

ເອກສາຮ້າອ້າງອີງ

- ຈິරາພຣ ແກ່ງຈັນທົງ, ສຶກສີ ບຸຜະຍົດຜລິນ ແລະ ກິຈການ ສຸກມາດຍ. 2529. *Streptococcus* sp. ແບຄທີເຮີຍ
ທີ່ເປັນສາເຫດຂອງໂຣຄໃນປ່ານູ່ທ່າງຍ. ວ. ສົງຂລານຄຣິນທົງ ວາທ. 8, 329-332.
- ເຊື້ມ ພວນໜານ, ຮ້ານາວຸພິ ກລ່າວເກລື່ອງ ແລະ ກິຈການ ສຸກມາດຍ. 2548. ໂຣຄສເຕັບໄໂຄໂຄສີສໃນ
ປ່າກະພັງຂາວ (*Lates calcarifer*). ວ. ສົງຂລານຄຣິນທົງ ວາທ. (ฉบັບພິເສດ 1): ວາງຈາກສາຕ່ຽງ
27, 291-305.
- ນເຮັດ ຜ່ວນຍຸກ, ຫີຮັງ ກັງແຊ, ເຮົວຕ່າງ ຄົງປະດິຈຸຮົງ ແລະ ກິຈການ ສຸກມາດຍ. 2548. ໂຣຄດີເຊື້ອແບຄທີເຮີຍ
Streptococcus agalactiae ໃນປ່ານິລ (Oreochromis niloticus). ວ. ສົງຂລານຄຣິນທົງ ວາທ.
(ฉบັບພິເສດ 1): ວາງຈາກສາຕ່ຽງ 27, 307-319.
- ເຢາວນິຕີຍ ດນຍຄລ, ສຖາພຣ ດີເຮກບຸ່ນຊາຄມ ແລະ ເພື່ອຄຣີ ເມືອງເຢາວ. 2543. ຄຸນສົມນົມຕີຂອງເຊື້ອແລກການ
ເກີດໂຣຈາກເຊື້ອ β -hemolytic *Streptococcus* sp. ໃນປ່າກະພັງຂາວທີ່ເລີ່ມໃນຈັງຫວັດ
ປັດຕານີແລະຈັງຫວັດສົງຂລາ. ເອກສາຮ້າວິຊາການຈົນບັນທຶກ 8/2543. ສຖານັນວິຈັຍການເພາະເລີ່ມສັດວິ
ນ້າຂາຍຝຶ່ງຈັງຫວັດສົງຂລາ ກຽມປະມົງ ກະທຽວງເກະດົກແລະສທກຣົນ.
- ສຖາພຣ ດີເຮກບຸ່ນຊາຄມ ແລະ ເຢາວນິຕີຍ ດນຍຄລ. 2530. ໂຣຄະນາດທີ່ເກີດຈາກ non-hemolytic
Streptococcus sp. ໃນປ່າກະພັງຂາວ. ເອກສາຮ້າວິຊາການຈົນບັນທຶກ 6/2530. ສຖານັນວິຈັຍການ
ເພາະເລີ່ມສັດວິນ້າຂາຍຝຶ່ງຈັງຫວັດສົງຂລາ ກຽມປະມົງ ກະທຽວງເກະດົກແລະສທກຣົນ.
- Austin, B. and Austin, D. A. (eds.). 1987. *Bacterial Fish Pathogens*. Chichester:Ellis Horwood Ltd., 364 pp.
- Bebak, J., McAllister, P. E., Boston, R. and Smith, G. 1999. The effect of fish density on
the survival of rainbow trout fry during an infectious pancreatic necrosis IPN
epidemic. In Cipriano, R. (ed.), *Proceedings of the 24th Annual Eastern Fish Health
Workshop*. Atlantic Beach, NC, USA, p. 45.
- Blaxhall, P. C. and Daisley, K. W. 1973. Routine haematological methods for use with fish
blood. *J. Fish Biol.* 5, 771-781.
- Bly, J. E. and Clem, L. W. 1992. Temperature and teleost immune functions. *Fish Shellfish
Immunol.* 2, 159-171.
- Bromage, E. S. and Owens, L. 2002. Infection of barramundi *Lates calcarifer* with
Streptococcus iniae: effects of different routes of exposure. *Dis. Aquat. Org.* 52,
199-205.

