

### **Project No:** 603121

#### **Project Acronym: DIVERSIFY**

**Project Full Name:** Exploring the biological and socio-economic po tential of new/emerging candidate fish species for the expansion of the European aquaculture industry

# **Periodic Report**

Period covered: from 01/06/2016 to 30/11/2017

Start date of project: 01/12/2013

**Project coordinator name:** Dr. Constantinos Mylonas

Version: 1

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**Project coordinator organisation name:** HELLENIC CENTRE FOR MARINE RESEARCH

## Periodic Report

## PROJECT PERIODIC REPORT

Grant Agreement number:	603121
Project acronym:	DIVERSIFY
Project title:	Exploring the biological and socio-economic potential of new/emerging candidate fish species for the expansion of the European aquaculture in dustry
Funding Scheme:	FP7-CP-TP
Date of latest version of Annex I against which the assessment will be made:	30/11/2016
Period number:	3rd
Period covered - start date:	01/06/2016
Period covered - end date:	30/11/2017
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## **Declaration by the scientific representative of the project coordinator** (1)

I, Dr. Constantinos Mylonas HELLENIC CENTRE FOR MARINE RESEARCH, as scientific representative of the coordinator of the project DIVERSIFY and in line with the obligations as stated in Article II.2.3 of the Grant Agreement declare that:

The project has achieved most of its objectives and technical goals for the period with relatively minor devi ations.

The attached periodic report represents an accurate description of the work carried out in this project for this re porting period.

The public website is up to date.

To my best knowledge, the financial statements which are being submitted as part of this report are in line with the actual work carried out and are consistent with the report on the resources used for the project (section 6) and if applicable with the certificate on financial statement.

All beneficiaries, in particular non-profit public bodies, secondary and higher education establishments, re search organisations and SMEs, have declared to have verified their legal status. Any changes have been reported under section 5 (Project Management) in accordance with Article II.3.f of the Grant Agreement.

Name	Dr. Constantinos Mylonas HELLENIC CENTRE FOR MARINE RESEARCH
Date	14/02/2018

This declaration was visaed electronically by Constantinos MYLONAS(ECAS user name nfakrigi) on 14/02/2018

## 1. Publishable summary

#### Summary description of project context and objectives

The European aquaculture sector is a modern industry employing 190,000 people (directly or indir ectly), with a  $\in$ 7 billion ex-farm value. Many world-class researchers and facilities exist in research centers and universities throughout Europe, while the private sector employs highly skilled and edu cated personnel, with modern production facilities. This sector is well situated to be among world leaders in the efficient and sustainable production of safe seafood of the highest quality and nutrition al value, taking into account consumer preferences and lifestyles, and the immense diversity of aquat ic products from the wild, to which the consumer is accustomed.

Aquaculture is undertaken in all EU states, and plays an important role in the supply of high quality seafood to the European consumer. Europe has an increasing demand for a diverse range of fish products especially for fish fillets or processed products. However, while the worldwide contribution of aquaculture towards fish consumption is just shy of 50%, in the EU only 10% of the seafood con sumption originates from EU aquaculture and the consumption of imported seafood is currently at 65% today. This situation can be attributed partially to a lack of diversity of aquaculture products and, perhaps more importantly, a lack of processed aquaculture products.

Even though some 35 aquatic species are cultured in Europe, finfish aquaculture production is domin ated both in volume and value by a handful of species --such as Atlantic salmon (Salmo salar), rain bow trout (Oncorhynchus mykiss), common carp (Cyprinus carpio), European sea bass (Dicentrarchus labrax) and gilthead sea bream (Sparus aurata)-- that in turn limit the number of aquaculture products available in the market. An efficient, sustainable and market-oriented expan sion of the EU aquaculture sector based on new species and products will reduce the dependence of the EU consumer on imports from countries of questionable, often, production, health, environmental and social standards, and reduce the pressure on over-exploited fisheries in the EU.

After 4 years in implementation, DIVERSIFY has already provided –and continues to prove- know ledge where needed to solve bottlenecks in juvenile production, grow-out, nutrition and feeding hus bandry, new product development and marketing of six new/emerging species. DIVERSIFY focuses on meagre (Argyrosomus regius) and greater amberjack (Seriola dumerili) for marine warm-water cage culture, wreckfish (Polyprion americanus) for warm- and cool-water marine cage culture, At lantic halibut (Hippoglossus hippoglossus) for marine cold-water culture, grey mullet (Mugil ceph alus), a euryhaline herbivore for warm-water pond, extensive and integrated culture, and pikeperch (Sanders lucioperca) for freshwater intensive culture using Recirculation Aquaculture Systems (RAS). These species were selected based both on their biological and economical potential, and to cover the entire European geographic area and stimulate different aquaculture types. Given their large size and/or fast growth, these species provide for high dress-out and fillet yield, short time to market and suitability for product diversification and development of value-added products. The ex pertise in the consortium and lessons learned could provide in a 5-year period what took the Atlantic salmon industry 20 years of development.

A strong socioeconomic component is also included in DIVERSIFY, in order to address issues that are presently important bottlenecks in aquaculture consumption and diversification --which are bey ond biological/production issues. The socioeconomic part of the project has an applied market devel opment approach. In this component the perception of aquaculture products in general and products specifically, market demand, consumer and professional buyer preferences, new product develop ment, value adding to raw products and market development have a central role. An important bot

tleneck in aquaculture consumption is that in many countries and/or segments of the EU market, aquaculture fish have a weaker image than wild fish. This threat to the expansion of the aquaculture sector must be recognized and addressed in parallel to any technological improvement of production methods or the addition of new fish species or products by the aquaculture industry.

The combination of biological, technological and socioeconomic research activities planned in DI VERSIFY are expected to support the diversification of the aquaculture industry and help in expand ing production, increasing aquaculture products and development of new markets.

#### Description of work performed and main results

In the area of Reproduction & Genetics, spawning was obtained from all species for which the aim was to improve reproductive control. A protocol for paired spawning with male rotation and in vitro fertilization methods has been developed in meagre, in order to enable the implementation of breed ing programs. The study of wild and captive-reared greater amberjack showed that under some rear ing conditions severe impairment of gametogenesis occurred in captivity in the Mediterranean stock. Differences have been observed between the Mediterranean and the Atlantic stocks, with the later be ing easier to adapt to captivity and spawning spontaneously under aquaculture conditions and main tenance in tanks. On the other hand, the Mediterranean stocks do not mature reliably when main tained in tanks, while careful management in sea cages was successful in maturing fish to the stage that hormonal induction could induce spawning in tanks. Treatment of Atlantic halibut F1 breeders with GnRHa implants induced and synchronized ovulations without any effect on egg quality or quantity, and provides an approach to ensure predictable ovulations. In wreckfish, we obtained spon taneous natural spawning in tanks, GnRHa induced spawning in tanks and stripped gametes for in vitro fertilization, however egg production and quality is still not appropriate, hindering the experi ments planned in the larval rearing stage. Maturation in captivity and reliable spawning induction methods have been developed for grey mullet, providing tens of millions of quality eggs both within and outside of the spawning season.

In the area of Nutrition - Live prey and weaning diets, the ratio of Ca/P, fatty acids and their interac tion seem to be key nutritional factors influencing pikeperch larval development. For Atlantic halibut larvae, it has been determined that RAS had a large positive effect on vitamin K concentration, pos sibly because it was produced by microorganisms in the system. Regarding Broodstock diets, a diet containing 1.6% of total fatty acids has been shown to induce higher egg fecundity in greater amber jack broodstocks. In wreckfish, a clear relationship was determined between fatty acid profile of the broodstock diet and that of eggs. Broodstock diets should contain a large amount of proteins, low level of lipids and a high amount of n-3 PUFA. For grey mullet, hatching of eggs from broodstocks fed a vegetable oil (VO) based diet. Larvae from the FO broodstocks showed 100% swim bladder inflation by 5 dph, while no swim bladder inflation was found in fish from the VO broodstock. Regarding Grow-out di ets, meagre showed the ability to selectively conserve key FA, particularly DHA and ARA over other FA, in response to EFA-deficiency.

