Sample prepared on a standard 16 pin dip header can be mounted to a general purpose straight (non-rotating) probe and can be configured to a desired orientation before probe loading, see page 2/2 for proper dip header dimension and shape. Two mini coax cables are also available for the straight probe. For more information including **non-standard sized sample holder** mounting please contact Ju-Hyun Park (jhpark@magnet.fsu.edu)
Acceptable Sample Dip Header Dimension

- Overall width: 0.4 inch
- Overall length: 0.8 inch
- 0.3 inch between opposite pins
- 0.1 inch between adjacent pins
- Pin diameter: 0.02 inch
- All corners need to be rounded off

Various style of Dip header can be used as a sample holder as long as it meets the acceptable dimension above.

For more information contact Ju-Hyun Park (jhpark@magnet.fsu.edu)