



Vibriosis in aquaculture

Haenen, O.L.M.; Fouz, B.; Amaro, C.; Isern, M.M.; Zrncic, S.; Travers, M.A.; Wardle, R.; Hellström, A.; Dalsgaard, Inger

Published in:

Bulletin of The European Association of Fish Pathologists

Publication date:

2014

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Haenen, O. L. M., Fouz, B., Amaro, C., Isern, M. M., Zrncic, S., Travers, M. A., Wardle, R., Hellström, A., & Dalsgaard, I. (2014). Vibriosis in aquaculture. *Bulletin of The European Association of Fish Pathologists*, *34*(4), 138-148.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

WORKSHOP REPORT

Vibriosis in aquaculture. 16th EAFP Conference, Tampere, Finland, 4th September 2013

O. L. M. Haenen^{1*}, B. Fouz², C. Amaro², M. M. Isern³, H. Mikkelsen⁴, S. Zrnčić⁵, M. A. Travers⁶, T. Renault⁶, R. Wardle⁷, A. Hellström⁸ and I. Dalsgaard⁹

¹NRL for Fish, Crustacean and Shellfish Diseases, Lelystad, The Netherlands; ²Dept. of Microbiology and Ecology, University of Valencia, Valencia, Spain; ³Grupo Culmarex, Murcia, Spain; ⁴Nofima, Tromsø, Norway; ⁵Laboratory of fish and molluscs diseases, Croatian Veterinary Institute, Zagreb, Croatia; ⁶Ifremer, La Tremblade, France; ⁷MSD Animal Health, Aquaculture, UK; ⁸SVA, Uppsala, Sweden; ⁹National Veterinary Institute, Technical University of Denmark, Frederiksberg C, Denmark

Introduction

Aquaculture in brackish and marine water is growing worldwide (FAO, 2014), including new cultured species. Various *Vibrio* infections occur, and cause significant problems, in fish, crustacean and shellfish (Austin and Austin, 2007). *Vibrio anguillarum, V. salmonicida, V. ordalii* and *V. vulnificus* are among the pathogens that lead to the biggest losses in aquaculture all over the world (Toranzo et al., 2005; Sandlund et al., 2010; Sitjà-Bobadilla et al., 2014).

Vibrio species are ubiquitous in aquatic ecosystems. They are thermo dependent bacteria and are able to persist in seawater (Marco-Noales et al., 1999). Some of the Vibrio spp. are potential zoonotic to humans for years, causing risk of zoonosis in aquaculture professionals and in consumers of aquaculture products (Amaro and Biosca, 1996; Austin, 2010).

To address the issues of concern on vibriosis, a workshop on "Vibriosis in aquaculture" was organized at the 2013 EAFP Conference. In this workshop, 65 experts participated. The newest field observations and research findings on vibriosis in aquaculture were presented, with the aim to illustrate the size of the problem in various geographic regions of Europe, try to define risks, novel techniques in diagnostics, and discuss therapy and preventive measures, including use of vaccines.

Vibriosis in warm water fish

Vibriosis in sea bream, sea bass and meagre in Spain

Spanish Mediterranean warm water fish culture is located off shore in cages. Cultured species are mainly sea bream (*Sparus aurata*) and sea bass (*Dicentrarchus labrax*), and to a lesser degree

^{*} Corresponding author's email: olga.haenen@wur.nl





Figure 1.*Vibrio anguillarum* infection in sea bass. A: Exophthalmus lesions, haemorrhages (picture by M. Isern). B: Tail ulcers (picture by S. Zrnčić).

meagre (Argyrosomus regius)(APROMAR 2012). Since 2005, V. anguillarum serotype O1 has caused diseases in mainly sea bass (Figure 1a) at 13°C to 24°C, but also in meagre in off shore cages. The monthly mortality varied from 1% in large fish (1 kg) to 30% in medium sized fish (150 g), without the right treatment. Vibriosis outbreaks also occurred in hatcheries and subsequent juvenile facilities (Frans et al., 2011). V. anguillarum serotype O2 was isolated as secondary pathogen in diseased sea bream suffering winter disease, frequently associated to Pseudomonas anguilliseptica. Early detection and quick application of antibiotics by effective oral treatment (flumequine, oxytetracycline, sulphonamides) were basic to reduce the vibriosis impact. However, vaccination was found the best and cost effective strategy to avoid vibriosis in seabass.

