

# Post-Doctoral Fellowship to Study Enzymes of Peptidoglycan Biosynthesis @ Taskforce to study Resistance Emergence & Antimicrobial development Technology (TREAT), Johns Hopkins University

---

Candidates with interest and background in biochemical characterization of peptidoglycan biosynthesis enzymes are encouraged to apply. This study also involves studying composition of bacterial peptidoglycan using analytical tools.

Candidates must have a demonstrated expertise in biochemistry or analytical biochemistry in order to fully avail from this fellowship. The candidate should have recently completed or about to complete his/her PhD.

This is a US National Institute of Health funded research program. A competitive stipend will be provided. Interested candidates can write to Gyanu Lamichhane, lamichhane@jhu.edu

# Post-Doctoral Fellowship to Study Bacterial Peptidoglycan Composition @ Taskforce to study Resistance Emergence & Antimicrobial development Technology (TREAT), Johns Hopkins University

---

Candidates with interest and background in biochemical characterization of peptidoglycan are encouraged to apply. This study involves studying composition of bacterial peptidoglycan using analytical tools.

Candidates must have a demonstrated expertise in biochemistry or analytical biochemistry in order to fully avail from this fellowship. Expertise or interest in using analytical and biochemical approaches (LC and MS) is expected as these techniques are central to our studies. The candidate should have recently completed or about to complete his/her PhD.

This is a US National Institute of Health funded research program. A competitive stipend will be provided. Interested candidates can write to Gyanu Lamichhane, lamichhane@jhu.edu