SUPPLEMENTAL INFORMATION

Hijacking transferrin bound iron: protein-receptor interactions involved in iron transport in *N. gonorrhoeae*

Claire J. Parker Siburt,a,d Petra L. Roulhac,a,d Katherine D. Weaver,a,d Jennifer M. Noto,b Timothy A. Mietzner,c Cynthia N. Cornelissen,b Michael C. Fitzgerald,a,e and Alvin L. Crumbliss,a,e

a Department of Chemistry
Duke University
Durham, NC 27708-0346, USA

b Department of Microbiology and Immunology
Virginia Commonwealth University
Richmond, VA 23298-0678, USA

c Department of Molecular Genetics and Biochemistry
University of Pittsburgh School of Medicine
Pittsburgh, PA 15261, USA

d These authors made equal contributions to this manuscript.
e Address correspondence to alvin.crumbliss@duke.edu,
michael.c.fitzgerald@duke.edu
Supplemental Information

Figure S.1: SUPREX data obtained for apo-FbpA-Cit (open circles), apo-FbpA-Cit in the presence of TbpA+/B+ (closed circles), and FeFbpA-Cit (open squares) using an H/D exchange time of 1 hr.
Figure S.2: SUPREX data obtained for apo-FbpA-Cit (open circles), apo-FbpA-Cit in the presence of TbpA+/B+ (closed circles), apo-FbpA-Cit in the presence of TbpA+/B+ and holo-Tf (closed squares), and Fe-FbpA-Cit (open squares) using an H/D exchange time of 1 hr.