In the area of Larval husbandry, very significant achievements have been made so far in the project. In greater amberjack, studies showed that rotifers enriched with marine lecithin supplemented with 20% Echium oil gave the best results, while gene expression of GHRH, GH, IGF-I and II and IGF BPs were not affected by the rearing methodology. The optimum egg stocking density was between 25 and 50 eggs l-1, while digestive tract enzyme activity was independent of the larval geographical origin and environmental rearing conditions. Also, there were no marked differences in larval growth as a function of tank color. Commercial rearing of greater amberjack larval was done for the first time in Greece, as a result of research from this project, and 48,300 juveniles of 25-50 g were trans

ferred to sea cages. Weaned pikeperch of 1.0-1.5 g can be produced in 53 days, with relatively good survival. A longer weaning duration increased mean swim bladder inflation (18% vs 67%) and final biomass. Larval cannibals showed less predatory behavior than non-cannibals, but were more efficient in prey capture. In Atlantic halibut, larvae in the RAS had better growth and survival compared to the larvae in the FT system. In wreckfish, important advances were made in the understanding of ontogeny and larval development, but still no surviving juveniles were produced so far. In grey mul let, live algae provided a further advantage over its ability to produce turbidity during larval rearing and is superior to the identical turbidity produced by clay. Finally, it was concluded that the best per forming weaning diet should be designed for omnivorous feeding and include higher levels of starch or other low cost amylolytic energetic compounds.

In the area of Grow out husbandry, the development of appropriate technologies and husbandry pro cedures for meagre, greater amberjack, pikeperch and grey mullet during grow out is a major object ive for DIVERSIFY, as they affect significantly the overall performance of the rearing. The tasks re lated to meagre were targeted to adaptations in the existing methodology for grow out in cages. The study for the development of appropriate feeding methods resulted in the identification of appropriate stimuli that could be used in commercial scale. Towards the definition of the environmental require ments (depth and light) of the rearing, results so far showed significant differences in performance when deep nets are used compared to shallow ones. The feeding pattern of different age classes in greater amberjack has been studied, while trials to define optimal stocking densities are implemented. Furthermore there are ongoing experiments aiming to study temperature effects on the performance of greater amberjack. For pikeperch, the studies are targeted on the husbandry requirements during on-growing, with emphasis on the effects on growth, immune and physiological status of (a) environ mental parameters, (b) farm conditions and (c) domestication level and geographical origin. In grey mullet, studies determined the cost-benefit of different weaning diets on juvenile performance, as well as evaluating the effect of stocking density on the grow out as a function of geographic region. It is concluded that it is possible to replace at least 75% of the fishmeal dietary component with plantbased meals without compromising growth, survival or body composition. Although the feeding tri als are on-going, the picture emerging is that increasing stocking density markedly reduces average fish weight, while having little effect on survival resulting in a skewed size distribution to smaller fish.

In the area of Fish health the work focuses in only three of the studied species and. In meagre, we have tried to mitigate against Systemic Granulomatosis (SG) by dietary means. The results show that high inclusion of phosphorus, vitamin C and astaxanthin have beneficial effects concerning the sever ity of the disease, but plant proteins exacerbated SG. The cause of SG has been investigated and whilst still uncertain does not appear to be associated with nocardiosis. Trials to look at the potential to vaccinate meagre are on-going and analysis of immune responses have shown that meagre can re spond robustly to pathogen derived molecules (PAMPs). During the last reporting period, two dis ease outbreaks were recorded in meagre and a challenge model for Nocardia trialled. Such informa tion will contribute to a diagnostic manual for fish health specialists and producers at the end of the programme. In greater amberjack, attempts were made to identify the causative agent of epithe liocystis. Samples collected from fish farms in Greece revealed that the main pathogens responsible are bacteria belonging in the  $\beta$ - or  $\gamma$ -proteobacteria. Studies to promote resistance to parasite infec tions in greater amberjack tested two prebiotics, MOS and cMOS. Positive effects were found for the cMOS and prebiotic combination (MOS + cMOS) in terms of resistance to Neobenedenia girellae. Immune gene expression analysis also showed positive effects with cMOS in skin and gills. Further immune gene analysis revealed amberjack leucocytes are highly responsive to PAMPs, and study of an amberjack antimicrobial peptide (piscidin) found good bacterial growth inhibition. In other stud ies, fish stocking density was inversely correlated with parasite (Neobenedenia melleni) egg produc

tion, and two anti-attachment treatments (cumin and mannose) showed promise. These practical ap plications be will incorporated into a diagnostic manual, as for meagre. Lastly, in WP26 attempts to vaccinate Atlantic halibut against nodavirus (VNN) were made. A VNN (viral capsid) protein was produced and delivered to halibut larvae by injection or via the feed (Artemia). The juveniles were challenged with VNN 10 weeks later, and samples have been collected to assess the impact on pro tection.

In the area of Socioeconomics, work indicates that sector experts have difficulty to identify the mar ket opportunities, since not all species are well-known in all markets. However, the analysis shows that most countries have a stimulation program to consume more fish. A main obstacle for accept ance of new products in the chain is that buyers and category managers of supermarkets are no longer experts of the category they cover. Therefore the difference between local for local and global sourcing is difficult to explain. What is anyhow necessary is positioning of the species towards other animal proteins, since these are dominant in some of the EU markets. In the development of new products, fish seems to be a food category that does not have a saturated market yet. New product in troductions in the market already explain that retailers also see possibilities in this food category for growth. Of the selected products, prototypes have been produced that have been sensory tested. The segmentation study has identified a clear group of consumers that could be early adopters of these aquaculture species in the five selected countries and the market size of these segments. Especially the research regarding the institutional and organizational context shows that in the past there has been hardly any consumer research done in positioning of products. Given the dominance of salmon, trout, Pangasius and carp in the EU market, all other products have to be positioned around these market leaders.

Business models have been developed for some of the new species, but for others it was quite im possible (wreckfish and Atlantic halibut). For pikeperch and meagre the business opportunities and thus models are more promising. For these species most bottlenecks in production have been subsid ized. For all the species the challenge is to grow consumer demand and market acceptation. However, this requires marketing budget, to make consumers aware and to let them decide for the new species. Although all of the species have unique characteristics with respect to other species, consumers don't buy the product if they don't know these advantages.

In terms of significant results in order to optimize the DIVERSIFY species' newly developed products in terms of ideal extrinsic product attribute combinations that have the potential to generate ideal consumer value perceptions, the most relevant attributes for all three investigated products were 'Country of Origin (COO)' and 'Price', followed by 'Existence of an ASC logo', 'Existence of a nu trition claim' and 'Existence of a health claim'. Consumer preferred lower over higher prices. Results further suggested an increasing probability of choosing a fish product that has been 'produced in own (domestic) country'. Furthermore, fish product alternatives possessing an 'ASC logo' also increased the probability of choice. Nevertheless, consumer preferences for nutrition and health claims varied across products and countries.

With respect to the effectiveness of market communication in consumer behavior change in relation to the DIVERSIFY species considered and the new raw and other value added products developed, the effect of communication on attitude towards the product was significantly higher when the goal message was associated with the lower level of product processing across all three goal messages (i.e. about products' healthiness, tastiness, and traceability). Besides health, the traceability goal mes sage worked well across all three products. The results further showed that the highest effect on product's purchase probability had the positively and negatively evoked emotions. This finding was evident especially for the experimental conditions with the traceability and taste goal messages primed with medium (i.e. smoked fillet) - and high (i.e. fish burger) - processed products.

#### Expected final results and potential impacts

DIVERSIFY is expected to advance the current knowledge beyond the state-of the art and impact on the current and near future activity of the European aquaculture industry. The diverse and comple mentary nature of the consortium will allow a number of key basic questions of various fields such as reproduction, development, growth, nutrition, adaptation and immunity to be addressed for a multi tude of species. DIVERSIFY was designed to solve the main bottlenecks identified by the sector with regards to the incorporation of new fish species. These improvements will be set up on the con junction of two sources of information: i) basic knowledge on biological processes affecting fish cul ture and ii) applied knowledge on the development of species-specific protocols for fish culture op timization. In particular, expected results and their potential impact on aquaculture science include:

Reproduction: The controlled availability of gametes is imperative for sustainable aquaculture. DI VERSIFY will provide improved understanding of the regulation of reproduction, as well as define optimal broodstock management conditions and broodstock diets in order to assure optimal gamete quality, and will develop species-specific spawning induction protocols. Improved reproductive function may, in turn, reduce the occurrence of skeletal deformities and poor larval and juvenile per formance. In addition, specific tools such as ELISA assays for reproductive hormones will be de veloped with multiple scientific and industrial applications.

Genetics: DIVERSIFY will focus on the genetic characterization of actual broodstocks of meagre and pikeperch, the two species with current relevant industrial production, in order to overcome fu ture inbreeding problems in these two species and solve current problems with variable growth rates (meagre) and stress sensitivity (pikeperch). Thus, the genetic characterization of fast- and slow growing meagre (SNP approach) and the genetic diversity and stress sensitivity in pikeperch (microsatellite approach) will provide useful tools for improvement of actual culture practices, and establishing the basis for selective breeding programs that will serve to scale-up and improve their production in terms of quantity and quality.

