

M. Wierup

2018-04-03

List of Publications

The list includes:

- 50 publications in peer reviewed journals
 - 7 chapters in textbooks
 - 6 articles of debate on significant veterinary and public health related issues in the most prestigious Swedish forum, Dagens Nyheter/DN Debatt
 - Approximately 160 other scientific publications
 - In addition I have been co-author to 190 risk assessments for EFSA and EU out of which approximately 95 of the most recent from EFSA are included below
-

1. **Wierup, M.** & G. Widigs: Rengöringseffekten i smådjursstallar (Efficiency of cleaning in small animal houses). Sv. Vet. tidn. 1972, 24,
2. **Wierup, M.**: Bakteriologisk undersökning av tarmfloran hos hästar med s k Baron Gruff sjuka (Bacteriological examination of the faecal flora of horses with "Baron Gruff disease"). Sv. Vet. tidn. 1973, 25, 677- 682.
3. **Wierup, M.**: Bakteriologisk undersökning av tarmfloran hos hästar med tecken på Colitis X (Bacteriological examination of intestinal flora of horses with clinical signs of Colitis X). Proceedings 12th Nordic Veterinary Congress Reykjavik 1974, 291.
4. **Wierup, M.**: Känsligheten för sulfametoxazol-trimetoprim hos Escherichia coli isolerade från kalvar (Sensitivity to sulfamethoxazole-trimethoprim in E. coli strains isolated from calves). Nord. Vet. Med. 1974, 626-633.
5. **Wierup, M.**: Antibiotic resistance and transferable antibiotic resistance of Escherichia coli isolated from Swedish calves 5 and 30 days old. Nord. Vet. Med. 1975, 27, 77-84.
6. Bergsten, C. & **M. Wierup**: Klinik och bakteriologi vid tarmflorerubbningar hos häst samt behandling av dessa (Clinical and bacteriological aspects on horses with disturbed intestinal flora). Allmänt veterinärmöte - Stockholm 1974, 11:51-61.
7. **Wierup, M.**, K. Larsson, P. Holtenius, S.O. Jacobsson & I. Månnsson: Effekten av foderantibiotika på antibiotikaresistens, överförbar antibiotikaresistens, morbiditet och tillväxt hos mellankalv (The effect of antibiotic feed-supplementation on antibiotic resistance, transferable antibiotic resistance, morbidity and growth in calves). Nord. Vet. Med. 1975, 27, 253-265.
8. **Wierup, M.**: Bakteriologiskt provtagningsset med transportmedium (A set for bacteriological sampling with transportmedia). Sv. Vet. tidn. 1975, 2, 57.
9. Engvall, A. & **M. Wierup**: Anaerob bakterie isolerad från artrit på föl (Anaerobic bacteria isolated from arthritis in a foal). Sv. Vet. tidn. 1975, 23, 993-996.
10. **Wierup, M.**: Equine intestinal clostridiosis. An acute disease in horses associated with high intestinal contents of Clostridium perfringens type A. Acta Vet. Scand. Suppl. 62, 1977, Avspac 62 1-182 (Avhandling/ PhD-thesis).
11. Schantz, B. & **M. Wierup**: Postoperativ stafylokockinfektion som sen- komplikation till behandling av pseudoartros (Postoperative staphylo coccal infection as a late complication following treatment of pseudo- arthrosis). Nord. Vet. Med. 1977, 29, 397-401.
12. **Wierup, M.** , A. Engvall & O. Schwan: Isolering av anaerober från kliniskt material (Isolation of anaerobes from clinical material). Sv. Vet. tidn. 1977, 29, 883-884.

13. **Wierup, M.** Anaeroba infektioner utöver enterotoxemier hos husdjur (Anaerobic infections of domestic animals excluding enterotaxaemias). Nord. Vet. Med. 1978, 30, 49-60.
14. **Wierup, M.** & A. Kjellström: Fall av bovin infektiös keratoconjunctivit i Sverige (An outbreak of bovine infectious keratoconjunctivitis in Sweden). Sv. Vet. tidn. 1978, 30, 141-145.
15. **Wierup, M.**: Bacteriological examination of urine specimens from non- catheterized dogs with symptoms of urinary tract infection. Nord. Vet. Med. 1978, 30, 318-323.
16. **Wierup, M.**: Fastställande av signifikant bakteriuri vid urinvägsinfektioner (Methods for detection significant bacteruria in animals). Sv. Vet. tidn. 1978, 30, 523-526.
17. **Wierup, M.** : Equine Intestinal Clostridiosis - an acute intestinal syndrome in horses. Proc. 13th Nord. Vet. Congress, Abo, 1978.
18. **Wierup, M.**: Production of coagulase deoxyribonuclease and heat-stable deoxyribonuclease by canine isolates of Staphylococci. Zbl. Bakt. Hyg. I. Abt. Org. A, 1978, 242, 431-435.
19. **Wierup, M.**: Bacteriological examination of a modern animal house for small animals. Lab. Anim. 1979, 13, 21-27.
20. Wadström, T. **M. Wierup**: Campylobacter - en fallbeskrivning (Campylo- bacteriosis a case report). Läkartidningen, 1978, 75, 2859.
21. Faris, A.S., **M. Wierup** & S.-O. Jacobsson: Antibiotic resistance and transferable antibiotic resistance of Escherichia coli isolated from calves on a modern farm with therapeutic problems and unsatisfactory management conditions. Nord. Vet. Med. 1979, 31, 20-24.
22. **A** Wadström, T. & **M. Wierup**: Aktuellt om nya och gamla zoonoser (Current news on new and old zoonoses). Läkartidningen, 1980, 77, 637-641.
B Also published in: Sv. Vet. tidn. 1980, 32, 6, 155-165.
23. Franklin, A., **M. Wierup** & K. Holmberg: Dermatofyter hos djur (Dermato- phytoses in animals). Sv. Vet. tidn. 1978, 30, 659-662.
24. Franklin, A. , L. Persson & **M. Wierup**: Ny gruppindelning vid antibiotikaresistensundersökning (New grouping for antibiotic sensitivity testing). Sv. Vet. tidn. 1979, 31, 7-10.
25. **Wierup, M.** & C.-E. Nord: Epidemiological investigation of an animal house based upon phage typing and biotyping of *Staphylococcus epidermidis*. Lab. Anim. 1979, 13, 263-266.
26. **Wierup, M.**: Guidelines on anaerobic culture technique. Devised for the Clinical Microbiological Laboratory, College of Veterinary Medicine, University of Illinois. 1979
27. **Wierup, M.**: Humorala skyddet (The humoral immunological protection). Allmänt Veterinärmöte, November 1979, Stockholm, 9-12.
28. **Wierup, M.**: Infektioner med *Listeria monocytogenes* hos djur (Listeriosis, *Listeria monocytogenes*, in animals in Sweden). Veckorapport SBL, Vecka 49, 1979.
29. **Wierup, M.**: Hundens tarmflora (The intestinal flora of the dog). Doggy, 1979, 1-14.
30. Winsö, S., N.G. Carlsson, G. Widigs & **M. Wierup**: Ett omfattande utbrott av Bovin infektiös keratoconjunctivit på Öland (A severe outbreak of Bovine Infectious Keratoconjunctivitis in Sweden). Sv. Vet. tidn. 1980, 32, 267-272.
31. **Wierup, M.**: Åtgärdsprogram vid misstänkt eller konstaterat utbrott av pseudorabies (Program for actions on suspected or confirmed cases of Aujeszky's disease). Slakteriförbundet, Djurhälsovården, Konferens 15-17 april 1980, Uppsala.

32. **Wierup, M.** & J. Dipietro: Bacteriological examination of equine faecal flora as a diagnostic tool for Equine Intestinal Clostridiosis. Am. J. Vet. Res., 1981, 42, 2167-2169.
33. **Wierup, M.**, K. Höök, B. Klingeborn, E. Rivera, B. Morein, K.A. Karlsson, k. Hedhammar, L. Ekman & P. Olsson: Svenskt vaccin utprovat som skydd mot parvovirusinfektions hos hund (Evaluation of a killed vaccine against parvo virus infection in dogs). Sv. Vet. tidn. 1980, 32, 195-200.
34. **Wierup, M.**: Djurens skydd mot sjukdomar genom immunitet (The immuno- logical protection against infections diseases in animals). Statens Lantbruksinformation, 1980, 11 augusti, 4-5.
35. **Wierup, M.**: Salmonellasituationen i Holland (The Salmonellasituation in the Netherlands). Sett och Hört, National Veterinary Institute, 1980, 9, 1-14.
36. A Sandstedt, K. & **M. Wierup**: Concomitant occurrence of campylobacter and parvoviruses in dogs with gastroenteritis. Veterinary Research Communications, 1980/81, 4, 271-273.
B Also published in: i Soc. Gen. Microbiol. Quarterly, 1980, 7 (4)
37. Olsson, B. Åslund, E. Olsson & **M. Wierup**: Studies on in-use microbial contamination of sterile medicines at an animal hospital. Nord. Vet. Med., 1981, 33: 194 -198.
38. **Wierup, M.**: Fodermedelsbetingade sjukdomar hos häst (Feed-induced microbial diseases in the horse). Allmänt veterärmöte, November 1980, Uppsala, 119-129.
39. A **Wierup, M.** : Parvovirusepidootin hos hund i Sverige 1979-80 (Theparvo-virus-epizootic in dogs in Sweden 1979-80). Sv. Vet. tidn. 1980, 32, 649-661.
B Also modified published in: SHF-Bulletinen, Svenska Hunduppfödareföreningen 1981, 1, 25-37
40. **Wierup, M.**: Intestinal clostridiosis. 1: Current therapy in equine medicine. Editor: NE Robinson, Whitlock Saunders, Philadelphia, 1983, 210-212, och 2nd edition 1987, 97-99.
41. Hamring, A. & **M. Wierup**: Antibiotika för veterinärt bruk – Förbrukningsstatistik (The use of antibiotics in the veterinary medicine in Sweden). Sv. Vet. tidn. 1981, 33, 195-196.
42. **Wierup, M.**: The Swedish canine parvovirus epidemic - an epidemiological study in a dog population of defined size. Preventive Vet. Med. 1982/83, 273-288.
43. Engvall, A. & **M. Wierup**: Antibiogram and production of B-lactamase by canine isolates of *Staphylococcus aureus*. Nord. Vet. Med., 1982, 34, 44-48.
44. **Wierup, M.**: Smittsam tarmbrand - En aktuell spädgrissjukdom (Clostridiosis, Clostridium perfringens typ C, in piglets). Statens Lantbruks- information 10/1981.
45. Franklin, A. & **M. Wierup**: Evaluation of Sensititre Method adapted for antimicrobial drug susceptibility testing in veterinary medicine. Veterinary microbiology, 1982, 7, 447-454.
46. Lindblad, M. & **M. Wierup**: Utbrott i Sverige av Febris enzootica suis (An outbreak of Febric enzootica suis in Sweden). Sv. Vet. tidn. 1982, 34, 13-15.
47. **Wierup, M.**, P. Olsson, Å. Hedhammar, B. Klingeborn & K.A. Karlsson: Evaluation of a killed feline panleukopenia virus vaccine against canine parvoviral enteritis in dogs. Am. J. Vet. Res., 1982, 43, 2183-2187.

