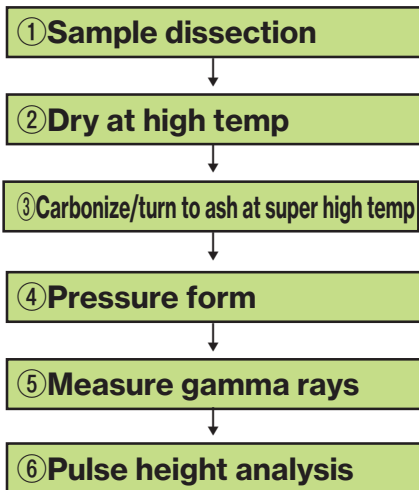
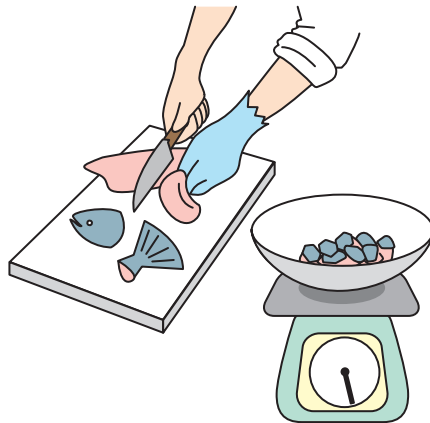


# Measuring Radioactivity Contained in Food

Workflow using a germanium semiconductor detector



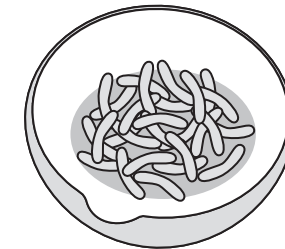
① Sample dissection



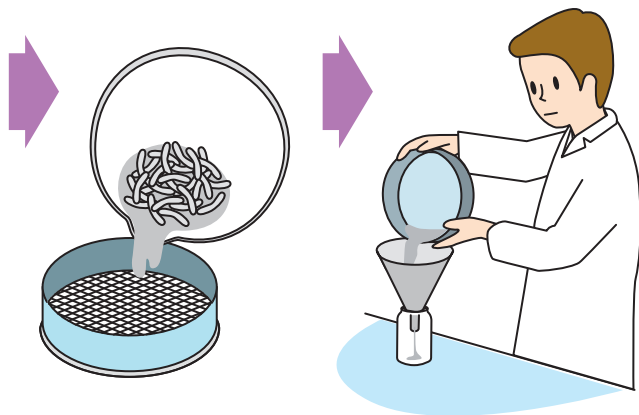
② Dry at high temp



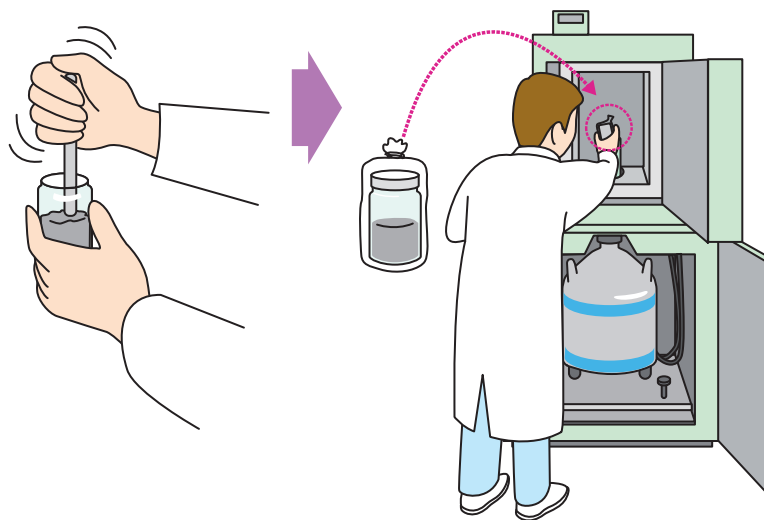
③ Carbonize/turn to ash at super high temp



④ Pressure form



⑤ Measure gamma rays



⑥ Pulse height analysis

