

Systematic reviews, HTA

- We still need a common framework for systematic reviews in Europe and a regular update of reviews
- We still need structured processes and recommendations to gain best available evidence
- Public private collaboration could improve the evaluation of available data

Transparency

- Integration of available information is still needed
- Need for transparency in all types of human research
- At national level progress has been made but there are different approaches in Europe- we need a common guidance how to achieve reliable transparency
- Science needs to deliver unbiased information
- Mechanism to keep track of all human studies which are not published „End of study report“ in an open database

Medical research education

- NHS: healthcare professionals are trained in clinical research (NIHR in GB)
- We need to define which qualifications are really required (undergraduate, graduate and postgraduate training)
- We need to share best practices (ASPHER, OECD)
- Agreed need for life long learning for medical professionals

Patient and citizen empowerment:

- Larger capacity of patient to participate- training etc.
- Translation of lay language summaries to different languages to inform the patients, Patient information should still be improved (best practice: testing treatment website and book)
- Public funding should focus more on citizen literacy, empowerment and involvement
- IMI Project EUPATI, patient participation in European Clinical trials
- More guidance for patients to find the right information



Primary healthcare

Primary healthcare should be an important part of the research environment. More research capacity in GP- more research education

Implementation strategies

- Could be improved by citizen and patient empowerment