

Reconstituted circadian clock reaction (KaiA + KaiB + KaiC + ATP)

## Andy LiWang, 2016

Department of Chemistry & Chemical Biology | University of California, Merced

Field strength: 14.1 T

## Why is this your favorite spectrum?

This spectrum is my favorite because it shows circadian clock proteins captured in real time oscillating, which means that NMR can be used to understand the mechanism of biological timekeeping at atomic resolution.