

# AdriAquaNet

Enhancing Innovation and Sustainability in Adriatic Aquaculture

Deliverable WP 2.3.3

**PARTICIPATION TO RELEVANT THEMATIC EVENTS**

**Control sheet/Control Document**




## PART 1

<b>Project number:</b>	<b>10045161</b>
<b>Project Acronym:</b>	<b>AdriAquaNet</b>
<b>Project Title:</b>	<b>Enhancing Innovation and Sustainability in Adriatic Aquaculture</b>
<b>Start of the project:</b>	<b>01.01.2019</b>
<b>Duration:</b>	<b>42 months</b>
<b>WP/activity:</b>	<b>2.3</b>
<b>Deliverable name:</b>	<b>Participation to thematic events</b>
<b>WP leader:</b>	<b>PP2</b>
<b>Author (s):</b>	<b>Sabina Passamonti (PP2) and Marco Galeotti (LP)</b>
<b>Delivery date:</b>	<b>period 1-7</b>
<b>Status:</b>	<b>Final</b>


1

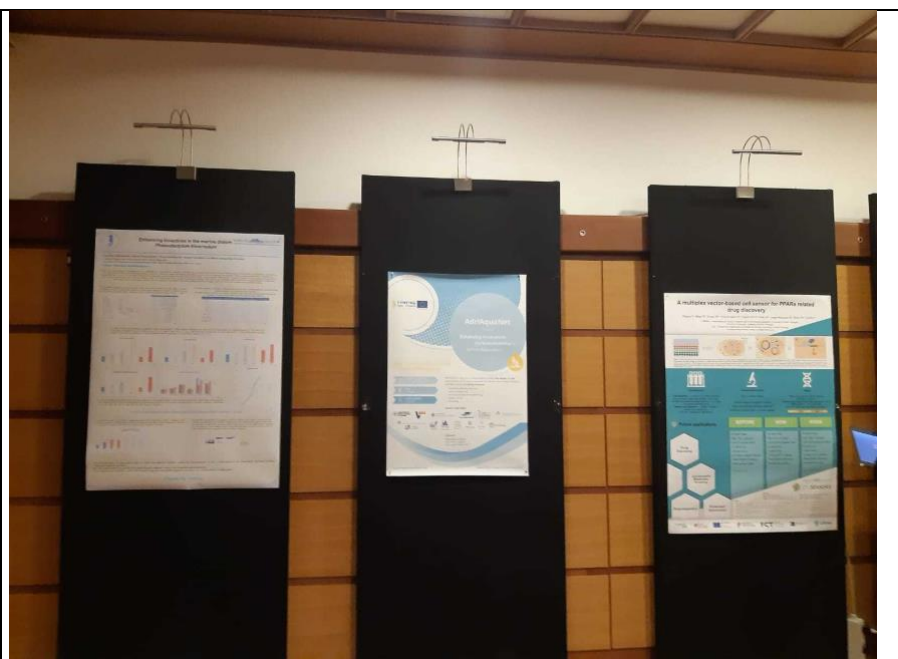
The partners presented the project at 11 professional events both in the Programme Area and abroad.


2.3.3.1	Split, Croatia. 28-30 May 2019.	<p><b>LP and PP3 met together with PerformFISH project partners to discuss the project preliminary results and the next steps for year three. PerformFISH is a Horizon 2020 project aiming at integrating innovative approaches for competitive and sustainable performance across the mediterranean aquaculture value chain. It is in synergy with AdriAquaNet.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-performfish">https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-performfish</a></p> <p>Report 1</p>
---------	---------------------------------	--

		
2.3.3.2	Rijeka, Croatia. 06-07.06.2019	<p>PP5 presented AdriAquaNet at AdRia4Blue, an event that aims to promote and encourage the Blue Economy and Sustainable Development, organised by Croatian Chamber of Commerce of Rijeka and the Kingdom of Norway as a partner country.</p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-at-adria4blue">https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-at-adria4blue</a></p> <p>Report 1</p>

		
2.3.3.3	Split, Croatia. 14.06.2019	<p><b>PP1 and PP3 presented AdriAquaNet at the workshop entitled “Health management and disease control”, organized by the Interreg Adriion project “Ariel”.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/pp1-and-pp3-ariel-workshop-in-split">https://www.italy-croatia.eu/web/adriaquanet/-/pp1-and-pp3-ariel-workshop-in-split</a></p> <p>Report 1</p> 