Vibriosis in sea bass in Croatia

Sea bass cultivation in Croatia started in parallel with farming in other Mediterranean regions, currently at fifty farms of different size (Katavić, 1994). Disease control is inevitable for economic production (Le Breton, 1999). Vibriosis caused by *V. anguillarum* serotype O1 is a limiting factor in sea bass culture in the Mediterranean region

(Toranzo et al., 2005; Sitjà-Bobadilla et al., 2014) and still is among the most damaging diseases at Croatian farms (Figure 1b), with total mortalities from 20% - 50% during the on-growing period, if proper treatment is not applied.

Twenty years of epizootiological studies revealed that environmental conditions preceding vibriosis outbreaks have changed. Until 2004, acute forms occurred only during rapid increase of sea water temperatures, from 17 to 19°C and a decrease in autumn. The last few years acute outbreaks occurred even in summer, while in winter, chronical forms of mixed infections by *V. anguillarum* and *Tenacibaculum maritimum* appeared. The outbreaks are usually controlled by antibiotic treatments via feed. Resistance to oxytetracycline and potentiated sulphonamide was observed. Therefore, efforts are made to implement preventive programmes of nonspecific immunomodulation and vaccination.

Vibrio vulnificus in eel, in Spain and in the Netherlands

V. vulnificus (Vv) can be pathogenic for humans, shrimps and fish (Farmer, 1979; Tison et al., 1982). The bacterium is very heterogeneous, comprising of 3 biotypes (Oliver, 2006) and

more than 9 serovars (Ser). Biotype 2 (Vv BT2), with a worldwide distribution, is the only biotype related to epizootics of fish (mainly eel) (Fouz et al., 2010; Høi et al., 1998). It is frequently isolated from fish sites in temperate and tropical regions.

Vv BT 2 originated from Asia, arrived in Spain in 1989, and spread to other European countries in the 90ies. It is the etiological agent of vibriosis of warm water fish, a hemorrhagic septicemia that mainly affects eel (*Anguilla anguilla*), tilapia (*Oreochromis niloticus*), derbio (*Trachinotus ovatus*), and sea bass (*Dicentrarchus labrax*), but also rainbow trout (*Oncorhynchus mykiss*), especially in fish culture (Dalsgaard et al., 1999; Li et al., 2006; Chen et al., 2006; Pedersen et al., 2008; Longyant et al., 2008). Vv Ser E was first isolated from eel (Tison et al., 1982), and may sporadically cause human septicemia (Amaro and Biosca, 1996).

In Spain, use of lower salinities (0.1-0.2 %) in the water of fish farms to prevent for and inhibit Vv outbreaks resulted in occurrence of new serovars of Vv in fish in 2000 (Ser A & I), which have spread over Europe since 2004 (Fouz et al., 2006, 2010). Biotype 2 is polyphyletic and probably emerged in the fish farming environment from commensal strains (Sanjuán et al., 2011). Eel vibriosis (Figure 2) in brackish water is mainly due to serovar E, showing external ulcers, but in freshwater due to serovars A or I, showing jaw degradation as a differential clinical sign (Fouz et al., 2006).

In the Netherlands, during 1996-2009, 23 outbreaks of Vv were diagnosed at eight indoor eel farms (Haenen et al., 2014). One eel farmer suffered a necrotic fasciitis by Vv (Dijkstra et

al., 2009). The simultaneously isolated zoonotic strains (ST 112) of Vv from eels from that eel farm and from its eel farmer were identical (Haenen et al., 2014).

Vibriosis in cold water fish

Vibriosis in cold water fish in Norway

Norway has a big production of Atlantic salmon, and minor production of rainbow trout, Atlantic cod (*Gadus morhua*), halibut (*Hippoglossus hippoglossus*) and Arctic char (*Salvelinus alpinus*) (Fisheries Do, 2013), and cleaner fish as wrasse (*Labroides dimidiatus*) and lumpfish (*Cyclopterus lumpus*).

Vibriosis caused by *V. anguillarum*, *V. ordalii*, *Aliivibrio* (*Vibrio*) *salmonicida*, *V. splendidus*, *V. logei* and *V. tapetis* is still a problem in Norwegian fish farming (Johansen, 2013).

V. anguillarum, serotypes O1, O2a, O2a-biotype II, O2b are commonly isolated: serotype O1 from rainbow trout, salmon and cleaner fish, and serotype O2b from cleaner fish, lumpfish and cod (Johansen, 2013). The new sero-subgroup O2a-biotype II has also been found in cod (Mikkelsen et al., 2011). Vibriosis outbreaks in cod farming by V.anguillarum are triggered by stressors as high temperature (>14°C), handling and vaccination.

