

MEDICINAL CHEMISTRY & PRECLINICAL DRUG DISCOVERY

CONTRACT RESEARCH SERVICES

CORPORATE DATA

Company Name: CreaGen Inc. Address: 299 Washington St Woburn, MA

State of Incorporation: MA Corporation Type: S Corporation Year Incorporated: 2003 DUNS # 791218881 CAGE: 4TEG8 MPIN: Creagen48

NAICS CODES

541715, 541714, 325412, 325199, 541690, 541720, 621511, 541380, 334413

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CAPABILITY STATEMENT

CreaGen Inc. is a premier Medicinal Chemistry Contract Research Organization with 16 years of experience in collaborating with more than 50 biotechnology and pharmaceutical companies, and a number of Federal agencies. CreaGen has more than 100 years of collective personnel experience in drug discovery research.

DIFFERENTIATORS: VALUE PROPOSITION

- Core Focus on Medicinal Chemistry, Lead Generation & Lead Optimization
- Novel Small Molecule Candidates for Clinical Pipelines
- Small Molecule High-Throughput Automated Parallel synthesis, Purification and Analysis
- Compound Management Services

SPECIALTIES IN MEDICINAL CHEMISTRY

- Antibody-Drug Conjugates (ADC's)
- DNA Encoded Libraries (DEL)
- Nucleosides & Nucleotides
- Natural Product Chemistry & Synthesis
- Carbohydrates & Unnatural Amino Acids
- Peptides & Peptide Nucleic Acids (PNA)
- Conjugation Chemistry
- Bioanalytical Chemistry
- Macrocycles & Macrocyclic libraries
- Cyclic Peptides

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THERAPEUTIC AREA EXPERTISE

 Oncology, Metabolic diseases, Anti-infectives, CNS, and Cardiovascular

CONTRACT SERVICES

- FTE
- Fee for Services

FEDERAL CERTIFICATIONS

- SBA 8(a)
- SBA SDB



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CONTRACT RESEARCH SERVICES

A. Government Contract: (NCATS)

B. Microbiotix, Inc., NIH, DOD & DARPA funded projects: (CreaGen subcontractor)

C. Multinational Pharma: R&D FTE (Current Prime Contract)

D. Biotech: (Prime Contract)

CONTACT

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Anny Chum, Director of Operations & Administration Email: anny@creagenbio.com



CAPABILITY STATEMENT

FACILITY IN-HOUSE CAPACITY

CreaGen has a newly-built state of the art 22,000 sq ft facility which is composed of 15 chemical fume hoods, 4 biosafety hoods, 4 preparative & 3 analytical HPLCs, a massdirected auto purification system, 4 mass spectrometers, Chiral SFC, Combi flash/Biotag purification systems, microwave reactors, and 300 MHz NMR instruments.

CASE STUDIES

Award ID: HHSN268201000263P/\$40K; Award Type: PO, Contracting Agency: NIH

 \hookrightarrow Completed the synthesis of 10g of ERK inhibitor within the budget & on time.

Award: \$444K (Multiple contracts for 3 years)

 \hookrightarrow Successfully completed all synthesis contracts.

 \hookrightarrow Received an expansion of the program.

Award: \$1.2M (FTE program with 4 FTEs)

 $\hookrightarrow \mathsf{Development}$ of ADC linkers and conjugates; small molecule libraries.

Award: \$750K (3 FTEs) ⇔Successfully completed the projects in a timely manner.

MAJOR CLIENTS

