# **PROJECT TITLE**

#### Project duration (months): \_\_\_\_

#### **Project Keywords:**

#### **OPERATIVE UNITS**

	INSTITUTION	Department/Division/Laboratory	Role in the project
1			
2			
3			
4			

#### INVESTIGATORS, INSTITUTION AND ROLE IN THE PROJECT

	Key Personnel	Institution/Org./Pos.	Role in the project
1			
2			
3			
4			

#### 1. Overall Summary - Summary description (max 1.000 characters)

Research field 1 Research field 2 Research field 3

#### 2. Background / State of Art (max 1.500 characters)

Research field 1 Research field 2 Research field 3

#### 3. Hypothesis and Specific AIMS (max 20.000 characters)

<u>Research field 1</u> *Hypothesis and Significance* 

Preliminary Data

Specific Aim 1 Specific Aim 2 Specific Aim 3

Experimental Design Aim 1 Experimental Design Aim 2 Experimental Design Aim 3

<u>Research field 2</u> *Hypothesis and Significance* 

Preliminary Data

Specific Aim 1

Specific Aim 2 Specific Aim 3

Experimental Design Aim 1 Experimental Design Aim 2 Experimental Design Aim 3

Research field 3

Hypothesis and Significance

Preliminary Data

Specific Aim 1 Specific Aim 2 Specific Aim 3

Experimental Design Aim 1 Experimental Design Aim 2 Experimental Design Aim 3

# 4. Methodologies and statistical analysis (max 2.500 characters)

Research field 1 Research field 2 Research field 3

#### 5. Expected outcomes (max 500 characters)

Research field 1 Research field 2 Research field 3

# 6. Risk analysis, possible problems and solutions (max 1000 characters)

Research field 1 Research field 2 Research field 3

# 7. Significance and Innovation (max 1.000 characters)

Research field 1 Research field 2 Research field 3

# 8. Description of the complementary and sinergy research team (max 1.000 characters)

Research field 1 Research field 2 Research field 3

# 9. Bibliography (max 2.000 characters)

#### **10. Timeline (max 1.000 characters)** Research field 1

Research field 2 Research field 3

**11. Equipment and resources available (max 2.000 characters)** <u>Research field 1</u> Research field 2 Research field 3

# 12. Translational relevance and impact for the National Health System (SSN) (max 1.000 characters)

Research field 1 Research field 2 Research field 3

# 13. Biosketch Scientific Coordinator (SC)

A duly signed **curriculum vitae** of the SC shall be attached to the application.

Operative Unit 1 (Name)		
Items	Rationale	Costs
Personnel	-	
Total		
Material, equipments, IT Services and Data Bases	-	-
Total		
Missions/travels	-	-
Total		
Training, dissemination and conferences		
Total		
Overheads	-	-
Total		
TOTAL OPERATIVE UNIT 1		

# Overall proposed budget for all the research fields divided for Operative Units

Operative Unit 2 (Name)		
Items	Rationale	Costs
Personnel	-	- - -
Total		
Material, equipments, IT Services and Data Bases		
Total		
Missions/travels		
Total	1	

Training, dissemination and conferences		-
Total		
Overheads		-
Total		
TOTAL OPERATIVE UNIT 2		

# Proposed total budget

Personnel	
Material, equipments, IT Services and Data Bases	
Missions/travels	
Training, dissemination and conferences	
Overheads (max 1%)	
TOTAL	

XX/XX/2023

SCIENTIFIC COORDINATOR