In 2012, after a time gap several new outbreaks of coldwater vibriosis caused by *Aliivibrio salmonicida* occurred in salmon farms in the northern part of Norway. The disease has been under control by vaccination since 1987, and it was speculated that this re-occurrence was due to increased infection pressure or inadequate vaccine regimes (Colquhoun et al., 2013). These new isolates were similar to previous ones shown by 16S rRNA





Figure 2. Eel with a *Vibrio vulnificus* infection (pictures by B. Fouz and C. Amaro). A: Eel vibriosis in brackish water due to *V. vulnificus* biotype 2 serovar E. External ulcers are the differential clinical sign. B: Eel vibriosis in freshwater due to *V. vulnificus* biotype 2 serovar A or I showing jaw degradation as a differential clinical sign.

sequencing, immunoblotting and vaccine studies. *Aliivibrio salmonicida* has also been isolated from cod larvae (Mikkelsen et al., 2011).

Vibriosis in marine molluscs

In Europe, mollusc culture is regularly affected by various disease outbreaks with high losses, as reported at annual meetings of EU Reference Laboratory annually (http://www.eurl-mollusc. eu) and OIE (www.oie.int). Some Vibrio species grow in molluscs, and some were reported in association with disease and mortality among bivalve larvae, juvenile, and adult oysters (Table 1). As examples, V. aestuarianus, V. splendidus and V. harveyi were associated with massive mortality outbreaks in Pacific cupped oysters (Cassostrea gigas) reared in open sea tidal areas (Gay et al., 2004; Garnier et al., 2008; Saulnier et al., 2010). Many of the strains from the *V*. splendidus- and V. harveyi-clades are present in healthy oyster. Epidemiological studies of the isolated V. splendidus-related bacterial species showed a high genetic diversity, suggesting a polyphyletic nature of this bacterial group (Le Roux et al., 2002). Infection trials with *V*. aestuarianus under experimental conditions (immersion, cohabitation and injection) showed, that almost all strains isolated from moribund oysters were virulent. Only 100 injected bacteria could induce up to 95% oyster mortality. In moribund oysters, bacterial concentrations up to 10^7 bacteria/ml in hemolymph were reached.

Diagnostic methods, therapy and prevention of vibriosis

Diagnostic methods

Isolation of *Vibrio* spp. from fish can be done on marine agar, BHIA, TSA supplemented with 5% (v/v) blood and NaCl at 0.5 – 3.5 % (w/v), and on TCBS agar with incubation at 15-25°C (Austin and Austin, 2007). Species identification by biochemistry is difficult. Biotyping (Tison et al., 1982; Bisharat et al., 1999) and serological tests (Romalde et al., 1995) are used to subtype some *Vibrio* species: for *V. vulnificus* biotype 2, immunoblotting of O-antigen (Biosca et al., 1997) and agglutination tests (Fouz et al., 2006) are used. Serotyping of *V. anguillarum* in Norway and Denmark are used to evaluate the efficacy of vaccines and to distinguish between pathogenic and environmental bacteria.

A multiplex PCR assay that targets specific virulence-related sequences has been optimized for

Table 1. *Vibrio* species detected in diseased mollusc species in Europe and some third countries.

Vibrio species in mollusc species of stage	V. aestuarianus	V. splendidus clade	V. pectinicida	V. harveyi clade	V. tapetis	V. coraali ilyticus clade	V. tubiashii	V. fortis
Crassostrea gigas								
Larva		Outside Europe [Japan,3]				France [13]	England, US [15,16]	UK [19]
Spat	France [1,2]			France [8]			US [16]	
Adult	France [1,2]	France [1,4]						
Crassostrea virgini	са							
Juvenile							Outside Europe [USA,17,18]	
Ostrea edulis								
Larva						Spain [14]	UK [15]	
Venerupis decussati	ıs							
Larva		Outside Europe [China, 5]		Spain [5]				
Adult					Spain, France [10, 11]			
Venerupis philippin	arum							
Seed		France [4]						
Adult					Spain, France [11, 12]			
Pecten maximus								
Larva		Norway [6]	France [7]					
Haliotis tuberculat	а	<u> </u>						
Adult				France [9]				

