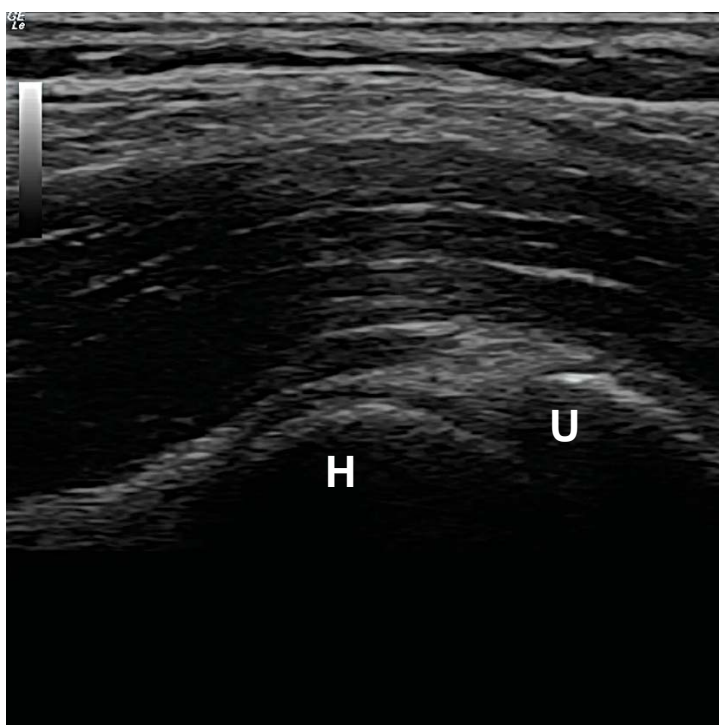


# Elbow



## Healthy Subject

### Longitudinal scan

H = humerus

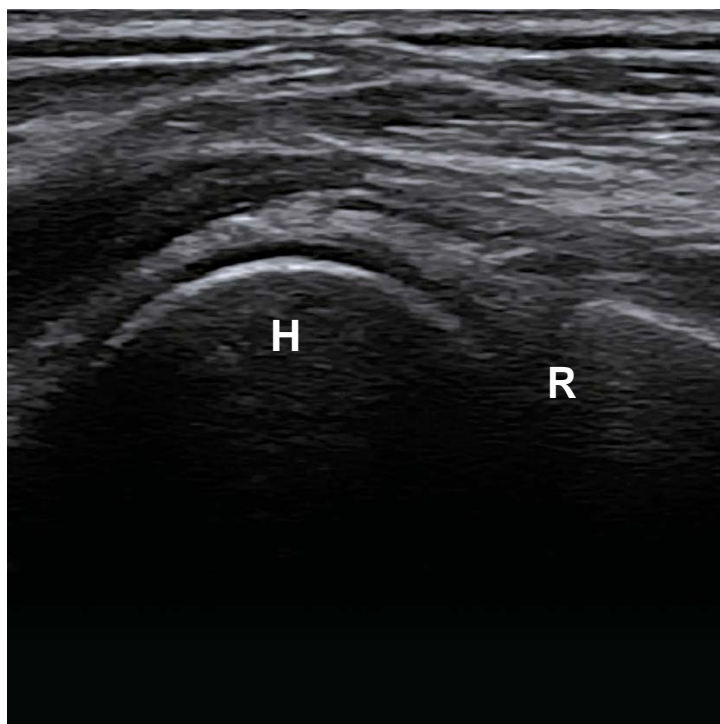
U = ulnar



**Chang, Chi-Ching**

US using a Logiq P5 (General Electric Medical Systems, Milwaukee, WI) with a linear probe (12L)

# Elbow



## Healthy Subject

### Longitudinal scan

H = humerus

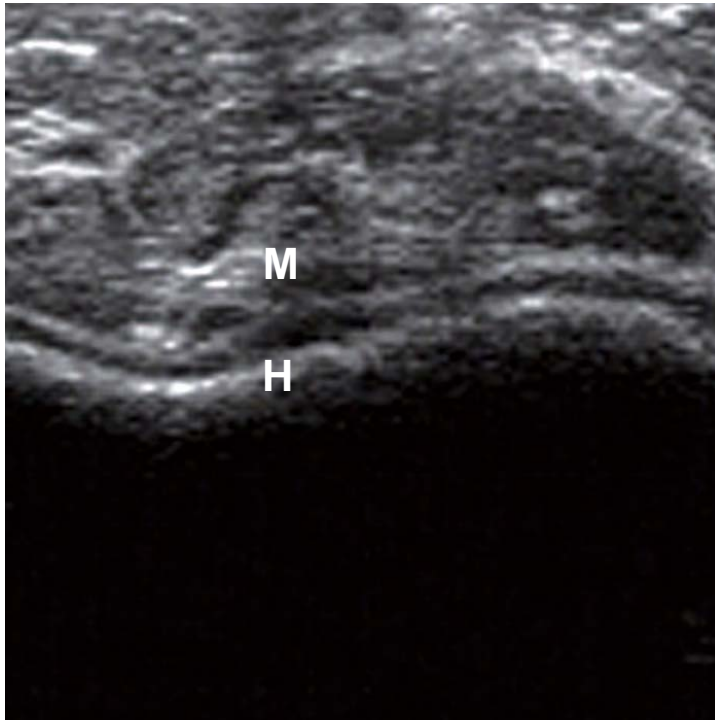
R = radius



**Chang, Chi-Ching**

US using a Logiq P5 (General Electric Medical Systems, Milwaukee, WI) with a linear probe (12L)

# Elbow



## Healthy Subject

### Anterior transverse scan

H = humerus

M = muscle



**Chang, Chi-Ching**

Grey scale US using a Envisor (Philips, the Netherlands) with a multi-frequency linear transducer (7~12 MHz)