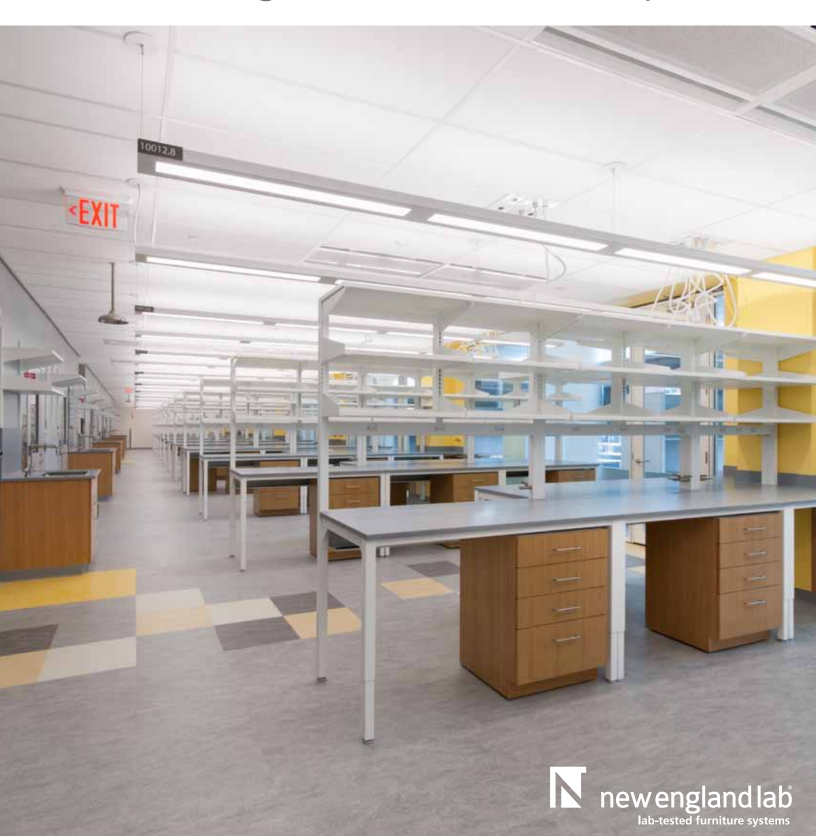
the right formula the Building for Transformative

OVERVIEW

- Project: 380,000 sq. ft. Research & Clinical Building
- Architect: NBBJ / Jacobs Consultancy
- GC: Suffolk Construction

Medicine, Brigham and Women's Hospital





In this new lab at the Building for Transformative Medicine, Brigham and Women's Hospital

Lexington Series Wood Veneer Casework

Burlington Series Phenolic Resin Casework

Safeguard Series Fume Hoods

Optima Series Square - Leg Benches

The newly constructed Building for Transformative Medicine, Brigham and Women's Hospital at 60 Fenwood will allow integration of clinicians and scientists of various departments for the advancement of research and treatments. This new space will include 8 floors of state-of-the-art research laboratories. New England Lab provided pre-plumbed and prewired single-sided freestanding bench systems. Custom depth open cabinets were located in front of the columns to create a more integrated look. The various floor-mounted rift cut white oak wood veneer cabinets accompanied the flexible benches. For harsh environments like the vivarium, phenolic casework and stainless steel tops were provided. Safeguard Series fume hoods, stainless steel Metro shelving racks, phenolic wall shelving and local exhaust arms were also supplied for the project.