^[1] Garnier et al., (2007) *Microbial Ecol.* **53**, 187–196. [2] Garnier et al., (2008) *Syst Appl Microbiol* **31**, 358-365. [3] Sugumar et al., (1998) *Dis Aquat Org* **33**, 111-118. [4] Gay et al., (2003) *J Shellfish Res* **22**, 1. [5] Gómez-Leónet al., (2005) *Appl. Environm Microbiol* **71**, 98-104. [6] Torkildsen et al., (2005) *Aquac Int* **13**, 575-592. [7] Lambertet al., (1998) *J Syst. Bact.* **48**, 481-487. [8] Saulnier et al., (2010) *Microbial Ecol* **59**, 787-798. [9] Nicolas et al., (2002) *Dis Aquat Org* **50**, 35-43. [10] Allam et al., (2001) *Developm Comp Immunol* **25**, 365-375. [11] Novoa et al., (1998) *J Invertebr Pathol* **71**, 34-41. [12] Borrego et al., (1996) *Dis Aquat Org* **46**, 480-484. [13] Kesarcodi-Watson et al., (2012) *Aquac* **344–349**, 29–34. [14] Prado et al., (2005) *Dis Aquat Org* **67**, 209-215. [15] Jeffries, (1982) *Aquac* **29**, 201-226. [16] Elston et al., (2008) *Dis Aquat Org* **82**, 119-134. [17] Tubiash et al., (1965) *J Bact* **90**, 1036-1044. [18] Tubiash et al., (1970) *J Bact* **103**, 272-273. [19] Thompson et al., (2003) *Int J Syst Evol Microbiol* **53**, 1495-1501.

diagnosis of *V. vulnificus* (Sanjuán and Amaro, 2007). An adapted (Multi-Locus Sequence Typing) MLST method was used for typing *V. vulnificus* isolates from outbreaks in Dutch eel farms (Haenen et al., 2014), and another MLST method was developed for characterization of the *V. anguillarum* sero-sub group O2a biotype II in Norway (Mikkelsen, unpubl. results).

MALDI-TOF (MALDI = Matrix-assisted-laser-desorption/ionization, TOF = Time-of-Flight) is a new, cheap, fast and efficient protein based technique for diagnosis and subtyping of bacteria a.o. (Dare, 2006; Dieckmann et al., 2010). The most important human *Vibrio* species are in the data base, but the data base needs to be extended with more of the aquatic *Vibrio* species. A joint project with participation of SVA (Sweden), DTU Vet (Denmark) and CVI (the Netherlands) deals with this area.

For molluscs, for typing of *V. splendidus*-related species from Pacific cupped oysters (*Crassostrea gigas*) biochemistry failed, and DNA gyrase subunit B (*gyrB*) gene sequencing was used. Several strains clustered, but no known *Vibrio* species were found (Le Roux et al., 2004). Taxonomic analysis of unidentified isolates with gene sequencing, fluorescent amplified-fragment length polymorphism (FAFLP) fingerprinting, DNA-DNA hybridization and biochemical tests defined new species (Le Roux et al., 2002; Thompson et al., 2005; Beaz-Hidalgo et al., 2010). Additionally, histopathology, *in situ* hybridization and Transmission Electron Microscopy (TEM) are used.

Therapy

Antibiogram results of vibriosis by *V. anguillarum* in sea bream and sea bass in Spain were

stable among outbreaks, cages and season. Flumequine, oxytetracyclines, sulfonamides (+trimethoprim) and florfenicol were effective treatments via feed in summer. However, during winter months, due to low feed intake and usually low concentration of antibiotics in premixes, fish cannot reach effective levels of antibiotics. Therefore, in winter, for off shore cage treatments, there is a need for adapted premixes with higher concentrations of antibiotics.

In Croatia, recently the number of resistant *V. anguillarum* isolates increased. As a result, a surveillance program of antimicrobial resistance has started at marine fish farms for potentiated sulphonamides, oxytetracycline, flumequine and florfenicol by disc diffusion test and minimal inhibitory concentrations (MIC). In Denmark all *V. anguillarum* serotype O1 and O2 were tested against potentiated sulphonamides and oxolinic acid and no resistance was seen so far.

Prevention

Vaccination of sea bass against *V. anguillarum* serotype O1 was effective, by immersion in hatchery followed by revaccination, either by immersion or injection, with a relative percentage of survival of 99% in large scale trials in Spain. An oral vaccine, Aquavac Vibrio Oral® for *Vibrio* is registered in the EU for trout, and is used under cascade for sea bass, with variable results in Croatia. In Spain it is not registered as a premix, so, feed factories are not allowed to use it.

In practice, almost all sea bass fingerlings are injected with vaccines from MSD, Novartis, Pharmaq, Hipra or Fatro, prior to on-growing, thereby avoiding the use of antibiotics. Injection procedures need to be optimized for use in

inland facilities before transferring the fish to offshore production, as so far i.p. vaccination is not an option off shore. Additionally, oral vaccine formulations for off shore application need to be optimized. As vibriosis spreads very rapidly in open offshore cages (Noga, 2011), even fish two miles away will show parallel outbreaks of vibriosis within appr. 10 days after a first outbreak. Therefore, communication between farmers on biosecurity strategies is important to control the disease, especially in unvaccinated fish.

