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ENERGY SAFETY AND MIGRATION AS PUBLIC HEALTH PRIORITIES AND CONDITIONS FOR SUSTAINABILITY

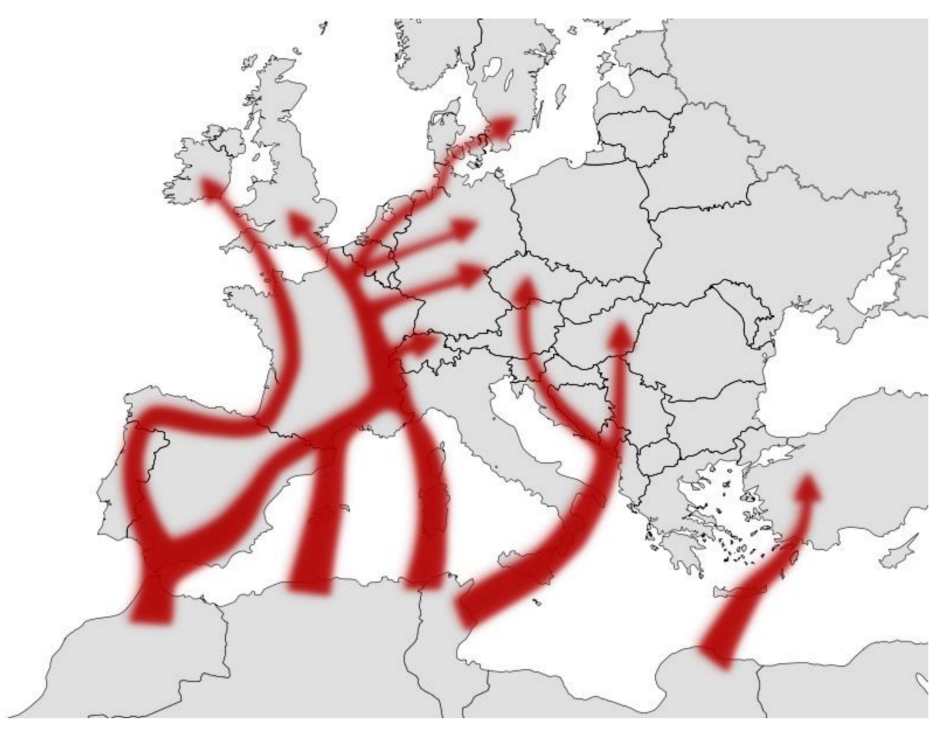




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BACKGROUND

- Instability and insecurity, migration, conflicts and climate change, impaired balance, environmental and economic weakness... this is a brief patient history of our Planet Earth.
- We are leaving to the future generations numerous painful symptoms and severe clinical picture of our Planet Earth. Solving these problems is not only a challenge but a condition for the survival of future generations.



PRELIMINARY RESULTS.

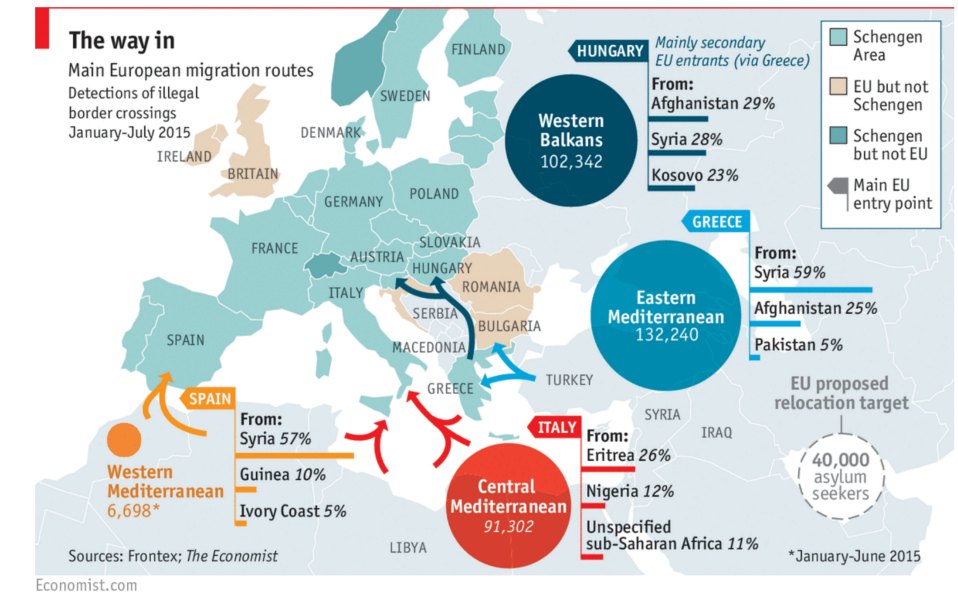
While climate change, water and air occupied an important place among the priorities of future doctors, energy and migration are neglected in their answers as a priority, but they are mentioned.

