

Growing
ideas
through
networks

COST Action CA21111 - **OneHealth***drugs*

One Health drugs against parasitic vector borne diseases in Europe and beyond

General assembly

Updates from YEAR 2 and Activities Plan for GRANT
PERIOD 3 - OneHealth*drugs*



Funded by the Horizon 2020 Framework Programme
of the European Union



*Novel leads and drugs for vector borne diseases: Targets and off targets (toxicity and ecotoxicity) and mechanism of action” 19th and Friday 20th -2024
National Hellenic Research Foundation, Athens, Greece*

To remember

- Fill the reimbursement document asap, we have 5 day after the meeting
- Work Budget Plan Year 3
- Organization of the workshop entitled “Adverse outcome pathways at early stages of the design of antiparasitic drugs ” 17th October 2024 9:00-11:00 am CET (VIRTUAL)”
- Training school on Protein characterization and profiling (Andrea Ilari – Rome)
- Protein preparation(another year in Diamond)
- HG7 on QSAR-computational chemistry and biodegradability

Program of the general Assembly 20 September 2024 hr 2-5pm Greek time

1. Overview of the OHD project achievements (OHD1 projects advance) (see associated Appendix- slides)

2. One Healthdrugs Academy for OneHealthdrugs ambassador

3. Surveys/collection of information ongoing:

- Collection of available technologies (WG1-WG2) (Ulrike Wittig, Theodora Calogeropoulou)
- Collection of Medicinal chemistry projects within the network (WG2)
- Stakeholders survey (Launched)

4.. Forthcoming surveys

- Ecotox survey (brief) by the Expert
- From WG6 - Survey about epidemiological data on human parasitic diseases and environmental impact in Action countries ”
- From WG2 – Collection of medicinal chemistry projects
- From WG1 – Continuation on Collection of Technologies available)

5. Reporting of activities" and suggest everybody to fill in the Google Form for reporting:

- OHD report <https://docs.google.com/spreadsheets/d/1GcC-wuYN0lqP8R7gEiRngDFiWzLoGqxNuwxMm6rnVLE/edit#gid=0>

6. Presentations of the next WBP plan for all WGs and HG

All WGs presentation by MP Costi

Grant Awarding Team (Elisabeth Davidou)

WG5 - Gulsah Bayraktar

HG4 - Events by Elisa Uliassi

8. Year 2 - Year 3 October events

Gulsah Bayraktar: Researcher nights event

October meeting for WG4 on "WG4 Workshop "Adverse outcome pathways at early stages of the design of antiparasitic drugs " 17th October 2024 9:00-11:00 am CET (VIRTUAL)" call for contribution.

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COST Action CA21111 - **OneHealth*drugs***

One Health drugs against parasitic vector borne diseases in Europe and beyond

WGs (1-6) / **HGs** (1-7)

Activities Plan for GRANT PERIOD 3 - *OneHealthdrugs*

SURVEYS

- Collection of available technologies (WG1-WG2) (Ulrike Wittig, Theodora Calogeropoulou)
- Collection of Medicinal chemistry projects within the network (WG2)
- Stakeholders survey (Launched)

WG1 – Objective and Deliverables

Objective: Increase the number of compounds available for the drug research projects that should be screened adopting a coordinated approach (virtually or in phenotypic approaches) to ensure innovation in anti-parasitic drug discovery. Collection and coordination of data and information about compound design.

- **D3_Report on biomarker and receptor-based assays in ecotoxicology. M18 (WG1, WG2, WG4)**
- **D4_Web resource - Coordination of compound libraries resources. M24 (WG1)**
- **D5_Report on compounds in silico pattern degradation prediction. M24 (WG1) (Sandra from HG7!)**
- **D 6_Report on omics and validation technologies. M24 (WG1-WG4)**
- **D7_Report on target selected and structural biology. M36 (WG1)**
- **D10_Report on One Health nanotechnology system for animal models studies. M36 (WG1,WG2,WG3)**
- **D12_Report on HTS assays and structural biology. M42 (WG1,WG2,WG3)**
- **D15_Report on compounds degradability in vitro. M42 (WG1, WG2)**
- **D18_Report about compounds collections. M48 (WG1)**
- **D19_Report on compounds identified from natural sources and organic waste. M48 (WG1, WG2)**
- **D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)**
- **D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)**