- 48 **Wierup, M.** & K. Sandstedt: Frasbrand och pulpy kidney disease - två aktuella clostridioser i Sverige (Black leg and pulpy kidney disease - two clostridioses currently of great interest in Sweden). *Sv. Vet. tidn.* 1983, 35, 23-24.
- 49 **Wierup, M.**: A canine parvoviral epidemic in relation to the population at risk. *Proc. third Int. Symp. on Veterinary Epidemiology and Economics*, Arlington, VA, USA, sept. 1982, 1983, 560-566.
- 50 Engström, B. & **M. Wierup**: Salmonella hos slaktkyckling - nya förebyggande åtgärder (Salmonella in broilers - new prophylactic methods). *Fjäderfä*, 1982, 126-127.
- 51 Wadström, S., **M. Wierup** & A. Franklin: Listerios som ögoninfektion hos nötkreatur (Listeriosis as an eyeinfection of cattle). *Sv. Vet. tidn.* 1982, 34, 247-249.
- 52 **Wierup, M.** & A. Hamring: Animal and human consumption of antibiotics and chemotherapeutic drugs in Sweden in relation to body weight. *Proc. 14th, Nord. Vet. Congress*, Copenhagen, 1982, 434.
- 53 **Wierup, M.**: Provtagningssteknik och hantering av prov för bakteriologisk undersökning (Sampling methods and handling of specimens for bacteriological examination). *Sv. Vet. tidn.* 1982, 34, Suppl. 1, 353-355.
- 54 **Wierup, M.** & E. Olsson: Utvärdering av dipslide-metodik för påvisande av bakteriuri hos djur (Evaluation of a dipslide method for detection of bacteriuria). *Sv. Vet. tidn.* 1982, 34, Suppl. 1, 367-369.
- 55 **A** Agenäs, I., A. Hamring & **M. Wierup**: Läkemedel för djur - förbrukningsstatistik (The use of drugs in veterinary medicine). *Sv. Vet. tidn.* 1982, 34, 432.
B Also published in *Proc. 14th, Nord. Vet. Congress*, Copenhagen, 1982, 438.
- 56 Bölske, G., **M. Wierup**, L. Renström, N.-E. Humlesjö & K.-E. Hammarberg: Utbrott i Sverige av elakartad lungsjuka hos get (Outbreak in Sweden of contagious caprine pleuropneumonia, CCP). *Sv. Vet. tidn.* 1982, 34, 673-676.
- 57 Holmberg, T., **Wierup, M.** B. Engström: The effect of feeding diets containing avoparcin and monensin on the occurrence of salmonella in caecum and liver in experimentally infected chickens. *Poultry Science*, 1984, 63, 1144-1148
- 58 **Wierup, M.**: Isolation of salmonella of salmonella dublin from cattle in herds using tetracycline as feed additive to calves. Preliminary manuscript.
- 59 **Wierup, M.**: The effect of feeding oxytetracycline on the fecal shedding of Salmonella dublin in experimentally infected calves. Preliminary manuscript.
- 60 **Wierup, M.**: Salmonella och antibiotika (The influence of oxytetracycline on shedding of Salmonella Dublin in experimental and clinical situations in Sweden). Allmänt veterinärmöte, Uppsala 1983, Sveriges veterinärförbund, Kompendium, Stockholm 1983, 115-122.
- 61 Sandstedt, K., B. Hurvell, A. Engvall & **M. Wierup**: Contagious Equine Metritis (CEM) - En för Sverige ny smittsam könssjukdom hos häst (Contagious equine metritis - a new infectious venereal disease of horses in Sweden). Medicinska Riksstämmen, Stockholm, 1983.

- 62 **Wierup, M.**: Antibiotikaförbrukning hos människor och djur i Sverige (The consumption of antibiotics by humans and animal in Sweden). Allmänt veterinärmöte, Uppsala 1983, Sveriges veterinärförbund, Kompendium, Stockholm 1983, 31-42.
- 63 **A Wierup, M.**: Derzy's sjukdom (Derzy's disease). Fjäderfä 76, 1983, 60-66
B Also published in: Svenska Rasfjäderförförbundets tidskrift 1982, 28, 24-25.
- 64 **Wierup, M.**: Epizootiläget för några viktiga epizootisjukdomar (The epizootiological situation for some important exotic diseases). Allmänt veterinärmöte, Uppsala 1983, Sveriges veterinärförbund, Kompendium, Stockholm 1983, 154-163.
- 65 **Wierup, M.**: Kommentar till artikeln "Rabies i Sverige pA 1700-talet" (Comments to an article - Rabies in Sweden during 18th century) av Nils Palmborg. Sv. Vet. tidn. 1983, 35, 531.
- 66 **Wierup, M.**: Pseudorabiessituationen i Sverige (The situation for pseudorabies in Sweden). Allmänt veterinärmöte, Uppsala 1983, Sveriges veterinärförbund, Kompendium, Stockholm 1983, 277-279.
- 67 Klingeborn, B. & **M. Wierup**: Coital exantem hos häst (Coital exanthema in horses). Sv. Vet. tidn. 1983, 35, 523-524.
- 68 Christensson, D., E. Lindstedt & **M. Wierup**: Sarcoptes skabb hos häst i Sverige (A case of sarcoptic mange in a horse in Sweden). Sv. Vet. tidn. 1984, 36, 15-17.
- 69 **Wierup, M.**: Erfarenheter av användning av Broilact som förebyggande behandling mot salmonellainfektion hos slaktkyckling (Experience of the use of Broilact as a prophylactic treatment against salmonella infections in broilers). Kurs i fjäderfäproduktion i Uppsala 84-02-14--15. SLU konsulentavd.
- 70 **Wierup, M.**: Human and animal consumption of antibiotics and chemotherapeutic drugs in Sweden during 1980. In: Antimicrobial and agriculture. Proc. 4th Int. Symp. on Antibiotics in Agriculture. 483-489, Butterworth - London, 1984.
- 71 **Wierup, M.**: Food induced microbial disease in the horse. Symp. on horse Proc. Horse nutrition Symposium, 5-7 October 1983, Swedish Univ. Arg. Sci., Uppsala, pp 61-67. Nord. Vet. Kongr. Stockholm 1986, 45-48.
- 72 Agenäs, I., A. Hamring & **M. Wierup**: Läkemedelsförbrukningen under 1982 (Use of drugs in veterinary medicine during 1982 in Sweden). Sv. Vet. tidn. 1984, 36, 5, 260-261.
- 73 **Wierup, M.**: Tillväxtstimulerande foderantibiotika (Growthpromoting feedadditives). I Jordbruk; ekonomiska meddelanden. Ed. Statens Jordbruksnämnd 1984, 9, 385-387.
- 74 **Wierup, M.**: Bryt smittvägarna - förebygg smittspridning (Stop the spread of infections in the pigindustry). Svinskötsel, 1984, 8, 34-35.
- 75 Hansson, N.E., k. Lindquist & **M. Wierup**: Moraxella ovis isolerat vid utbrott av keratokonjunktivit i en fårbesättning (Moraxella ovis isolated in sheep with keratoconjunctivitis). Sv. Vet. tidn. 1984, 36, 823-826.
- 76 Mårtensson, L., T. Holmberg, B. Hurvell, L. Rutquist, K. Sandstedt & **M. Wierup**: Salmonella isolated from animals and feed stuff in Sweden 1978-1982. Nord. Vet. Med. 1984, 36, 371-393.