Nutrition: The cost of feeding in aquaculture production is around 40-70% of total production cost. New species in aquaculture are fed with available diets designed for other species, which may con straint their growth performance and general condition. For this reason, it is important to develop species-specific feeds that consider the nutritional requirements of each species at different stages of development and that can improve their performance (e.g. FCR, growth rate), quality (e.g. morpho logy, fillet yield and product composition, and egg viability) and health condition (e.g. prevention of metabolic disorders). To achieve this goal, DIVERSIFY will establish the unknown nutritional re quirements of several macro- and micronutrients and dietary energy needs for most of the species considered in the proposal. In addition, in order to fit larval needs, specific live prey enrichment products will be developed. Development of specific formulated feeds, live prey enrichment products and feeding protocols will result in new products that may be commercialized worldwide.

Growth and husbandry: A larval and juvenile rearing system is a complex environment, with numer ous factors influencing larval development and performance, as well as behavior and survival. These factors can be environmental (light intensity, temperature, salinity, tank color, water current), nutri tional (feed composition and availability, feeding frequency), social (fish density) and genetic. For species such as meagre, pikeperch, grey mullet and Atlantic halibut, improvements in terms of fish growth and husbandry will be addressed to refine the existing protocols (e.g. weaning schedule), pro cedures and facilities (e.g. semi-intensive and intensive rearing procedures, cage culture, RAS and flow-through systems) in order to solve existing bottlenecks (e.g., large size dispersion and high vari able growth rates in the case of meagre, high cannibalism rates in pikeperch, low survival and larval quality in halibut and grey mullet). In contrast, emphasis will be given to developing new speciesspecific larval rearing protocols in the case of greater amberjack and wreckfish, since these are spe cies with important knowledge gaps in these areas. This approach will increase our knowledge on the development of fish larvae in greater amberjack, wreckfish, Atlantic halibut, grey mullet and pikeperch that will serve to synchronize the state of development of the fish under different rearing conditions with the new or existing rearing technology. Finally, the output of these tasks will be the development and refining of rearing protocols for selected species that will result in the improvement of current practices, and an increase in production yields.

Health: Fish health is a key trait to be optimized in cultured fish. The effect of the developmental stage, rearing conditions and nutrition on the capacity to modulate specific immune responses will help predict vaccine responsiveness and fish health. DIVERSIFY will characterize the immune sys tem of meagre and greater amberjack to identify key immune molecules as potential markers of im mune system development, and induction of antiviral and antibacterial responses in preparation for vaccine development for disease management. In addition, potential solutions for specific bacterial infections and parasitoses will be investigated, providing means to prevent and/or minimize these is sues at an industrial scale.

Also related, transport of live animals across large distances and introduction of allochthonous spe cies to new geographic regions is a continual source of introduced and emerging diseases, and poten tially zoonotic ones as well. A primary goal of this project - the improved efficiency of fish culture for the food sector - means that autochthonous species can be produced locally and reduce market drives for other aquatic species, and thereby eliminate the risks associated with the introduction of al lochthonous species for cultivation that may do harm to local species diversity in the region of intro duction. While preventing emerging or introduced aquatic diseases is not a goal or the focus of this project, it is an added positive impact that may have on the sector.

Sustainability: Sustainability of aquaculture production has a strong uphold in DIVERSIFY and has been considered from different points of view, most of them already mentioned above. To summar ize, these concerns have been addressed by i) supporting the growth and expansion of the sector based on different production systems that can be regarded as more sustainable (cage culture - no competition with land resources; RAS- ecologically friendly, with efficient use of water; extensive pond-lagoon culture, with very low environmental effects and in some cases even contributing to the restoration of ecosystems – e.g., abandoned "Salinas"/salt marshes); ii) introduction of a herbivorous fish into the aquaculture sector, with positive influence in the environment where it is cultured (improving sediment quality, avoiding oxygen depletion and reducing ammonia levels) and requiring low or close to none input from marine-based feedstuffs; iii) an important focus of the proposal resides on the determination of species-specific dietary requirements, including the investigation of more sustainable ingredients, as well as feeding behaviour, which will result in less waste of diets and nutrients into the environment; iv) research will be conducted that will hopefully enable anticip ated potential disease problems to have veterinary solutions prepared in time and, finally, v) consider ing consumer requirements, including changes in societal and ethnic demands, to enable a marketorientated growth of the aquaculture sector. Altogether, these factors will ensure a sustainable growth and expansion of aquaculture within the EU and EEA member states.

So, overall, the main expected impact of DIVERSIFY will be the identification of the most appropri ate new/emerging fish candidates for the future growth of the European marine and inland aquacul ture and the improvement of production technologies for the selected species. Furthermore, DIVER SIFY is expected to have also a significant impact on removing bottlenecks in markets and con sumer's perception and preferences. This will be achieved through identification of innovative oppor tunities for growth of the industry and increase of the EU consumption of aquaculture products through diversification of products and marketing approaches directed to improve consumer percep tion of aquaculture and develop new markets. Such an integrated combination of biological, techno logical and socioeconomic activities will lead to a reduction in the dependence of the EU on imports from third countries of questionable, at times, production, health, environmental and social standards.

Project public website address:

www.diversifyfish.eu

## 2. Core of the report

Project objectives, Work progress and achievements, and project management during the peri od

The Project Summary Pdf document contains the core of the report.

## **3.** Deliverables and milestones tables

#### **Deliverables** (excluding the periodic and final reports)

Del. no.	Deliverable name	Ver sion	WP no.	Lead beneficiary	Nature	Dissemination level	Delivery date from Annex I (proj month)	Actual / Forecast delivery date	Status	Comments
1	Kick-off meeting	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Other	RE	2	10/02/2014	Submitted	
2	Consortium Agreement	2.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Other	СО	3	13/03/2015	Submitted	
3	Annual Coordination Meeting for Y2	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Other	RE	13	28/11/2014	Submitted	
4	Periodic Report, including financial and administrat ive reports for Mo 1-12	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	СО	14	23/01/2015	Submitted	
5	Interactions with other p rojects	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	RE	18	29/05/2015	Submitted	
6	Annual Coordination Meeting for Y3	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Other	RE	25	07/03/2016	Submitted	
7	Mid-term evaluation of pr ogress	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	30	22/11/2016	Submitted	
8	Periodic Report, including financial and administrat ive reports for Mo 13-30	1.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	СО	32	01/08/2016	Submitted	
9	Annual Coordination	1.0	1	HELLENIC C	Report	RE	37	10/03/2017	Submitted	

	Meeting for Y4			ENTRE FOR MARINE RES EARCH						
10	Annual Coordination Meeting for Y5	0.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	RE	49	31/12/2017	Not submitted	
11	Periodic Report, including financial and administrat ive reports for Mo 31-48	0.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	RE	50	31/01/2018	Not submitted	
12	Annual Coordination Meeting (Final)	0.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	RE	60	30/11/2018	Not submitted	
13	Periodic Report, including financial and administrat ive reports for Mo 49-60	0.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	60	30/11/2018	Not submitted	
14	Final Report	0.0	1	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	RE	60	30/11/2018	Not submitted	
1	SNP library and chip to g enetically characterise m eagre or to use in marker assisted breeding progra ms (M18)	2.0	2	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	18	01/06/2015	Submitted	
2	Genetic characterisation of different meagre capti ve broodstocks and evalua tion of available variabi lity (M12)	1.0	2	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	12	15/12/2014	Submitted	
3	Protocol for paired spont aneous tank spawning of meagre	1.0	2	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	21	22/09/2015	Submitted	