In Spain, vaccination of eels by prolonged immersion in three doses against vibriosis by Vv Bt 2 has been highly effective, with over 90% survival (Amaro et al., 2000; Fouz et al., 2001; Esteve-Gassent et al., 2003) since 2000.

In Denmark, *V. anguillarum* causes disease in rainbow trout farms, if the fish are not vaccinated. The triple vaccine (with 2 serotypes of *V. anguillarum* and *Aeromonas salmonicida*) by injection seems to be effective against vibriosis.

In Norwegian cod farming, by including V. anguillarum O2a-biotype II in the vibriosis vaccine, high protection against the three sero-subgroups of V. anguillarum (Mikkelsen et al., 2007; 2011) was found. Multicomponent vaccines are used in salmon and in cod, which reduced use of antibiotics in salmon. In cod farming, vibriosis is still a big problem. Cod fry > 3 g respond well to dip vaccination in high concentrated antigen, but upgrading to industrial scale seems to be a challenge. Larger cod > 30 g obtained high protection after injection of an oil-based multicomponent vaccine including V. anguillarum O2a and O2b, and V. Aeromonas salmonicida subsp. achromogenes. To

avoid vibriosis in cod larvae good hygiene and appropriate feeding regimes are practiced.

In mollusc culture in France, control consists of limiting oyster transfers during mortality, application of rearing practices which reduce disease spread and impact (right densities and regular surveillance), and selection of mollusc strains which are less susceptible to *Vibrio* species.

In farmed penaeid shrimp (like Pacific white shrimp Litopenaeus vannamei and Black tiger shrimp Penaeus monodon) in SE-Asia, the bacterin, AquaVac Vibromax® (MSD Animal Health) is registered for use. Laboratory and field trials were done, with a micro-encapsulated vaccine during 2 to 4 hours into freshly hatched Artemia spp. (Wongtavatchai et al., 2010; Powell et al., 2011). This revealed, that 1) AquaVac Vibromax® was the first widely tested product that showed benefits of vaccination for penaeid shrimp, as it improved the response against *V. parahaemolyticus* in shrimp; 2) Shrimp homogenates showed natural antibacterial activity against V. anguillarum; 3) Vibromax® increased the antibacterial activity towards some pathogenic bacteria; 4) AquaVac Vibromax® activated penaeid shrimps resisted negative effects of vibriosis on growth and feed conversion, resulting in higher production.

Discussion

During the workshop discussion, some additional points were raised. Vibriosis occurs in various aquaculture species and systems in cold and warm geographic regions. *V. anguillarum* is easy to identify to species, but identification of other *Vibrio* spp. is difficult, due to continuous description of new species. Recently the MALDI-TOF is being adapted for identification of fish bacteria. The Bruker® database needs to

be extended with protein spectra of pathogenic bacteria from aquaculture. It was stressed, that also Asian isolates of well characterized *Vibrio* species from aquaculture animals need to be included in the MALDI-TOF database.

Concerning therapy, antibiotic sensitivity testing, according to CLSI (Clinical and Laboratory Standards Institute) norms, Mueller Hinton (MH) agar was recommend for use. As most *Vibrio* spp. are salt dependent, NaCl needs to be added to MH for *Vibrio* spp. growth, at the right temperature (CLSI).

Following antibiotic treatments, development of resistance of *Vibrio* spp. to various antibiotics has been found. This would make future treatments of fish ineffective, and might be a risk for consumers and farmers.

Secondary *Vibrio* species infections sometimes play a role. In Croatia, no problems related to *V. harveyi* were seen, but in Spain, this species was mostly found as a secondary bacterium in disease of non-vaccinated sea bass fingerlings, often primarily caused by *V. anguillarum* or *Photobacterium damselae* subsp. *piscicida*.

In Italy, *V. harveyi* harmed cage cultured sea bass, and vaccination was recommended (A. Manfrin, during discussion). *V. anguillarum* was diagnosed in the eighties in rainbow trout, when farmers fed fresh sea fish to these trout, causing vibriosis. A vibriosis vaccine protected the trout. However, the vaccine is not used anymore, as farmers stopped feeding fresh sea fish. In sea bass, vibriosis problems remain, although the situation improved through better husbandry and vaccination, but effective vaccines against *Vibrio* species are still needed.

In general, although there are effective vibriosis vaccines to some *Vibrio* species, developing new efficient ones is difficult, as *Vibrio* strains may change very fast, and several *Vibrio* species play a role in disease.