WG1 – 3rd Working Period Specific Goals

Specific goal for YEAR 2	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
Upload of compound data and setup of database structure [WG1 + WG2]	1, 4, 6	Continue and finalize the collection of lead compounds for the OHD2 project	Setup of database structure is done- this year 3 we should start and complete round 1 of compounds (OHD 2 project)
Define the biological target criteria and start collection of target data [WG1]	1, 4, 6	Continue and finalize the collection of protein target data for the OHD1 project. Initiate docking studies based on OHD1 and OHD2 project outcome	start collection of target data: we are progressing and should finalize this and start using the DB for docking studies (OHD-1 project)
Define criteria for compound degradation and identify critical issues [WG1 + HG7]	1, 2, 4, 6,7	Create sub-group to define criteria for compound degradation and identify critical issues	Progress about compound degradation and identify critical issues.

WG1- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

WG1 Meetings

- Online Workshop **WG1/WG2** 28 March 2025
“Advancements in green and sustainable approaches, including biodegradability, in antiparasitic drug discovery”
- **Online Workshop/Training Course**
14 May 2025 15:00-17:00 CEST
“Introduction and hands-on to data management FAIRDOMHub”

Other Networking events

- WG1 online organizational meetings (Wednesdays 15:00-16:00 CEST)
- 15 January 2025
 - 16 April 2025
 - 16 July 2025
 - 15 October 2025

Cecilia proosal

Monthly activity for training on line 2hrs on some specific topics

- Front lecture + practical work ONLINE
- Topics: PDB database use, managing it, how to download and use. Interactive approach.
- Different topics across the WGs.

WG2 – Objective and Deliverables

- **Objective:** Obtain new compounds from different sources and study those compound *in vitro* for profiling and selection for advances in the process.
- **D3_Report on biomarker and receptor-based assays in ecotoxicology. M18 (WG1, WG2, WG4)**
- **D 6_Report on omics and validation technologies. M24 (WG1-WG4)**
- **D8_Report on compounds synthesized. M36 (WG2)**
- **D9_Report on coordination of different medicinal chemistry technologies. M36 (WG2)**
- **D10_Report on One Health nanotechnology system for animal models studies. M36 (WG1,WG2,WG3)**
- **D11_Report on coordination of ecotoxicology assays and model systems. M36 (WG2, WG3)**
- D12_Report on HTS assays and structural biology. M42 (WG1,WG2,WG3)
- D15 Report on compounds degradability in vitro. M42 (WG1, WG2)
- D19_Report on compounds identified from natural sources and organic waste. M48 (WG1, WG2)
- D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)
- D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)

WG2 – 3rd Working Period Specific Goals 1/2

Specific goal for YEAR 2	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
Upload of compound data and setup of database structure [WG1 + WG2]	1, 4, 6	Finalize the first round of compounds upload in the OHD database	Setup of database structure is done- this year 3 we should start and complete round 1 of compounds (OHD 2 project)
Enrich the compounds collection from different MedChem projects of the Action participants [WG2]	1, 3, 4, 6,7	Finalize the second round of compounds (in house compounds) upload in the OHD database	We need to start this activity, the database is finished. Here we should continue the database upload 2 nd round. The compounds will be classified on the basis different molecular properties including Ecotox
Enable the collection of relevant information Technologies from MedChem projects of the Action participants [WG2 + WG3+ HG4]-	1, 2, 4	Progress with the collection of relevant information from the network and Start using these information to continue the integration of the different expertise in innovative projects	We should finalize asap and Start using these information to continue the integration of the different expertise in innovative projects
In silico assessment of ecotoxicology properties of hits and leads [WG2 + WG3+HG6+HG7]	1, 2, 4	In silico assessment of ecotoxicology properties of hits and leads from the database and other sources (ex. in publications [WG3 +	This work is connected with the Compound database, therefore this should continue in YEAR 3

WG2 – 3rd Working Period Specific Goals 2/2

Specific goal for YEAR 2	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
Collecting strategies for the characterization of the biological properties and environmental impact (ecotox) of the different leads. [WG2 + WG3 + HG6+HG7]	2, 3, 4, 7	Continue Collecting strategies (new assays) for the characterization of the biological properties and environmental impact (ecotox) of the different leads. One Health nanotechnology system for animal models studies	Collecting strategies for the characterization of the biological properties and environmental impact (ecotox) of the different leads. This will continue in YEAR 3. This should be studied better because we have only calculated the ecotox properties.
	2, 5, 6	Advancing exploitation from different MedChem projects of the Action participants [WG6 + WG2+WG4+HG4]	

