



Biodiversity and Emerging Infectious Diseases (EIDs): the role of the Research Infrastructures (RIs)

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EEF Webinar "ecology day": Healthy ecosystems, healthy people, September 14, 2020









14th September How old is the attempt to find interrelations between biodiversity and ecosystems on one hand and the **Emerging Infectious Diseases (EIDs) on the other?**

- The Plague of Athens (Λοιμὸς τῶν Ἀθηνῶν, 430 BC)
- Killed ~ 75,000 to 100,000 people
- Much of the eastern Mediterranean also saw an outbreak
- The plague returned twice more, in 429 BC and in the winter of 427/426 BC. Some 30 pathogens have been suggested as having caused the plague.



Plague in an Ancient City, Michiel Sweerts, c. 1652-1654

(from wikipedia)

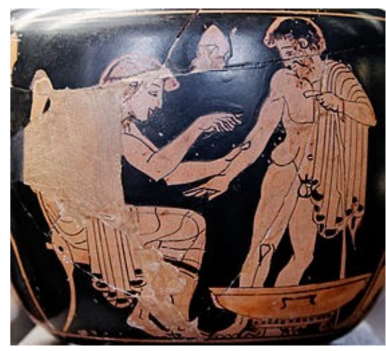




Ancient Greek medicine concepts



- Issues to be concerned:
- Geographic location
- Social class
- Environmental issues such as:
 - Mosquitoes
 - Rats
 - Clean water
 - Diet



Physician treating a patient (Attic red-figure aryballos, 480–470 BC) (from wikipedia)









Ancient Greek medicine concepts



- Hippocratic Corpus and Humorism:
- Balance between blood, yellow and black bile, and phlegm
- Shift from supernatural disease to biological disease
- Emphasis on environment: patients would be subjected to various diseases based on the environment they resided



View of the Asklepieion of Kos, the best preserved instance of an Asclepieion. (from wikipedia)









Ancient Greek medicine concepts



- Aristotle's influence:
- Concern for empiricism, biological causation, and the diversity of life
- Formal causes guide all natural processes

- Dioscorides
- Influence of his work on European herbal medicine



Asclepius (center) arrives in Kos and is greeted by Hippocrates (left) and a citizen (right) (from wikipedia)









Modern concepts between human and ecosystem health 020



ARTICLE

DOI: 10.1038/s41467-017-00923-8

OPEN

Global hotspots and correlates of emerging zoonotic diseases

Toph Allen¹, Kris A. Murray^{2,3}, Carlos Zambrana-Torrelio ¹, Stephen S. Morse⁴, Carlo Rondinini⁵, Moreno Di Marco^{6,7}, Nathan Breit¹, Kevin J. Olival¹ & Peter Daszak¹

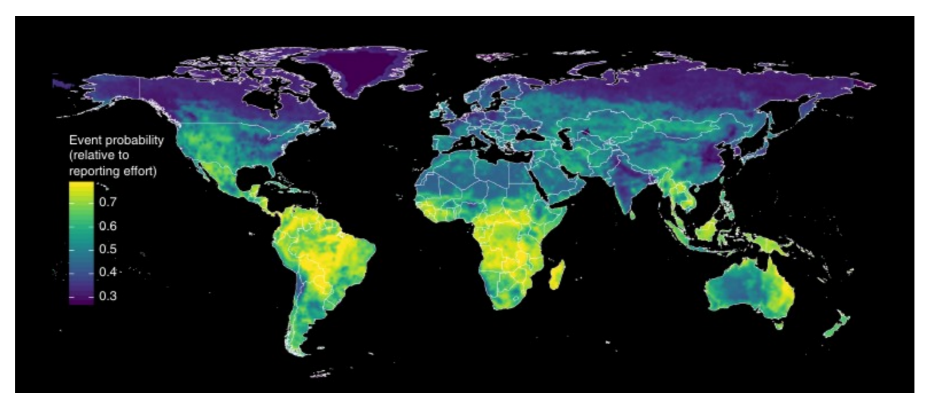






ecologyday

Modern concepts between human and ecosystem health 1920



 The results suggest that the risk of disease emergence is elevated in tropical forest regions, high in mammal biodiversity, and experiencing anthropogenic land use changes related to agricultural practices





Modern concepts between human and ecosystem health 020

- Existing hypotheses: greater host biodiversity, increases the "depth" of the pathogen pool from which novel pathogens may emerge, which in turn increases the potential for novel zoonotic pathogens to emerge
- High host biodiversity decreases risk or that biodiversity loss may increase risk (i.e., the dilution effect)
- Disease richness or prevalence increases with increasing wildlife species
- Future work may be able to enhance the predictive power of this approach by focusing on even tighter classes of disease, taxonomic groups of pathogens and hosts, or transmission modes, and building models to forecast changes in risk distribution or to examine more specific mechanistic hypotheses.





The "whats", "hows" and "whys" of the European RIs



Tools for science operating as facilities, resources and services;



Develop our **technology** and provide a **thruster** for the advancement of **knowledge** by offering unique research services to the **users** and **stakeholders** from many states;



Conduct top-level research in all possible scientific disciplines: from social sciences to astronomy and from genomics to nanotechnologies;



Vehicles to **break** current **barriers** both **within** and **between** disciplines are **ready** to play their role within the new Framework;

...but what do they offer to this Approach?



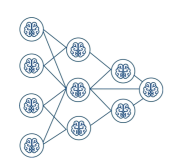








The European RIs offer...



On the science side

Consilience (unity of knowledge): "Literally a 'jumping together' of knowledge by the linking of facts and fact-based theory across disciplines to create a common groundwork of explanation."

Synthetic knowledge: Looking for knowledge stemming out of evidence from as many disciplines as possible (cross-domain).



On the technology side

An environment boosting integration, community de-fragmentation, and innovation and growth, practically without limits.

But...they are facing challenges: scientific, technical, societal, cultural Are the RIs need to be organically linked to Green Deal & Energy Union?











LifeWatch ERIC: Development

High Level Architecture of LifeBlock Decentralized Data Transparent Data Generation Generation (existing) (new) **Immutable** Data Access/ **Data browsing** LifeBlock AP Application LifeBlock BigData Tools

Figure 3. High level Arquitecture of LifeBlock, LifeBlock Blockhain platform

One stop-over access, a single authentication system, docker technology











LifeWatch	≡ ARMS VRE	8
Dashboard	Create new workflow	
New workflow +	Workflow name	
Dark theme	CSV file PEMA parameters Crate new flow	











LifeWatch ERIC: What can offer?

- 1. Up-to-date federated infrastructure (facilities, hardware, software);
- 2. Access to FAIR-compliant multi-sourced open access data (LifeBlock; BlockChain tech);
- 3. Access to reproducible analytics (Tesseracto; Technical Composability Layer);
- 4. Access to mobilized communities and networks working on all kind of BER;











Thank you all for your attention!

Questions?

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