BARRIERS	SCORE
Lack of resources (financial, human and material)	49
Lack or mismanagement in communication among different stakeholders	25
Institutional (political) responsibility (including political instability, stagnation, corruption and lack of coordination)	20
poor interaction between research, industry (even SMEs), policy makers and community	16
Research is not dealing with concrete problems on the ground and it is perceived as far from end consumers and civil society	15
People are not aware of/sensitized to the importance of research (including education barriers)	14
Lack of researcher's networking leading to redundant studies/projects (too much data) or unshared achievements.	11
Research results quality and relevance	8
Lack of strategy to spread the research results to citizens (including extension services)	7
Lack of knowledge in valorizing research results (including absence of brokerage experts, lack of logistics and advisory centres)	7
Poor accessibility of end-users to information	5
The vision and the spirit of researchers	3
risk aversity	3
existing business interests	3
no ownership of the process	3
non attention to easy basic research	3
orientation	3
Weak interest on implementation/commercialization of results	3
different interests between actors	2
conflict between research results and political benefits	2
lack of time of entrepreneurs	2
interest	2
no debate and consultation at national/local	2
economic interests	2
market barriers	2
industry	2
finance	2
clear regulations	2
Research do not take into consideration the priorities of the funding agencies	1
improve further R&I potential	1