

Graduatoria finale con budget ministeriale
Bando di ricerca sull'endometriosi
E.F.2021, 2022, 2023

Code	Destinatario Istituzionale	Title	Valid Score	Total budget MOH richiesto	Budget MHO
ENDO-2021-12371975	Ospedale Policlinico San Martino	AntiCD44-gold nanoparticles for endometriosis photothermal therapy	9,5	404.013,00 €	371.961,67 €
ENDO-2021-12371967	BURLO GAROFOLO	Development of a national epidemiological register on endometriosis based on administrative data and investigation of pathogenetic hypotheses	11	327.900,00 €	295.848,67 €
ENDO-2021-12371935	Emilia-Romagna	Assisted reproductive technology (ART) and pregnancy outcomes in women with adenomyosis (internal endometriosis) according to stimulation protocol in relation to immunological and endometrial features: a prospective, randomized study.	12,5	450.000,00 €	415.724,67 €
ENDO-2021-12371946	Lombardia	Finding and TREating EnDOMetriosi: Identification and validation of biomarker-based prediction models using integrated liquid biopsy (FREEDOM TRIAL)	12,5	447.776,00 €	417.949,65 €
ENDO-2021-12371933	MAGGIORE	THE INTRAUTERINE ORIGIN OF ENDOMETRIOSIS: MORE INSIGHTS INTO THE GENITAL CRISIS	13,25	171.666,67 €	171.666,67 €
ENDO-2021-12371956	Toscana	Endometriosis and Pelvic Floor Dysfunctions: a prospective clinical trial on medical and surgical treatment on urinary, fecal and sexual function (ENDO-PFD)	13,25	376.000,00 €	343.948,67 €
ENDO-2021-12371971	SAN RAFFAELE MILANO	Exploring the genetic origin of the phenotypic spectrum of endometriosis from genital to extragenital disease: adding whole exome sequencing data to the ongoing Endometriosis Genome-Wide Association (ENDOGWA) multi-center study.	14	450.000,00 €	400.000,00 €
ENDO-2021-12371924	Lombardia	Cerebral signature for pain perception and its modulation in patients with endometriosis: a prospective multicenter trial	14,5	182.900,00 €	182.900,00 €
ENDO-2021-12371926	SANT'ORSOLA	ATENA: Artificial Intelligence as tool for Early diagnosis and precision surgery in endometriosis-related ovarian cancer	15,25	450.000,00 €	400.000,00 €
ENDO-2021-12371917	MAGGIORE	IMMune-specific Estrogen inhibitorS in endometriOsis (IMMENSIO study)	16,5	449.999,99 €	
ENDO-2021-12371938	Umbria	The role of blood platelets in the development of endometriosis: a novel approach to the pathogenesis of this disorder and a possible therapeutic target.	16,5	346.000,00 €	
ENDO-2021-12371955	Piemonte	Why do progestin-based therapies sometimes fail in endometriosis? Focus on intracrinology by a prospective study to discover potential targets for innovative personalized treatment options	17	229.999,00 €	
ENDO-2021-12371959	REGINA ELENA	The overlap of genetic-immune-endocrine networks in endometriosis and endometrial cancer: the potential role of LOX-1 locus.	17,5	450.000,00 €	
ENDO-2021-12371951	MAGGIORE	Metabolomic profile in women with and without endometriosis: a case control study	18,25	287.000,00 €	

Code	Destinatario Istituzionale	Title	Valid Score	Total budget MOH richiesto	Budget MHO
ENDO-2021-12371927	MAGGIORE	Optimizing the Diagnostic workflow in Endometriosis combining low invasive tests to PredicT the disease pHenotype in terms of symptomatology, associated comorbidities and tendency to recur (DEPTH study).	18,5	357.166,66 €	
ENDO-2021-12371937	MAGGIORE	URINARY CONCENTRATION OF PHTHALATE METABOLITES IN WOMEN WITH AND WITHOUT ENDOMETRIOSIS: A CASE-CONTROL STUDY.	18,75	240.866,67 €	
ENDO-2021-12371934	DON CALABRIA - NEGRAR	Epidemiological aspects in Italian population and psychosomatic impact on clinical and surgical evolution of Deep Endometriosis.	19,5	450.000,00 €	
ENDO-2021-12371948	HUMANITAS	Targeting Natural Killer cells as a new clinical tool to develop innovative algorithms of diagnosis and follow-up in endometriosis	19,5	450.000,00 €	
ENDO-2021-12371978	Sicilia	Role of non-coding RNAs as diagnostic predictors of endometriosis	19,75	293.460,00 €	
ENDO-2021-12371954	Toscana	Epidemiological implications of the microbiome-microRNA-host connection in the pathogenesis of endometriosis and its impact on infertility and medical therapy	20	270.339,00 €	
ENDO-2021-12371965	Toscana	Endometriosis: identification of innovative diagnostic/prognostic markers of inflammation/fibrosis	20	300.000,00 €	
ENDO-2021-12371976	Sicilia	LION - Laparoscopic Implantation of Neurostimulators for Endometriosis related Pelvic Pain and Autonomic Dysfunction	20,5	290.000,00 €	
ENDO-2021-12371963	Campania	The Role of Endometrial Mesenchymal Stem Cells in Endometriosis: From Pathogenesis to Disease Prediction Using Menstrual Blood. [The EndoStem Research Proposal]	20,75	311.000,00 €	
ENDO-2021-12371962	SANT'ORSOLA	Non-invasive diagnosis of endometriosis: improvement in currently available tools and integration with novel technologies	21,5	450.000,00 €	
ENDO-2021-12371972	Istituto Superiore di Sanita'	A combined in vitro/in vivo approach to evaluate the mitigating effects of selected plant extracts and bioactive compounds on endometriosis-like lesions induced by the plasticizer DEHP as model compound of ubiquitous environmental contaminants: future prospects for their protective/preventive effects (VVasp).	22,75	430.204,00 €	
ENDO-2021-12371973	Toscana	Ovarian tissue cryopreservation in patients affected by endometriosis candidate for surgery	23,5	396.000,00 €	
ENDO-2021-12371974	Ospedale Policlinico San Martino	Pain and Infertility in Endometriosis: Status of Systemic Oxidative Stress	24	208.333,34 €	
ENDO-2021-12371943	Campania	The link between environmental pollutants and an altered immunological self-tolerance in the pathogenesis of endometriosis: a multicentre, prospective cohort study.	25,5	450.000,00 €	

Code	Destinatario Istituzionale	Title	Valid Score	Total budget MOH richiesto	Budget MHO
ENDO-2021-12371983	Sicilia	Endocrine disruptors: investigation of the effects on the endometriosis development	26,5	354.802,00 €	
ENDO-2021-12371930	Toscana	Shedding light on endometriosis incidence and pathogenesis: exploring the alteration of estroboloma and breath metabolites related to estrogen metabolism in a suspect population identified by an "endometriosis alert score"	27	318.000,00 €	