WG2- Plan of Networking **events already sent**

Until the end of the 3rd Working Period (October 31st 2025)

WG2 Meetings

- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)

Other Networking events

- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)

**WG2-WG3 – Imaging and biosensors strategy for VBPD
(chemistry of dyes including chemical aspects with click
chemistry etc 26-9-25 IN PRESENCE**

WG1-WG2 – HG7

WG3 – Objective and Deliverables

Objective: Promoting and strengthening of innovative technologies required in the translation of leads and candidates from animal to humans and vice versa to ensure the progression of qualified leads and candidates to the end of the pre-clinical phase and de-risk studies in clinical phase

- **D2_Report on imaging and target engagement studies. M18 (WG3) will be done next year STSM**
- **D 6_Report on omics and validation technologies. M24 (WG1-WG4)**
- **D10_Report on One Health nanotechnology system for animal models studies. M36 (WG1,WG2,WG3) Guy meeting.**
- D12_Report on HTS assays and structural biology. M42 (WG1,WG2,WG3)
- D14_Report on SOP coordination on standardization of animal experiments. M42 (WG3)
- D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)
- D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)

WG3 – 3rd Working Period Specific Goals 1/3

Specific goal YEAR 2.	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
Enable the collection of relevant information Technologies from MedChem projects of the Action participants [WG2 + WG3+ HG4]- LATE!!!	1, 2, 4	Progress with the collection of relevant information from the network and Start using these information to continue the integration of the different expertise in innovative projects	We should finalize asap and Start using these information to continue the integration of the different expertise in innovative projects
In silico assessment of ecotoxicology properties of hits and leads [WG2 + WG3+HG6+HG7] ongoing	1, 2, 4	Comparison of experimental vs in silico assessment of ecotoxicology properties of hits and leads [WG2 + WG3+HG6+HG7]	This work is connected with the Compound database, therefore this should continue in YEAR 3

WG3 – 3rd Working Period Specific Goals 2/3

Specific goal YEAR 2.	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
<p>Collecting strategies for the characterization of the biological properties and environmental impact (ecotox) of the different leads. [WG2 + WG3 + HG6+HG7]</p>	<p>2, 3, 4, 7</p>	<p>Identify specific models for trypanosomas – specific diseases collecting strategies for the characterization of the biological properties and environmental impact (ecotox) of the different leads. [WG2 + WG3 + HG6+HG7]</p>	<p>Collecting strategies for the characterization of the biological properties and environmental impact (ecotox) of the different leads. This will continue in YEAR 3. This should be studied better because we have only calculated the ecotox properties.</p>
<p>Roadmap toward a position paper on animal experiment standardization [WG3].</p>	<p>3, 5, 6,7,8</p>	<p>Roadmap toward a position paper on animal experiment standardization [WG3].</p>	<p>We have started this activity in YEAR 2. We should continue and finalize in Year 3.</p>

WG3 – 3rd Working Period Specific Goals 3/3

Specific goal YEAR 2.	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
SOP coordination for animal experiment standardization [WG3]. ongoing	3, 4, 5, 8	SOP coordination for animal experiment standardization [WG3]. ongoing	We have started the SOP paper writing and we should continue and finalize in YEAR 3.

WG3- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

WG3 Meetings

- November 2024 hh-hh CET VIRTUAL
- 17/01/2025 hh-hh CET VIRTUAL
- 23/05/2025 hh-hh CET
VIRTUAL
- 19/09/2025 hh-hh CET VIRTUAL

Other Networking events

- OHD 2025 Conference in Antwerp (Belgium) 4-6 June 2025 Guy IN PRESENCE
- 26/09/2025: Imaging and biosensor strategies in drug discovery for VBDs (IN PRESENCE)
- 20/06/2025: Going beyond regulatory requirements - unintended side effects of pharmaceuticals on the ecosystem level! (VIRTUAL)

WG4 – Objective and Deliverables

Objective: Coordination of the R&D programs innovative strategies and compliance with the overall environmental impact to provide a sharable guideline-like document.