- 77 Follin, E. and **M. Wierup**: Djurflödet inom svensk svinproduktion
Från smittspridningssynpunkt (The trade of animals in the Swedish pig industry with special reference to the spread of infections diseases).
Försöksledarmötet 1985/The research conference 1985, LSSLN 0347-9684, pp 3:1-3:9.
- 78 **Wierup, M.** & B. Nordblom: The salmonella control program in Sweden with special reference to poultry. Proc. Int. Symp. on Salmonella, New Orleans, 'USA, Editor C.H. Snoyenbos, 1984, pp 84-108.
- 79 **Wierup, M.** : Utvecklingen av epidemiologin ur epizootologin (The development of epidemiology from epizootiology). Allm. Vet. möte 1985, 137.
- 80 Hed, U., A. Engvall & **M. Wierup**: Hästfluensautbrottet på Åby travbana (The outbreak of equine influenza at Åby racetrack). Sv. Vet. tidn. 1985, 37, 657-661.
- 81 **Wierup, M.**, C. Löwenhielm, M. Wold-Troell & I. Agenas: Antibiotika-förbrukningen hos djur under 1980, 1982 och 1984 (The consumption of antibiotics by animals 1980, 1982 and 1984). Sv. Vet. tidn. 1986, 38, 151-162.
- 82 **Wierup, M.**: Åtgärder mot smittsamma sjukdomar inom hästsporten (Actions against infectious diseases in the equine sportmedicine). Svensk Hästforskning, 1986, 2:1, 20-27,
- 83 Follin, E. and **M. Wierup**: Djurflödet inom svinproduktionen (The flow of animals in the pig industry in Sweden). SVA, SLU, Uppsala, 1986, pp 1-39. <http://libris.kb.se/bib/723019>
- 84 Engström, B., O. Fossum & **M. Wierup**: Patogenicity for chickens of a Paramyxovirus Type I isolated from racing pigeons in Sweden. Acta Vet. Scand. 1986, 26, 521-532.
- 85 Larsson, K. C. Palm & **M. Wierup**: Effects of treatment with high doses of corticosteroids in adult boars. Elsevier Science Publishers IPVS, Barcelona, 1986, p 27.
- 86 **A Wierup, M.**: Afrikansk svinpest i Belgien (African Swine Fever in Belgium). Sv. Vet. tidn. 1985, 37, 263-264
B Also in Svinsskötsel 1985, 4, 26.
- 87 Engvall, A. & **M. Wierup**: Control of contagious equine metritis in Sweden. 4th Int. Symp. Vet. Epid. & Economics. November 18-22, 1985, p C 2.8.
- 88 **Wierup, M.**: Smittskydd och luftvägsinfektioner hos häst (Protection against infectious diseases in the horse). Kompendium för banveterinärer, ATG, 1986.
- 89 **A Wierup, M.** & M. Wold-Troell: Evaluation of a nationwide use of competitive exclusion culture in poultry. International Workshop on "Competitive Exclusion of Salmonella from Poultry" (Bristol), 7-8 maj , 1987.
B Also in XXIII World Veterinary Congress, Montreal, Aug. 16-21, 1987
C Also in 5th Int. Symp. on Vet. Epid. & Economics, Copenhagen, 25-27 July, 1988.- Acta Vet. Scand. AVSPAC 84, pp 309-311, 1988.
- 90 **Wierup, M.** , C. Löwenhielm, M. Wold-Troell & I. Agenäs: Animal consumption of antibiotics and chemotherapeutic drugs in Sweden during 1980, 1982 and 1984. Veterinary Research Communications, 1987, 11, 397-405.
- 91 Belak, S., G. Rockborn, **M. Wierup**, K. Belak, M. Berg & T. Linné:

- Aujeszky's Disease in Pigs Diagnosed by a Simple Method of Nucleic Acid Hybridization. J. Vet. Med., 1987, 34, 519-529.
- 92 Pedersen, A., **M. Wierup** & T. Mörner: Farlig kadaverhantering (Dangerous handling of fallen stock). Sv. Vet. tidn. 1987, 39, 14, 725-726.
- 93 Hongslo, T., O. Ljungberg & **M. Wierup**: Förekomst av patogena virus och bakterier hos importerad akvariefisk (Patogenic virus and bacteria in imported aquarium fish). Sv. Vet. tidn. 1987, 39, 14, 727-732.
- 94 **Wierup, M.**: Förebygg spridning av bovin leukos (Stop the dissemination of bovine leucosis). Sv. Vet. tidn. 1988, 40, 2, 69-70.
- 95 **Wierup, M.**, M. Wold-Troell, E. Nurmi & M. Häkkinen: Epidemiological evaluation of the salmonella-controlling effect of a nationwide use of a competitive exclusion culture in poultry. Poultry Sci. 1988, 67, 1026-1033.
- 96 Engvall, A., C. Klintevall, J. Å Robertsson, **M. Wierup**: Status of bovine leucosis in Sweden. 13th Conf. OIE - Reg. Com. Europe, Madrid, Spain, 27-30 Sept. 1988, 162-169.
- 97 **Wierup, M.**, B. Engström & T. Holmberg: The Salmonella control in Sweden with special reference to poultry and poultry feed. WHO-consultation on epidemiological emergency in poultry and egg salmonellosis. Geneva 20-23 March, 1989, WHO/CDS/VPH 89.92. 30-35.
- 98 Engel, M. & **M. Wierup**: Vaccination and eradication programme against Aujeszky's Disease in Sweden based on a g 1 ELISA-test. Veterinary Record 1989, 125, 236-237.
- 99 **A Wierup, M.**: Ambulerande galt sprider Aujeszky's sjukdom (Ambulatory boars disseminate Aujeszky's Disease). Sv. Vet. tidn. 1989, 1989, 41, 541-543.
B Also in SvinskötSEL. 1989, 5, 26-27.
- 100 Bölske, C, A. Engvall, L.H.M. Renström & **M. Wierup**: Experimental infections on goats with Mycoplasma mycoides subspecies Mycoides LC-type. Res. Vet. Sci. 1989, 46, 247-252.
- 101 **Wierup, M.**, M. Wold-Troell & A. Franklin: Antibiotikaförbrukning hos djur i Sverige under perioden 1980-1987 (The consumption of antibiotics by animal in Sweden 1980-1987). Sv. Vet. tidn. 1989, 41, 5, 299-311.
- 102 **Wierup, M.**: Smittskyddsåtgärder vid hästävlingar (Control of infectious diseases at horse competitions). Sv. Vet. tidn. 1989, 41, 16, Suppl 20, 43-47.
- 103 **Wierup, M.**: Enzootisk bovin leukos - diagnostiska möjligheter och europeiska bekämpningsprogram (Enzootic bovine leucosis - diagnose, control and European controlprograms). Allm. Vet. möte, 1989, 220-225.
- 104 **Wierup, M.**: New demands for control of salmonella with special reference to poultry and antibiotic feed additives. Symp: New developments and perspectives, Dubrovnik 26-27 Oct 1989.
- 105 **Wierup, M.**: Frihet att sprida smitta. (Debattartikel med anledning av försäljning av opastöriserad mjölk) (Freedom to disseminate disease - article concerning sale of unpasteurized milk). Sydsvenska Dagbladet 1989-09-19
- 106 **Wierup, M.** & R. Feinstein: Blood-borne infections in animals (Abstract). Int. conf. Stockholm:-- Aug 25-30, 1989 on blood-borne infection in the

- workplace.
- 107 **Wierup, M.**, I. Vagsholm & N. Lundeheim.: AD. Aujeszkys sjukdom hos svin. Förslag till rationellt bekämpningsprogram. Utredning och förslag, (Aujeszky's disease. An inquiry and proposal to a national eradicationprogram), National Veterinary Institute, Uppsala, Sweden,1990.
- 108 **Wierup, M.** & A. Engvall: Rabies in Sweden. WHO/NVI Workshop artic rabies, Uppsala, Background papers,24-27 April,1990, 83-85.
- 109 **Wierup, M.**: Salmonella free broilers and eggs - a realistic goal for the poultry production. Proc. Appendix 1, p. 44, X-th Symp. World. Assoc. Vet. Food. Hyg. Stockholm 1989.
- 110 Engvall A., **M. Wierup** & L. Andersson: Prevalence and control of Bovine Leucosis in Sweden. 11 th Int. Symp. World. Ass. Vet. Micro, Imm. and spec. Inf. Dis., Perugia, Italy, Oct 2-6 1989, 115
- 111 **Wierup M.** & M. Engel: Positive field experience of non-stamping out policy strategies to eradicate Aujeszky's disease virus from Swedish swine herds with special reference to the use of GI negative vaccines. 11 th Int. Symp. World Ass. vet. Micro. Imm. and spec. Inf. Dis., Perugia, Italy, Oct 2-6 1989, 162.
- 112 Wahlström, H., S. Klingeborn & **M. Wierup**: Prevalence of antibodies to equine viral arteritis virus and shedding of the virus in semen from Swedish breeding stallions and evaluation of its possible influence on fertility. 11nt. Symp. World. Ass. Vet. Micro. Imm. and spec. Inf. Dis., Perugia, Italy, Oct 2-6 1989, 296
- 113 **Wierup M.**: Mad cow disease- BSE, utvecklingen i England oror.(Mad cow Disease, consern about the progress of the diseae in UK). Sv. Vet.tidn., 1990, 42, B-9, 381-382. Also in Epid.akt. (Nat. Bact. Lab.) 1990, 6, 4-6.
- 114 Eld, K., A. Gunnarsson, T. Holmberg, B. Hurvell & **M. Wierup**: Salmonella isolated from animals and feedstuffs in Sweden during 1983- 1987. Acta. Vet. Scand 1991, 32, 261-277.
- 115 **Wierup, M.**: Konsekvenser för Statens Livsmedelsverk relaterade till förekomst av smittsamma djursjukdomar. (Consequences for National Food Administration related to the occurrence of contagious animal diseases). In Symp. on The importance of animal diseases for trade, food and public health in an integragrated Europe. Royal. Acad. of Forest- & Agr., Stockholm, Jan 17, 1991, 78-81.
- 116 **Wierup, M.**, M. Engel, I. Medvecskv, B. Lomniczi: Studies on virulence of Aujeszky's disease virus strains in pigs. In 2nd Congr. European Soc. vet. virol., Uppsala 1991.
- 117 **A** **Wierup, M.**: The control of Salmonella in food producing animals in Sweden. Proc. Symp. on the diagnosis and control of Salmonella. San Diego, California, USA, Oct 29, 1991, 65-77.
- B** Also presented Joint PAO/WHO Standards Programme, Codex Coordinating committee for Europe Eighteenth Session, Stockholm, Sweden 11-15 May 1992, CX/EURO 92/14.
- 118 Schneitz C. & **M. Wierup**: Update on the "competetive exclusion" CE-concept. Result of using the CE-method in Sweden, England and Finland. EEC poultry vet. study group, 16 maj 1992.
- 119 **Wierup, M.** & H. Johnsson: The strategy for the control of hormonal growth

