**Measuring a pw90**

Collect a simple 1H 1d.

Uncheck the **Find Gain** button.

Acquire>acquisition **Arrays**

param name **pw**, click under 'Description'

Array size 10, first value 7, Increment 7 click in final value and confirm answer close.

In Acquire>Acquisition **Show Time**, **Display Sequence**, **Acquire**

Display>display and use LHside of screen to show array offset vertically stacked with values. identify pw value corresponding to 360° tip angle, enter that pw/4 as pw90. This is your calibrated pw90 at the power you used.