108, 157-8
11. **Wahlberg P, Granlund H, Nyman D**, Panelius J, Seppälä I. Late Lyme borreliosis: Epidemiology, diagnosis and clinical features. Ann Med 1993, 25, 349-52
12. **Wahlberg P**. Två böcker om Lyme-sjukan. (Recension) SLL/Finlands läkartidning 1993, 48, 2844
13. **Wahlberg P**. Lymen borreliosis. (Lyme-borrelios) Moodi 1994, 1, 31-2
14. **Wahlberg P**. Fästingar och fästingöverförda sjukdomar/Puutiaisista ja niiden välittämistä taudeista. Folkhälsan, Ekenäs/Tammisaari 1994
15. **Wahlberg P**. Lymen tauti. (Lyme-sjukan) I: Reumatoidit-kirja, kustannus OY Duodecim 1994
16. **Wahlberg P, Granlund H, Nyman D**, Panelius J, Seppälä I. Treatment of late Lyme borreliosis. J Inf 1994, 29, 255-61
17. **Wahlberg P**. Punkinpureman jälkeinen vuorokausi. (Dygnet efter ett fästingbett), SLL/FLT 1995, 50, 2365
18. **Wahlberg P**. Lymen borreliosis eilen, tänään ja huomenna. (Lyme-borrelios i dag och i morgon) Duodecim 1995, 111, 1298-303

19. **Wahlberg P.** Vastaus kollegoille Saxén ym. (Svar till kollegan Saxén m.fl.) (Genmäle) Duodecim 1995,
20. **Wahlberg P.** Puutiaiseta humaani-infektioiden vektoreina Suomessa.(Fästingar som vektor för humaninfektioner i Finland) Kansanterveys 1997
21. **Wahlberg P.** Rekommendationer om behandling vid borrelios bör tas med reservation. Läk tidn 1998, 95, 3397
22. **Wahlberg P.** Enbart positiv klinisk erfarenhet räcker inte vid borrelios (Disk-inlägg). Läkartidningen 1998, 95,3506
23. **Wahlberg P.** Vastaus Eero Nevanlinnalle (Svar till Eero Nevanlinna) (Disk.- inlägg). SLL/FLT 1998, 53, 2609
24. **Sten-Anders Carlsson, Hans Granlund, Dag Nyman and Peter Wahlberg:** IgG Seroprevalence of Lyme borreliosis in the Population of the Åland Islands in Finland. Scand J Infect Dis 1998, 30, 501-503
25. **Wahlberg P.** Vaccination against Lyme borreliosis. Ann Med 1999;31:233-5
26. Panelius J, Seppälä I, **Granlund H, Nyman D, Wahlberg P.** Evaluation of Treatment Responses in Late Lyme Borreliosis on the Basis of Antibody Decrease During the Follow-Up Period. Eur J Clin Microbiol Infect Dis 1999;18:621-9
27. **Nyman D, Carlsson S-A, Wahlberg P.** Ticks have preferences in choosing human hosts. Proc Internat Conf on Tick-borne Dis, Kalmar 2001. INTERNET June 1, 2001 <http://www.zoeco.org/soczee/meetings/CRTBI/abstract/nyman.asp>
28. **Wahlberg P, Nyman D.** Prevention of tick-borne diseases – the need for a revised strategy. Vector Borne and Zoonotic Diseases 2001;1(4):251-2
29. Heikkilä T, Seppälä I, Saxén H, Panelius J, Peltomaa M, Julin T, **Carlsson S-A, Lahdenne P.** Recombinant BBK32 protein in serodiagnosis of early and late Lyme borreliosis. J Clin Microbiol 2002;40(4):1174-80
30. **Wahlberg P, Nyman D.** Fästingburna infektioner – behöver vi en ny strategi? Finl läk tidn 2002;57(44):4509-10.
31. **Dag Nyman:** Lyme-borrelios – det åländska perspektivet på en fästingburen landsplåga. Finska Läk-sällsk handl 2002;162 (2):26-9
32. **Carlsson S-A, Granlund H, Jansson C, Nyman D, Wahlberg P.** Characteristics of Erythema migrans in Borrelia afzelii and Borrelia garinii infections. Scand J Infect Dis 2003;35(1):31-3.
33. Panelius J, Lahdenne P, Saxén H, **Carlsson S-A, Heikkilä T, Peltomaa M, Seppälä I.** Diagnosis of Lyme neuroborreliosis with antibodies to recombinant proteins DbpA, BBK32, and OspC, and VlsE IR₂ peptide. J neurol 2003;1318-27
34. **Christian Andersson, Clara Nyberg ja Dag Nyman:** Vanhuksen nopea dementoituminen – syyn selvitys ja onnistunut hoito. (Snabbt insättande demens hos en åldring – utredning av orsak och framgångsrik behandling) Duodecim 2004;120:1893-6
35. **C. Jansson, S.-A. Carlsson, H. Granlund, P. Wahlberg and D. Nyman:** Analysis of Borrelia burgdorferi IgG antibodies with a combination of IgG ELISA and VlsE C6 peptide ELISA. Clin Microbiol Inf 2005;11:147