- promoters in Sweden. Proc. Hormones as growth promoters - use, risks and control. Swe. Soc. Vet. Res. Uppsala 1992, 52-55.
- 120 **Wierup, M.**, L.S. Croon & S. Ljung: Prevalence of Salmonella in cut meat from swine and cattle produced in Sweden. Vår Föda, 1992, 7, 317- 319.
- 121 **Wierup, M.**: Ny kungörelse om karenstider (New legislation concerning withdrawal periods for veterinary drugs). Sv.Vet.tidn. 1992, 44, 430-431
- 122 Modal, M., N.G. Nilsson & **M. Wierup**: Småskalig slakt (Slaughterhouses for limited production). SLV-rapport SLV-rapport, 0281-7233 ; 1992:4, (National Food Administration) 1992, 4, 1-22
- 123 **Wierup, M.** & N.G. Nilsson: Småskalig slakteriverksamhet (Slaughterhouses for limited production). Sv.Vet.tidn. 1992, 44, 434-435, <http://libris.kb.se/bib/1506939>
- 124 **Wierup, M.**, B. Engström, A. Engvall & H. Wahlström: Control of Salmonella in food producing animals in Sweden. Int. Symp. Salmonella and Salmonellosis, Ploufragan, France, 1992, Sept. 15-17,386-398
- 125 **Wierup, M.**, H. Wahlström & B. Engström: Experience of a 10-year use of competitive exclusion treatment as a part of the Salmonella control programme in Sweden. Int. J. of Food Microbiol. 1992, 15, 287-291.
- 126 **Wierup, M.**, B. Engström, A. Engvall & H. Wahlström: Control of Salmonella enteritidis in Sweden. Int. J. Food Microbiol. 1995, 25, 219-226
- 127 **Wierup. M.**: Control of Salmonella in animal production and products in Sweden. NVI/WHO Int. Course on Salmonella control in animal production and products. Malm6, Sweden, Aug. 21-27. 1993. Ed. National Veterinary Institute, Uppsala, Sweden, pp 7-28.
- 128 **Wierup, M.** & J.A. Robertsson; Beslut fattat - tb-bekämpningen börjar 1994.(Decision taken to start control Bovine tuberculosis in farmed deer 1994) Sv.Vet.tidn. 1994,46, 86.
- 129 Robertsson, JA. & **M. Wierup**: The Aujeszky disease eradication program in Sweden close to the goal. The 13th IPVS Congress, June 26-30, 1994, Bangkok, Thailand, 50
- 130 **Wierup, M.**: Control of Salmonella in animal production with special reference to cattle. Dansk Boologisk Selskab, Seminarium Smittsonne Sygdomme, Denmark, 7 april 1994.
- 131 Wallgren p.,Mattsson S.,Stampe M., Molander M., Lindblad M.& **Wierup M.** 1994: Eradication of Atrophic Rhinitis from swine herds Proc. 17 th. Nord.Vet.Congr Reykjavik, Iceland 2,111-115
- 132 **Wierup, M.**: Control of Salmonella in animal production in Sweden with special reference to swine. XVII Nord.Vet. Comp, 26-29 July 1994, Reykjavik, Iceland.
- 133 Wallgren, P. S. Mattsson, J. Rabe, M. Lindblad, B. Molander & **M. Wierup**: Age distribution of pigs carrying toxin-producing Pasteurella Multocida in herds affected with Atrophic Rhinitis. Proc. 13th IPVS Congr., Bangkok, Thailand, 26-30 June 1994, 122
- 134 Wallgren, P., S. Mattsson, M. Stampe, B. Molander. M. Lindblad & **M. Wierup**: Control of infections with toxin-producing Pasteurella Multocida in herds affected with Atrophic Rhinitis. Proc. 13th IPVS Congr. Bangkok, Thailand, 26-30 June, 1994, 123.

- 135 **Wierup, M.**: Veterinary policy in Sweden with special reference to anti-epidemic strategies and preventive measures. Cephar Seminar, Berlin, Jan. 25-27, 1995.
- 136 Wahlström, H., **M. Wierup**, E. Olsson & A. Engvall: Prevalence of Salmonella in swine, cattle and broiler after slaughter in Sweden.)WHO/Zoon 1994, 94, 171, 6-15.
- 137 **Wierup, M.**: Control of Salmonella in Animal production and products in Sweden. WHO/Zoon 1994.94,171,33-46
- 138 **Wierup, M.**, B. Engström, A. Engvall & H. Wahlström: Control of Salmonella enteritidis in Sweden. WHO/Zoon 1994, 171, 56-61
- 139 **Wierup, M.**: Use of competitive exclusion. In WHO consultation on control of Salmonella infections in animals: Prevention of foodborne salmonella infections in humans. 21-26 Nov 1993, Jena, Germany, VMO/CDS/UPH93,129
- 140 **Wierup, M.**: Guideline on detection and monitoring of Salmonella infected poultry flocks with particular reference to Salmonella enteritidis. 1994, WHO report (ed. C. Wray & R.H. Davies) Zoon 94,173.
- 141 **Wierup, M.**: Control and prevention of salmonellosis in livestock farms. In 16th Conf. OIE Regional Commission for Europe Stockholm (Sweden) 28 june - 1 July 1994, pp. 249-269
- 142 **Wierup, M.**: Control of Salmonella infections in animals - the primary source of salmonellosis in humans. IEC Annual Production and Marketing Conf. Stockholm (Sweden) Sept, 3-8, 1995.
- 143 Engel, M., D.W. Hirds. T.E. Carpenter & **M. Wierup**: Long-term lack of transmission of Aujeszky's disease virus (ADV) in a chronically infected Swedish weaner pig producing herd. Prev. Vet. Med. 1995. 24, 245-252.
- 144 Andersson, H., Å. Widebäck, J.Å. Robertsson, N. Lundeheim & **M. Wierup**: Social benefits of animals health improvements: The eradication of Aujeszky's disease in Sweden. Swedish University of Agirucultural Sciences, Uppsala. 1995:1, ISSN 1104-4918.
- 145 Robertsson J-Å and **M. Wierup**: The Aujeszky's disease eradication in Sweden- all herds tested and all infected pigs slaughtered. In Second Int. Symp. on the eradication of Aujeszky's disease (Pseudo Rabies) virus. Aug. 6-8, 1995, Copenhagen, Denmark, p 39
- 146 **Wierup, M.**: Preharvest control of salmonellosis WHO/USAA Consultation on Economical Implication of foodborne disease and consequences on Animal production food hygiene, Washington. 8-10 June, 1995.
- 147 **Wierup, M.**: Swedish control of Salmonella - III Pigmeat production. Meat: the Law, MLC, Oct. 1995, No 15, 2-8.
- 148 **Wierup, M.**: Med ögat på Salmonellan (In Swedish - with the Eye on Salmonella). Konsumentgillet Fakta 1993 nr 2.
- 149 **Wierup, M.**: Control of Salmonella infections in animals - the primary source of salmonellosis in humans. In Proc. Int. Conf. on Veterinary Medicine impacts on human health and nutrition in Africa, ILRI. Addis Ababa, Aug 27-31, 1995, pp 33-39. Editor R. Lindberg.
- 150 Andersson, HA., Å. Widebäck, J.Å. Robertsson, N. Lundeheim & **M. Wierup**: Agricultural policy and social returns to eradication programs: The

- case of Aujeszky's disease in Sweden. Prev. Vet. Med. 1997, 29,311-328
- 151 **Wierup, M.**: An overview of Salmonella. Proc. Food Associated Pathogens, May 6-8,1996, Uppsala, Sweden pp 34-40.
- 152 **Wierup, M.**: Hvad har man gjort i Sverige (In Swedish: What have been done in Sweden) Presentation to the Minster of Agriculture in Denmark on an open hearing on Salmonella- horingen, 11 januar 1996, Eightveds pakus, Köpenhamn, Danmark
- 153 **Wierup, M.**: Sverige förbjöd antibiotika i tillväxtbefrämjande syfte 1986. Vad hände med djurhälsan och hur löstes problemen? (In Swedish: In 1986 Sweden banned antibiotics for growth promotion. What happened to animal health and how were the problems solved?) Konferens Stockholm 9 okt. 1996: by Royal Swedish Academy of Agriculture and Forestry, Kungl. Skogs- och Lantbr.akad. Tidskrift. 1996, 135;15, 69-78
- 154 **Wierup, M.**: Ingen smitta i kött / No infection in meat (In Swedish, Article on debate on BSE, mad cow disease) DN Debatt, Dagens Nyheter. May 25,1996
- 155 **Wierup, M.**: Status for kontrollprogrammet: Nyssjuka hos svin. Progressive Atrophic Rhinitis (in Swedish) - Status of the control of Progressive Atrophic Rhinitis. Proc. Allmänt Veterinärmöte, Nov 6-9,1996, Malmö Sweden (ISSNO281-5818), p-P 185-189.
- 156 Engel, M. & **M. Wierup**: Eradication of Aujeszky's Disease Virus from a Swedish pig herd using GI-/TK-vaccine. Vet. Rec. 1997,140,493-495
- 157 **Wierup, M.**: Principles for integrated surveillance and control of salmonella in swine production. In Second Int. Symp on Epidemiology and Control of Salmonella in Pork, Aug. 20-22, 1997, Copenhagen, Denmark, pp 42-49
- 158 **Wierup, M.**: Ten years without antibiotic growth promoters - results from Sweden with special reference to production results alternative disease preventive methods and the usage of antibacterial drugs. In WHO Meeting on Medical impact on the use of antimicrobial drugs in food animals, Berlin, Germany, 13-17 October 1997.
- 159 **Wierup, M.**: Salmonella in focus from an aged perspective (In Swedish). Livsmedelsteknik 1997, 12/97, 6.
- 160 **Wierup, M.** : Animal Health Effects of the New Feed Act of 1986, In seminar on Swedish Model for Animal Production, Sept 3-4 Sept. Stockholm, Swedish Ministry of Agriculture, pp.6-8;
http://keepantibioticsworking.com/new/Library/UploadedFiles/Swedish_Model_of_Animal_Production_The.pdf (2 Febr 2014)
161. Wierup, M.; Preventive methods replace antibiotic growth promoters: ten years experience from Sweden. APUA Newsletter,1998. 16: 1-4
162. Lundeheim, N., J. Rabe, G. Karlsson, U. Kyhlstedt, J. Å. Robertsson and M. Wierup: National data bank on lesions recorded at slaughter – an integrated part of a health control program for slaughter pig production in Sweden. In Proc. No 2,15th IPVS Congr. Birmingham 1998,101.
163. Fellström, C., L. Melin, M. Wierup and A. Gunnarsson: Isolation of Serpulina species in Swedish pig herds with diarrhoea. In Proc.No 2,15th IPVS Congr. Birmingham 1998, 59.
163. Wahlström H., K. Bergström, A. Engvall, A. Gunnarsson, H. Lindqvist, C. Berge and M. Wierup: The Swedish Salmonella Control of Pig and Pork Production. In Proc.No 2, 15th IPVS Conf. Birmingham, England, 5-9

