



Systems Modeling Guided Bone Regeneration

Xiaobo Zhou, Ph.D.

School of Biomedical Informatics,
The University of Texas Health
Science Center at Houston, Houston,
TX

Peter Yang, Ph.D.

Department of Dental and Material
Sciences
Stanford University, Winston-Salem,
CA

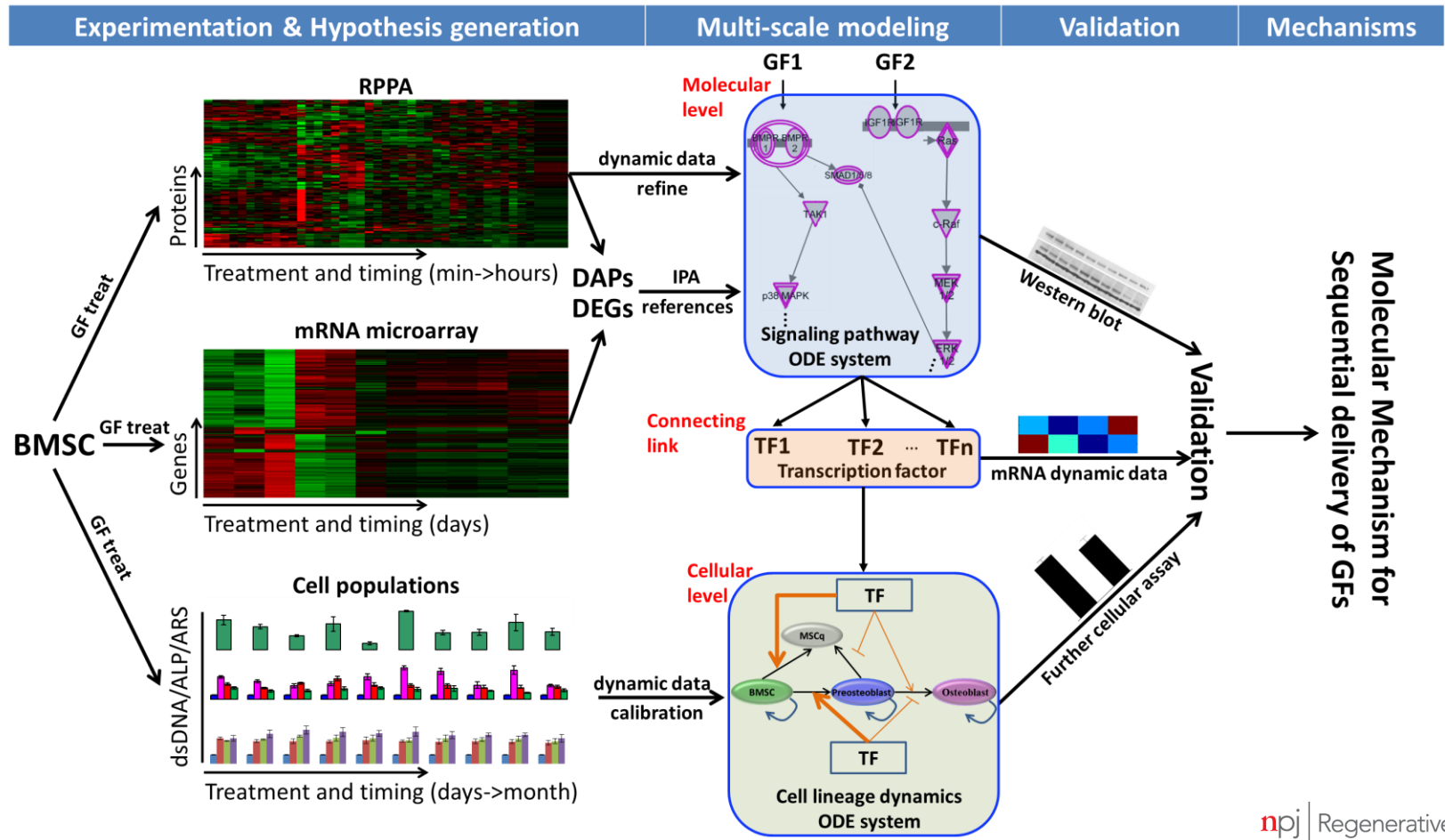
NIH 1U01AR069395-01A1

9/2016-8/2022



Model Credibility

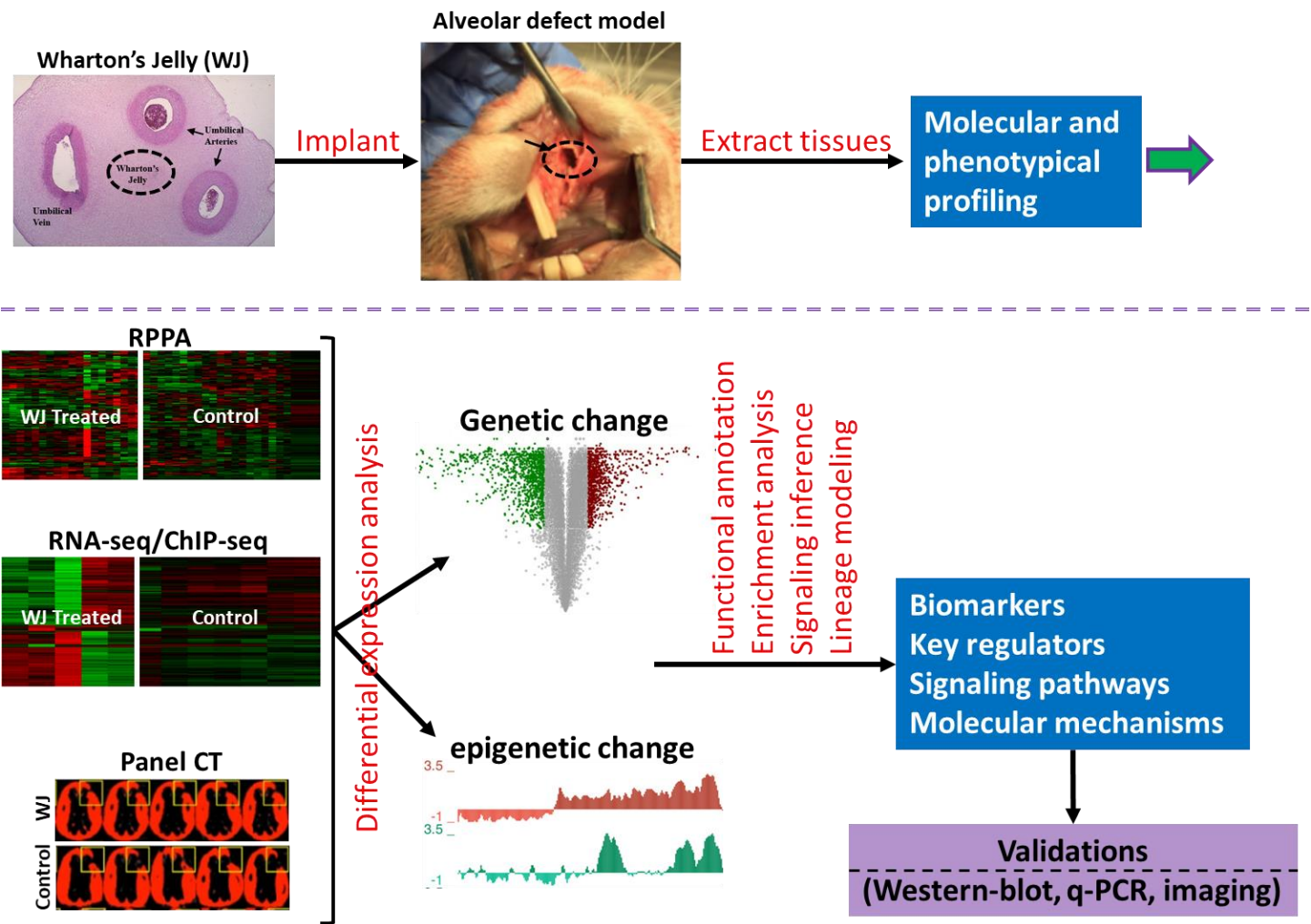
Systems biology approach to studying the molecular mechanisms for sequential delivery of growth factors has been completed



ARTICLE OPEN
 A systems biology approach to studying the molecular mechanisms of osteoblastic differentiation under cytokine combination treatment

Project progress – part 1

Systems biology design on WJ-facilitated bone defect repair



Project progress – part 2

Device and experimental set up for cytokine diffusion test