36. **Nyman D, Wahlberg P.** Lyme borreliosis. I: Evidence-Based Medicine Guidelines (EBMG). Chichester, UK: John Wiley & Sons, Ltd, 2005.
37. **Wahlberg P, Nyman D.** Lymen borreliosis. (Lyme-borreliosis) I: Kunnamo I (red.): Lääkäriin käsikirja 2006, 2008, 2011. Helsinki, Kustannus OY Duodecim 2006:s. 15-22.
38. **Peter Wahlberg och Dag Nyman:** Penicillin V-behandling vid erythema migrans kan ge falsk säkerhet. Läkartidn 2006;103(9):668.
39. **Wahlberg P, Nyman D.** Amoxicillin har fördelar vid behandling av tidig borreliosis (replik till Bennet et al.). Läkartidn 2006;103(18):1455
40. **Wahlberg P, Carlsson S-A, Granlund H, Jansson C, Lindén M, Nyberg C, Nyman D.** TBE på Åland 1959-2005 (Kumlingsjukan). Finska Läk sällsk handl 2006;166:61-
41. **Dag Nyman, Peter Wahlberg, Sten-Anders Carlsson, Hans Granlund, Christian Jansson, Christian Johansson, Clara Nyberg:** Lyme-borreliosis – praktiska riktlinjer för diagnos och behandling. Finl Läk tidn 2006;61(33): 3219-24.
42. **Peter Wahlberg, Sten-Anders Carlsson, Hans Granlund, Christian Jansson, Mogens Lindén, Clara Nyberg & Dag Nyman:** TBE in Åland Islands 1959-2005: Kumlinge Disease. Scand J Inf Dis 2006; 38: 1057-62
43. Henningsson AJ, Ernerudh J, Sandholm K, **Carlsson S-A, Nyman D,** Forsberg P, Ekdahl K. Complement activation in Lyme neuroborreliosis – Increased levels of C1q and C3a in cerebrospinal fluid indicates complement activation in the CNS. J Neuroimmunol 2007;183:200-7.
44. J. Oksi, J. Nikoskelainen, H. Hiekkänen, A. Lauhio, M. Peltomaa, A. Pitkäranta, **D. Nyman, H. Granlund, S.-A. Carlsson,** I. Seppälä, V. Valtonen, M. Viljanen: Duration of antibiotic treatment in disseminated Lyme borreliosis. Eur J Clin Inf Dis 2007; 26:571-581
45. **Wahlberg P, Nyman D.** Voiko Lymen borreliosisi kroonistua? (Kan Lyme-borreliosen bli kronisk?) Duodecim 2009;125:1269-74
46. **Sorri A, Nyman D, Jansson C.** Resistance pattern in the population by long-term antibiotic treatment of Lyme borreliosis. 3d Congr Eur Microbiol, Gothenburg 28 Jun - 2 Jul 2009
47. **Nyman D, Willén L, Jansson C, Carlsson S-A, Granlund H, Wahlberg P:** VisE C6 peptide and IgG ELISA antibody analysis for clinical diagnosis of Lyme borreliosis in an endemic area. Clin Microbiol Infect 2006: 12: 496
48. Du Weidong, Ma Xueling, **Nyman D,** Povelsen K, Akguen N, Schneider EM: Antigen biochips verify and extend the scope of antibody detection in Lyme borreliosis. Diagnostic microbiology and infectious disease 2007; 590: 355
49. **Nyman D:** Lymen tauti tuki- ja liikuntaelimityksen kannalta. Therapia Fennica 2007
50. Fryland L, Wilhelmsson P, Lindgren P-E, **Nyman D,** Ekerfelt C, Forsberg P: Low risk of developing Borrelia burgdorferi infection in the South East of Sweden after a bite by a Borrelia burgdorferi-infected tick. Int. J. Infect. Dis. 2011;15: 174-81
51. **Nordberg M,** Forsberg P, Johansson A, **Nyman D, Jansson C,** Ernerudh J, Ekerfelt C: Cytotoxic mechanisms may play a role in the local immune response in the central nervous system in neuroborreliosis. JNeuroimmunol 2011;232:186-193