- D3_Report on biomarker and receptor-based assays in ecotoxicology. M18 (WG1, WG2, WG4)
- D 6_Report on omics and validation technologies. M24 (WG1-WG4)
- D13 Report on integration of ecotox studies from WG1-WG3 and perspective for benefits upon such integration. M42 (WG4)
- D16_Roadmaps to assess the environmental effects of pharmaceuticals and their degradation products/metabolites. M44 (WG4)
- D17 Report on progress on compounds in the discovery pipeline M48 (WG3, WG4)
- D20_White paper composed and distributed. M48 (WG4-WG5)
- D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)
- D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)

WG4 – 3rd Working Period Specific Goals

Specific goal YEAR 2.	Associated to secondary objective	
Critical review of the achievement from 2WP ad planning interconnecting data/knowledge on biomarker and receptor-based assays in ecotoxicology from WG1-WG3. [WG4 + WG6].	2, 3, 4, 8	
Roadmaps for assessing the environmental impact of leads with data from WG2 and WG3 [WG4].	2, 3, 4, 5, 7	
Advancing exploitation from different MedChem projects of the Action participants [WG6 + WG2+WG4+HG4]	2, 5, 6	

WG4- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

WG4 Meetings

- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)

Other Networking events

- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)

WG5 – Objective and Deliverables

Objective: to coordinate and promote dissemination activities of the Action.

- D1_Website and social media platform launched and available. M4 (WG5)
- D20_White paper composed and distributed. M48 (WG4-WG5)
- D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)
- D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 (WG1-WG6)

WG5 – 3rd Working Period Specific Goals

Specific goal To be filled and connected with 2 workshops in	Associated to secondary objective	Specific goal for YEAR 3	Comment Paola
Website and social media updating [WG5 + HG1]	4, 5,6,7,8,9	Website and social media updating [WG5 + HG1]	Website and social media updating. We should continue with the same.
Support publications and communication materials from Action participants focused on the environmental impact of drugs. [WG5 + HG1 +HG4]	4, 5, 6,7,8,9,	<ul style="list-style-type: none"> • New issue (30 articles) • Sandra Review on biodegradability • SOP publishing by Guy Cajon and coll • Review by Clara Lima and Harry de König on veterinary drugs • Brookes project <p>. [WG5 + all WGs + HG1 +HG4]</p>	Support publications and communication materials from Action participants focused on the environmental impact of drugs. We continue for YEAR 3.
Promote the stakeholder's engagement into the Action [WG5 + WG6 + HG2+HG3] Meeting 11 June	4, 5, 6,7,8,9	Promote the stakeholder's engagement into the Action [WG5 + all WGs + HG2+HG3]	Promote the stakeholder's engagement into the Action. This activity should be implemented in YEAR 3.

WG5- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

WG/HG organizational Meetings

- WG5 Meeting 3rd November 2024 16:00 – 17:00 CET (VIRTUAL)
- WG5 Meeting 5th December 2024 16:00 – 17:00 CET (VIRTUAL)
- WG5 Meeting 10th April 2025 16:00 – 17:00 CET (VIRTUAL)
- WG5 Meeting 18th September 2025 16:00-17:00 CET (VIRTUAL)

Other Networking events

- WG5, HG1 and HG4 collaborative webinar – 10th February 2025 14:00 – 16:00 CET (VIRTUAL) Special focus on STSMs
- 2 Stakeholders' engagement meetings

Initiatives

i. In collaboration with HG 1 – Helping HG1 in involvement of X platform alongside with LinkedIn

- European Researchers' Night
- Women in Science

ii. World Neglected Tropical Diseases Day - observed every year on 30 January – aims to spread awareness on the neglected tropical diseases, a diverse group of 21 conditions that are mainly prevalent in tropical areas.

