

the right formula for Broad Institute - Bent Street

OVERVIEW

- **Project:** 140,000 sq. ft. biotechnology and pharmaceutical facility
- **Architect:** Olson Lewis Dioli & Doktor
- **GC:** Linbeck





In this new lab for Broad Institute - Bent Street

Flex Series Core Based System

Wakefield Series Designer Overlay Casework

Cambridge Series Fixed H-Frame Tables

Overhead Service Carriers

Epoxy Resin Tops and Stainless Steel Sinks

Pro Series Fume Hoods

As part of this laboratory fit-up New England Lab provided the Flex Series adaptable core system with Wakefield Series overlay wood/steel casework. The Flex Series allows for easy reconfiguration of work surfaces and suspended storage cabinets supported by a center core system. Pro Series VAV fume hoods with chain driven sashes were utilized for safety and cost-effectiveness. Plain sliced maple was selected for the door and drawer fronts of the cabinets. Black epoxy resin work surfaces were chosen to complete the laboratory build-out.