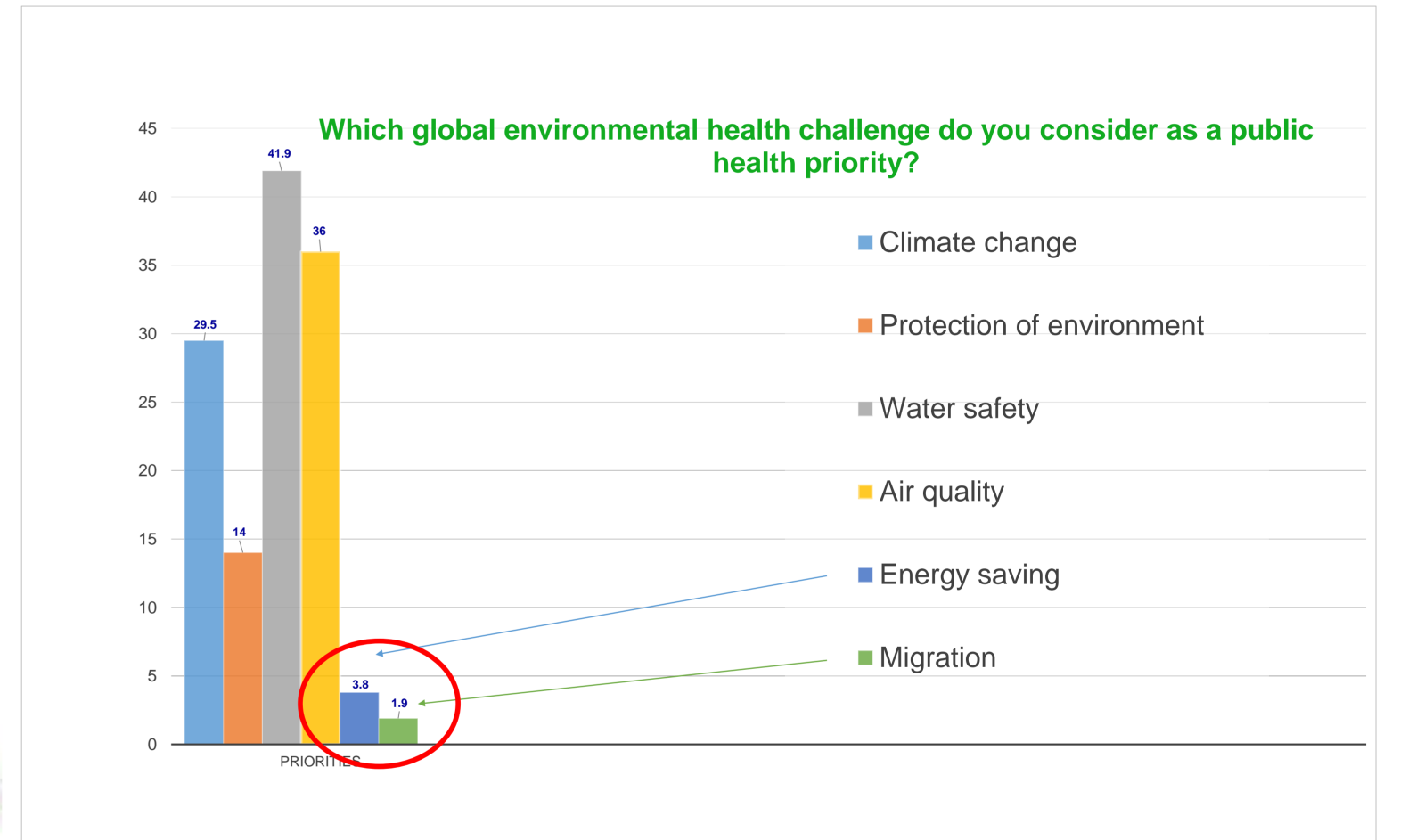




AIM

 The aim of this study was to, among other things, examine the interest and awareness of young future health professionals about all global challenges of the environmental health.





METHODOLOGY

In methodology is used an open anonymous questionnaire, in which, students responded to a question about global environmental health.challenges.

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Electricity

18%

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CONCLUSION:

- Preliminary results provide an important framework for further reflections on public health priorities. They include classical items. Energy and migration are emerging topics.
- Migration is mostly seen as a side effect of climate, economy, wars. But migration influences changes in urban areas, and furthermore requires transformations of the health systems.
- Health professionals have to show concerns on how energy is supplied. Health care professionals should be aware of the importance of energy saving and efficiency, and should promote the use of renewable energy.
- It is necessary to intensify training and strengthen curricula of health professionals on the relationship between energy, climate and migration. We have to provide them adequate tools, best practices to integrate in their daily routine.