52. Sjöwall J, Fryland L, **Nordberg M**, Sjögren F, Garpmo U, **Jansson C**, **Carlsson S-A**, Bergström S, Ernerudh J, **Nyman D**, Forsberg P, Ekerfelt C: Decreased Th1-Type Inflammatory Cytokine Expression in the Skin Is Associated with Persisting Symptoms after Treatment of Erythema Migrans. PLoS ONE 2011, 6, e18220
53. Ram Dessau, Ingvar Eliasson, Tone Skarpaas and **Dag Nyman**: Testing for Lyme Borreliosis in the Nordic countries - variations in strategies and rate of seropositivity. Reports from a survey of laboratory methods used in Scandinavia. Februari 2011.
54. **Nordberg M**, Forsberg P, **Nyman D**, Skogman BH, **Nyberg C**, Ernerudh J, Eliasson I, Ekerfelt C. Can ELISPOT be Applied to a Clinical Setting as a Diagnostic Utility for Neuroborreliosis? Cells. 2012; 1:153-167
55. Fryland L, Forsberg P, Sandin L, Wilhelmsson P, Lindblom P, **Nyman D**, Lindgren P-E, Ernerudh J, Ekerfelt C. Tick-Borne Diseases Sting Study Group: Increase of Th1-associated biomarkers a few days after a bite by a *Borrelia burgdorferi*-infected tick in blood from asymptomatic *Borrelia burgdorferi*-infected subjects compared to subjects who later develop Lyme borreliosis. Thesis No. 1347, Linköping University, 2013
56. Peter Wilhelmsson, Pontus Lindblom, Linda Fryland, **Dag Nyman**, Thomas GT Jaenson, Pia Forsberg and Per-Eric Lindgren: *Ixodes ricinus* ticks removed from humans in Northern Europe: seasonal pattern of infestation, attachment sites and duration of feeding. *Parasites & Vectors* 2013, 6:362 <http://www.parasitesandvectors.com/content/6/1/362>
57. Peter Wilhelmsson, Pontus Lindblom, Linda Fryland, Jan Ernerudh, Pia Forsberg, Per-Eric Lindgren: Prevalence, Diversity, and Load of *Borrelia* Species in Ticks That Have Fed on Humans in Regions of Sweden and Åland Islands, Finland with Different Lyme Borreliosis Incidences. PLoS One 2013, 8(11): e81433
58. **Nyman D**, **Wahlberg P**. Lymen borreliosis . I boken: Jousimaa J-P, Teikari M (Red): Lääkäriin käsikirja (På finska). Kustannus OY Duodecim, Helsinki 2014;Uppl 11; 35-42 ISBN 978-931-656-478-7. Även i Lääkäriin tietokannat.
59. Pontus Lindblom, Peter Wilhelmsson, Linda Fryland, Andreas Matussek, Mats Haglund, Johanna Sjöwall, Sirkka Vene, **Dag Nyman**, Pia Forsberg, Per-Eric Lindgren: Factors determining immunological response to vaccination against tick-borne encephalitis virus in older individuals. PLoS One. 2014 Jun 26;9(6) [\[PubMed\]](#)
60. Pontus Lindblom, Peter Wilhelmsson, Linda Fryland, Johanna Sjöwall, Mats Haglund, Andreas Matussek, Jan Ernerudh, Sirkka Vene, **Dag Nyman**, Åshild Andreassen, Pia Forsberg, Per-Eric Lindgren: Tick-borne encephalitis virus in ticks detached from humans and follow-up of serological and clinical response. *Ticks and Tick-borne Diseases* 2014, 5:21-28
61. Dessau RB, Fryland L, Wilhelmsson P, Ekerfelt C, Nyman D, Forsberg P, Lindgren PE. *Study of a cohort of 1,886 persons to determine changes in antibody reactivity to Borrelia burgdorferi 3 months after tick bite.* Clin Vaccine Immunol. 2015 Jul;22(7):823-7 [\[PubMed\]](#)