4	Construction of a genetic linkage map in meagre	1.0	2	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	28/11/2016	Submitted	
5	Identification of genetic markers related to growth for use in marker assisted breeding programs for meagre through QTL mapping	1.0	2	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	30/11/2016	Submitted	
б	Description of sperm char acteristics and cryoprese rvation protocol of meagr e sperm	1.0	2	INSTITUT F RANCAIS DE RECHERCHE POUR L'EX PLOITATION DE LA MER	Report	PU	36	08/11/2016	Submitted	
7	Protocol for the strip sp awning of meagre females and in vitro fertilization	1.0	2	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	36	17/11/2016	Submitted	
1	Establishment of quantita tive PCR assays to meas ure transcript levels of ta rget genes in greater amb erjack (i.e., LH#, FSH#, leptin, Vg and Vg recepto r)	1.0	3	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	12	17/03/2015	Submitted	
2	Establishment of hormone specific ELISAs for measuring LH, FSH and leptin in greater amber jack	2.0	3	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	18	19/12/2017	Submitted	
3	Identification of possible reproductive dysfunction of gametogenesis of gre ater amberjack reared in captivity based on the co mparative evaluation of f ish sampled in the wild, in terms of proliferating	1.0	3	UNIVERSITA DEGLI STUDI DI BARI "ALDO MORO"	Report	PU	24	26/01/2016	Submitted	
4	Establishment of a Com	1.0	3	INSTITUT F	Report	PU	32	22/07/2016	Submitted	

	puter Assisted Sperm An			RANCAIS DE						
	alysis (CASA) for the eva luation of greater amberj ack sperm			RECHERCHE POUR L'EX PLOITATION DE LA MER						
5	Description of the process of oogenesis in captive greater amberjack, inclu ding (a) aspects of growth and body indices, (b) his tological evaluation of ovarian development, (c) pituitary levels of FSH	1.0	3	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	46	06/12/2017	Submitted	
6	Description of the process of spermatogenesis in c aptive greater amberjack, including (a) aspects of growth and body indices, (b) histological evaluation of testicular development, (c) pituitary level	1.0	3	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	46	06/12/2017	Submitted	
7	Comparative effectiven ess of a GnRHa injection vs GnRHa implant treatm ent for the induction of spawning ofgreater a mberjack in the eastern A tlantic	1.0	3	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	48	31/10/2017	Submitted	
8	Dose response of GnRHa implant therapy for the induction of spawning in F1 generation broodstock of greater amberjack in the eastern Atlantic	0.0	3	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	54	31/05/2018	Not submitted	
9	Development of a spawn ing induction therapy for captive reared broodstock in the Mediterranean Sea based on the use of G nRHa in the correct mode of administration (hormon e/implant), dose and timi	0.0	3	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	

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10	Method for inducing spawning and collecting g reater amberjack eggs in sea cages	0.0	3	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
1	Genetic analysis of domes ticatd pikeperch broodsto cks	1.0	4	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	12	19/11/2014	Submitted	
2	Population genetic analys is of wild and comparison with domesticated pikepe rch populations to be app lied in future breeding p rograms of the species	1.0	4	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	16	19/03/2015	Submitted	
1	Documentation of repro ductive performance in wild-captured vs cultured female Atlantic halibut	1.0	5	HAVFORSKNI NGSINSTITU TTET	Report	PU	30	27/09/2016	Submitted	
2	An optimised GnRHa t herapy protocol to improv e spawning performance of F1/F2 Atlantic halibut, and to increase availabil ity of eggs of stable and predictable quality	1.0	5	HAVFORSKNI NGSINSTITU TTET	Report	PU	30	12/05/2016	Submitted	
3	Identification of potential disturbances in reproduct ive development in F1/F2 Atlantic halibut females	0.0	5	HAVFORSKNI NGSINSTITU TTET	Report	PU	48	30/11/2017	Not submitted	
1	Computer Assisted Sperm Analysis (CASA) for w reckfish sperm	1.0	6	INSTITUT F RANCAIS DE RECHERCHE POUR L'EX PLOITATION DE LA MER	Report	PU	24	27/11/2015	Submitted	
2	Cryopreservation method for wreckfish	1.0	6	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	24	27/11/2015	Submitted	
3	Spawning induction meth	0.0	6	INSTITUTO ES	Report	PU	36	30/11/2016	Not submitted	

	ods with in vitro fertiliza			PANOL DE						
	tion of wreckfish			OCEANOGRA FIA						
4	Establish reliable collection methods and protocol s to form new wreckfish b roodstocks	0.0	6	CONSELLERIA DO MAR - XUNTA DE GALICIA	Report	PU	36	30/11/2016	Not submitted	
5	Description of the reprod uctive cycle of wreckfish	0.0	6	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	48	30/11/2017	Not submitted	
6	An in vitro fertilization protocol to be employed by the industry to spawn wreckfish	0.0	6	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	48	30/11/2017	Not submitted	
7	Spawning induction meth od for spontaneous spa wning of wreckfish in lar ge tanks	0.0	6	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
1	Establishment of a Com puter Assisted Sperm An alysis (CASA) for the eva luation of grey mullet sp erm	1.0	7	INSTITUT F RANCAIS DE RECHERCHE POUR L'EX PLOITATION DE LA MER	Report	PU	12	12/12/2014	Submitted	
2	Production of recombin ant bioactive LH and FSH assay for grey mullet	1.0	7	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	18	12/06/2015	Submitted	
3	Comparative effectiven ess of hormonal treatme nts for spawning inductio n in captive grey mullet	1.0	7	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	24	27/11/2015	Submitted	
4	Protocol for shipping grey mullet eggs	2.0	7	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM	Report	PU	24	16/02/2017	Submitted	

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5	Description of the process of oogenesis in captive- reared vs hatchery-produ ced grey mullet, including aspects of growth, body indices, and histological evaluation of ovarian d evelopment	0.0	7	UNIVERSITA DEGLI STUDI DI BARI "ALDO MORO"	Report	PU	48	30/11/2017	Not submitted	
б	Culture procedure that id entifies the ongrowing pe riod for the production of grey mullet roe (bottarga) from wild and hatchery juveniles	0.0	7	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	54	31/05/2018	Not submitted	
7	Development of a breed ing protocol for captive reared grey mullet broo dstock based on opti mized hormonal treat ment, group structure and photo-thermal regime	0.0	7	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	60	30/11/2018	Not submitted	
1	Improvement of larval weaning diets	1.0	8	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	24	03/12/2015	Submitted	
2	Recommended essential fatty acids contents in diet s to promote meagre growth, welfare and healt h	1.0	8	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	48	24/12/2017	Submitted	
1	Optimum levels and ratios of essential fatty acids in r elation to Tau and combin ed PUFA-carotenoids in	1.0	9	FUNDACION CANARIA PA RQUE CIENT IFICO TECN	Report	PU	24	16/12/2015	Submitted	

	greater amberjack enri chment products			OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA						
2	Lys requirements of great er amberjack juveniles	1.0	9	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	20/02/2017	Submitted	
3	Performance of grow-out diets for greater amberjac k developed in order to m aximize growth potential	0.0	9	CANARIAS E XPLOTACION ES MARINAS SL	Report	PU	58	30/09/2018	Not submitted	
4	Recommended protein, carotenoids, Tau and EFA levels in greater amberj ack broodstocks	0.0	9	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	58	30/09/2018	Not submitted	
1	Recommended Ca/P, vi tamins and phospholipids to improve larval develop ment and reduce skeleton alterations in pikeperch	0.0	10	DANMARKS T EKNISKE UN IVERSITET	Report	PU	36	30/11/2016	Not submitted	
2	Protocol for optimal early fatty acid enrichment to reduce stress sensitivity in pikeperch	1.0	10	DANMARKS T EKNISKE UN IVERSITET	Report	PU	36	21/12/2017	Submitted	
3	Formulation for a diet be tter adapted to pikeperch requirements	0.0	10	FISH 2 BE NV	Report	PU	48	30/11/2017	Not submitted	
1	Report on nutrient profile of Artemia nauplii and on grown Artemia from IMR and SWH	1.0	11	HAVFORSKNI NGSINSTITU TTET	Report	PU	24	27/11/2015	Submitted	
2	Report on optimal charact eristics of feed particles and feeding environment for early weaning of Atl antic halibut larvae	1.0	11	HAVFORSKNI NGSINSTITU TTET	Report	PU	36	28/11/2016	Submitted	
3	Report on the nutrient re tention and digestive phy siology in Atlantic halibut	1.0	11	NASJONALT IN STITUTT FOR E NAERINGS-OG	Report	PU	36	28/11/2016	Submitted	

	larvae fed Artemia nauplii and on-grown Artemia			SJOMATFO RSKNING						
4	Report on the nutrient re tention and digestive phy siology in Atlantic halibut larvae reared in RAS vs FTS	1.0	11	NASJONALT IN STITUTT FOR E NAERINGS-OG SJOMATFO RSKNING	Report	PU	36	28/11/2016	Submitted	
5	Report on the effect of d ietary phospholipids on A tlantic halibut juveniles	0.0	11	NASJONALT IN STITUTT FOR E NAERINGS-OG SJOMATFO RSKNING	Report	PU	48	30/11/2017	Not submitted	
1	Effect of live prey enric hment products on wreck fish larval performance	0.0	12	CONSELLERIA DO MAR - XUNTA DE GALICIA	Report	PU	54	31/05/2018	Not submitted	
2	Recommendations for wreckfish broodstock feeds	0.0	12	CONSELLERIA DO MAR - XUNTA DE GALICIA	Report	PU	57	31/08/2018	Not submitted	
1	Determine changes in the essential fatty acid requ irement as a function of developmental stage and a mbient salinity in grey m ullet	0.0	13	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	18	31/05/2015	Not submitted	
2	Determine a developmen tal stage ability to synthes ize key enzymes in Tau and bile acid synthesis in grey mullet	0.0	13	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	18	31/05/2015	Not submitted	
3	Determine the effects of pigments, essential fatty acids and Tau in grey mu llet broodstock diets on egg quality, fecundity, h atching success, larval f irst feeding and vitellog enin expression accumu lat	0.0	13	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	36	30/11/2016	Not submitted	
4	Determine the effects of	0.0	13	ISRAEL OCE	Report	PU	48	30/11/2017	Not submitted	