Earth day (3 November)

**Specific goals for the 3rd Working Period
WG5 – Promote Dissemination
(1 November 2024- 31 October 2025)**

WG5 – Promote Dissemination

- **From Theo Zacharis**
- Increase Stakeholder Participation - **Organise 2 dedicated workshops for the 15 key stakeholders**, focusing on drug discovery and environmental impact, with a target of 80% attendance from the invited stakeholders.
- Strengthen SME and Industry Collaboration - Aim to **involve at least 5 new SMEs or industry partners** in the Action's activities, with 3 formal agreements or partnerships established by the end of Year 3.
- Facilitate Knowledge Transfer - **Publish a case studies or white papers** highlighting stakeholder contributions to the research process. These should be disseminated to all 15 stakeholders, with a goal of receiving feedback from at least 10.
- Encourage Cross-Sectoral Partnerships - **Increase cross-sectoral projects** by initiating a joint initiatives between academia and governmental or environmental stakeholders, with a measurable outcome such as a joint research proposal or policy recommendation.
- Support Stakeholder-Led Research Initiatives - Enable **2 stakeholder-led research projects**, with at least 1 project progressing to the stage of external funding application or prototype development by the end of Year 4

1. WBP 2025

a. Strategic Advisory Meeting (November):

Date: Early-to-mid November 2024

Location: central location convenient for the key members (perhaps in your University)

Purpose: Convene 5-10 key OHD members who have strong networks within One Health to discuss:

- Identification of relevant stakeholders for the upcoming workshop.
- Define outreach and engagement strategy.
- Establish a task force responsible for invitations and maintaining stakeholder relationships.

Budget: ~ 7 500

b. Stakeholder Workshop (Early September 2025, Brussels):

Date: Early September 2025

Location: Brussels, Belgium

Purpose: Convene 15 key OHD members with 15 Stakeholders from Policymakers, Industry, NGOs, etc

- Exchange ideas on how to promote the OneHealthDrugs agenda.
- Bring together stakeholders from across sectors (human, animal, and environmental health).
- Discuss policy implications and potential collaborations to advance the OneHealthDrugs initiative.

Budget: ~ 30 000

c. VNS grants

Part of the VNS grant will be assigned to a dedicated person of my team to reach, invite and assist stakeholders for (b.)

Budget: 4 000

2. Sustainability plan: we may partner OHD or your University and GSS (our Community) as founding members in a Non-Profit Organisation to establish and develop the compound database.

Please let me know if that is something of your interest to get back to you with a proposal of how we can assist from finding a sponsor, designing the database, attract researchers and industry players, etc

3. <https://www.horizonresultsbooster.eu/> I am not sure if I ever told you about this free service from HORIZON.



an initiative of



European
Commission



www.horizonresultsbooster.eu

Horizon Results Booster

Receive expert free of charge support services to boost the exploitation potential of your research results, disseminate effectively, and go to market.

<https://www.horizonresultsbooster.eu/>

It offers free service for exploitation and sustainability plans.

WG6 – Objective and Deliverables

Objective: The COST Action will promote the transfer of knowledge among the different stakeholders respecting the intellectual property rights management of new knowledge delivered by the Action

- D21_Report on internal coordination of the transfer of knowledge and exploitation plan. M48 ([WG1-WG6](#))
- D22. Report on external coordination of the transfer of knowledge and exploitation plan. M48 ([WG1-WG6](#))

WG6 – 3rd Working Period Specific Goals 1/2

Specific goals for Year 2	Associated to secondary objective	Goals for Year 3	Notes Paola
Promote the stakeholder's engagement into the Action [WG5 + WG6 + HG2+HG3] Meeting 11 June	4, 5, 6,7,8,9	Sustain the stakeholder's engagement into the Action [WG5 + WG6 + HG2+HG3]	Stakeholders engagement process started- Year 3 to continue and plan 2 meetings. We had a meeting in Oxford and sent out the survey. 100% done
Coordinating the exploitation plan from different MedChem projects of the Action participants [WG6 + HG5]. LATE!!!	2, 5, 6	Advancing exploitation from different MedChem projects of the Action participants [WG6 + WG2+WG4+HG4].	0% done to be corrected and developed in collaboration with WG2
Realization of the survey: "Veterinarian's awareness on environmental impact of drugs for PVBDS" [WG6 + HG6]	2, 3, 5, 6, 8	Realization of the survey: "Veterinarian's awareness on environmental impact of drugs for PVBDS" [WG6 + HG6]	Survey preparation 100% DONE by the 31 October in Year 2. Year 3 distribution and data collection and analysis