- Bunch, E. C. and Bejerano, I. 1997. The effect of environmental factors on the susceptibility of hybrid tilapia *Oreochromis niloticus* x *Oreochromis aureus* to Streptococciosis. Israeli J. Aquacult. Bamidgeh 49, 67-76.
- Chang, P. H. and Plumb, J. A. 1996. Effects of salinity on *Streptococcus* infection of Nile tilapia, *Oreochromis niloticus*. J. Applied Aquacult. 6, 39-45.
- Eldar, A., Bejerano, Y. and Livoff, A. 1995. Experimental streptococcal meningo-encephalitis in cultured fish. Vet. Microbiol. 43, 33-40.
- Eldar, A., Horovitz, A. and Bercovier, H. 1997. Development and efficacy of a vaccine against *Streptococcus iniae* infection in farmed rainbow trout. Vet. Immunol. Immunopathol. 56, 175-183.
- Evans, J. J., Klesius, P. H., Gilbert, P. M., Shoemaker, C. A., Al Sarawi M. A., Landsberg, J., Duremdez, R. Al Marzouk, A. and Al Zenki, S. 2002. Characterization of Beta-hemolytic Group B *Streptococcus agalactiae* in cultured sea bream, *Sparus auratus* L., and wild mullet, *Liza klunzingeri* (Day), in Kuwait. J. Fish Dis. 25, 505-513.
- Evans, J. J., Klesius, P. H. and Shoemaker, C. A. 2004. Efficacy of *Streptococcus agalactiae* (group B) vaccine in tilapia (*Oreochromis niloticus*) by intraperitoneal and bath immersion administration. Vaccine 22, 3769-3773.
- Evans, J. J., Shoemaker, C. A. and Klesius, P. H. 2001. Distribution of *Streptococcus iniae* in hybrid stripe bass (*Morone chrysops* x *Morone saxatilis*) following nare inoculation. Aquacult. 233-243.
- Ferguson, H. W., Morales, J. A. and Ostland, V. E. 1994. Streptococciosis in aquarium fish. Dis. Aquat. Org. 19, 1-6.
- Foo, J. T. W., Ho, B. and Lam, T. J. 1985. Mass mortality in *Siganus canaliculatus* due to Streptococcal infection. Aquacult. 49, 185-195.
- Humason, G. L. 1979. Animal Tissue Techniques 4th ed. W. H. Freeman and Company, San Francisco. 661 p.
- Inglis, V., Roberts, R. J. and Bromage, N. R. 1993. Bacterial Diseases of Fish. Blackwell Scientific Publications. Oxford. 312 pp.
- Kitao, T. 1993. Streptococcal infections. In: Inglis, V., Roberts, R. J., Bromage, N. R. (eds.), Bacterial Diseases in Fish. Blackwell, Oxford, pp. 196-210.

- Kitao, T., Aoki, T. and Sakoh, R. 1981. Epizootic caused by β -haemolytic *Streptococcus* species in cultured freshwater fish. Fish Pathol. 15, 301-307.
- Klesius, P. H., Shoemaker, C. A. and Evans, J. J. 2000. Efficacy of single and combined *Streptococcus iniae* isolate vaccine administered by intraperitoneal and intramuscular routes in tilapia (*Oreochromis niloticus*). Aquacult. 188, 237-246.
- Kusuda, R. and Kimura, H. 1978. Studies on the pathogenesis of streptococcal infection in cultured yellowtail *Seriola* spp.: the fate of *Streptococcus* sp. Bacteria after inoculation. J. Fish Dis. 1, 109-114.
- Kusuda, R., Komatsu, I. and Kawai, K. 1978. *Streptococcus* sp. isolated from an epizootic of culture eels. Bull. Jap. Soc. Sci. Fish. 44, 295-298.
- Larsen, H. N. and Snieszko, S. F. 1961. Comparison of various methods of determination of haemoglobin in trout blood. Progve Fish Cult. 23, 8-17.
- Lau, S. K. P., Woo, P. C. Y., Tse, H., Leung, K. W., Wong, S. S. Y. and Yuen, K. Y. 2003. Invasive *Streptococcus iniae* infections outside North America. J. Clin. Microbiol. 41, 1004-1109.
- Li, P., Lewis, D. H., Gatlin, D. M. 2004. Dietary oligonucleotides from yeast RNA influence immune response and resistance of hybrid striped bass (*Morone chrysops* x *Morone saxatilis*) to *Streptococcus iniae* infection. Fish & Shellfish Immunol. 16, 561-569.
- Lowry, O. H., Rosebrough, N. J., Farr, A. L. and Randell, R. J. 1951. Protein measurement with the folin phenol reagent. J. Biol. Chem. 193, 265-275.
- McNulty, S. T., Klesius, P. H., Shoemaker, C. A. and Evans, J. J. 2003. *Streptococcus iniae* infection and tissue distribution in hybrid striped bass (*Morone chrysops* x *Morone saxatilis*) following inoculation of the gills. Aquacult. 220, 165-173.
- Minami, T. 1979. *Streptococcus* sp. pathogenic to cultured yellowtail, isolated from fishes for diets. Fish Pathol. 14, 15-19.
- Neely, M. N., Pfeifer, J. D. and Caparon, M. 2002. Streptococcus-Zebrafish model of bacterial pathogenesis. Infect. Immun. 70, 3904-3914.