Conclusion

In conclusion, the audience underlined the need for development and availability of effective vaccines against vibriosis caused by various *Vibrio* spp., thereby to reduce the amount of used antibiotics, which might also stop the development of antibiotic resistance seen in some areas. Furthermore, at fish farms, biosecurity must be increased. For molluscs production, vibriosis resistant genetic mollusc lines should be selected.

Acknowledgements

We thank all those who participated and attended the workshop. Part of the information in this paper is based on research projects funded by different Spanish Ministries (AGL2011-29639 and CSD2009-00006) and by the Generalitat Valenciana through the project REVIDPAQ-UA (ISIC/2012/003). We put attention to the VIBRIO 2014 Conference, organized by Prof. Brian Austin, University of Stirling, which was held in Edinburgh from 1-4 April, 2014.

References

Amaro C and Biosca EG (1996). *Vibrio vulnificus* biotype 2, pathogenic for eels, is also an opportunistic pathogen for humans. *Applied Environmental Microbiology* **62**, 1454-1457.

Amaro C, Fouz B, Collado R and Alcaide E (2000). Patent. Vacuna frente a la vibriosis producida por *Vibrio vulnificus* biotipo 2 en anguilas, 2000. Application Form No: P9701200; Priority Country: Spain; Priority Date: 1/04/00. Holder Entity: University of

Valencia.

- APROMAR (2012). "La acuicultura marina en España 2012", 1-88. Available at http://www.apromar.es/informes.asp).
- Austin B (2010). Vibrios as causal agents of zoonoses. *Veterinary Microbiology* **140**, 310-317.
- Austin B and Austin D (2007). "Bacterial fish pathogens: diseases of farmed and wild fish", 4th ed. Springer, Chichester, 594 p.
- Beaz-Hidalgo R, Dieguez AL, Cleenwerck I, Balboa S, Doce A, de Vos P and Romalde JL (2010). *Vibrio celticus* sp. nov., a new *Vibrio* species belonging to the *splendidus* clade with pathogenic potential for clams. *Systemic Applied Microbiology* **33**, 311-315.
- Biosca EG, Amaro C, Larsen JL and Pedersen K (1997). Phenotypic and genotypic characterization of *Vibrio vulnificus* proposal for the substitution of the subspecific taxon biotype for serovar. *Applied Environmental Microbiology* **63**, 1460-1466.
- Bisharat N, Agmon V, Finkelstein R, Raz R, Ben-Dror G, Lerner L, Soboh S, Colodner R, Cameron D, Wykstra D, Swerdlow D and Farmer J (1999). Clinical, epidemiological, and microbiological features of *Vibrio vulnificus* biogroup 3 causing outbreaks of wound infection and bacteraemia in Israel. *The Lancet* **354**, 1421 1424.
- Chen C-Y, Chao C-B and Bowser PR (2006). Infection of tilapia *Oreochromis* sp. by *Vibrio vulnificus* in freshwater and low-salinity Environments. *Journal of the World Aquaculture Society* **37**, 82-88.
- Colquhoun D, Alarcon M, Skjelstad HR, Brudeseth B and Hovland T (2013). Coldwater vibriosis a new but old problem? (Kaldtvannsvibriose (KVV): Et nytt gammelt problem?). Frisk fisk konferanse. Bergen, Norway.
- Dalsgaard I, Høi L, Siebeling RJ and Dalsgaard A (1999). Indole-positive *Vibrio vulnificus* isolated from disease outbreaks on a Danish

- eel farm. *Diseases of Aquatic Organisms* **35**, 187-194.
- Dare D (2006). Rapid bacterial characterization and identification by MALDI-TOF mass spectrometry. In "Advanced techniques in diagnostic microbiology" (Tang & Stratton Eds.), Ch 7, pp 117-133. ISBN: 978-0-387-29741-5 (Print) 978-0-387-32892-8 (online).
- Dieckmann R, Strauch E and Alter T (2010). Rapid identification and characterization of *Vibrio* species using whole-cell MALDITOF mass spectrometry. *Journal of Applied Microbiology* **109**, 199–211.
- Dijkstra A, van Ingen J, Lubbert PH, Haenen OL and Möller AV (2009). Fasciitis necroticans ten gevolge van een infectie met *Vibrio vulnificus* in een palingkwekerij. *Nederlands Tijdschrift voor Geneeskunde* **153**, 408-411.
- Esteve-Gassent MD, Nielsen ME and Amaro C (2003). The kinetics of antibody production in mucus and serum of European eel (*Anguilla anguilla* L.) after vaccination against *Vibrio vulnificus*: development of a new method for antibody quantification in skin mucus. *Fish and Shellfish Immunology* **15**, 1, 51-61.
- FAO (2014). State of world aquaculture. http://www.fao.org/fishery/topic/13540/en, accessed 13 Jan 2014.
- Farmer JJ, 3rd (1979). *Vibrio* ("*Beneckea*") *vulnificus*, the bacterium associated with sepsis, septicaemia, and the sea. *The Lancet* 314, 8148, 903.
- Fisheries Do (2013). http://www.fiskeridir.no/ statistikk/akvakultur/statistiske. In: fisheries Do, editor. Statistics for Aquaculture in Norway, Bergen.
- Fouz B, Esteve-Gassent MD, Barrera R, Larsen JL, Nielsen ME and Amaro C (2001). Field testing of a vaccine against eel diseases caused by *Vibrio vulnificus*. *Diseases of Aquatic Organisms* **45**, 3, 183-9.
- Fouz B, Larsen JL and Amaro C (2006). *Vibrio vulnificus* serovar A: an emerging pathogen in European anguilliculture. *Journal of Fish*