WG6 – 3rd Working Period Specific Goals 2/2

Specific goals for Year 2	Associated to secondary objective	Goals for Year 3	Notes Paola
Review paper on “Update on parasitic vector-borne diseases of animals in Europe and the environmental impact of their management” [WG6 + HG6]	2, 3, 5	Review paper on “Update on parasitic vector-borne diseases of animals in Europe and the environmental impact of their management” [WG6 + HG6]	Preparation concepts for the paper proposed Year 2. This is ongoing in // with the survey. For Year 3. Paper will be written during this year and submitted.
	4,5	Paper on "Interdisciplinary communication and impact of scientific language for effective communication in OneHealth approaches to drug development for PVBD"[WG6 + WG5 + HG4 + HG6]	Preparation of concepts for the paper proposed Year 2. Data analysis and manuscript preparation and submission Year 3.
		Survey about epidemiological data on human parasitic diseases and environmental impact in Action countries "[WG6] TO BE REPHRASED	

WG6- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

WG6 Meetings

- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)
- Title, dd/mm/yyyy (remote/hybrid/in presence-where)

Other Networking events

- "Principles of drug development for PVBD under OneHealth framework" 4 April 2025 14:00-16:00 pm CET (VIRTUAL)
- "Environmental impact of Veterinary Pharmaceuticals against PVBD". 3 October 2025, 14:00-16:00 pm CET (VIRTUAL)

HG4 (YRI)- Plan of Networking events

Until the end of the 3rd Working Period (October 31st 2025)

HG4 Meetings

- Dec 19, 2024 17-18 CET “YRI updates and next steps”
- Feb 20, 2025 17-18 CET “YRI updates and next steps”
- Apr 24, 2025 17-18 CET “YRI updates and next steps”
- June 26, 2025 17-18 CET “YRI updates and next steps”
- Sept 25, 2025 17-18 CET “YRI updates and next steps”

Other Networking events

- WG5, HG1 and HG4 collaborative webinar – 10th February 2025 14:00 – 16:00 CET (VIRTUAL) Special focus on STSMs

1 November 2024- 31 October 2025

Other activities

- **OHD Marathon – YRI session and award**
- ‘The **Brooks Project**- having a common language’ – planted the idea in Oxford meeting, having a survey then draft the paper, for the survey using workshops and meetings?
- support dissemination activities with the help of WG5 and HG1 Scicomm
- **Women in STEM initiative** - Young women scientists vs Senior women scientists

act

funded by the Horizon 2020 European Programme

HG6 - Plan of Networking events (Michael Bertram and Eli Thore...)

- Contribution to stakeholder engagement (experience from the UN representation role)
- Paper on language sharing (Brooks project)
- Event in presence in Sweeden?

- HG7 on QSAR-computational chemistry and biodegradability

**Organization by HG7 – Compounds degradability Plan of Networking events (Sandra Gemma)
meeting 23/9/24**

IN PRESENCE events

Until the end of the 3rd Working Period (October 31st 2025)

Workshops & Conferences

- OHD 2025 Conference

Antwerp (Belgium) 4-6 June 2025

About 40 people supported by the Action

- Workshop in Tirana (Albania)

About 10 people supported by the Action

Training Schools

- **a. Training school**

1. Athens with Cloud Pharma ask details (Premise of CloudPharma)
2. Cecilia Pozzi and Marco Mazzorana: proposed 2 training schools-one in protein purification and the other on crystallography (premise Emilio Parsini?)

- c. HG7 on QSAR-computational chemistry and biodegradability
- D. Events on Imaging in presence

