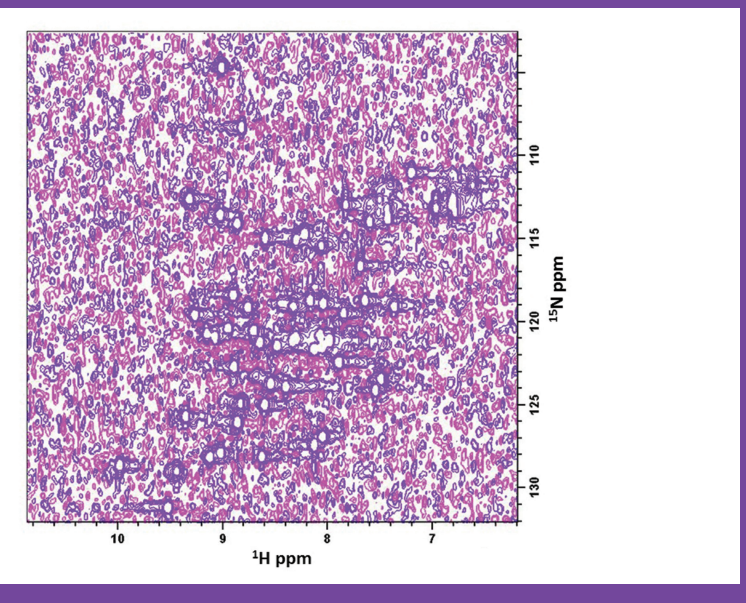
## mmR is



HSQC spectrum of SH3 T22G mutant at 45C, pH 7.4

## Samantha Stadmiller, 2017

Chemistry Department | University of North Carolina at Chapel Hill

Field strength: 500 MHz

## Why is this your favorite spectrum?

This is a spectrum of a T22G mutant of an SH3 protein domain at an increased contour level where the background is visible. The peaks are well dispersed and adjusting the contours makes it look like abstract art. I like to call it Purple Haze.

This could have been something from Jimi Hendrix's dreams when he was writing Purple Haze.