

South Tyrolean Fund for the Promotion of scientific Research (SFPR) at the South Tyrolean Health Care Service (SABES) and the Paracelsus Medical University Salzburg (PMU)

RANKING LEVEL 1 PROJECTS (10.000 - 50.000 €) WITH PRINCIPAL INVESTIGATOR AT SOUTH TYROL

		TITLE	SCORE ¹⁾	COMMENTS	FUNDING ²⁾	FUNDING AMOUNT ³⁾
PI	FRANCESCO BRIGO (SABES)	"Nursing assessment of frailty in triage in the emergency department as a tool to improve the definition of patient frailty - A multicentre prospective observational study".	26		Yes	49.200 EURO
CO-PI	EUGEN TRINKA (PMU)					
COLL.	ARIAN ZABOLI (SABES)					
PI	VIVIANA VERSACE (SABES)	Dynamic reorganization of motor cortex activity in stroke patients: a TMS-EEG study	25,5		Yes	50.000 EURO
CO-PI	ALEXANDER BADEN KUNZ (PMU)					
COLL.	LUCA SEBASTIANELLI (SABES)					
PI	FRANCESCO BRIGO (SABES)	Individual risk prediction of short-term mortality, recurrence after a first epileptic seizure or status epilepticus, and occurrence of a first unprovoked seizure or status epilepticus: a multivariable prediction model development and validation study	25,5	Maximum 1 funded project per PI/Co-PI per funding Level as decided by Allocation-Board PMU-SABES	No	
CO-PI	EUGEN TRINKA (PMU)					
COLL.	ARIAN ZABOLI (SABES)					
PI	LUCA CALABRESE (SABES)	ANATOMICAL CHARACTERIZATION OF THE HYOSTILOGLOSSUS UNIT: A NEW PIVOTAL CONCEPT FOR PRESERVING FUNCTIONALITY IN EXTENSIVE TONGUE SURGERY	24,5		yes	37.000 EURO
CO-PI	JAN PRUSZAK (PMU)					

COLL.	MONIR ABOUSIAM (SABES)	URGENT.				
PI	PETER MATZNELLER (SABES)	Impact of low dose methotrexate on sperm quality of patients with rheumatologic diseases	24		yes	49.510 EURO
CO-PI	RICHARD GREIL (PMU)					
COLL.	CHRISTIAN DEJACO (SABES)					
PI	BRUNA NUCERA (SABES)	Brain atrophy for prediction of pharmacoresistance in epilepsy	23,5	Maximum 1 funded project per PI/Co-PI per funding Level as decided by Allocation-Board PMU-SABES Trinka already 2 projects approved	No	
CO-PI	EUGEN TRINKA (PMU)					
COLL.	FRANCESCO BRIGO (SABES)					
PI	DIETMAR AUSSERHOFER (CLAUDIANA)	Optimizing the interprofessional perioperative care of geriatric patients at risk for delirium after elective surgery - A multi-method study to develop and evaluate the feasibility and practicability of a Geriatric Delirium Pass (GeDePa)	23		yes	49.635 EURO
CO-PI	PATRICK KUTSCHAR (PMU)					
COLL.	INGRID RUFFINI (SABES)					
PI	FRANCESCO BRIGO (SABES)	Albumin as a possible value for estimating the severity of infection in patients presenting with fever in the emergency department	22	Maximum 1 funded project per PI/Co-PI per funding Level as decided by Allocation-Board PMU-SABES	no	
CO-PI	EUGEN TRINKA (PMU)					
COLL.	PFEIFER NORBERT (SABES)					
PI	PIERO ALBERTO VALPIANA (SABES)	Can robotic surgery associated with restricted kinematic alignment improve clinical and functional outcomes of knee replacement? A prospective study.	21	proposal in italian, formal error	no	
CO-PI	PETER AUGAT (PMU)					
COLL.						

COLL.	CHRISTIAN ANTON ERNST SCHALLER (SABES)					
PI	HANNES NOESSLINGER (SABES)	Comparison of two multiplex arrays and a point-of-care test in the diagnostics of allergy	20		yes	27.240 EURO
CO-PI	ROLAND LANG (PMU)					
COLL.	EWALD MAIR (SABES)					
PI	FRANCESCO BRIGO (SABES)	Development and validation of a clinical risk nomogram for the assessment of the patient with mild traumatic brain injury in the Emergency Department - prospective observational multicenter study	19	score below cut-off of 20	no	
CO-PI	EUGEN TRINKA (PMU)					
COLL.	MARIAN ZABOLI (SABES)					
PI	MARCO SANTARELLI (SABES)	Retrospective analysis of causes of early revision of primary total hip and knee arthroplasty from South Tyrol	19	no funding requested	no	
CO-PI	MICHAEL ENGL (SABES)					
COLL.	WOLFGANG WIRTH (PMU)					
PI	LUCA SEBASTIANELLI (SABES)	Effect of hypoxia on attentional processes: neuropsychological and high-density EEG study in an extreme climate simulation centre.	18	score below cut-off of 20	no	
CO-PI	ALJOSCHA THOMSCHEWSKI (PMU)					
COLL.	PAOLA ORTELLI (SABES)					
PI	SONIA PRADER (SABES)	Confront of different methods to prevent the chemotherapy induced peripheral neuropathy in a oncologic Day Hospital in patients treated with Paclitaxel weekly: a Feasibility Study	17,5	score below cut-off of 20	no	
CO-PI	THORSTEN FISCHER (PMU)					
COLL.						

COLL.	MATTIA BERGAMO (SABES)					
PI	CHRISTIAN ANTON ERNST SCHALLER (SABES)	Validation of mNGS and its clinical relevance as a diagnostic tool for culture-negative PJI and Unexpected PJI	16	score below cut-off of 20	no	
CO-PI	PETER AUGAT (PMU)					
COLL.	CHRISTINA TROI (SABES)					
PI	SALVATORE GIOITTA IACHINO (SABES)	Femoral tears of the anterior cruciate ligament (ACL): conservative or operative treatment? A prospective study	11,5	score below cut-off of 20	no	
CO-PI	WOLFGANG WIRTH (PMU)					
COLL.	CHRISTIAN ANTON ERNST (SABES)					
PI	CHRISTIAN WENTER (SABES)	The „Merano Movimento“ Pilot Study: A municipal approach of Nature- Based Therapies for the Rejuvenization of a Geriatric Population.	10.5	score below cut-off of 20	no	
CO-PI	ARNULF HARTL (PMU)					
COLL.	JOHANNA PICHLER (PMU)					
PI	ANTONIO TRIANI (SABES)	South Tirol Oral And Lung Health Study - STOLS	10	submission deeply uncomplete	no	
CO-PI	MICHAEL STUDNICKA (PMU)					
COLL.	PATRIZIA DE NITTO (SABES)					

1) As determined by scientific review of CORIS Veneto (Maximum 30 points, determined by 2 reviewer per project)

2) Recommended by Allocation Board PMU-SABES at 4th session on days nov 17th 2022 and nov 24th 2022

3) Funding will be granted after decree by CEO of SABES and ethics committee (EC) approval (if necessary both in Italy and Austria). PI's should send EC protocols to email: research@sabes.it Deadline for EC approval and submission: may 31st 2023.