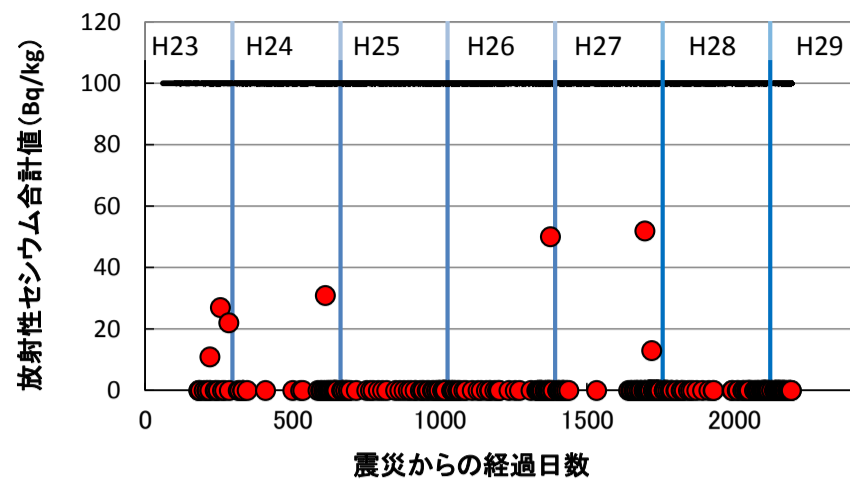
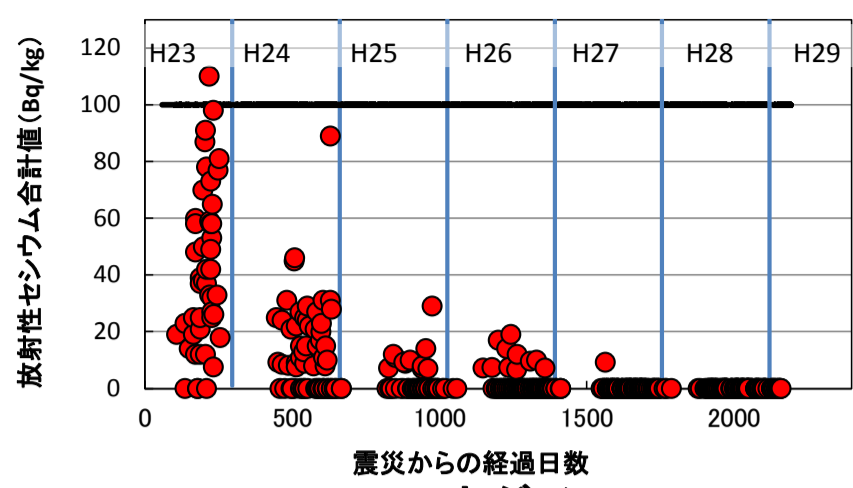


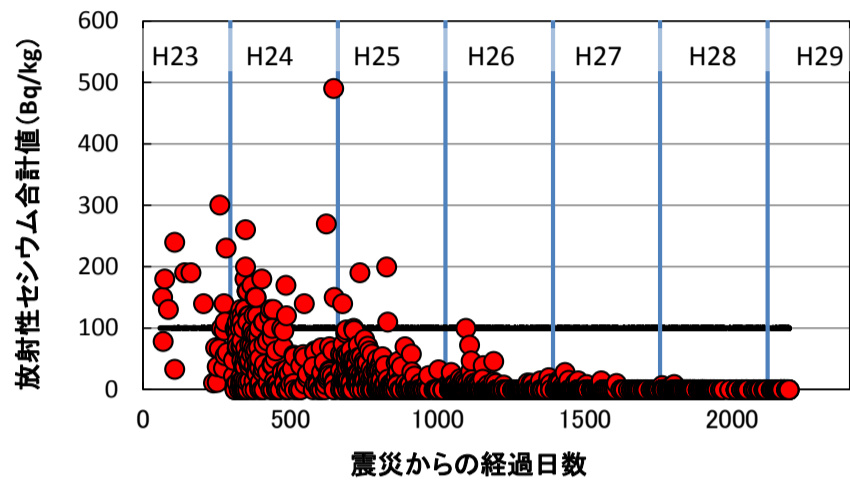
放射性セシウム濃度と経過日数の関係  
(NDIは便宜上0でプロット)



