

HMS ECC Sponsors, Local Approvers, and Core-specific Peoplesoft Dept. codes--updated 02-10-2022

HMS Research Core Name	Core short name	HMS Department for Local Approval	Core-specific Peoplesoft Department Name for POI Portal	ECC POI Sponsor (Last Name)	ECC POI Sponsor (First Name)	ECC POI Sponsor EMAIL
ANALYTICAL CHEMISTRY CORE	ACC	BCMP	HMS^Analytical Chemistry Core (104574)	Bao	Marie	marie_bao@hms.harvard.edu
ANALYTICAL CHEMISTRY CORE	ACC	BCMP	HMS^Analytical Chemistry Core (104574)	Smith	Jennifer	jennifer_smith@hms.harvard.edu
BIO-MOLECULAR NMR FACILITY	Bio-NMR	BCMP	HMS^Bio-NMR Facility (104575)	Heffron	Greg	gregory_heffron@hms.harvard.edu
BIO-MOLECULAR NMR FACILITY	Bio-NMR	BCMP	HMS^Bio-NMR Facility (104575)	Sheahan	Charles	Charles_sheahan@hms.harvard.edu
BIOGRIDS	BioGrids	BCMP	HMS^BioGrids (104576)	Ottaviano	Michelle	Michelle_Ottaviano@HMS.HARVARD.EDU
BPF NGS GENOMICS CORE FACILITY	BPF	Genetics	HMS^Biopolymers Facility-BPF (104585)	Steen	Robert	rsteen@genome.med.harvard.edu
BPF NGS GENOMICS CORE FACILITY	BPF	Genetics	HMS^Biopolymers Facility-BPF (104585)	Castrillo	Lori	lcastrillo@genome.med.harvard.edu
BPF NGS GENOMICS CORE FACILITY	BPF	Genetics	HMS^Biopolymers Facility-BPF (104585)	Ciulla	Ashley	aciulla@genome.med.harvard.edu
CELL BIOLOGY MICROSCOPY FACILITY	Cell Bio Microscopy	Cell Biology	HMS^Nikon Imaging Center (104582)	Waters	Jennifer	jennifer_waters@hms.harvard.edu
CENTER FOR MACROMOLECULAR INTERACTIONS	CMI	BCMP	HMS^CMI (104577)	Arnett	Kelly	kelly_arnett@hms.harvard.edu
CONNECTOMICS CORE	Connectomics	Neurobiology	HMS^Connectomics (104597)	Wilson	Rachel	rachel_wilson@hms.harvard.edu
CONVENTIONAL ELECTRON MICROSCOPY FACILITY	Conventional EM	Cell Biology	HMS^Conventional EM (104581)	Ericsson	Maria	maria_ericsson@hms.harvard.edu
CONVENTIONAL ELECTRON MICROSCOPY FACILITY	Conventional EM	Cell Biology	HMS^Conventional EM (104581)	Louise	Trakimas	Louise_trakimas@hms.harvard.edu
CRYO-EM CENTER	Cryo-EM	Independent Cores	HMS^Cryo-EM Center (104590)	Sterling	Sarah	sarah_sterling@hms.harvard.edu
CRYO-EM CENTER	Cryo-EM	Independent Cores	HMS^Cryo-EM Center (104590)	Li	Zongli	zongli_li@hms.harvard.edu
CRYO-EM CENTER	Cryo-EM	Independent Cores	HMS^Cryo-EM Center (104590)	Nair	Remya	remya_nair@hms.harvard.edu
DF/HCC MOUSE ENGINEERING CORE	MEC	Immunology	HMS^DF/HCC Mouse Engineering (104586)	Peluso	Mike	michael_peluso@hms.harvard.edu
DF/HCC RODENT HISTOPATHOLOGY CORE	Rodent Histopath	Immunology	HMS^DF/HCC Rodent Histopath (104587)	Wyner	Lauri	lauri_wyner@hms.harvard.edu
DROSOPHILA RNAI SCREENING CENTER	DRSC	Genetics	HMS^DRSC (104583)	Mohr	Stephanie	stephanie_mohr@hms.harvard.edu
GNOTOBIOTIC CORE	GC	Immunology	(in process)	Lang	Jessica	jessica_lang@hms.harvard.edu
GNOTOBIOTIC CORE	GC	Immunology	(in process)	Wyner	Lauri	lauri_wyner@hms.harvard.edu
ICCB-LONGWOOD SCREENING FACILITY	ICCB-L	Independent Cores	HMS^ICCB - Longwood (103077)	Smith	Jennifer	jennifer_smith@hms.harvard.edu
ICCB-LONGWOOD SCREENING FACILITY	ICCB-L	Independent Cores	HMS^ICCB - Longwood (103077)	Bettilyon	Crystal	crystal_bettilyon@hms.harvard.edu