	essential fatty acids and Tau in non-fish meal fee ds on flesh and bottarga quality in grey mullet			ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED						
5	Evaluate and maximize the dietary incorporation of a non-GMO genetically selected soybean meal that will increase nutrient absorption and reduce DT inflammation	0.0	13	UNIVERSITA DEGLI STUDI DI BARI "ALDO MORO"	Report	PP	55	30/06/2018	Not submitted	
1	Improved larval rearing p rotocol for meagre that i ncludes weaning at an ear lier age leading to reduc ed cost in live feed prod uction and better quality juveniles	1.0	14	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	18	11/05/2016	Submitted	
1	Effective greater amberja ck larval stocking densit ies	2.0	15	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	16	10/05/2016	Submitted	
2	Efficient prey density and protocol of using immune modulators in greater a mberjack larval rearing	1.0	15	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	27	28/02/2017	Submitted	
3	Optimum hydrodynamics and light conditions du ring greater amberjack la rval rearing	1.0	15	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	27	16/03/2017	Submitted	
4	Ontogeny of greater am berjack larval visual and digestive system	2.0	15	HELLENIC C ENTRE FOR MARINE RES	Report	PU	27	24/06/2016	Submitted	

				EARCH						
5	An industrial protocol for greater amberjack larval rearing	0.0	15	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	48	30/11/2017	Not submitted	
1	Determine effect of envir onmental factors on pike perch larval rearing	1.0	16	Université de Lor raine	Report	PU	12	27/07/2016	Submitted	
2	Determine effect of nutri tional factors on pikeper ch larval rearing	1.0	16	Université de Lor raine	Report	PU	24	27/11/2016	Submitted	
3	Determine effect of popul ation factors on pikeperch larval rearing	1.0	16	Université de Lor raine	Report	PU	36	31/10/2017	Submitted	
4	Identification of optimal combinations of factors for pikeperch larval rear ing	0.0	16	Université de Lor raine	Report	PU	48	30/11/2017	Not submitted	
5	Evaluation of selected re aring combinations for pi keperch on farm condition	0.0	16	Université de Lor raine	Report	PU	57	31/08/2018	Not submitted	
6	Proposition of an industr ial protocol for pikeperch rearing	0.0	16	ASIALOR SARL	Report	PU	57	31/08/2018	Not submitted	
1	Production protocol of on -grown Artemia	1.0	17	HAVFORSKNI NGSINSTITU TTET	Report	PU	24	25/11/2015	Submitted	
2	Determine if RAS is a more effective protocol than FT for Atlantic hal ibut larvae	0.0	17	HAVFORSKNI NGSINSTITU TTET	Report	PU	36	30/11/2016	Not submitted	
3	The effect of probiotics on Atlantic halibut larval microbiota and survival	0.0	17	HAVFORSKNI NGSINSTITU TTET	Report	PU	36	30/11/2016	Not submitted	
4	Comparison of feeding on-grown Artemia versus Artemia nauplii on Atlan tic halibut larval perfor mance	1.0	17	HAVFORSKNI NGSINSTITU TTET	Report	PU	36	01/12/2016	Submitted	

5	Development of an indus trial protocol for probiotic treatmen of halibut larvae	0.0	17	HAVFORSKNI NGSINSTITU TTET	Report	PU	48	30/11/2017	Not submitted	
1	Development of the digest ive system of wreckfish	1.0	18	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	31/10/2017	Submitted	
2	Determine optimum te mperature conditions for rearing wreckfish larvae	0.0	18	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	36	30/11/2016	Not submitted	
3	Develop a feeding pr otocol for wreckfish larv ae	0.0	18	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	30/11/2016	Not submitted	
4	Determine the most effect ive culture system (RAS v s flow-through) for wreck fish larvae	0.0	18	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	48	30/11/2017	Not submitted	
1	Determine most effective type and concentration of algae used in grey mullet larval rearing	1.0	19	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	24	19/11/2016	Submitted	
2	Determining the effect of co-feeding ciliates and ro tifers on digestive tract maturation and enzyme production	0.0	19	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	36	30/11/2016	Not submitted	
3	Determine weaning time and type of feed accor ding to the shift from ca rnivorous to omnivorous f eeding	1.0	19	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	36	14/11/2017	Submitted	
4	Evaluate the effectiveness of replacing live algae with lyophilized algae d uring grey mullet larval rearing	0.0	19	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	48	30/11/2017	Not submitted	

5	Evaluate an improved grey mullet larval rearing protocol in a commercial hatchery	0.0	19	VAS. GEITO NAS & CO LTD EE	Report	PU	55	30/06/2018	Not submitted	
1	Methodology to avoid size variability in meagre juveniles	1.0	20	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	24	25/11/2015	Submitted	
2	Definition of the optimum conditions for cage cult ure of meagre (Report)	0.0	20	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	39	28/02/2017	Not submitted	
3	Methodology for meagre feeding	0.0	20	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	42	31/05/2017	Not submitted	
1	Definition of optimum fee ding methods for greater amberjack grow out	1.0	21	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	42	28/07/2017	Submitted	
2	Definition of optimum conditions for cage cul ture of greater amberjack	0.0	21	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	57	31/08/2018	Not submitted	
1	Effects of multiple varia bles on stress, immune re sponse and growth pe rformances and recom mendations of optimal conditions for pikeperch grow out	1.0	22	UNIVERSITE DE NAMUR AS BL	Report	PU	24	17/05/2016	Submitted	
2	Validation of optimal rea ring variables under commercial farm conditio ns	0.0	22	ASIALOR SARL	Report	PU	42	31/05/2017	Not submitted	
3	Effects of domestication	0.0	22	UNIVERSITE	Report	PU	48	30/11/2017	Not submitted	

	level and geographical or igin on stress, immune re sponse and growth pe rformances and strain rec ommendation			DE NAMUR AS BL						
1	Cost-effective weaning st rategies for wild-caught grey mullet grow out and their effect on growth and health status	1.0	23	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	18	01/10/2015	Submitted	
2	Stocking protocols for po nd monoculture grow out of F1 and wild caught grey mullet	0.0	23	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	30	31/05/2016	Not submitted	
3	Comparison of the project 's improved grey mullet g row-out feed under the di fferent environmental and water conditions in Israel, Greece and Spain	0.0	23	ISRAEL OCE ANOGRAPHIC AND LIMNOLO GICAL RE SEARCH LIM ITED	Report	PU	40	31/03/2017	Not submitted	
1	The effect of vitamin D i nclusions in diets in the development of Systemic Granulomatosis in meagre	1.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	20	08/01/2016	Submitted	
2	The effect of Ca/P ratio in the diet in the develo pment of Systemic Gr anulomatosis in meagre	1.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	24	15/06/2016	Submitted	
3	Cloning of key marker genes of innate and adapt ive immune responses in meagre	1.0	24	THE UNIVER SITY COURT OF THE UNIVERS ITY OF ABE RDEEN	Report	PU	26	20/01/2016	Submitted	
4	Efforts towards the isola tion and characterization of Nocardia from infected meagre	1.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	36	13/12/2016	Submitted	
5	The effect of high plant protein diets in the deve lopment of Systemic	1.0	24	HELLENIC C ENTRE FOR MARINE RES	Report	PU	36	25/05/2017	Submitted	

