## FINAL RESULTS OF THE ELIGIBILITY VERIFICATION PROCESS - GRANTS SUBMITTED IN THE INTERNAL COMPETITION FOR GRANTS FOR SCIENTIFIC RESEARCH INITIATION – 2024 EDITION

## **HEALTH FIELD**

NO.	GRANT TITLE	RESULT
CRT.		
1.	Theoretical and practical considerations regarding the use of artificial intelligence in oncological diseases	ELIGIBLE
2.	Biomechanical Characterization and Remodeling of Pulmonary Arteries in Chronic Thromboembolic	ELIGIBLE
	Pulmonary Hypertension	
3.	Monitoring Aeromicroflora to Prevent Nosocomial Infections in Critical Hospital Wards Using Spin Air v2	ELIGIBLE
	Technology	
4.	Diagnostic methods and their specificity for <i>Blastomyces</i> species detection	ELIGIBLE
5.	Artificial Intelligence in preventing and detecting skin cancer	ELIGIBLE
6.	The therapeutic potential of <i>Helianthus tuberosus</i> in the prevention/alternative treatment of type II diabetes	ELIGIBLE
7.	Nutritional insights on high fat diet in rat models for MAFLD/NAFLD preclinical studies	ELIGIBLE