IMMUNOLOGY FLOW CYTOMETRY FACILITY	Immunology Flow Core	Immunology	HMS^Immunology Flow Cytometry (104589)	Nelson	Jeffery	jeffery_nelson@hms.harvard.edu
MICROFLUIDICS CORE	Microfluidics	Systems Biology	HMS^Microfluidics Core (104596)	Saenz	Calixto	calixto_saenz@hms.harvard.edu
MICROFLUIDICS CORE	Microfluidics	Systems Biology	HMS^Microfluidics Core (104596)	Jean-Calixte	Belinda	belinda_jean-calixte@hms.harvard.edu
MICRON: MICROSCOPY RESOURCES ON THE NORTH QUAD	MicRoN	Microbiology	HMS^MicRoN (104588)	Montero-Llopis	Paula	paula_monterollopis@hms.harvard.edu
MOLECULAR ELECTRON MICROSCOPY SUITE	MEMS	BCMP	HMS^Molecular EM Suite (104578)	Sterling	Sarah	sarah_sterling@hms.harvard.edu
MOLECULAR ELECTRON MICROSCOPY SUITE	MEMS	BCMP	HMS^Molecular EM Suite (104578)	Li	Zongli	zongli_li@hms.harvard.edu
MOLECULAR ELECTRON MICROSCOPY SUITE	MEMS	BCMP	HMS^Molecular EM Suite (104578)	Nair	Remya	remya_nair@hms.harvard.edu
MOUSE BEHAVIOR CORE	MBC	Independent Cores	HMS^Mouse Behavior Core (104592)	Caldarone	Barbara	barbara_caldarone@hms.harvard.edu
MOUSE BEHAVIOR CORE	MBC	Independent Cores	HMS^Mouse Behavior Core (104592)	Alekseenko	Olga	olga_alekseenko@hms.harvard.edu
NASCENT TRANSCRIPTOMICS CORE	NTC	BCMP	HMS^Nascent Transcriptomics (104579)	Goldman	Seth	seth_goldman@hms.harvard.edu
NASCENT TRANSCRIPTOMICS CORE	NTC	BCMP	HMS^Nascent Transcriptomics (104579)	Best	Zachary	zachary_best@hms.harvard.edu
NEUROBIOLOGY IMAGING FACILITY	NIF	Neurobiology	HMS^Neurobiology Imaging (104591)	Ocana	Michelle	Michelle_ocana@hms.harvard.edu
NEUROBIOLOGY IMAGING FACILITY	NIF	Neurobiology	HMS^Neurobiology Imaging (104591)	Blanchard	Michael	michael_blanchard@hms.harvard.edu
NIKON IMAGING CENTER AT HARVARD MEDICAL SCHOOL	NIC	Cell Biology	HMS^Nikon Imaging Center (104582)	Waters	Jennifer	jennifer_waters@hms.harvard.edu
RESEARCH COMPUTING	RC Core	HMS IT	HMS^IT-Rsch Computing (100018)	Coplan	Neil	neil_coplan@hms.harvard.edu
RESEARCH COMPUTING	RC Core	HMS IT	HMS^IT-Rsch Computing (100018)	Karger	Amir	amir_karger@hms.harvard.edu
RESEARCH INSTRUMENTATION CORE FACILITY	Research Instrumentation	Neurobiology	HMS^Research Instrumentation (104594)	Mazor	Ofer	Ofer_mazor@hms.harvard.edu
SBGRID ADVANCED RESEARCH COMPUTING (ARC) AND SOFTWARE CO	SBGrid	BCMP	HMS^SBGrid (104580)	Ottaviano	Michelle	Michelle_Ottaviano@HMS.HARVARD.EDU
SINGLE CELL CORE	SCC	Independent Cores	HMS^Single Cell Core (104593)	Chatterjee	Mandovi	mandovi_chatterjee@hms.harvard.edu
SINGLE CELL CORE	SCC	Independent Cores	HMS^Single Cell Core (104593)	Ratner	Alex	alex_ratner@hms.harvard.edu
SYSTEMS BIOLOGY FACS FACILITY	Sys Bio FACS	Systems Biology	HMS^Systems Biology FACS (104595)	Moore	Jodene	Jodene_moore@hms.harvard.edu
SYSTEMS BIOLOGY MICROSCOPY FACILITY	Sys Bio Microscopy	Systems Biology	HMS^Nikon Imaging Center (104582)	Waters	Jennifer	jennifer_waters@hms.harvard.edu
TAPLIN BIOLOGICAL MASS SPECTROMETRY FACILITY	Taplin Mass Spec	Cell Biology	HMS^Taplin Mass Spectrometry (100019)	Tomaino	Ross	Ross_tomaino@hms.harvard.edu
THERMO FISHER CENTER FOR MULTIPLEXED PROTEOMICS	Thermo Mass Spec	Cell Biology	HMS^Thermo Multiplexed Prot (104584)	Mintseris	Julian	Julian_mintseris@hms.harvard.edu