

Approved Public Summaries  
Board Meeting October 26, 2020  
Innovation Vouchers

**Graphene Composites | \$50,000 | Brown University** - will conduct In Vitro BSL3 testing at the RI Department of Health of GC Ink, a novel graphene ink that has the potential to mitigate the spread of COVID-19. As the initial targeted use of GC Ink will be applications to filters in building ventilation systems, tests will include ISO (International Organization for Standardization) tests for measurement of antiviral activity on plastics and other non-porous surfaces and determination of antiviral activity of textile products.