62. Peter Wilhelmsson, Linda Fryland, Pontus Lindblom, Johanna Sjöwall, Clas Ahlm, Johan Berglund, Mats Haglund, Anna J Henningsson, Peter Nolskog, **Marika Nordberg, Clara Nyberg**, Katharina Ornstein, **Dag Nyman**, Christina Ekerfelt, Pia Forsberg and Per-Eric Lindgren: A prospective study on the incidence of *Borrelia burgdorferi* sensu lato infection after a tick bite in Sweden and on the Åland Islands, Finland (2008-2009). Ticks and Tick Borne Dis. 2015 Aug 22 pii: S1877-959X(15)30006-6 Epub ahead of print [[PubMed](#)]
63. Henningsson AJ, Wilhelmsson P, Gyllemark P, Kozak M, Matussek A, Nyman D, Ekerfelt C, Lindgren PE, Forsberg P. *Low risk of seroconversion or clinical disease in humans after a bite by an Anaplasma phagocytophilum-infected tick*. Ticks Tick Borne Dis. 2015 Sep;6(6):787-92 [[PubMed](#)]
- 64.

Posters och föredrag

1. **Peter Wahlberg and Hans Granlund**: Late Lyme Borreliosis in the Åland Islands (Finland). Symptoms, Signs and Treatment. Poster presentation, International Congress of Lyme Borreliosis, Stockholm 1990.
2. **Wahlberg P**. Lyme-borreliosis. (Lyme-borrelios) Pohjolan terv viikko 1991
3. Junttila J, Tanskanen R, **Wahlberg P**, Tuomi J. Prevalence of *Borrelia burgdorferi* in Ixodes ricinus ticks from Åland Islands, Finland. Abstr Conf on Zoonoses, Piešťany 5-7 October 1993
4. **Carlsson S-A, Granlund H, Nyman D, Wahlberg P**. Lyme borreliosis in Åland islands as background for a vaccine trial. 4th Baltic-Nordic Conference on tick-borne zoonoses, National Library, Tallinn, Estonia 1997
5. **Carlsson S-A, Doudou B, Granlund H, Jansson C, Nyman D, Wahlberg P**, Crowe B, Eder G, Löw-Baselli A: A clinical phase I study of a pentavalent recombinant OspC Lyme disease vaccine. Abstr. 7th Baltic Nordic Conference on Tick-borne zoonoses. Tallinn, March 2000
6. **Nyman D, Carlsson S-A, Wahlberg P**: Ticks have preferences in choosing human hosts. Presentation at SocZEE, Kalmar 2003. Accessed at: <http://www.zoeco.org/zoeco/soczee/meetings/CRTBI/abstract/nyman.asp>
7. **Nyman D, Carlsson S-A, Jansson C, Granlund H, Wahlberg P**: Assay of IgM Antibodies in the Serodiagnosis of Lyme Borreliosis. Oral presentation, 10th ICLB Vienna 2005
8. **Nyman D, Willén L, Jansson C, Carlsson S-A, Granlund H, Wahlberg P**: Use of C6peptide antibody analysis alone and in combination with IgG antibody ELISA for the diagnosis of Lyme borreliosis in a high endemic area. Poster, 10th ICLB, Vienna 2005
9. J. Sjöwall, **M. Karlsson (Nordberg)**, J. Ripemo, F. Sjögren, **C. Jansson, S-A. Carlsson, H. Granlund, D. Nyman, S. Ekdahl**, U. Garpmo, I. Eliasson, P. Forsberg, J. Ernerudh, C. Ekerfelt: A prospective follow-up study of patients with *erythema migrans*: Relation between clinical outcome, *in vivo* cytokine expression in patient skin biopsies and borrelia genotype? Poster, 10th ICLB, Vienna 2005
10. **Karlsson (Nordberg) M**, Forsberg P, **Nyman D, Carlsson S-A, Jansson C, Granlund H**, Åkeson M-A, Ernerudh J, Ekerfelt C: Borrelia specific secretion of IFN-gamma in

cerebrospinal fluid – A novel diagnostic test for neuroborreliosis. Poster, 10th ICLB, Vienna 2005