- Diseases 29, 285-91.
- Fouz B, Llorens A, Valiente E and Amaro C (2010). A comparative epizootiologic study of the two fish-pathogenic serovars of *Vibrio vulnificus* biotype 2. *Journal of Fish Diseases* 33, 383-390.
- Frans I, Michiels CW, Bossier P, Willens KA, Lievens B and Rediers H (2011). *Vibrio anguillarum* as a fish pathogen: virulence factors, diagnosis and prevention. *Journal of Fish Diseases* 34, 643-661.
- Garnier M, Labreuche Y and Nicolas J-L (2008). Molecular and phenotypic characterization of *Vibrio aestuarianus* subsp. *francensis* subsp. nov., a pathogen of the oyster *Crassostrea gigas*. *Systemic Applied Microbiology* **31**, 358-365.
- Gay M, Renault T, Pons AM and Le Roux F (2004). Two *Vibrio splendidus* related strains collaborate to kill *Crassostrea gigas*: taxonomy and host alterations. *Diseases of Aquatic Organisms* **62**, 65-74.
- Haenen OLM, van Zanten E, Jansen R, Roozenburg I, Engelsma MY, Dijkstra A, Boers SA, Voorbergen-Laarman M and Möller AVM (2014). *Vibrio vulnificus* outbreaks in Dutch eel farms since 1996, strain diversity and impact. *Diseases of Aquatic Organisms* **108**, 201-209.
- Høi L, Dalsgaard I, DePaola A, Siebeling RJ and Dalsgaard A (1998). Heterogeneity among isolates of *Vibrio vulnificus* recovered from eels (*Anguilla anguilla*) in Denmark. *Applied Environmental Microbiology* **64**, 4676-82.
- Johansen R (2013). Fiskehelserapporten 2012, Fish health report 2012 (R. Johansen, Ed.). Veterinærinstituttet, Oslo, Norway.
- Katavić I (1994). Aktualni trenutak u akvakulturi Republike Hrvatske s naglaskom na razvojni koncept marikulture. *Morsko ribarstvo* **1**, 46, 15-18.
- Le Breton AD (1999). Mediterranean finfish pathologies: present status Band new development in prophylactic methods. *Bulletin of the European Association of Fish*

- Pathologists 19, 250-253.
- Le Roux F, Gay M, Lambert C, Nicolas JL, Gouy M and Berthe F (2004). Phylogenetic study and identification of *Vibrio splendidus*-related strains based on gyrB gene sequences. *Diseases of Aquatic Organisms* **58**, 143-150.
- Le Roux F, Gay M, Lambert C, Waechter M, Poubalanne S, Chollet B, Nicolas JL and Berthe F (2002). Comparative analysis of *Vibrio splendidus*-related strains isolated during *Crassostrea gigas* mortality events. *Aquatic Living Resources* **15**, 251-258.
- Li G, Zhao D, Huang L, Sun J, Gao D, Wang H, Tan Y and Liang L (2006). Identification and phylogenetic analysis of *Vibrio vulnificus* isolated from diseased *Trachinotus ovatus* in cage mariculture. *Aquaculture* **261**, 17-25.
- Longyant S, Rukpratanporn S, Chaivisuthangkura P, Suksawad P, Srisuk C, Sithigorngul W, Piyatiratitivorakul S and Sithigorngul P (2008). Identification of *Vibrio spp.* in vibriosis *Penaeus vannamei* using developed monoclonal antibodies. *Journal of Invertebrate Pathology* **98**, 63-68.
- Marco-Noales E, Biosca EG and Amaro C (1999). Effects of salinity and temperature on long-term survival of the eel pathogen *Vibrio vulnificus* biotype 2 (serovar E). *Applied Environmental Microbiology* **65**, 1117-1126.
- Mikkelsen H, Lund V, Larsen R and Seppola M (2011). Vibriosis vaccines based on various sero-subgroups of *Vibrio anguillarum* O2 induce specific protection in Atlantic cod (*Gadus morhua* L.) juveniles. *Fish and Shellfish Immunology* **30**, 330-339.
- Mikkelsen H, Lund V, Martinsen L-C, Gravningen K and Schrøder MB (2007). Variability among *Vibrio anguillarum* O2 isolates from Atlantic cod (*Gadus morhua* L.): Characterisation and vaccination studies. *Aquaculture* **266**, 16-25.
- Noga EJ (2011). "Fish and Disease. Diagnosis and treatment", 2nd Ed. (Wiley-Blackwell Inc. Ed.), 536 pages. Hoboken, NJ USA. ISBN: 978-0-8138-0697-6.