July 998, 73

164. Wierup M, C. Greko and A. Franklin: Usage of and resistance against fluroquinolones in animal production in Sweden. In WHO meeting on the use of quinolones in food animals and potential impact on human health, WHO/HQ, Geneva, Switzerland, 2-5 June 1998
165. Wierup M: The European Salmonella problem in animals and humans. In Symp. On Culinary Heritage, Ystad, Sweden, Sept 5-10 ,1999
166. Wierup M: Disease preventive methods as alternatives and complements to the use of antibiotics. Proc. Symp. on Antibiotic Resistance with Emphasis on Animal-Human Transfer, Sept 13-14 1999, Falkenberg, Sweden. Acta Vet. Scand. 2000, Suppl. 93, 135- 142
167. Wierup M: The Swedish experience of limiting antimicrobial use. In proc. Conf. on Argiculture´s role in Managing Antimicrobial Resistance, Oct 24-26 1999, Toronto, Canada, pp 122- 132 ,
http://keepantibioticsworking.com/new/Library/UploadedFiles/Changing_Use_Patterns_In_Europe_With_Regulatio.htm (2 Febr 2014)
168. Wierup M: Changing use patterns in Europe with regulations and education- with special reference to experiences from Sweden and the situation in EU, In proc. Conf on Argiculture´s role in Managing Antimicrobial Resistance, Oct 24-26, 1999, Toronto, Canada, pp 205-211;
http://www.iatp.org/files/Changing_Use_Patterns_In_Europe_With_Regulatio.htm (2 Febr 2014)
169. Engel M & M. Wierup: Vaccination and eradication programme against Aujeszky´s Disease in five Swedish pig herds with special reference to herd owner attitudes, Acta Vet Scand, 1999, 40, 213- 219
170. Engel M, M. Wierup & B. Nove'n: Patterns of seroconversion to Aujeszky´s Disease virus in unvaccinated chronically infected Swedish weaner pig-producing herds. J Vet Med B, 1999, 46, 525- 533
171. **A.** Wierup M: The control of microbial diseases in animals: alternatives to the use of antibiotics. In AFFSSA European Symp on Antibiotic Resistance in Bacteria of Animal Origin, Nov 29-30, Institut Patsteur, Paris, France 1999
B. Also in: Int J of Antimicrobial Agents, 2000, 14, 315-319
172. Wierup M: Why do we record disease. Proc. 13 the Nordic Committee for Veterinary Scientific Cooperation (NKVet) Symp. on : National Disease Control in Farmed Animals, Oct 1-2 Frösundavik Stockholm, 1999, Acta Vet. Scand. 2001, Suppl. 94, 7 -9.
173. Wierup M & Wallgren P: Results of an intensive control of atrophic rhinitis in elitebreeding and multiplier herds in Sweden, 16 the IPVS Congr.,17-21 Sept. 2000, Melbourne,158
174. Wahlström H; Eriksson E; Noll B; Plym Forsell L; Wierup M & Wollin R: The Swedish control of pig and pork production during 1999, 16 the IPVS Congr., 17-21 Sept. 2000, Melbourne, 215
175. A. Robertsson J.Å. and M. Wierup: The eradication of Aujeszky´s disease (AD) from the pig production in Sweden. Proc. Int. Symp. on PRRS and Aujeszky´s Disease,CNEVA-AFSSA and ISPAIA, Ploufragan, France, June 21-24, 1999, 389-390
B. Also in: Vet. Res. 2000, 31, (1), 152-153
176. Wierup M: Strategies for avoiding health problems of farmed animals. Sustainable Animal Production. Proc, Workshop on Sustainable Animal Production, organized by the Institute for Animal Science and Animal Behaviour and Federal Agricultural Research Centre (FAL), Mariensee, 4-

- 5 Sept 2000. Landbauforschung (FAL), Sonderheft 227, editors Ellendorff et al, 2002, ISBN 3-933140-50-1, 103-105
177. Fellström C, Karlsson M, Franklin A, Gunnarsson A, Molander B and M.Wierup: Control of swine-dysentery , antibiotic treatment and antibiotic resistance (In Swedish), Jordbrukskonferensen 2000, SLU, Uppsala, 6- 7 November 2000, SLF Rapport nr 47, ISSN 1104-6082, 178-181
 178. Wierup, M: Test no guarantee for Mad Cow Disease (in Swedish). DN Debatt, Dagens Nyheter 2000- 12-15
 179. Fellström C, Gunnarsson A & Wierup M: Diagnosis and control of swine dysentery in Sweden (In Swedish, summary in English), Svensk Vet. Tidn. 2000, 52, 865- 870
 180. Wierup, M: Risk for Foot- and Mouth Disease also in Sweden (in Swedish). DN Debatt, Dagens Nyheter, 2001-03-28
 181. Holmström, A & Wierup M: Measures taken by the industry to prevent Epizootic diseases (in Swedish), Veterinärt Öresundsmöte, Helsingör, Danmark, 3-4 April, 2001
 182. Wierup, M: Vision on effective contingency plans on control of epizootic diseases, (in Swedish), Veterinärt Öresundsmöte, Helsingör, Danmark, 3-4 April 2001
 183. Wierup, M: The Swedish experience of the 1986 year ban of antimicrobial Growth - promoters, with special reference to animal health, disease prevention, productivity and usage of antimicrobials. Microbial Drug Resistance, 2001, 7, 2, 183- 190
 184. Wierup, M: Veterinary policy in Sweden with special reference to anti- epidemic strategies , disease preventive measures and health status in swine. Presented at EPSPA (European Pig Selection and Production Ass. National Congress, Lisbon, Portugal, June 20-22 2001
 185. Wierup, M: The experiences of reducing antibiotics used in animal production in The Nordic Countries. International Journal of Antimicrobial Agents, 2001 (18), 287- 290.
 186. Angulo,F; R Bennet; P Collignon; A Horszowski; D Li; S McEwen; E Mitema; J Pettigrew; D Taylor and M Wierup : Impacts of antimicrobial growth promoter termination in Denmark. The WHO international review panel's report of the termination of use of antimicrobial growth promoters in Denmark. WHO/CDS/CPE/ZFK/2003.1, pp. 1-58
 187. Wierup, M.: Wow –Pegasus. (Non scientific article in Veterinary Student Magazine, UCD, Ireland) Pegasus, 40, 2003
 188. Wierup, M.: Role and strategies for the use of antimicrobials in animals. Congress on Control of Antimicrobial Resistance, South Africa Medicine Control Council, Durban, South Africa, 27-29 October 2003, pp 42
 189. Wierup, M.: Food Security in the EU, The Nordic Poultry Consultant and Veterinary Conference, 20-22 November 2003, Stockholm, pp 3 (Abstract)
 190. Wierup, M: Discontinuing the use of antimicrobial growth promoters – the Swedish Experience. International symposium on “Beyond antibiotic growth promoters in food animal production”. Research Center Foulum, Denmark 6-7 Nov. 2002. DIAS report Animal Husbandry no 57 March 2004, ISSN 1397- 9892,pp, 119-124
 191. Algers B; H. J. Blokhuis; D. M. Broom; I. Capua; S. Cinotti; M. Gunn;

- J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and Wierup, M: Opinion of the Scientific Panel on Animal Health and Welfare on a request from the Commission related to "The Risk of Transmission of Mycobacterium avium subsp. paratuberculosis via Bovine Semen". The EFSA Journal 2004, 110,1-59
192. Wierup, M: New serious infectious diseases – recent history and current status. Chairman, editor, Conference in Stockholm November 18, 2004, Journal of the Royal Swedish Academy of Agriculture and Forestry, 2004, 25, 1-40, (9) www.ksla.se
193. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion on the Scientific Panel on Animal Health and Welfare on a request from the Commission related to Standards for the microclimate inside animal road transport vehicles 1. Adopted on the 20th October 2004. The EFSA Journal (2004), 122, 1-25.
194. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and welfare on a request from the Commission related to the welfare of animals during transport, The EFSA Journal (2004) 44, 1-36
195. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to welfare aspects of the main systems of stunning and killing the main commercial species of animals, The EFSA Journal (2004) 45, 1-29
196. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to welfare aspects of the castrations of piglets, The EFSA Journal (2004) 91, 1-18
197. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga, M. Wierup and Wooldridge, M: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to welfare aspects of various systems of keeping laying hens, The EFSA Journal (2005) 197, 1-23
198. Wierup, M: The AGP use /non-use situation in poultry production. In Int. Conf. on: Antimicrobial growth Promoters: Worldwide Ban on the Horizon, Noordwijk, the Netherlands, 31 Jan.- 1 Febr. 2005; 35
199. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to