2.3.4.4	Porto, Portugal. 09-12.09.2019	<p><b>LP presented AdriAquaNet at the 19th INTERNATIONAL CONFERENCE ON DISEASES OF FISH AND SHELLFISH.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/international-conference-eafp-in-porto">https://www.italy-croatia.eu/web/adriaquanet/-/international-conference-eafp-in-porto</a></p> <p>Photogallery: <a href="https://www.italy-croatia.eu/web/adriaquanet/multimedia?id=795327">https://www.italy-croatia.eu/web/adriaquanet/multimedia?id=795327</a></p> <p>Report 2</p> 
2.3.3.5	Napoli, Italy. 11-12.12.2019	<p><b>PP6 presented AdriAquaNet at the event GENOMICS FOR A BLUE ECONOMY, organized by researchers of the Stazione Zoologica Anton Dohrn based in Napoli, Italy. It is one among the top research institutions in the world in the fields of marine biology and ecology.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/xxv-national-meeting-of-s.i.p.i.">https://www.italy-croatia.eu/web/adriaquanet/-/xxv-national-meeting-of-s.i.p.i.</a></p> <p>Report 2</p>

		
2.3.3.6	Piran, Slovenia. 14-17.01.2020	<p><b>Dr. Bušelić Garbert (PP3) presented the project's results at the EuroMarine network platform Oyster.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/project-s-results-at-the-euromarine-network-platform-oyster">https://www.italy-croatia.eu/web/adriaquanet/-/project-s-results-at-the-euromarine-network-platform-oyster</a></p> <p>Report 3</p>


		
2.3.3.7	Split, Croatia, 03-05.11.2020	<p><b>Dr. Šegvić Bubić (PP3) was a key note speaker in the session “Building a vision for future R&amp;I in the blue economy”, at the Week of Innovative Regions in Europe (WIRE XI) event, the main European policy forum for innovation and regional development. The virtual conference was attended by 200 persons from Universities, technology transfer and research institutions, and SMEs.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/week-of-innovative-regions-in-europe-wire-xi">https://www.italy-croatia.eu/web/adriaquanet/-/week-of-innovative-regions-in-europe-wire-xi</a></p> <p>Report 4</p>

		
2.3.3.8	Helsinki, Finland. 13-16.12.2020	<p><b>PP1 and PP5 presented AdriAquaNet results at the telematic 12th Nordic Nutrition Conference in Helsinki, which was attended by &gt;300 experts in nutrition sciences.</b></p> <p>Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/12th-nordic-nutrition-conference-in-helsinki-telematic-">https://www.italy-croatia.eu/web/adriaquanet/-/12th-nordic-nutrition-conference-in-helsinki-telematic-</a></p> <p>Report 4</p> 
2.3.3.9	Telematic 12-16.07.2021	<p><b>LP presented its results with a communication titled “Anaerobic Digestion of Brackish and High Salinity Aquaculture Sludges” at the ASABE (American Society of Agricultural and Biological Engineering) Annual International Virtual Meeting</b></p> <p>Authors: Alessandro Chiumenti, Bartolomã Owono Owono, Giulio Fait, Matia Mainardis, Daniele Goi, Elisa Stella, Francesco Da Borso</p> <p>Conference: <a href="https://www.proceedings.com/59912.html">https://www.proceedings.com/59912.html</a></p>

7

7



		<p>Proceedings:  <a href="https://www.proceedings.com/content/059/059912webtoc.pdf">https://www.proceedings.com/content/059/059912webtoc.pdf</a>          Report 6</p>
2.3.3.10	Telematic event. 20-23.09.2021	<p><b>Great participation of AdriAquaNet partners to the virtual “20th International Conference on Diseases of Fish and Shellfish”. Dr. Donatella Volpatti (LP) gave the key note speech “AdriAquaNet – Novel natural compounds as potential therapeutics in aquaculture”, and Dr. Jerko Hrabar (PP3) gave the keynote speech “AdriAquaNet - Novel feed formulation supplemented with autochthonous Bacillus sp. positively altered host-microbiome”. There were 3 oral presentations on the project’s results by Ivana Zupičić (PP1), Paola Sist (PP2), and Jerko Hrabar (PP3).</b>          Event: <a href="https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-at-20th-international-conference-on-diseases-of-fish-and-shellfish">https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-at-20th-international-conference-on-diseases-of-fish-and-shellfish</a>          Report 6</p> 
2.3.3.11	Piran, Slovenia. 13.05.2022	<p><b>PP2 was invited at the International Summerschool FISHERIES AND AQUACULTURE IN THE BLUE ECONOMY. Piran (Slovenia). 13.05.2022.</b>          Oral presentation by prof. Sabina Passamonti          “AdriAquaNet project-Enhancing Innovation and Sustainability in Adriatic Aquaculture”          Oral presentation by dr. Paola Sist</p>

“Analysis of bile pigments in fish”

Event: <https://www.italy-croatia.eu/web/adriaquanet/-/adriaquanet-invited-to-present-its-results-at-2022-blues-summer-scho-1>

Report 7

