

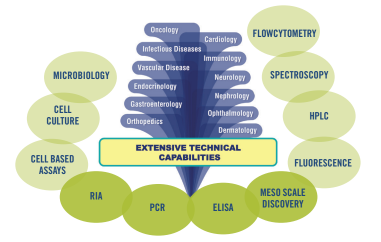
Since its establishment in 1997, Cambridge Biomedical has supported biotechnology, pharmaceutical and CRO companies by developing customized assays for small and large molecules, biomarkers, diagnostics and medical devices. Our team has the technical expertise to develop, optimize and validate analytical methods to meet our clients individual needs. We are positioned to work with our clients in preclinical, clinical and postmarket stages of drug development.

Key Facts

Partners:	We work with the four largest diagnostic reference laboratories and small, mid-sized	DIAGN	
	and large pharmaceutical and biotech		
	companies	PRECLINI DEVELOPM	
Capabilities:	Analytical support of pK/PD studies,		
	biomarker development, clinical assay	PK/PC	
	development/validation and specimen	ADME Safety De	
	analysis	Rangin	
Quality:	CAP Accredited, CLIA Certified,	Efficac Clinical Vali	
	GLP Compliant, and FDA registered		
Stage:	Preclinical through phase IV and commerciali	zation	
Assays:	Developed over 150 assays		
Volume:	Currently processing more than 90,000 samples per year		

Reach: Certified in all 50 states and currently supporting clinical trials in over 20 countries

To learn how Cambridge Biomedical can help your company's analytical testing needs please contact Business Development at 617.456.0760 or at info@cambridgebiomedical.com



We offer Custom Solutions for Life Science Companies®

PRECLINICAL EVELOPMENT CLINICAL DEVELOPMENT Phase I-III Trials Safety Dose Ranging

inical Validatior

DIAGNOSTIC DEVELOPMENT & COMMERCIALIZATION

By combining a focus on flexibility, speed and customer service with unsurpassed quality and technical expertise **Cambridge Biomedical is** able to initiate your project when you need and meet your deadlines.



Contact Us

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Platforms and Examples

Spectrophotometry				
Adenosine Deaminase	Albumin	Magnesium in F	eces	
Kinetic				
Phosphatase Fractionation	Glutathione	Methehemoglo	hin Poductaso	
Phosphatase Plactionation	Giutatmone	Methenemogio		
RIA				
Melatonin	Pancreastatin	Substance P	Neurokinin A	
ELISA				
Alphaglactosidase	Alpha 1 Antitrypsin		Antiphosphatidic Acid Antibody	
Antiphosphatidyl Choline Antibody	Antiphosphatidyl Ethanolamine Antibody		Antiphosphatidyl Glycerol Antibody	
Antiphosphatidyl Inositol Antibody	Aspergillus Galactomannan		Borrelia burgdoferi Antibody	
Candida Immune Complex	C ₆ Borrelia Burgdoferi pep	tide (lyme)	Complement C _{3A}	
Complement C _{4A}	D-Lactate		Dissacharidases	
Giardia Ab (IgG, IgM & IgA)	Hepatitis D Ag & IgM		Hepatitis D Total	
Hepatitis E IgG & IgM	Hepatitis E lgG & lgM		Histoplasma Antigen	
Human Placental Lactogen (hPL)	Lactoferrin		Mycoplasma pneumoniae IgA	
Procalcitonin	Rabies		Transforming Growth Factor Beta 1 Antibody	
Transglutaminase Antibody				
lon Specific Electrode				
Chloride Fecal	Potassium Fecal	Sodium in Fece	s	
Glycosaminoglycans Nephelometry IgG or IgM Total				
Colorimetric Iron in Liver				
Flourometry Porphyrins - Fecal	Porphyrins - Plasma	Porphyrins - Se	erum	
Microbiology Coagulase negative Staphylococcus				
HPLC Vitamin B3 (Niacin)	Vitamin B5 (Pantothenic Acid)	Porphyrins - Pl	asma Fractionation	
PCR Mycoplasma (Real Time Q-PCR)	Mycoplasma (Real Time PCR)			
HPLC Gel Clot or Chromogenic Kinetic LAL	Endotoxin			
Biological Assay Vitamin B7 or H (Biotin)				
Vitamin B5				
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