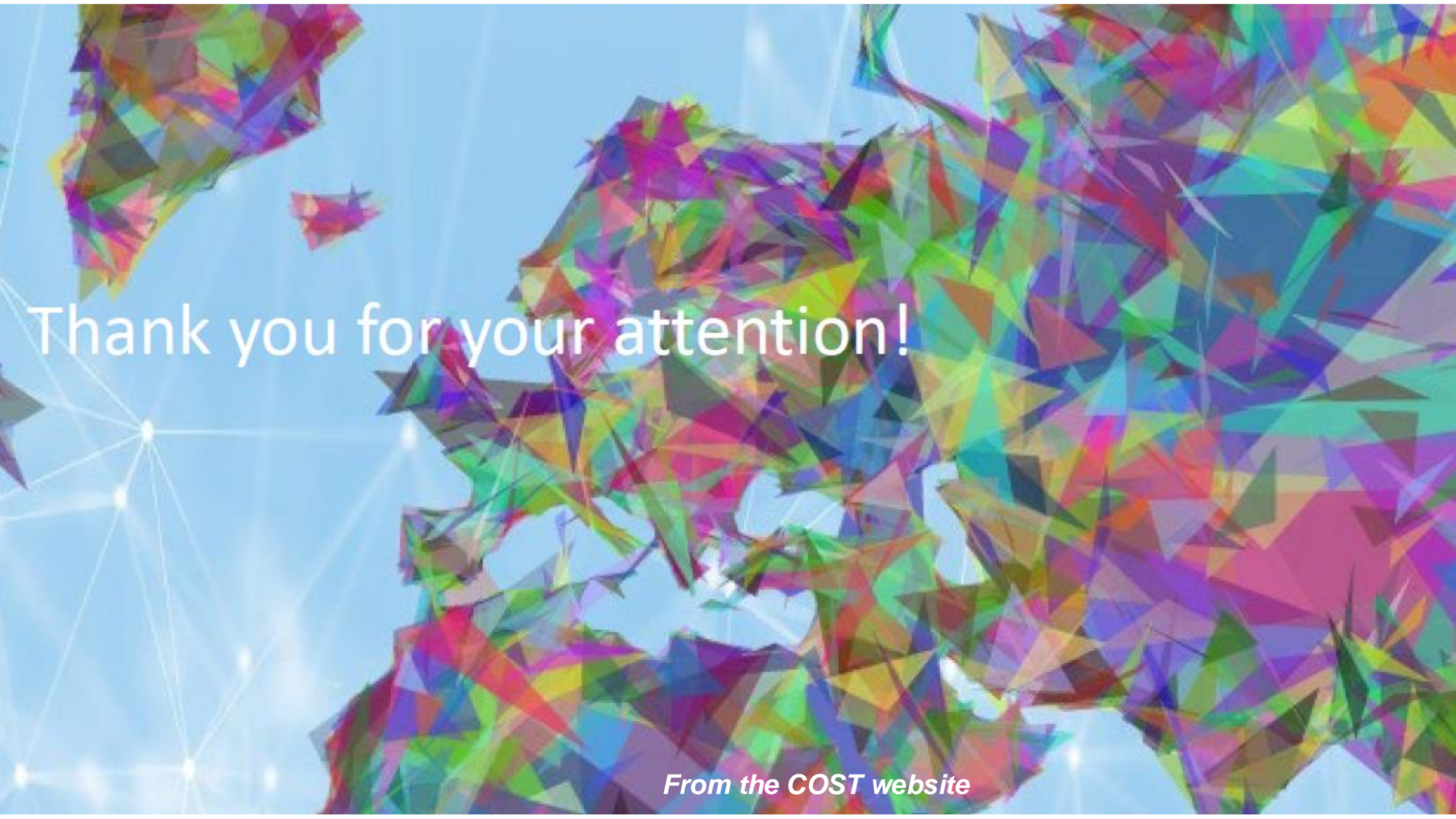
OneHealth*drugs* EVENTS – end of September- October 2024

2nd Training School "Cell culture as in vitro models for newly developed drugs against vector borne parasitic diseases within the One Health perspective". 25-27 September 2024 -3days school. University of Warsaw, Faculty of Biology, I. Miecznikowa 1, 02-096, Warsaw, Poland. kgozdzik@biol.uw.edu.pl **Katarzyna Goździk**

- HG4 meeting 26th September 2024 17:00-18:00 pm CET (VIRTUAL)
- Core Group meeting 1st October 2024 14:30-16:00 (VIRTUAL)
- WG1 meeting 2nd October 2024 15:00-16:00 pm CET (VIRTUAL)
- WG2 meeting 4th October 2024 15:00-16:00 pm CET (VIRTUAL)
- 7thMC meeting 10th October 2024 14:30-17:30 (VIRTUAL)
- WG4 Workshop "Adverse outcome pathways at early stages of the design of antiparasitic drugs " 17th October 2024 9:00-11:00 am CET (VIRTUAL)
- WG6 meeting 21st October 2024 14:30-15:30 pm CET (VIRTUAL)

Media reminder

website
stakeholders
linkedin

The background features a light blue gradient with a network of white lines and nodes on the left side. Large, colorful, low-poly geometric shapes in shades of purple, green, yellow, and red are scattered across the scene, creating a dynamic and abstract visual.

Thank you for your attention!

From the COST website