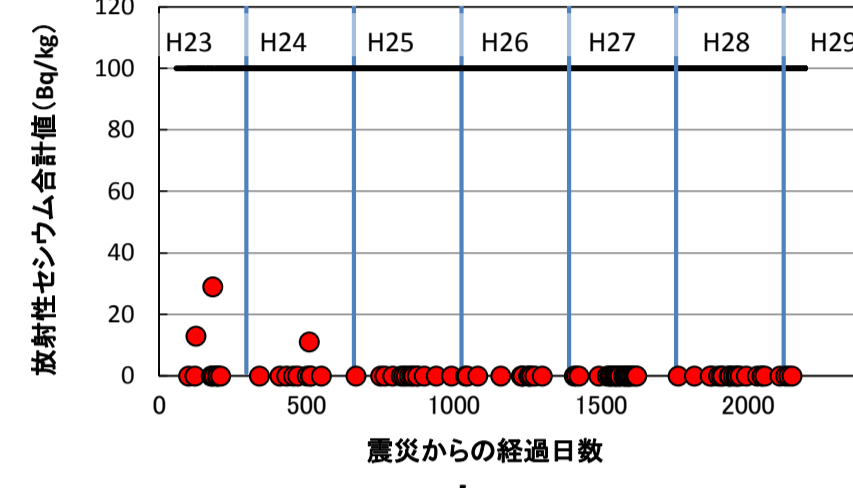
マダコ



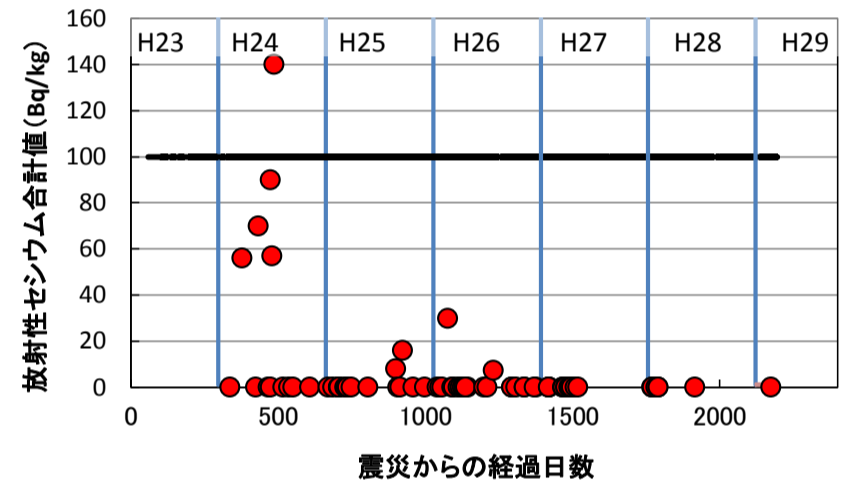
マトウダイ



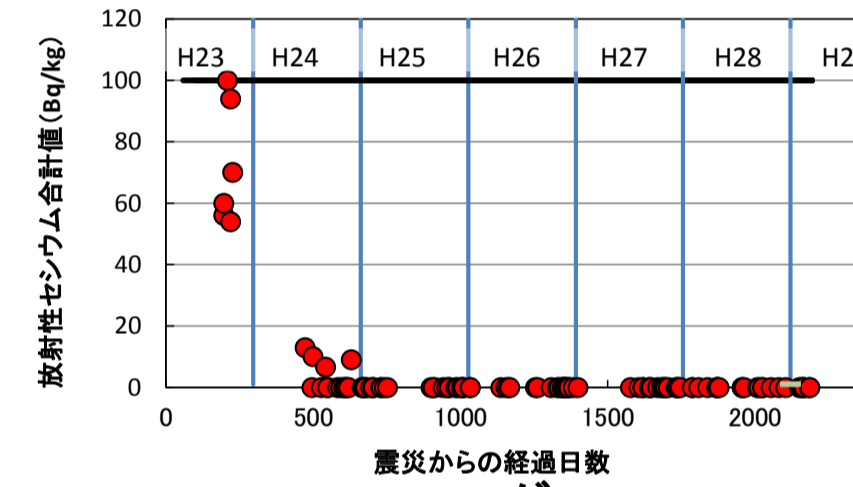
マダラ