	Granulomatosis in meagre			EARCH						
6	Testing of commercial Vibrio vaccine	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	42	31/05/2017	Not submitted	
7	Diagnostics protocol for Chronic Ulcerative Der matopathy in meagre, ae tiological factors and so lutions	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	44	31/07/2017	Not submitted	
8	Report on the prevention/ treatment of Chronic Ulce rative Dermatopathy in meagre	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	44	31/07/2017	Not submitted	
9	Determination of effectiv e treatments for common monogenean parasites in meagre	0.0	24	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	48	30/11/2017	Not submitted	
10	Kinetics of antibody and cytokine production estab lished post-pathogen expo sure or stimulation with PAMPs	1.0	24	THE UNIVER SITY COURT OF THE UNIVERS ITY OF ABE RDEEN	Report	PU	48	16/11/2017	Submitted	
11	Recommended levels of pro- and anti-oxidant n utrients to prevent Syste mic Granulomatosis in meagre	0.0	24	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	54	31/05/2018	Not submitted	
12	Determination of the effi cacy of vaccination of me agre against Vibriosis	0.0	24	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	54	31/05/2018	Not submitted	
13	Description of immune gene expression post-im munisation and challenge of meagre with a Vibrio v	0.0	24	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA	Report	PU	54	31/05/2018	Not submitted	

	accine			RIES.						
14	Diagnostics protocol for Systemic Granulomatosis, causes and solutions in m eagre	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
15	Report on the prevention/ treatment of Systemic Gra nulomatosis in meagre	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
16	Report of the major bacterial and viral diseases for ound in meagre, and where useful treatments have been developed, complete protocols for their implementation by the in dustry will be provided	0.0	24	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	57	31/08/2018	Not submitted	
17	Diagnostic-recommend ation manual for meagre f ish health	0.0	24	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	57	31/08/2018	Not submitted	
1	Marker genes of mucosal immunity in greater a mberjack cloned and ways to increase their ex pression level determined	1.0	25	THE UNIVER SITY COURT OF THE UNIVERS ITY OF ABE RDEEN	Report	PU	39	16/03/2017	Submitted	
2	Mucus defences of greater amberjack analysed and i mmune potential charac terised	1.0	25	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	39	26/05/2017	Submitted	
3	Impact of dietary regime on parasite resistance and mucosal defences of gre ater amberjack juveniles	1.0	25	THE UNIVER SITY COURT OF THE UNIVERS ITY OF ABE RDEEN	Report	PU	42	27/07/2017	Submitted	
4	Protocol for early diagno	0.0	25	HELLENIC C	Report	PU	44	31/07/2017	Not submitted	

	sis of epitheliocystis du ring early stages of grea			ENTRE FOR MARINE RES						
5	ter amberjack culture Impact of oral administra tion of greater amberjack with mucus stimulation p roducts on immune resista nce to parasitic infections and development of mol ecular markers for its ev aluation	0.0	25	EARCH FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	57	31/08/2018	Not submitted	
6	Rearing protocol against monogenean parasites	0.0	25	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	57	31/08/2018	Not submitted	
7	Report on the major bacte rial and viral diseases f ound in greater amberjack , and where useful treatm ents have been developed, complete protocols for t heir implementation by th e industry will be provid	0.0	25	FUNDACION CANARIA PA RQUE CIENT IFICO TECN OLOGICO DE LA UNIVERSID AD DE LAS PA LMAS DE GRAN CANARIA	Report	PU	57	31/08/2018	Not submitted	
8	Diagnostic-recommend ation manual for greater amberjack fish health	0.0	25	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	57	31/08/2018	Not submitted	
1	Assess the use of two euk aryotic expression system s; microalgae and a proto zoa (Leishmania tarentola e) for production of noda virus capsid protein	1.0	26	HAVFORSKNI NGSINSTITU TTET	Report	PU	24	13/11/2015	Submitted	
2	Testing of the delivery of vaccine candidates thro ugh Artemia to Atlantic h alibut larvae	0.0	26	HAVFORSKNI NGSINSTITU TTET	Report	PU	36	30/11/2016	Not submitted	
3	Determine immune response and effectiveness of orally delivered VNN capsid protein on protection	0.0	26	HAVFORSKNI NGSINSTITU TTET	Report	PU	40	31/03/2017	Not submitted	

	of Atlantic halibut larvae									
1	Report on external enviro nmental factors that affect or will affect the product ion chains of meagre, gre ater amberjack, pikeperch , Atlantic halibut, wreck fish and grey mullet	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	РР	3	22/05/2014	Submitted	
2	Report on current certifi cation schemes and standa rds and their business dy namics in the fish supply chain	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	РР	3	07/03/2014	Submitted	
3	Report on competitive ana lysis for the supply chains of meagre, greater amber jack, pikeperch, Atlantic halibut, wreckfish and grey mullet	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	PU	12	23/01/2015	Submitted	
4	Report on trend mapping for the European aqua culture, seafood sector a nd protein market in the (near) future	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	PU	12	05/12/2014	Submitted	
5	Report with results of in ternational survey on ind ustrial buyers' attitudes and perceptions regarding cultured fish	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	PU	12	28/11/2014	Submitted	
6	List of critical success factors for market accept ance	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	PU	12	20/02/2015	Submitted	
7	Report on the analysis of the business models and supply chains of the part icipating SME's	1.0	27	STICHTING WA GENINGEN RESEARCH	Report	PU	12	28/11/2014	Submitted	
1	Report with results of fo cus groups with cons umers and experts regarding ideas for new products	1.0	28	AARHUS UNI VERSITET	Report	PU	14	14/04/2015	Submitted	
2	List of ideas for new pro	1.0	28	HELLENIC C	Report	PU	16	21/07/2015	Submitted	

	duct development			ENTRE FOR MARINE RES EARCH						
3	Report on product and pro cess solutions for each s pecies based on technolog ical, physical and sensory characteristics	1.0	28	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	18	05/10/2015	Submitted	
4	Physical prototypes of ne w products from the selec ted species meagre, great er amberjack, wreckfish, pikeperch and grey mullet	1.0	28	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	26	19/04/2016	Submitted	
5	Report on results of qual ity evaluation study on b asic quality characteristics of the developed products	0.0	28	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
6	Report on results of sens ory descriptive analysis of the developed products	0.0	28	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
7	Report on correlation of technical quality with nu tritional - rearing history	0.0	28	UNIVERSIDAD DE LA LAGUNA	Report	PU	54	31/05/2018	Not submitted	
8	Technical assessment of s elected species	0.0	28	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PP	58	30/09/2018	Not submitted	
1	Dataset of consumers' per ceptions, attitudes, buying intentions, consumption, willingness to buy and pay, and value perceptio ns towards the selected s pecies in the five	1.0	29	STICHTING WA GENINGEN RESEARCH	Report	PU	9	27/08/2014	Submitted	
2	Report on the segmentatio n analysis based on consu mer value perceptions abo ut the selected species in the five countries inve- stigated (value-based seg mentation task)	1.0	29	AARHUS UNI VERSITET	Report	PU	24	07/10/2015	Submitted	

3	Development of the actual product samples from the selected species for the sensory testing with con sumers in the five countr ies investigated	1.0	29	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	28	04/04/2016	Submitted	
4	Report on the actual prod ucts' sensory profiling in the five countries inve stigated	1.0	29	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	29	13/09/2016	Submitted	
5	Development of the pro duct mock-ups for use in the experimentation with consumers in the five c ountries investigated	1.0	29	AARHUS UNI VERSITET	Report	РР	30	22/07/2016	Submitted	
6	Report on the experimen tation with product mock- ups in the five countries i nvestigated and identific ation of the optimal intr insic-extrinsic product q uality profiles for targeted segments	2.0	29	AARHUS UNI VERSITET	Report	PU	36	15/03/2017	Submitted	
7	Development of the s timulus (i.e. written and broadcasted information material) that will be used in the communication e xperiments in the five co untries investigated	1.0	29	AARHUS UNI VERSITET	Report	РР	42	28/07/2017	Submitted	
8	Report on the experimen tation with the communic ation stimulus and eval uation of their effective ness in changing con sumers attitudes and beha viour towards the product s coming from the selecte d	1.0	29	AARHUS UNI VERSITET	Report	PU	44	31/10/2017	Submitted	
1	Report on value propositi ons for the producers and Partners	1.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	46	31/10/2017	Submitted	

2	Report on indications of resources for creating cu stomer value for the spec ific products	1.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	46	31/10/2017	Submitted	
3	Guidelines to cultivate b uyer-supplier relationshi ps per species	1.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	48	06/12/2017	Submitted	
4	Revenue (pricing & costs structures) model per spe cies	0.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	48	30/11/2017	Not submitted	
5	New product marketing strategies per species and product	0.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	52	31/03/2018	Not submitted	
6	Report on results of test markets per species	0.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	54	31/05/2018	Not submitted	
7	Feasibility study	0.0	30	STICHTING WA GENINGEN RESEARCH	Report	PU	60	30/11/2018	Not submitted	
8	Report on EU and internat ional market development plans and recommenda tions	0.0	30	TECHNISCHE UNIVERSITEIT EINDHOVEN	Report	PU	58	30/09/2018	Not submitted	
1	Establishment of web site (fishDIVERSIFY.eu)	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	4	02/04/2014	Submitted	
2	Project logo and brochure	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	6	24/06/2014	Submitted	
3	Publication of the first of two articles in Food Today	1.0	31	EUROPEAN F OOD INFORM ATION COUN CIL AISBL	Report	PU	6	30/05/2014	Submitted	
4	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC	Report	PU	6	24/06/2014	Submitted	

