Research Development Fund – SPRING 2020

Proposal Title: The Development of Drug Discovery and Synthesis Core (DDSC)

Lead contact:

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Key Participating units:

At the department level: BioBio, BioE, Chem, ECE, MCM, MPI, NExT, NFS, PharmS, VTPB, TMS

At the institute level: Institute of Biosciences & Technology, Institute for Plant Genomics and Biotechnology, Office

of the Texas State Chemist

At the college level: COALS, COE, COM, COS, COP, and CVM

At the agency level: TAMHSC, Texas A&M AgriLife Research, TEES, TAMU

Anticipated Request Amount (\$): 2.1 million

Executive summary:

The Drug Discovery and Synthesis Core (DDSC) will provide an essential and centralized resource for researchers in TAMU and the Brazos Valley, whose research is in the disparate fields of chemistry, biochemistry, medicine, engineering, and biomedical and life sciences, to implement synthetic/medicinal chemistry for the preparation of active compounds in order to accelerate the translation of basic science research from bench to clinic. TAMU is highly reputable in the areas of biomedical and life sciences research, more than 40 PIs have interests in the development of novel therapeutics for a broad range of diseases, including TB, cancer, COVID-19, parasitic diseases, etc. However, their labs do not have direct access to a platform of chemical resources at TAMU that provides adequate amounts of synthetic compounds for the interrogation of biology and aids the medicinal chemistry to implement the translation of potential drug targets into therapeutics. *The DDSC will fill this significant gap at TAMU by providing expertise and specialized resources in assay development, hit generation, and most imperatively hit-to-lead/lead optimization phases. DDSC will also provide novel small molecule and uniquely formulated, phage-displayed peptide libraries for high-throughput screening and selection of lead drugs, and an artificial intelligence (AI)-based drug screening platform.*

The mission of DDSC is to establish a truly comprehensive early stage drug discovery platform to serve a broad group of researchers across multiple colleges with the goal of accelerating the translation of basic research results from the laboratory into the clinic. With a RDF support, DDSC will enable a number of new multi-disciplinary drug discovery projects that originate from TAMU faculty research across a wide range of human diseases. With the increasing emphasis from the NIH (National Institutes of Health) and CPRIT (Cancer Prevention & Research Institute of Texas) on the impact of healthcare research, the presence of DDSC will increase our success in acquiring various federal, state and private foundation research grants by launching numerous collaborative, cutting-edge, and multi-investigator projects, as well as in acquiring major grants to support core facilities. In addition, DDSC will promote academia-pharma partnerships for the commercialization of discovered therapeutics and acquiring industrial funding. The presence of DDSC will also increase the ability to recruit and retain talented faculty members by providing the resource to translate their basic discoveries into clinical applications, as well as benefit the education of undergraduate and graduate students.

DDSC will have short, medium and long-term goals in order to act as a state-of-art collaborative platform to support early-stage drug discovery projects, and to secure various sources of funding to support its activities beyond the initial start-up support. A three-year goal of DDSC is to finalize one small molecule or novel therapy development and maintain two other developments in the pipeline; a six-year goal is to finish the second small molecule or novel therapy development and maintain three other developments in the pipeline. In the long term, DDSC will become self-sustainable through the collection of service fees, federal, state and private foundation grants and awards, and royalty returns from the commercialization of technologies and therapeutics developed in DDSC. The DDSC will attract a significant amount of extramural funds to College Station and boost the reputation of TAMU in the translational research field. Commercialization of technologies and therapeutics developed in DDSC may potentially turn into spin-off companies, contribute to economic growth in the Brazos Valley, and turn TAMU as a translational research hub in Texas. In conclusion, the overall success of DDSC will foster innovation, enhance the economic development of the county, and further develop the University's capabilities to educate and train the next generation of scientists and leaders. A RDF grant will be critical and greatly advance our efforts in the success of DDSC.