11. Anna Henningsson, S Gustafsson, **Sten-Anders Carlsson, Hans Granlund, Christian Jansson, Dag Nyman**, Jan Ernerudh, Pia Forsberg, Kristina Nilsson Ek Dahl: Raised Intrathecal Levels of Complement Components C1q and C3a in Neuroborreliosis. Poster, 10th ICLB, Vienna 2005
12. Lindblom B, Wilhelmsson L, Fryland R, **Jansson C, Carlsson S-A, Nyman D**, Ekerfelt J, Ernerudh P, Forsberg P, Lindgren P-E: Epidemiological study of tick-borne pathogens in Sweden and Åland: - Prevalence in ticks detached from humans connected to risk of developing symptomatic and asymptomatic infection. Ibid. 2007. Poster
13. **Nyberg C, Andersson C, Nyman D**: Rapid development of dementia in an old woman. Investigating the causes and a successful treatment -a case history. 18th Alzheimer Conf. Oslo 22-25 May 2008
14. Ekerfelt Christina, Sjöwall Johanna, Fryland Linda, **Nordberg Marika, Hans Granlund, Christian Jansson, Sten-Anders Carlsson, Dag Nyman**, Jan Ernerudh, Pia Forsberg: Early cytokine expression in skin from patients with different outcomes of *Borrelia burgdorferi* infection. Oral presentation, 11th Internat Congr on Lyme Borreliosis and other tick-borne diseases. Irvine, 2008
15. **Nordberg M**, Johansson A, Forsberg P, **Nyman D, Carlsson S-A, Jansson C, Granlund H**, Ernerudh J, Ekerfelt C: Cytotoxic cells may play a role in maintaining symptoms post treatment in neuroborreliosis. Poster, 11th Internat Congr on Lyme Borreliosis and other tick-borne diseases. Irvine, 2008
16. **Nyman D, Jansson Ch, Carlsson SA, Johansson Ch, Nyberg C**: Chemokine CXCL 13 in cerebrospinal fluid as marker of disease activity in neuroborreliosis. Poster, 11th Internat Congr on Lyme Borreliosis and other tick-borne diseases. Irvine, 2008
17. **Jansson Ch, Nyman D, Carlsson SA, and Wahlberg P**: Why do ticks have preferences in choosing human hosts? Poster, 11th Internat Congr on Lyme Borreliosis and other tick-borne diseases. Irvine, 2008
- 18.
19. **Annu Sorri, Dag Nyman, Christian Jansson**: Lack of effect on antibiotic resistance pattern in the population by a long-term antibiotic treatment of Lyme borreliosis. 3rd Congress of European Microbiologists, Göteborg, Sverige 2009
20. Lindblom P, Wilhelmsson P, Fryland L, **Jansson C, Carlsson S-A, Nyman D**, Ekerfelt C, Ernerudh J, Forsberg P, Lindgren P-E: Epidemiological study of tick-borne pathogens in Sweden and Åland: Prevalence in ticks detached from humans connected to risk of developing symptomatic and asymptomatic infection. Poster, 3rd Congress of European Microbiologists, Göteborg, Sverige, 2009
21. **Nyman D**, Fingerle V, **Jansson Ch, Carlsson S-A**, Wilske B. Antibodies to Recombinant Strain Specific *Borrelia* Proteins Expressed on Infection in Patients on the Åland Islands. Poster, Conf. on Laboratory Diagnosis of Lyme Borreliosis, Örenäs, Sweden, February 12-13, 2009
22. Fryland Linda, Bergström Sven, Ekerfelt Christina, Ernerudh Jan, Forsberg Pia, Lindblom Pontus, Lindgren Per-Eric, Lindvall Liselott, **Nyman Dag, Olausson Susanne**, Wilhelmsson Peter, Åkesson Mari-Anne: Risk of developing *Borrelia burgdorferi* infection

after a tick bite in the South East county of Östergötland, Sweden. Conf. on Laboratory Diagnosis of Lyme Borreliosis, Örenäs, Sweden, February 12-13, 2009

