



Due to the important role CIVET played in our recent effort to commercialize technology developed at Rutgers, we are very happy to write this letter of support. Throughout the commercialization process CIVET proved an invaluable resource, enabling us to quickly and effectively navigate the numerous complexities. Specifically, CIVET provided expertise on SBIR grants, the incorporation process, and the licensing of technology from Rutgers. To supplement their knowledge on these topics, CIVET also connected us with additional experts in academia and industry. Furthermore, CIVET introduced us to potential investors, and provided guidance as to how best to present them our technology. Finally, through CIVET's fostering of industrial partnerships, we were able to discuss our business plans with representatives from Siemens and Bioimagene; these discussions were immensely valuable. CIVET was particularly instrumental in facilitating the licensing of our intellectual property with the digital pathology company, Bioimagene Inc., serving as a liaison to the technology transfer offices at both Rutgers and the University of Pennsylvania.

In general, the team members of CIVET were extremely knowledgeable, enjoyable to work with, and always available to address our questions. Without the mentoring provided by CIVET, our commercialization process would have been far more difficult. Thus, we consider CIVET a critical and unique asset at Rutgers, and we hope to continue to draw from their expertise in the future.

Sincerely,

Dr. Anant Madabhushi

Dr. James Monaco