				NOLOGICO A CUICULTURA DE ANDALU CIA						
5	Collaboration agreement with food industry and consumer organization; linkage of websites	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	9	18/11/2014	Submitted	
6	Annual presentation of DI VERSIFY (Y1) at a rele vant conference (mainly Aqua Europe meetings, EU Forum) by the Project Coordinator	1.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	9	27/10/2014	Submitted	
7	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	12	15/01/2015	Submitted	
8	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	18	21/08/2015	Submitted	
9	Annual presentation of DI VERSIFY (Y2) at a rele vant conference (mainly Aqua Europe meetings, EU Forum) by the Project Coordinator	1.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	21	29/10/2015	Submitted	
10	Presentations of DIVER SIFY at the Aqua Europe meetings (Diversification Sessions) by the Species leaders (Y2)	1.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	21	16/11/2015	Submitted	
11	Scientific publications in relevant journals	0.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	60	30/11/2018	Not submitted	

12	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	24	30/11/2015	Submitted	
13	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	30	27/06/2016	Submitted	
14	Annual presentation of DI VERSIFY (Y3) at a rele vant conference (mainly Aqua Europe meetings, EU Forum) by the Project Coordinator	1.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	33	14/10/2016	Submitted	
15	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	36	09/12/2016	Submitted	
16	Promotional workshops for specialized audience in fish market sector (Spai n, Greece, UK or Italy) (1st workshop)	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	37	28/07/2017	Submitted	
17	Production and release of audiovisual material	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	42	31/10/2017	Submitted	
18	Promotional workshops (2nd) for specialized audi ence in fish market sector (Spain, UK, Italy or Gree ce)	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	43	08/11/2017	Submitted	
19	Annual presentation of DI	1.0	31	HELLENIC C	Report	PU	44	02/11/2017	Submitted	

	VERSIFY (Y4) at a rele vant conference (mainly Aqua Europe meetings, EU Forum) by the Project Coordinator			ENTRE FOR MARINE RES EARCH						
20	Presentations of DIVER SIFY at the Aqua Europe meetings (Diversification Sessions) by the Species leaders (Y4)	1.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	44	03/11/2017	Submitted	
21	Presentation of DIVERSI FY at the European SEA FOOD Expo	1.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	44	25/10/2017	Submitted	
22	Production and release of audiovisual material	0.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	48	30/11/2017	Not submitted	
23	Promotional workshops for specialized audience in fish market sector (Spai n, Greece, UK or Italy) ( 3rd workshop)	0.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	49	31/12/2017	Not submitted	
24	Technical leaflets	0.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	54	31/05/2018	Not submitted	
25	Audio-visual document with the project's activitie s and main achievements	0.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	54	31/05/2018	Not submitted	
26	Audio-visual popularizati on document and public ation of the second article in Food Today, electronic journal of EUFIC	0.0	31	EUROPEAN F OOD INFORM ATION COUN CIL AISBL	Report	PU	54	31/05/2018	Not submitted	

27	Promotional workshops for specialized audience in fish market sector (Spai n, Greece, UK or Italy) (4th workshop)	0.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	55	30/06/2018	Not submitted	
28	Annual presentations of D IVERSIFY at the Aqua Europe meetings (EU Forum) by the Project Co ordinator (Y5)	0.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	57	31/08/2018	Not submitted	
29	"Know-how Transfer" seminar for the aquacultu re industry (Spain), pres enting the progress achie ved in DIVERSIFY in the technology for meagre, gr eater amberjack, wreckfis h and/or grey mullet	0.0	31	INSTITUT DE RECERCA I TEC NOLOGIA AG ROALIMENTA RIES.	Report	PU	57	31/08/2018	Not submitted	
30	"Know-how Transfer" seminar for the aquacultu re industry (Greece), pre senting the progress achi eved in DIVERSIFY in the technology for meag re, greater amberjack, wr eckfish and/or grey mullet	0.0	31	HELLENIC C ENTRE FOR MARINE RES EARCH	Report	PU	57	31/08/2018	Not submitted	
31	Pikeperch "Know-how Transfer" seminar for the aquaculture industry (po tential location: France, Belgium, Denmark), presenting the progress a chieved through DIVE RSIFY in the production t echnology	0.0	31	Université de Lor raine	Report	PU	58	30/09/2018	Not submitted	
32	Atlantic halibut "Know- how Transfer" seminar for the aquaculture indus try (potential location: Norway), presenting the p rogress achieved through DIVERSIFY in the pro duction technology	0.0	31	HAVFORSKNI NGSINSTITU TTET	Report	PU	58	30/09/2018	Not submitted	

33	"Know-how Transfer" seminar for the aquacultu re industry ( Spain), pre senting the progress achi eved in DIVERSIFY in the technology for meag re, greater amberjack, wr eckfish and/or grey mullet	0.0	31	INSTITUTO ES PANOL DE OCEANOGRA FIA	Report	PU	59	31/10/2018	Not submitted	
34	"Know-how Transfer" seminar for the aquacultu re industry (Italy), presen ting the progress achieved in DIVERSIFY in the technology for meagre, gr eater amberjack, wreckfis h and/or grey mullet	0.0	31	UNIVERSITA DEGLI STUDI DI BARI "ALDO MORO"	Report	PU	59	31/10/2018	Not submitted	
35	Production and release of audiovisual material	0.0	31	FUNDACION CENTRO TEC NOLOGICO A CUICULTURA DE ANDALU CIA	Report	PU	60	30/11/2018	Not submitted	

#### Milestones

Milestone no.	Milestone name	Work package no	Lead beneficiary	Delivery date from An nex I	Achieved Yes/No	Actual / Forecast achievement date	Comments
1	Kickoff and annual c oordination meeting (for Y1)	1	1	31/12/2013	Yes	30/01/2014	P1. HCMR, Crete, Gre ece
2	Consortium agreement	1	1	31/01/2014	Yes	20/03/2014	
3	Annual coordination meeting for Y2	1	1	31/01/2015	Yes	06/11/2014	P13. UNIBA, Bari
4	Periodic Report (Mo1- 12) to DG RTD, includ ing financial and admin istrative reports	1	1	31/01/2015	Yes	30/12/2014	
5	Annual coordination meeting (for Y3)	1	1	31/01/2016	Yes	04/02/2016	P.9. UL, Nancy, France
16	SNIP library with ca	2	2	30/05/2015	Yes	30/05/2015	

	ndidate SNIPs potent ially associated with gro wth in meagre						
17	Database of genetic variability of pikeperch	4	1	30/11/2014	Yes	30/11/2014	Excel database compl eted
18	Documentation of ovu latory cycles in wild and F1 halibut broodstock	5	7	31/05/2016	Yes	31/05/2016	
19	Basic diet formulation for meagre grow out st udies	8	2	30/11/2014	Yes	30/11/2014	
20	Digestive utilization of experimental weaning diets for meagre	8	2	30/11/2015	Yes	30/11/2015	
21	Basic diet formulation for greater amberjack grow out studies	9	2	30/11/2014	Yes	30/11/2014	
22	Definition of reproduct ive quality parameters to be studied in amberjack	9	2	30/11/2014	Yes	30/11/2014	Literature search complet ed
23	Definition of parameters for skeleton study in pik eperch	10	21	30/11/2014	Yes	30/11/2014	Definitions and analytica l parameters for skeleton studies have been includ ed in the experimental pr otocols
27	Definition of method ology to study cost-be nefit of grey mullet we aning studies	13	4	30/11/2014	Yes	30/11/2015	
28	Protocol for weaning meagre larvae	14	2	31/05/2015	Yes	16/05/2016	
29	Successful maturation and spawning of eastern Atlantic or Mediterranea n Sea wild, F1 gener ation greater amberjack producing good quality eggs	15	2	31/05/2014	Yes	30/06/2014	Provision of eggs for lar val nutrition and rearing experiments in Greece an d Spain.
30	Successful maturation and spawning of eastern	15	2	31/05/2015	Yes	30/06/2015	Egg production has been achieved in both Medi