23. **Dag Nyman**, Iolanda Santino, **Christian Jansson**, **Sten-Anders Carlsson**: Borrelia DNA in Serum in Active Lyme Borreliosis (LB). Poster 12th Int Conf on Lyme Borreliosis, Ljubljana, Slovenia, Sep. 26 – 29, 2010
24. Lindblom P, Wilhelmsson P, Fryland L, **Jansson C**, **Carlsson SA**, **Nyman D**, Ernerudh J, Forsberg P, Lindgren PE: prevalence of Borrelia and tick-borne encephalitis virus in ticks detached from humans. Poster 12th Int Conf on Lyme Borreliosis, Ljubljana, Slovenia, Sep. 26 – 29, 2010
25. **Dag Nyman**, Martin Kintrup, Dierk Scheide, Elke Witte, Vera Helbl, Jan Hoffmann: Immunoblotting of CSF/serum samples in patients with Lyme neuroborreliosis. Poster 12th Int Conf on Lyme Borreliosis, Ljubljana, Slovenia, Sep. 26 – 29, 2010
26. **Nordberg M**, Forsberg P, Johansson A, **Jansson C**, Ernerudh J, Ekerfelt C, **Nyman D**: Cytokines IL-10, IL-17 and CXCL13 in CSF during neuroborreliosis. Poster 12th Int Conf on Lyme Borreliosis, Ljubljana, Slovenia, Sep. 26 – 29, 2010
27. Fryland L, Wilhelmsson P, Lindgren PE, **Nyman D**, Ekerfelt C, Forsberg P: Low risk of developing Borrelia burgdorferi infection in the south east of Sweden after a bite by a Borrelia burgdorferi-infected tick. Poster 12th Int Conf on Lyme Borreliosis, Ljubljana, Slovenia, Sep. 26 – 29, 2010
28. Gereon Göttner, Ulrike Schilte-Spectel, Tobias Rupprecht, **Dag Nyman**, Erwin Soutschek: Simultaneous determination of CSF/serum antibody index and CXCL13 cytokine amount with a bead-based Lyme Borreliosis assay. Poster, XI International Jena Symposium on Tick-borne Diseases, Weimar, 24 – 26 March, 2011
29. **Dag Nyman**, **Clara Nyberg**, **Sten-Anders Carlsson**, **Christian Jansson**: The Performance of Multiplex Bead Antibody Index Determination, Flagellar Antibody Index and CSF-CXCL13 in the Diagnostics of Lyme Neuroborreliosis (NB) in a hyperendemic Setting. Poster, XII International Jena Symposium On Tick-Borne Diseases, Weimar, March 21 – 23, 2013
30. Peter Wilhelmsson, Linda Fryland, Pontus Lindblom, Johanna Sjöwall, **Dag Nyman**, Jan Ernerudh, Christina Ekerfelt, Pia Forsberg and Per-Eric Lindgren: The Risk of a *Borrelia*-infection after a tick-bite. Poster, XII International Jena Symposium On Tick-Borne Diseases, Weimar, March 21 – 23, 2013
31. Pontus Lindblom, Andreas Andersson, Andreas Matussek, Sirkka Vene, **Dag Nyman**, Pia Forsberg and Per-Eric Lindgren: Factors affecting antibody persistence after vaccination with FSME-Immun. Poster, XII International Jena Symposium On Tick-Borne Diseases, Weimar, March 21 – 23, 2013
32. **Dag Nyman**, **Sten-Anders Carlsson**, **Marika Nordberg** and **Christian Jansson**: Development of an algorithm for rational *Borrelia* serology in a high endemic European area. Poster, 13th ICLB, Boston, USA, Aug 18 – 21, 2013
33. Thorsten Zacher, Gereon Göttner, Bernd Krämer, **Dag Nyman**, Harald Hlobil, Oliver Böcher and Erwin Soutschek: Diagnosis of Lyme neuroborreliosis by combination of antigen-specific antibody index with CXCL13 cytokine determination. Poster, 13th ICLB, Boston, USA, Aug 18 – 21, 2013