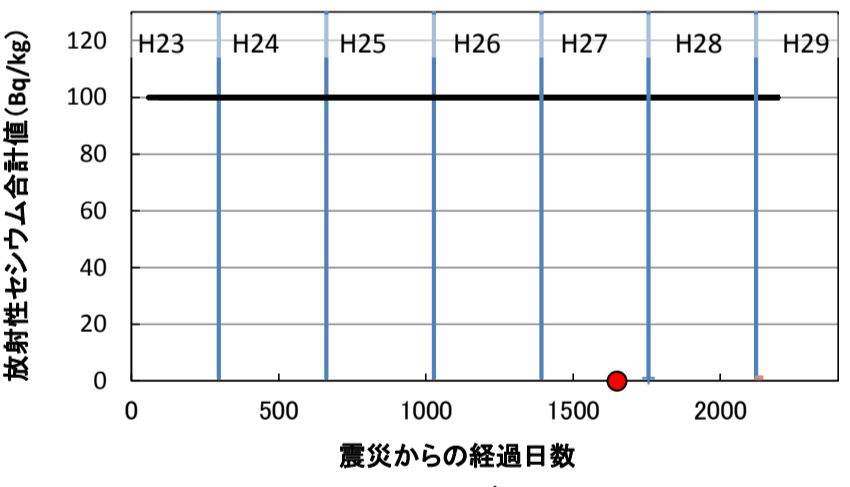
マナマコ



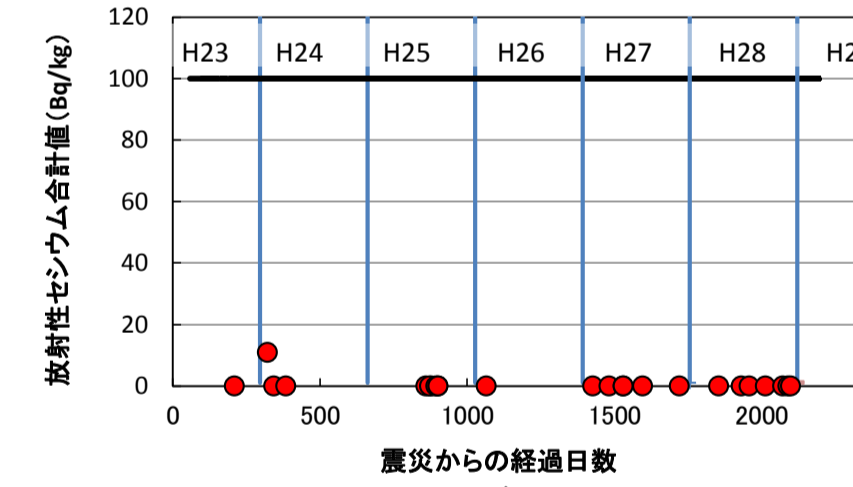
マツカワ



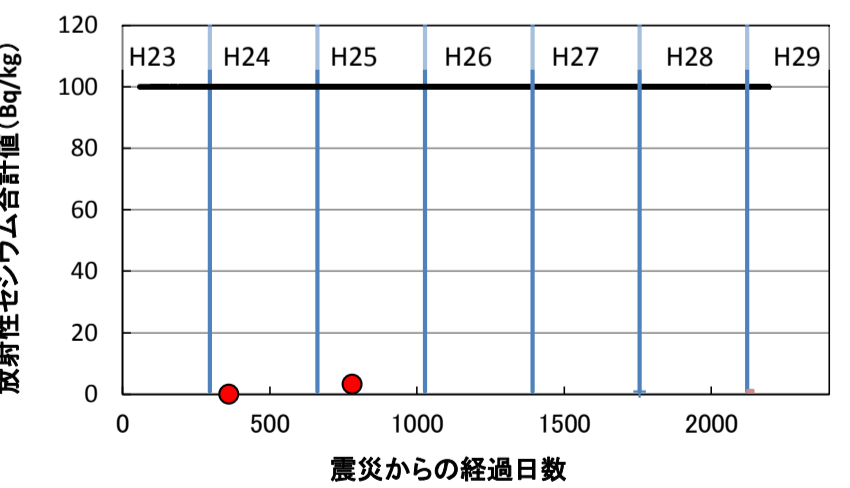
マフゲ



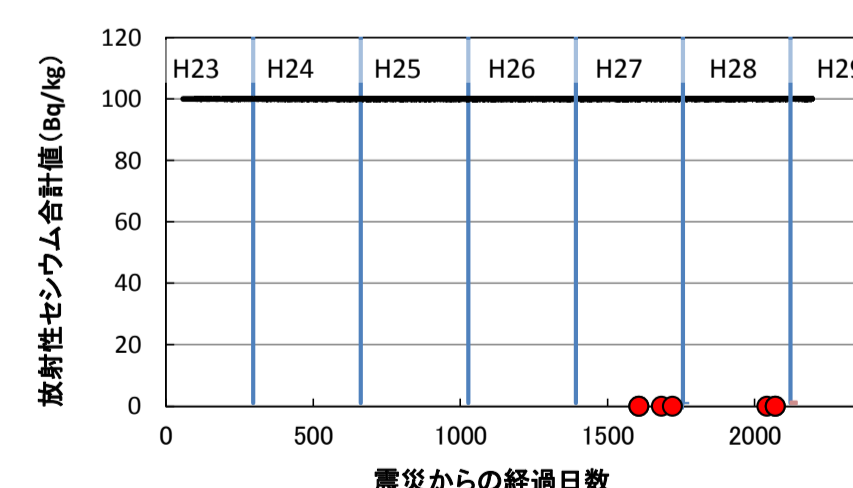