- “The probability of transmission of Porcine Reproductive and Respiratory Syndrome virus (PRRSv) to naïve pigs via fresh meat”. The EFSA Journal (2005) 239, 1-85
200. Wierup M. and H.C. Wegener: Termination of AGP use and effect on subsequent production of broiler chickens in Sweden and Denmark during a 25 year period. In: Antimicrobial growth promoters, Where do we go from here? Edited by D. Barug, J. de Jong, A.K. Kies and M.W.A. Verstegen, Wageningen Academic Publishers, ISBN: 9076998876, www.wageningenacademic.com; 2006, pp 127- 135
201. Bailie H ; M Durán-Ferrer ; P Florjanc ; F Gauchard; A van de Giessen; S Idei; A Käsbohrer; H. Kruse; A Ricci; D Wasyl; M Wierup and P Mäkelä: Report from the EFSA task force on Zoonoses Data Collection on “ Needs to revise the Community Reports on Zoonoses and to harmonise the related data collection”. The EFSA Journal (2005), 73, 1- 60
202. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to Animal health and welfare aspects of Avian Influenza. The EFSA Journal (2005) 266, 1-21
203. Wierup M.; Veckans eftertanke – Fågelinfluensan, Agenda, SVT (Invited Key person to give talk/ reflection on the fear of Avian influenza, Swedish Television largest News Programme) 2005; <http://svt.se/svt/jsp/Crosslink.jsp?d=27150&a=469918>
204. Birgersson A. and M. Wierup: Utbildning av den legitimerade och officiella veterinären – vem ansvarar för att rätt kompetens uppnås? (Education of the licenced and official veterinarians – who is responsible for necessary skill to be achived ?) in Proc. Veterinärmötet 2005, Uppsala, Sweden, ISSN 1402-9324; 171-172
205. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “The Impact of the current housing and husbandry systems on the health and welfare of farmed domestic rabbits”, The EFSA Journal (2005) 267, 1- 31
206. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “The Risk of a Rift Valley Fever Incursion and its persistence within the Community”, The EFSA Journal (2005) 238, 1- 128
207. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “The welfare of weaners and rearing pigs: effects of different space allowance and floor types”, The EFSA Journal (2005) 268, 1- 19
208. Wierup M: The Swedish salmonella control in primary production - an

- overview of its background, strategy and development, In Proc. Med-Vet-Net: Workshop on Salmonella control in poultry from feed to farm. 13-17 March 2006, Uppsala, Sweden, 11-14; www.medvetnet.org/salmonellaworkshop
209. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “Definition of a BoHV-1-free animal and a BoHV-1-free holding, and the procedures to verify and maintain this status”, The EFSA Journal (2006) 311, 1- 20
210. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “Assessing the risk of Foot and Mouth Disease introduction into the EU from developing countries etc.”, The EFSA Journal (2006) 313, 1- 34
211. Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J.Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga and M. Wierup: Opinion of the Scientific Panel on Animal health and Welfare on a request from the Commission related to “The welfare aspects of the main systems of stunning and killing applied to commercially farmed deer, goats, rabbits, ostriches, ducks, geese and quail”, The EFSA Journal (2006) 326, 1- 18
212. Plym- Forshell and M. Wierup: Salmonella contamination - a significant challenge to the global marketing of animal food products. Res.sci.tech.Off.int.Epiz.; 2006. 25 (2), 541- 554
213. Wierup M: Strategies for the prevention and control of infectious diseases in animal production, Proc. Int. Conf. on Animal Health and Welfare of Food Producing Animals, Athens, Greece, 29-30 March 2006,18
214. Alban L, Drew T, Have P, Le Potier M-F, Murtaugh M, Nauwynck H, Wellenberg G, Sánchez Vizcaino J, M, Wierup, M, Zimmerman J J: Risk of Pork Transferring Porcine Reproductive and Respiratory Syndrome Virus To Pigs Proc. of 11th Int. Symp. on Veterinary Epidemiology and Economics, ISVEE 11, 86, 2006, available at www.sciquest.org.nz
215. Buncic, S. T. Blaha, P. Colin, J.D Collins, A. Cook P. Fravalo, G. Klein, D. Lau Baggesen, S. Notermans, A. Ricci, M. Sharp, T. P. van der Wolf, H. Wahlström, and M. Wierup: Scientific report to the Opinion of the Scientific Panel on Biological Hazards “Risk assessment and mitigation options of Salmonella in pig production”; EFSA Journal (2006), 341, 1- 131
216. Wierup M, P. Have, M. Sanaa, M. Banks, J.N.Ribeiro, S. Alexandersen and J. Serratos: Scienttific report on: Animal health risks of feeding animals with ready to use dairy products without further treatment, pp 1-128; Annex to the EFSA Journal (2006) 347, 1-21
217. Algers B, Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J. Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P.Vannier; M. Verga, M. Wierup and Wooldridge, M:

Scientific opinion on a question from the Commission related to “The animal health risks of feeding animals with ready to use dairy products without further treatment”; The EFSA Journal (2006) 347, 1-21

218. Wierup M: Antimicrobial resistance in bacteria from food animals in Scandinavia after termination of antimicrobials for growth promotion. Pork Industry Conference on “Antibiotic Use in Animal Agriculture”, University of Illinois, Urbana Champaign, IL USA April 27- 28, 2006
219. Algers B, Blokhuis B; D. M. Broom; I. Capua; S. Cinotti; M. Gunn; J. Hartung; P. Have; X.M.Vilanova; D.B. Morton; M. Pépin; D.U. Pfeiffer; R. J. Roberts; J. M. Sánchez Vizcaino; A. Schudel ; J. M. Sharp; G. Theodoropoulos; P. Vannier; M. Verga, M. Wierup and Wooldridge, M: Scientific opinion on a question from the Commission related to: Scientific Statement on Migratory birds and their possible role in the spread of highly pathogenic avian influenza. The EFSA Journal (2006) 347. 1- 30
220. Bengtsson B and M Wierup: Antimicrobial resistance in bacteria from food animals in Scandinavia after termination of antimicrobials for growth promotion; Animal Biotechnology; Anim Biotechnol. 2006;17(2):147-56
221. Wierup, M: Salmonella i foder – en utredning på uppdrag av Jordbruksverket om orsaker och risker och förslag till åtgärder (Salmonella Contamination of Feed – an assessment of risks in Sweden on behalf of Swedish Board of Agriculture), pp 1-132, 2006, Swedish Board of Agriculture, ISBN 91 88 264-32-7
[http://www.sjv.se/download/18.1ac7fbb10dac953d9c8000516/Utredning+-+Salmonella+i+foder+-+Wierup+-+till+SJV+2006-08-31\(4b\).pdf](http://www.sjv.se/download/18.1ac7fbb10dac953d9c8000516/Utredning+-+Salmonella+i+foder+-+Wierup+-+till+SJV+2006-08-31(4b).pdf)
222. Algers B, Müller-Graf C. Guémené D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, Wierup M, Greiner M, Sanaa M, Salman M, Costa P, Have P, Vannier P, Hastings T: Opinion of the Scientific Panel on Biological Hazards (BIOHAZ) and of the Scientific Panel on Animal Health and Welfare (AHAW) on “Review of the Community Summary Report on Trends and Sources of Zoonoses, Zoonotic Agents and Antimicrobial Resistance in the European Union in 2004”, The EFSA Journal (2006) 403, 1-62.
223. Algers B, Müller-Graf C. Guémené D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, Wierup M, Greiner M, Sanaa M, Salman M, Costa P, Have P, Vannier P, Hastings T: Opinion of the Scientific Panel on Biological Hazards (BIOHAZ) and of the Scientific Panel on Animal Health and Welfare (AHAW) on Animal health and welfare risks associated with the import of wild birds other than poultry into the European Union. The EFSA Journal (2006) 410, 1-55
224. Grave K.; Frokjaer Jensen V.; Odensvik K; Wierup M. and Bangen M.: Usage of veterinary therapeutic antimicrobials antimicrobial in Denmark, Norway and Sweden following termination of antimicrobial growth-promoter use. Preventive Veterinary Medicine 2006 Jul 17;75 (1-2):123-32
225. Algers B, Müller-Graf C. Guémené D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, Wierup M, Greiner M, Sanaa M, Salman M, Costa P, Have P, Vannier P, Hastings T: Opinion of the Scientific Panel on Biological Hazards (BIOHAZ) and of the Scientific Panel on Animal Health and Welfare (AHAW) on “Assessment of the risk of rabies introduction into the UK, Ireland, Sweden, Malta, as a consequence of abandoning the serological test measuring protective antibodies to rabies.” The EFSA Journal (2006) 436 1-54

