

MCW/BCW cGMP Vector Production Facility

Location: Blood Research Institute

Primary Contact:

- Monty McKillop, PhD, Facility Manager
(414) 955-8400
mmckillop@mcw.edu

Other Contact:

- Jeffrey Medin, PhD, Facility Director
(414) 955-4118
jmedin@mcw.edu

[MCW/BCW cGMP Vector Production Facility website](#)

Overview

The MCW/BCW Vector Production Facility (MCW/BCW-VPF) is a state-of-the-art vector production cleanroom facility housed at the Blood Research Institute (BRI) on the Milwaukee Regional Medical Center campus in Milwaukee, Wisconsin. The MCW/BCW-VPF opened its doors in early 2016 and aims to provide gene transfer vectors and scientific expertise to investigators interested in conducting pre-clinical research. The facility is also developing the capacity to provide vectors and expertise to clinicians and scientists interested in acquiring/implementing clinical grade vector for early phase gene therapy trials.

Equipment/Software	Accessibility
Clean Room Environment	Facility technicians use on behalf of investigators

Hours: By appointment

Common Users of Facility: Clinicians and scientists interested in acquiring/implementing clinical grade vector for early phase gene therapy trials.

Rate: Contact Facility Manager for project rates.