RESEARCH ASSISTANTSHIP FOR QUALIFIED INDIVIDUAL:

- Laboratory experience preferred, but not required
- Interest/experience in -omics or complex statistical analyses

Current Research Projects:

- NIH R01: Effects of exercise dose and type on HDL function and composition
- NIH R01: Molecular predictors of cardiometabolic responsiveness to an endurance exercise intervention
- Molecular predictors of VO₂max response to training in heart failure
- Metabolic healthy and unhealthy obesity

Financial Support:
- NIH-level stipend
- Arnold Fellowship
- Tuition/health insurance
- Travel funds available

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