226. Algers B, Müller-Graf C. Guémené D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, Wierup M, Greiner M, Sanaa M, Salman M, Costa P, Have P, Vannier P, Hastings T: Opinion of the Scientific Panel on Biological Hazards (BIOHAZ) and of the Scientific Panel on Animal Health and Welfare (AHAW) on Brucellosis Diagnostic Methods for Bovines, Sheep, and Goats, The EFSA Journal (2006) 432, 1-44
227. Algers B, Müller-Graf C. Guémené D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, Wierup M, Greiner M, Sanaa M, Salman M, Costa P, Have P, Vannier P, Hastings T: Opinion of the Scientific Panel on Biological Hazards (BIOHAZ) and of the Scientific Panel on Animal Health and Welfare (AHAW) "Migratory birds and their possible role in the spread of highly pathogenic Avian Influenza". The EFSA Journal (2006) 357,
- 228 Algers B, Harry J. Blokhuis, Anette Botner, Donald M. Broom, Patrizia Costa, Mariano Domingo, Mathias Greiner, Jörg Hartung, Frank Koenen, Christine Müller-Graf, Raj Mohan, David B. Morton, Albert Osterhaus, Dirk U. Pfeiffer, Ron Roberts, Moez Sanaa, Mo Salman, J. Michael Sharp, Philippe Vannier and **M Wierup**.Scientific opinion on welfare of dairy cows in relation to behaviour, fear and pain based on a risk assessment with special reference to the impact of housing, feeding, management and genetic selection1, The EFSA Journal (2009) 1139, 1-66
- 229 **Wierup M.** and H.C. Wegener: Termination of AGP use and effect on subsequent production of broiler chickens in Sweden and Denmark during a 25 year period. In: Antimicrobial growth promoters, Where do we go from here? Edited by D. Barug, J. de Jong, A.K. Kies and M.W.A. Verstegen, Wageningen Academic Publishers, ISBN: 9076998876, www.wageningenacademic.com ; 2006, pp 127- 135
- 230 Osterhaus A, Algers B, Müller-Graf C, Guemene D, Morton D, Pfeiffer D, Broom D, Koenen F, Blokhuis H, Sharp M, Hartung J, Domingo M, Wooldridge M, **Wierup M**, Greiner M, Salman M, Sanaa M, Costa P, Vannier P and Roberts TR. Scientific Opinion of the Panel on Animal Health and Animal Welfare on a request from the European Commission on "Tuberculosis testing in deer". The EFSA Journal (2008) 645, 1-34
- 231 **Wierup M:** EU- satsning på djurhälsa, djurskydd och livsmedelssäkerhet (EU Investments in animal health, animal welfare and food safety; Svensk veterinärtidning, 59, 37-39, 2007
- 232 **Wierup. M:** Kraftfull EU-satsning på djurhälsa och djurskydd (Heavy EU investment in animal health and animal welfare , with special reference to swine production). Svensk Gris, 11, 34- 35. 2007
233. Rockström U.K., Y. Persson, L. Plym Forshell, U. Carlsson, A. Holmström, J. Holmdahl, E. Kvarnfors and **M. Wierup**: New website on epizootic diseases. Svensk. Veterinärartidning. 2008, 3, 35-36
234. **Wierup. M:** The Swedish experiences of Salmonella control in food animals. International Seminar Nutztiere, BPT-Kongresse, Hannover 14 Nov 2008, Heraausgeber:bpt Akademie GmbH, Frankfurt am Main, www.bpt-akademie.de , pp. 17-24,
- 235 **Wierup. M:** Antibiotics – the fight for an injured lifeline (Antibiotika – kampen för en sargad livlina). In: SLU- three decades in the middle of the society development (SLU- tre decennier mitt i samhällsutvecklingen), Editor G. Ramberg, SLU/ Swedish University of Agricultural Sciences; ISBN 978-91 85911-81-3; 2008; pp 138-149
236. Coordinating Lead Authors: Henrik Egelyng (Denmark), Gustavo Ferreira (Uruguay), Anne-Marie Izac (France) Lead Authors: David Duthie (UK) Bernard Hubert (France), Niels Louwars (Netherlands), Morven McLean (Canada), Erika Rosenthal (USA), Steve Suppan (USA), Martin

- Wierup (Sweden) Contributing Authors: Patrick Avato, Daniel de la Torre, Shaun Ferris, Niek Koning ,(Netherlands), Laura T. Raynolds, Peter Robbins
- Review Editor: Niels Röling (Netherlands) OPTIONS FOR ENABLING POLICIES AND REGULATORY ENVIRONMENTS, IAASTD 2009
- (IAASTD, 2009); International Assessment of Agricultural Knowledge, Science and Technology for Development, Global Report, pp 467-475, Edited by : Beverly D. McIntyre Hans R. Herren Judi Wakhungu and Robert T. Watson.
- <http://www.agassessment.org/> ;
[http://www.agassessment.org/reports/IAASTD/EN/Agriculture%20at%20a%20Crossroads_Global%20Report%20\(English\).pdf](http://www.agassessment.org/reports/IAASTD/EN/Agriculture%20at%20a%20Crossroads_Global%20Report%20(English).pdf)
http://www.agassessment.org/docs/10505_FoodSecurity.pdf
<http://maps.grida.no/go/graphic/global-legislation-concerning-and-global-burden-of-infectious-animal-diseases>
237. Von Abercron SM, Karlsson F, Wigh GT, **Wierup M**, Krovacek K. Low occurrence of Clostridium difficile in retail ground meat in Sweden. 1: J Food Prot. 2009 Aug; 72(8): 1732-4
- 238 **Wierup. M:** FOMA program för livsmedelskedjan – motiv, behov och förslag. Inquiry to Swedish University of Agricultural Sciences (SLU) on motives, need and proposal for establishment of a national environmental monitoring and assessment program on the food chain. (In Swedish). 2009-11-27; 23 pp
- 240 EFSA 2008, Scientific Opinion of the Panel on Biological Hazards on a request from the Health and Consumer Protection, Directorate General, European Commission on Microbiological Risk Assessment in feedingstuffs for food-producing animals. The EFSA Journal (2008), 720, 2-84.
241. Opinion of the Scientific Panel on Biological Hazards on the request from the Commission related to risk assessment and mitigation options of *Salmonella* in pig production. The EFSA Journal (2006), 341, 1 - 131
242. S.J. More, A. R. Cameron, M. Greiner R.S. Clifton-Hadley , S. Correia Rodeia, D. Bakker , M. D. Salman, J. M. Sharp, F. De Massis, A. Aranaz, M. B. Boniotti, A. Gaffuri, P. Have, D. Verloo, M. Woodfood and **M. Wierup:** Defining output-based standards to achieve and maintain TB freedom in farmed deer, with reference to states of the European Union. Prev. Vet. Med. 90, 254-267, 2009,
- 243 Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup:** Guidance on Good Practice in Conducting Scientific Assessments in Animal Health using Modelling.; EFSA Journal 2009; 7(12):1419
Adopted: 2 December 2009
244. **Wierup M** and P Häggblom; An assessment of soybeans and other vegetable proteins as source of salmonella contamination in pig production, Acta vet Scand 2010. Acta Vet Scand. 2010 Feb 17;52:15
245. Scientific Opinion of the Panel on Animal Health and Welfare (AHAW; (member of WG producing report to on a request from the Commission on *Brucella suis*. The EFSA Journal (2009) 1144, 1-112
246. **Wierup et al** – (member of WG producing report to : EFSA Panel on Biological Hazards; Scientific Opinion on a Quantitative Microbiological Risk Assessment of *Salmonella* in slaughter and breeder pigs. EFSA Journal 2010; 8(4):1547. [80 pp.].
247. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup;** Scientific Opinion on Epizootic Hemorrhagic Disease; EFSA Journal 2009; 7(12):1418 [67 pp.].
248. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo

Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Bovine Besnoitiosis: An emerging disease in Europe; EFSA Journal 2010; 8(2):1499 [15 pp.].

249. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on African Swine Fever; EFSA Journal 2010; 8(3):1556 [149 pp.].

250. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Q fever; EFSA Journal 2010; 8(5):1595 [114 pp.].

260. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on welfare aspects of the management and housing of the grand-parent and parent stocks raised and kept for breeding purposes ; EFSA Journal 2010; 8(7):1667 [81 pp.].

270. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the influence of genetic parameters on the welfare and the resistance to stress of commercial broilers; EFSA Journal 2010; 8 (7):1666 [82 pp.].

280. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the Role of Tick Vectors in the Epidemiology of Crimean-Congo Hemorrhagic Fever and African Swine Fever in Eurasia; EFSA Journal 2010;8(8):1703 [156 pp.].

281. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Geographic Distribution of Tick-borne Infections and their Vectors in Europe and the other Regions of the Mediterranean Basin; EFSA Journal 2010;8(9):1723 [280 pp.].

282. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the pandemic (H1N1) 2009 influenza and its potential implications for animal health; EFSA Journal 2010;8(10):1770 [57 pp.].

283. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the increased mortality events in Pacific oysters, *Crassostrea gigas*; EFSA Journal 2010;8(11):1894 [60 pp.].

284. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe

Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the practice of harvesting (collecting) feathers from live geese for down production ;EFSA Journal 2010;8(11):1886 [57 pp.].

285. **Wierup M.** and I. Vågsholm: Kontroll av salmonella inom svinproduktionen i EU '(Control of Salmonells in the swine production in the EU), Svensk veterinärtidning , 2010, 62,33-37

286. Mead G, Lammerding AM, Cox N, Doyle MP, Humbert F, Kulikovskiy A, Panin A, do Nascimento VP and **Wierup M**; Salmonella On Raw Poultry Writing Committee. Scientific and technical factors affecting the setting of Salmonella criteria for raw poultry: a global perspective. J Food Prot. 2010 Aug;73(8):1566-90.

287. **Wierup M**: Djurskyddet behöver en befriande debatt. (The animal welfare needs a liberating debate); Svensk veterinärtidning, 2010,62,54-55

288. **Wierup M**: Principles and strategies for the prevention and control of infectious diseases in livestock and wild life. In: Prevention of infectious diseases in livestock and wild life with special focus on the use of antimicrobials. Ecology and Animal Health. 2011 In the book series Ecosystem Health and Sustainable Agriculture 2. Ed. Norrgren, L. & Levengood M., Baltic University Press. Uppsala University, 2012, , ISBN 978-91-86189-12-9 , pp 203-211

289. **Wierup M** and B. Bengtsson: Antimicrobial resistance in Scandinavia after termination of antimicrobials for growth promotion, In: Prevention of infectious diseases in livestock and wild life with special focus on the use of antimicrobials. Ecology and Animal Health. 2011 In the book series Ecosystem Health and Sustainable Agriculture 2. Ed. Norrgren, L. & Levengood M., Baltic University Press. Uppsala University, 2012, ISBN 978-91-86189-12-9, pp 222-227

290. Wahlström, H., Sternberg Lewerin, S., Hultén, C., Ivarsson, S., **Wierup**, M. and Sundström, K. The cost-benefit of salmonella control in Swedish pigs. Salin in Pork SafePork conference , 19-23 June 2011 Maastricht, The Netherlands

291. **Wierup et al.** (member of invited contributing experts) Tackling antibiotic resistance from a food safety perspective in Europe. Copenhagen, WHO Regional Office for Europe, 2011; 2011, xvi + 65 pages, ISBN 978 92 890 1421 2
<http://www.euro.who.int/en/what-we-publish/abstracts/tackling-antibiotic-resistance-from-a-food-safety-perspective-in-europe>

292. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion Concerning the Welfare of Animals during Transport; EFSA Journal 2011;9(1):1966 [125 pp.].

293. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on monitoring for the emergence of possible new pandemic strains of influenza in animals; EFSA Journal 2011;9(3):2109 [36 pp.].

294. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on bluetongue serotype 8; EFSA Journal 2011;9(5):2189 [51 pp.].

295. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on bluetongue monitoring and surveillance; EFSA Journal 2011;9(6):2192 [61 pp.].

296. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Hatchery Waste as animal by-products; EFSA Journal 2011;9(7):2321 [35 pp.].
297. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; plus BIOHAZ and CONTAM panels; Scientific Opinion on the public health hazards to be covered by inspection of meat (swine); EFSA Journal 2011;9(10):2351 [198 pp.].
298. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Epizootic Ulcerative Syndrome; EFSA Journal 2011;9(10):2387 [58 pp.].
299. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the use of animal-based measures to assess welfare in pigs; EFSA Journal 2012;10(1):2512 [85 pp.].
300. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Guidance on Risk Assessment for Animal Welfare; EFSA Journal 2012;10(1):2513 [30 pp.].
301. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the use of animal-based measures to assess welfare of dairy cows; EFSA Journal 2012;10(1):2554 [81 pp.].
302. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; plus the GMO panel; Guidance on the risk assessment of food and feed from genetically modified animals and on animal health and welfare aspects; EFSA Journal 2012;10(1):2501 [43 pp.].
303. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Swine Vesicular Disease and Vesicular Stomatitis; EFSA Journal 2012;10(4):2631 [97 pp.].
304. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on foot-and-mouth disease in Thrace; EFSA Journal 2012;10(4):2635 [91 pp.].
305. Berge A.C and **Wierup M**: Nutritional strategies to combat Salmonella in mono-gastric food animal production, Animal. 2012 Apr; 6(4):557-64. Also selected for Labome.Org. : <http://www.labome.org/exp/belgium/ghent/berge/a-c-berge-2053398.html>
306. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe

Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the welfare of cattle kept for beef production and the welfare in intensive calf farming systems, EFSA Journal 2012;10(5):2669 [166 pp.].

307. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the use of animal-based measures to assess welfare of broilers, EFSA Journal 2012;10(7):2774 [74 pp.]. Published: 03 July 2012; <http://www.efsa.europa.eu/en/efsajournal/pub/2774.htm>

308. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on animal health risk mitigation treatments as regards imports of animal casings EFSA Journal 2012;10(7):2820 [32 pp.].

309. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the public health hazards to be covered by inspection of meat (poultry); EFSA Journal 2012;10(6):2741 [179 pp.].

310. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on the electrical requirements for waterbath stunning equipment applicable for poultry; EFSA Journal 2012;10(6):2757 [80 pp.].

311. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Statement on the use of animal-based measures to assess the welfare of animals; EFSA Journal 2012;10(6):2767 [29 pp.].

312. **Wierup. M** : Successful control of salmonella and a minimized use of antibiotics in Swedish broiler production by long term implementation of disease preventive methods with special reference to the use of competitive exclusion (CE); Proc. Int. Symposium Alternatives to Antibiotics in Animal Production The World Organisation fo Animal Health (OIE), Paris 25-28 Sept. 2012; 3.13; <http://www.ars.usda.gov/alternativestoantibiotics/PDF/IABS%20Abstracts%20Book.pdf>

313. **Wierup. M** and P Gustfsson: Disease prevention and **Competitive exclusion** (CE) - effective alternatives to antibiotics in the Swedish broiler production; Proc. Int. Symposium Alternatives to Antibiotics in Animal Production; The World Organisation fo Animal Health (OIE), Paris 25-28 Sept. 2012; 3.13; <http://www.ars.usda.gov/alternativestoantibiotics/PDF/posters/IABS%20Poster3-13.pdf>

314. Anette Bøtner, Donald Broom, Marcus G. Doherr, Mariano Domingo, Jörg Hartung, Linda Keeling, Frank Koenen, Simon More, David Morton, Pascal Oltenacu, Albert Osterhaus, Fulvio Salati, Mo Salman, Moez Sanaa, James M. Sharp, Jan A. Stegeman, Endre Szücs, Hans-H. Thulke, Philippe Vannier, John Webster and, **Martin Wierup**; Scientific Opinion on Review of the European Union Summary Report on trends and sources of zoonoses, zoonotic agents and food-borne outbreaks in 2009 and 2010 specifically for the data related to bovine tuberculosis, Echinococcus, Q fever, brucellosis and non-food borne diseases, EFSA Journal 2012;10(6):2765 [13 pp.].

315. MED I WG : The Scientific Opinion on Review of the European Union Summary Report on trends and sources of zoonoses, zoonotic agents and food-borne outbreaks—Terms of reference 2 to 7 is now online at <http://www.efsa.europa.eu/en/efsajournal/pub/3074.htm>.

Scientific Opinion on Review of the European Union Summary Report on trends and sources of zoonoses, zoonotic agents and food-borne outbreaks—Terms of reference 2 to 7; EFSA Journal 2013;11(1):3074 [29 pp.].

Wierup M. Salmonella in feed. In: PA Barrow, U Methner (eds.), *Salmonella in domestic animals*, 2nd ed. Wallingford,UK: CABI International; 2013, pp. 377–98.

316. **Wierup M.** and S Widell; Estimation of costs for control of Salmonella in high-risk feed materials and compound feed; *Infection Ecology and Epidemiology* 2014, 4: 23496 - <http://dx.doi.org/10.3402/iee.v4.23496>

317. **Wierup M** and T Kristoffersen; Prevention of Salmonella contamination of finished soybean meal used for animal feed by a Norwegian production plant despite frequent Salmonella contamination of raw soy beans, 1994-2012, *Acta Veterinaria Scandinavica* 2014 56:41.

318. Rutegård Å and **Wierup M**: Stränga djurskyddskrav bakom ökade köttimporten (Strong animal welfare requirements the reason behind increased import of meat) ; DN Debatt, Dagens Nyheter, 12 oktober 2014; <http://www.dn.se/debatt/stranga-djurskyddskrav-bakom-okade-kottimporten/>

319. Rutegård Å and **Wierup M**: Djurskyddslagen är inget verktyg för kostvanor (The animal welfare regulation not to be used as tool for regulation of peoples diet) DN Debatt, Dagens Nyheter, 20 oktober 2014; <http://www.dn.se/debatt/repliker/djurskyddslagen-ar-inget-verktyg-for-kostvanor/>

320. Rutegård Å and **Wierup M**: Sverige i otakt med EU - behov av ny strategi – kostnader för djurskydd urholkar djuruppfödningens ekonomi och äventyrar branschens fortlevnad alltmedan importen ökar och våra djurskyddsproblem exporteras; (Sweden out of step with the EU - the need for a new strategy - the cost of welfare erodes stock farming economy and jeopardize the industry's survival while imports increase and our welfare problems exported), *Svensk Veterinärtidning*, 2014, 12, 34-37

321. Rutegård Å and **Wierup M**: Våra djurskyddsregler förtjänar en seriös granskning och debatt (Our welfare rules merits serious scrutiny and debate). *Svensk Veterinärtidning*, 2014, 15, 53-54

322. **Wierup M**: En viloplats för veterinärer (A resting place for vets), Rådet för veterinärhistorisk och biografisk forskning; No 128 ; *Svensk Veterinärtidning*, 2016,68, 31-32

323. **Wierup M**: Production of Soy Bean Derived Feed Material Free from Salmonella Contamination – an Essential Food Safety Challenge; in "Soybean - The Basis of Yield, Biomass and Productivity", Editor. M Kasai; accepted 14 Oct 2016; ISBN 978-953-51-4997-2.; <https://www.intechopen.com/books/soybean-the-basis-of-yield-biomass-and-productivity/production-of-soybean-derived-feed-material-free-from-salmonella-contamination-an-essential-food-saf>

324. Schneitz C and **Wierup M**: Competitive exclusion treatment to control pathogens in poultry; in <http://dx.doi.org/10.19103/AS.2016.0011.22> © Burleigh Dodds Science Publishing Limited, 2016. All rights reserved. \\storage-ua.slu.se\\home\$\\wierup\\My Documents\\Salmonella bok - Competitive exclusion 2015\\Published version\\Burleigh Dodds Science Publishing Agricultural Science in Print and Online.htm, <http://bdspublishing.com/>

325. **Wierup M**, Wahlström H, Lahti E, Eriksson H, Jansson DC, Odelros Å and Ernholm L: Occurrence of Salmonella spp.: a comparison between indoor and outdoor housing of broilers and laying hens. *Acta Vet Scand* (2017) 59:13; DOI 10.1186/s13028-017-0281-4

326. **Wierup M**: Glädjande frihet från Salmonella i utomhusproduktion (In Swedish; Freedom from Salmonella in outdoor poultry production); *Fjäderfä*, 2017, 03, 12-16

327. **Wierup M**: Ökad utomhusuppfödning av fjäderfä - kan djurskydd och smittskydd förenas? (In Swedish; The outdoor poultry production is increasing– can animal welfare and biosecurity be combined? Swedish University of Agricultural Sciences; May 2017; <http://www.slu.se/utomhusuppfodning>

328. **Wierup M:** Dags att studera EU's biståndsverksamhet (In Swedish; Time to study EU's developement support); KSLA nytt & noterat; 2017; 4; 21; <http://www.ksla.se/publikationer/ksla-nytt-och-noterat/ksla-nytt-noterat-4-2017/>