- Perera, R. P., Collins, M. D., Johnson, S. K. and Lewis, D. H. 1994. *Streptococcus iniae* associated with mortality of *Tilapia nilotica* x *T. aurea*. J. Aquat. Anim. Health 6, 335-340.
- Perera, R. P., Johnson, S. K., Collins, M. D. and Lewis, D. H., 1994. *Streptococcus iniae* associated mortality of *Tilapia nilotica* x *T. aurea* hybrids. J. Aquat. Anim. Health 6, 335-340.
- Perera, R. P., Johnson, S. K. and Lewis, D. H., 1997. Epizootiological aspects of *Streptococcus iniae* affecting tilapia in Texas. Aquacult. 152, 25-33.
- Rasheed, V. and Plumb, J. 1984. Pathogenicity of a non-haemolytic group B *Streptococcus* sp. in gulf killifish (*Fundulus grandis* Baird and Girard). Aquacult. 37, 97-105.
- Reed, L. J. and Muench, H. 1938. A simple method of estimating fifty percent end points. Am. J. Hyg. 27, 493-497.
- Roberts, R. J. 2001. Fish Pathology. London, W. B. Saunders. 472 pp.
- Robinson, J. and Meyer, F. 1966. Streptococcal fish pathogen. J. Bacteriol. 92, 512.
- Russo, R., Mitchell, H. and Yanong, R. P. E. 2006. Characterization of *Streptococcus iniae* isolated from ornamental cyprinid fishes and development of challenge models. Aquacult. 256, 105-110.
- Shoemaker, C. A., Evans, J. J. and Klesius, P. H. 2000. Density and dose: factors affecting mortality of *Streptococcus iniae* infected tilapia (*Oreochromis niloticus*). Aquacult. 188, 229-235.
- Shoemaker, C. A., Klesius, P. H. and Evans, J. J. 2001. Prevalence of *Streptococcus iniae* in tilapia, hybrid striped bass, and channel catfish on commercial fish farms in the United States. Am. J. Vet. Res. 62, 174-177.
- Stoffregen, D. A., Backman, S. C., Perham, R. E., Bowser, P. R. and Babis, J. G. 1996. Initial disease report of *Streptococcus iniae* infection in hybrid striped (sunshine) bass and successful therapeutic intervention with fluoroquinolone antibacterial enrofloxacin. J. World Aquacult. Soc. 27, 420-434.
- Taniguchi, M. 1982. Experiment on peroral inoculation via food to induce yellowtail streptococcosis. Bull. Jpn. Soc. Sci. Fish. 48, 1717-1720.

Teichert-Coddington, D. R. and Green, B. W. 1997. Experimental and commercial culture of tilapia in Honduras. In Costa-Pierce, B. A., Rakocy, J. E. (eds.), Tilapia Aquaculture in the Americas Vol.1 World Aquaculture Society, Baton Rouge, LA, USA, pp. 142-162.

Treves-Brown, K. M. 2000. Applied fish pharmacology. Kluwer Academic Publishers, Dordrecht, The Netherlands, p. 294.

Weinstein, M. R., Litt, M., Kertesz, D. A., Wyper, P., Rose, D., Coulter, M., McGeer, A., Facklam, R., Ostach, C., Willey, B. M., Borczyk, A. and Low, D. E. 1997. Invasive infections due to a fish pathogen, *Streptococcus iniae*. *S. iniae* study group. N. Engl. J. Med. 28, 589-594.

Weinstein, M. R., Low, D. E., McGeer, A., Willey, B. M., Rose, D., Coulter, M., Wyper, P., Borczyk, A. and Lovgren, M. 1996. Invasive infections due to *Streptococcus iniae*: a new or previously unrecognized disease. Can. Community Dis. Rep. 22, 129-132.

Yanong, R. P. E. and Floyd, R. F. 2002. Streptococcal infections of fish. Florida Cooperative Extension Service. IFAS, University of Florida, p. 3. Circular FA057.

Yanong, R. P. E., Curtis, E. W., Simmons, R., Bhattaram, V. A., Gopalakrishnan, V. A., Ketabi, N., Nagaraja, N. V. and Derendorf, H. 2005. Pharmacokinetic studies of florfenicol in koi carp and threespot gourami, *Trichogaster trichopterus*, after oral and intramuscular treatment. J. Aquat. Anim. Health 17, 129-137.