	Atlantic or Mediterranea n Sea wild, F1 gener ation greater amberjack						terranean and Atlantic br oodstocks, as well as in F1 broodstocks in Y2
31	Protocol for tank design, lighting and probiotics of larval rearing of grea ter amberjack	15	2	31/05/2015	Yes	30/07/2016	
32	Successful maturation and spawning of eastern Atlantic or Mediterranea n Sea wild, F1 gener ation greater amberjack	15	2	31/05/2016	Yes	30/06/2016	
34	Successful maturation and spawning of wreckfi sh to produce good q uality eggs	6	8	30/04/2014	No	30/06/2014	Eggs were produced both in Greece and Spain, but their quality was poor and did not allow imple mentation of larval reari ng experiments.
35	Successful maturation and spawning of wreckfi sh to produce good q uality eggs	6	8	30/04/2015	Yes	30/06/2015	Eggs were produced both in Greece and Spain, and allowed a limited imp lementation of the larval rearing experiments.
36	Successful maturation and spawning of wreckfi sh to produce good q uality eggs	6	8	30/04/2016	Yes	31/05/2016	Eggs were produced in Spain, and allowed a li mited implementation of the larval rearing exper iments
38	Successful maturation and spawning of grey mullet broodstock to p roduce good quality eggs and larvae	19	4	30/08/2014	Yes	31/10/2015	Millions of eggs of high quality were produced, al lowing the start of larval rearing experiments.
39	Successful maturation and spawning of grey mullet broodstock to p roduce good quality eggs and larvae	19	4	30/08/2015	Yes	31/10/2015	
42	Results on feeding s timuli of meagre	20	3	01/06/2015	Yes	01/06/2015	
43	First cage trials (differ	20	3	30/11/2015	Yes	01/12/2015	

	ent volume and light conditions) with meagre implemented						
44	Results on feed distribut ion method in cages with meagre	20	3	30/11/2015	Yes	01/12/2016	
45	Feeding pattern of g reater amberjack fry available	21	1	31/08/2015	Yes	31/08/2015	
46	First results on optimum husbandry practice ( thermal ranges, stocking density) of greater am berjack	21	1	31/03/2016	Yes	31/03/2016	
47	First experiment on cage culture condition (net vo lume, cage type) of greater amberjack im plemented	21	1	31/05/2016	Yes	01/09/2016	
48	Experiment on the defi nition of optimal condi tions for pikeperch on gr owing implemented	22	16	31/05/2016	Yes	31/05/2016	
50	Experimental trials of gr ey mullet in the three lo cations implemented	23	4	28/02/2015	Yes	31/05/2016	
51	Design of primers for amplification of meagre target gene DNA seq uences	24	5	30/11/2014	Yes	30/11/2014	
52	Grow-out of larvae and collection of samples from immune ontogeny time-line	24	5	30/11/2015	Yes	30/11/2015	
53	Amplification and se quencing of target gene sequences from stimul ated tissues	24	5	31/05/2016	Yes	31/05/2016	
58	Design of primers for amplification of greater amberjack target gene D	25	5	31/05/2015	Yes	31/05/2015	

	NA sequences						
59	Successful Chlamydia screening and seque ncing	25	5	31/05/2016	Yes	01/05/2016	
60	Samples collected from stimulated primary cul tures/explants, ready for immune gene expression analysis	25	5	31/05/2016	Yes	30/11/2015	PhD student Douglas Milne of P5. UNIABDN visited P1. FCPCT in November 2015 to u ndertake the work
61	Ideas for new products	28	1	31/05/2015	Yes	21/07/2015	
62	Optional physical new products	28	1	31/03/2016	Yes	19/04/2016	
63	Insights in the consumer and B2B market for cul tured fish	29	1	30/11/2014	Yes	30/11/2014	
64	Selection of new products, with good sensory perception	29	1	31/05/2016	Yes	30/07/2016	
70	Agreement on project logo for website and pub lications, this will prov ide a recognizable i mage of DIVERSIFY	31	1	01/06/2014	Yes	01/06/2014	
71	Design and printing of project brochure (hard- copy) including the proj ect logo, inserts with pr oject	31	18	01/06/2014	Yes	24/06/2014	
72	Agreements with food industry and consumers associations for web linkage	31	18	31/08/2014	Yes	20/11/2014	Considerable difficulties have been faced in reach ing an agreement with the organizations propo sed in the DOW.
6	Periodic Report (Mo1 3-30) to DG RTD, inc luding financial and administrative reports	1	1	31/05/2016	Yes	29/07/2016	
7	Annual coordination meeting (Y4)	1	1	30/11/2016	Yes	18/01/2017	

0				20/01/2010		22/01/2010	
8	Annual coordination meeting (Y5)	1	1	30/01/2018	Yes	23/01/2018	
24	Influence of salinity or temperature on LC-PU FAs synthesis in pike perch	10	21	30/11/2016	Yes	30/11/2016	
25	Ranges of digestive en zymes activities in Atl antic halibut	11	7	31/08/2016	Yes	31/08/2016	
26	Obtain viable gametes (oocytes and sperm) for larvae production in wre ckfish	12	19	31/08/2016	Yes	31/08/2016	The egg production is sti Il not optimal, and we ha ve low fertilization and survival in the embryos, hindering some of the lar val rearing experiments
33	Successful maturation and spawning of eastern Atlantic or Mediterranea n Sea wild, F1 gener ation greater amberjack	15	2	31/05/2017	Yes	18/06/2017	
37	Successful maturation and spawning of wreckfi sh to produce good q uality eggs	6	8	30/06/2017	Yes	06/03/2017	Eggs were produced both in Spain and Greece, but allowed only a limited implementation of the l arval rearing experiments
40	Successful maturation and spawning of grey mullet broodstock to p roduce good quality eggs and larvae	19	4	30/08/2016	Yes	30/09/2016	
41	Successful maturation and spawning of grey mullet broodstock to p roduce good quality eggs and larvae	19	4	30/08/2017	Yes	20/09/2017	
49	First trial with different strains of pikeperch im plemented	22	16	30/11/2017	No	31/05/2018	It was not possible to ha ve juveniles of different geographic origins and d omestication levels due t o a total loss of larvae by a Rhabdovirus occurren ce in April 2016 in the U

							RAFPA facilities. The erefore, the in vivo experiment for this task has just started in October 2 017, and will last 3 mont hs.
54	Completion of challenge and collection of sam ples for study of im mune gene modulation	24	5	30/11/2016	Yes	30/11/2016	
55	Complete preparation of cDNA synthesis from a ll meagre samples	24	5	31/05/2017	Yes	31/05/2017	
56	Complete gene expres sion analysis of immune ontogeny	24	5	31/05/2017	Yes	31/05/2017	
57	Complete genes analysis for immune stimulus/r esponse	24	5	31/10/2017	Yes	31/10/2017	
65	Intrinsic and extrinsic a ttributes related to the new products	29	11	30/11/2016	Yes	30/11/2016	
66	Communication concept for behavioral change to cultured fish	29	11	31/08/2017	Yes	31/08/2017	
67	Business models to mar ket the new products	30	10	30/11/2017	Yes	31/10/2017	The work is in progress, but with some delays
73	Agreement on the Pro motional workshop (1st) program	31	18	01/07/2016	Yes	01/07/2016	It was agreed by the asso ciation partners to organ ize the workshop during t he spring /autumn seas ons (out of high sales periods) to have more audience for the events
74	Agreement on the Pro motional workshop (2 nd) program	31	18	01/07/2016	Yes	01/06/2016	It was agreed by the asso ciation partners to organ ize the workshop during t he spring /autumn seas ons (out of high sales periods) to have more audience for the events

75	Agreement on the Pro motional workshop (3 rd) program	31	18	31/05/2017	Yes	01/11/2017	It was agreed by the asso ciation partners to organ ize the workshop during t he spring /autumn seas ons (out of high sales periods) to have more audience for the events
76	Agreement on the Pro motional workshop (4th) program	31	18	30/11/2017	No	01/02/2018	A few more weeks are need to complete the pla nning for this workshop

## **4.** Explanation of the use of the resources

The **explanation on the use of resources** was removed from the scientific periodic reports in SESAM. These details now have to be entered in the cost statement forms in FORCE instead.

Attachments	3rd PR 20180119 final.pdf
Grant Agreement number:	603121
Project acronym:	DIVERSIFY
Project title:	Exploring the biological and socio-economic potential of new/emerging candidate fish species for the expansion of the European aquaculture in dustry
Funding Scheme:	FP7-CP-TP
Project starting date:	01/12/2013
Project end date:	30/11/2018
Name of the scientific representative of the project's coordinator and organisation:	Dr. Constantinos Mylonas HELLENIC CENTRE FOR MARINE RESEARCH
Period covered - start date:	01/06/2016
Period covered - end date:	30/11/2017
Name	
Date	14/02/2018

This declaration was visaed electronically by Constantinos MYLONAS (ECAS user name nfakrigi) on 14/02/2018