Strengthen bone.

We investigate the mechanism of load-driven bone remodeling, using “knee loading” as a unique loading modality. We also develop mathematical models, conduct mechanical testing, and select synthetic agents that stimulate bone formation and promote healing of bone fracture.

Stop inflammatory arthritis.

Using genome-wide mRNA expression profiles and principal component analysis, we determine genes that are involved in joint inflammation, and evaluate novel molecular targets for suppressing joint degradation. We also apply gentle mechanical loads to the knee for reducing activity of proteolytic enzymes.

Prevent bone metastasis.

The goal in our lab is to develop a novel therapeutic strategy for suppressing tumor growth and protecting bone from metastasis associated with breast cancer. We employ DNA sequencing, RNA-seq, microfluidics, mechanical testing, histology, and X-ray imaging, and evaluate efficacy of novel drug candidates.

International collaborations: Harbin Medical University Mie University Osaka University

Interested in research opportunities? Dr. Hiroki Yokota Office: SL220C Phone: (317) 278-5177 Email: hyokota@iupui.edu