





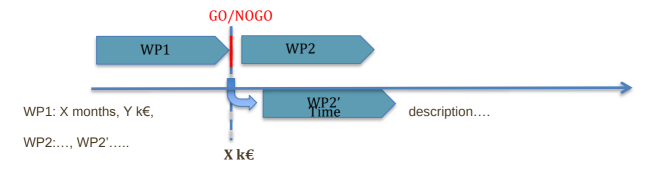
Application Form MEDALIS CALL FOR PROPOSALS

1. Title of the project/Acronym:

Date:	
Team leader name:	
Team leader email: Phone: Cell Phone	
Unit:	

2. Project description:

- Duration in months as well as starting and ending dates:......
- Project already financed by MEDALIS? (Yes or No)
- if yes, please join a short summary of the last phase of the project1.
- Total cost of the project (all taxes included):.......
- Amount requested from MEDALIS:..........
- Collaboration with MEDALIS Partners (see instructions to authors, appendix 1):......
- Collaboration with other partners (names, institutions, cities, countries):.......
- Other financial support(s) granted to this project (Name, amount, period):......
- Links with other MEDALIS existing projects:
- Referees we should not contact due to conflict of interest:
- 3. Project abstract (maximum ½ page)
- 4. Project description (maximum 3 pages), and the final goal you would like to reach (valo, services platform, etc.).
- 5. Decision tree (work package, go/no go, timeline, cost/work package, alternatives in case of no go...)



¹ A project in continuation will not be considered if more than 10% of the initial budget is still available. Please indicate the remaining financial amount at the date of the submission, and if the project started with the DDD challenge.







- 6. Competition description and the place of the project compared to current solutions (target, indication, sensitivity, etc.)
- 7. Financial summary of the project

				Cost in euros
Operating costs				0
Platform costs (ex: che 500€/month)	emistry =			
Equipment costs				
Please, indicate a name	and a reference.			
Equipment 1				
Equipment 2				
Equipment 3				
Subcontract costs				
Travel costs				
Personnel costs (see a	ppendix 2)			
Please, indicate the position title (e.g. post-doctorate, Engineer)		Number of months	Monthly gross salary	Cost in euros
TOTAL PROJECT (With	nout IMS engineer)			0€
IMS engineer team		Number of	Part time (%)	5000*(X months)*%
Cell biology		months		
In vivo/physio.		Ex: 3 months	30%	=
Chemistry		+		((5000x3*0.3)+(5000* 6*0.25))=12000€
Proteomic		6 months	25%	
TOTAL PROJECT				0€