34. Paula Gyllemark, Linda Fryland, Peter Wilhelmsson, Monika Kozak, Andreas Matussek, **Dag Nyman**, Per-Eric Lindgren, Pia Forsberg, Anna J Henningsson and the Tick-Borne Diseases Sting study Group: Low risk of seroconversion and clinical disease after bite by an *Anaplasma phagocytophilum*-infected tick. Poster, 13th ICLB, Boston, USA, Aug 18 – 21, 2013
35. Pontus Lindblom, Peter Wilhelmsson, Linda Fryland, Johanna Sjöwall, Mats Haglund, Andreas Matussek, Jan Ernerudh, Sirkka Vene, **Dag Nyman**, Åshild Andreassen, Pia Forsberg and Per-Eric Lindgren: Tick-borne encephalitis virus in ticks detached from humans and follow-up of serological and clinical response. Poster, 13th ICLB, Boston, USA, Aug 18 – 21, 2013
36. Peter Wilhelmsson, Pontus Lindblom, Linda Fryland, **The TBD STING-study group**, Christina Ekerfelt, Pia Forsberg, Per-Eric Lindgren: Investigation of the Borrelia Content in Ticks that Bites Humans. Poster, 13th ICLB, Boston, USA, Aug 18 – 21, 2013
37. Peter Wilhelmsson, Linda Fryland, Peter Lindblom, The TBD STING-Study Group, **Dag Nyman**, Jan Ernerudh, Christina Ekerfelt, Pia Forsberg and Per-Eric Lindgren: The risk of acquiring borrelia infection after a tick bite - a prospective follow-up Study. 13th Int. Conf. on Lyme Borreliosis and other Tick-Borne Diseases. Boston, USA; Aug. 18 - 21, 2013
38. **D. Nyman, S.-A. Carlsson, C. Nyberg, C. Jansson**: Biomarker Patterns in Cerebrospinal Fluid (CSF) from Patients Evaluated for Neuroborreliosis (NB). Oral presentation, 24th ECCMID, Barcelona, Spain, 10-13 May 2014
39. **Dag Nyman, Sten-Anders Carlsson** and Kirsi Vaali: Ganglioside antibodies associated to persisting symptoms after treatment of borreliosis (PSPT). Poster, 14th ICBL, Wien, Sept. 27-30, 2015
40. Stig Andersen, Kivin Jacobsen, **Dag Nyman, Mathias Grunér** and Liselotte Brix: Measurement of Borrelia-specific T Cells – a new tool for diagnosing ongoing Borrelia infection? Poster, 14th ICBL, Wien, Sept. 27-30, 2015
41. Peter Wilhelmsson, Linda Fryland, Pontus Lindblom, **Dag Nyman**, Christina Ekerfelt, Pia Forsberg, Per-Erik Lindgren: Epidemiology, risk assessment and prevalence of tick-borne pathogens in Scandinavia – the Tick-Borne-Diseases STING-study. Poster, 14th ICBL, Wien, Sept. 27-30, 2015
42. Peter Wilhelmsson, Pontus Lindblom, Linda Fryland, **Dag Nyman**, Thomas G Jaenson, Pia Forsberg, Per-Eric Lindgren: Ixodes ricinus ticks removed from humans in Northern Europe: seasonal pattern of infestation, attachment sites and duration of feeding. Poster, 14th ICBL, Wien, Sept. 27-30, 2015
43. Pontus Lindblom, Peter Wilhelmsson, Linda Fryland, Andreas Matussek, Mats Haglund, Johanna Sjöwall, Sirkka Vene, **Dag Nyman**, Pia Forsberg, Per-Eric Lindgren: Factors determining immunological response to vaccination against tick-borne encephalitis virus in older individuals. Poster, 14th ICBL, Wien, Sept. 27-30, 2015

44. **Dag Nyman**: Diagnostics of Neuroborreliosis (NB) from the Real World in Real Numbers – Time to abandon the EFNS Guidelines! Oral presentation, Nordtick, Örenäs, Sweden, February 2-4, 2016

45. D. Granger, **D. Nyman**, E.S. Theel: Use of an Antibody Index Calculation to Detect Intrathecal Anti-*Borrelia* Synthesis for Diagnosis of Lyme Neuroborreliosis. Poster, asm microbe, New Orleans, June 1-5 2017