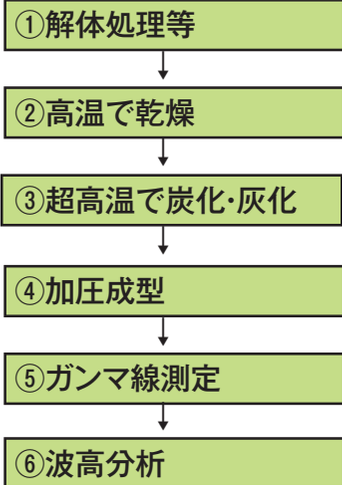
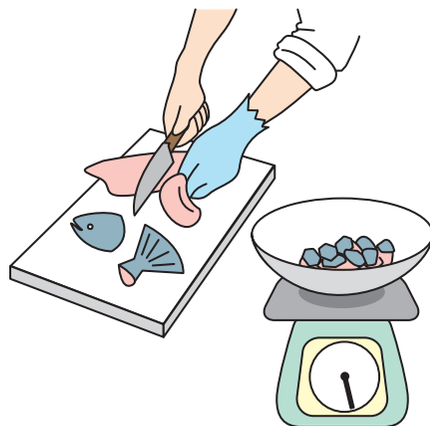


食物等に含まれる放射能の測定

ゲルマニウム半導体検出器による
測定の流れ



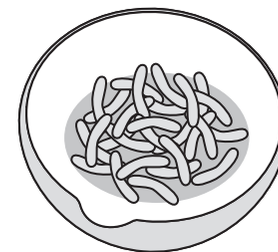
①解体処理等



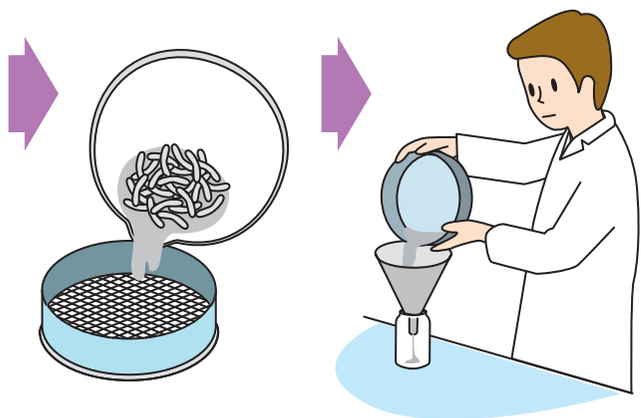
②高温で乾燥



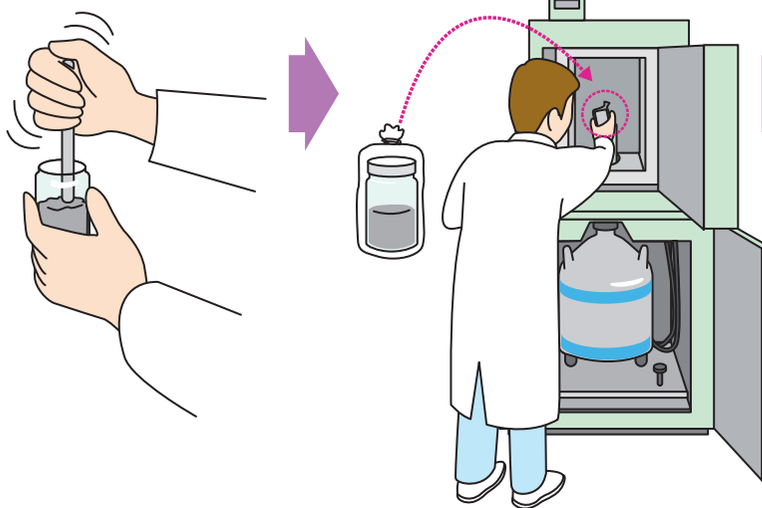
③超高温で炭化・灰化



④加圧成型



⑤ガンマ線測定



⑥波高分析