- Oliver JD (2006). *Vibrio vulnificus. In* **"Biology of Vibrios"**. (F. L. Thompson, B. Austin and J. Swings, Eds.), pp 349-366. ASM Press, Washington, D.C, USA.
- Pedersen K, Skall HF, Lassen-Nielsen AM, Nielsen TF, Henriksen NH and Olesen NJ (2008). Surveillance of health status on eight marine rainbow trout, *Oncorhynchus mykiss* (Walbaum), farms in Denmark in 2006. *Journal of Fish Diseases* **31**, 659-67.
- Powell A, Pope EC, Eddy FE, Roberts EC, Shields RJ, Francis MJ, Smith P, Topps S, Reid J and Rowley AF (2011). Enhanced immune defences in Pacific white shrimp (*Litopenaeus vannamei*) post-exposure to a vibrio vaccine. *Journal of Invertebrate Pathology* **107**, 2, 95-99.
- Romalde JL, Magariños B, Fouz B, Bandin I, Nuñez S and Toranzo AE (1995). Evaluation of Bionor Mono-kits for rapid detection of bacterial fish pathogens. *Diseases of Aquatic Organisms* **21**, 25-34.
- Sanjuán E and Amaro C (2007). Multiplex PCR assay for detection of *Vibrio vulnificus* biotype 2 and simultaneous discrimination of serovar E strains. *Applied Environmental Microbiology* **73**, 2029-2032.
- Sanjuán E, González-Candelas F and Amaro C (2011). Polyphyletic origin of *Vibrio vulnificus* biotype 2 as revealed by sequence-based analysis. *Applied and Environmental Microbiology* 77, 688-695.
- Sandlund N, Rodseth OM, Knappskong DH, Fiksdal IU and Berg O (2010). Comparative susceptibility of turbot, halibut, and cod yolk-sac larvae to challenge with *Vibrio* spp. *Diseases of Aquatic Organisms* **89**, 29-37.
- Saulnier D, De Decker S, Haffner P, Cobret L, Robert M and Garcia C (2010). A large-scale epidemiological study to identify bacteria pathogenic to pacific oyster *Crassostrea gigas* and correlation between virulence and metalloprotease-like activity. *Microbial Ecology* **59**, 787-798.
- Sitjà-Bobadilla A, Zarza C and Fouz B (2014). Pathology. In: "Biology of European Sea bass" (F.J. Sánchez-Vázquez and J.A.

- Muñoz-Cueto, Eds), p. 287-341. CRC Press, Boca Raton. ISBN-978-1-4665-9945-1.
- Thompson FL, Gevers D, Thompson CC, Dawyndt P, Naser N, Hoste B, Munn CB and Swings J (2005). Phylogeny and molecular identification of vibrios on the basis of multilocus sequence analysis. *Applied and Environmental Microbiology* **71**, 5107-5115.
- Tison DL, Nishibuchi M, Greenwood JD and Seidler RJ (1982). *Vibrio vulnificus* biogroup 2: new biogroup pathogenic for eels. *Applied and Environmental Microbiology* **44**, 640-646.
- Toranzo AE, Margarinos B and Romalde JL (2005). A review of the main bacterial diseases in mariculture systems. *Aquaculture* **246**, 37-61.
- Wongtavatchai J, Lopez-Doriga MV and Francis MJ (2010). Effect of AquaVacTM VibromaxTM on size and health of post larva stage of Pacific white shrimp *Litopenaeus vannamei* and black tiger shrimp *Penaeus monodon. Aquaculture* **308**, 3-4, 75-81.