マツダイ



マボヤ

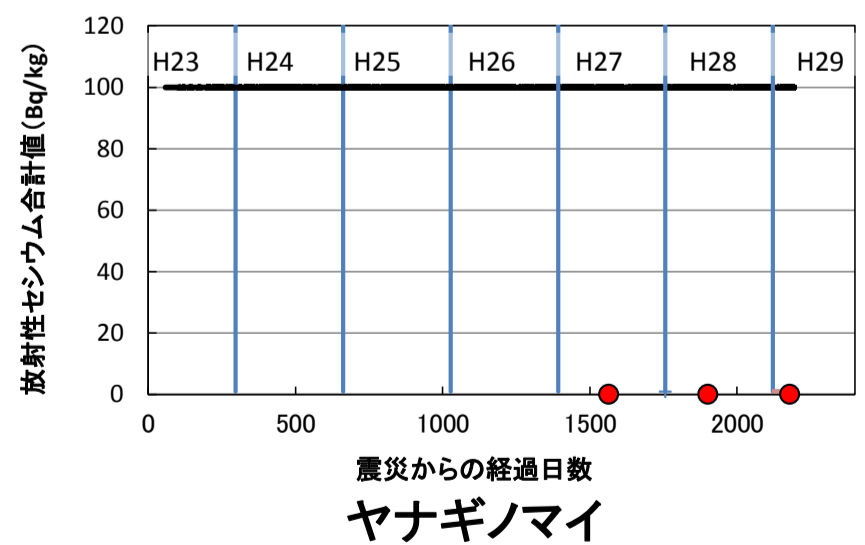
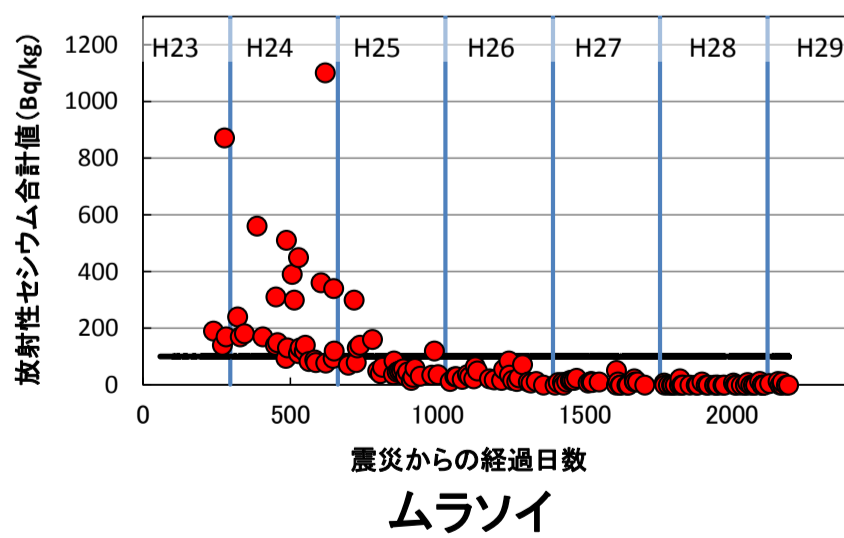
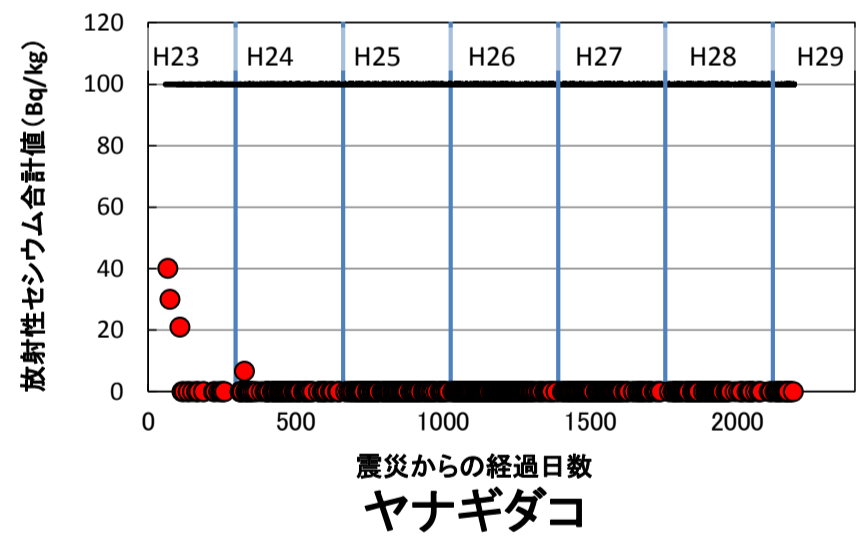
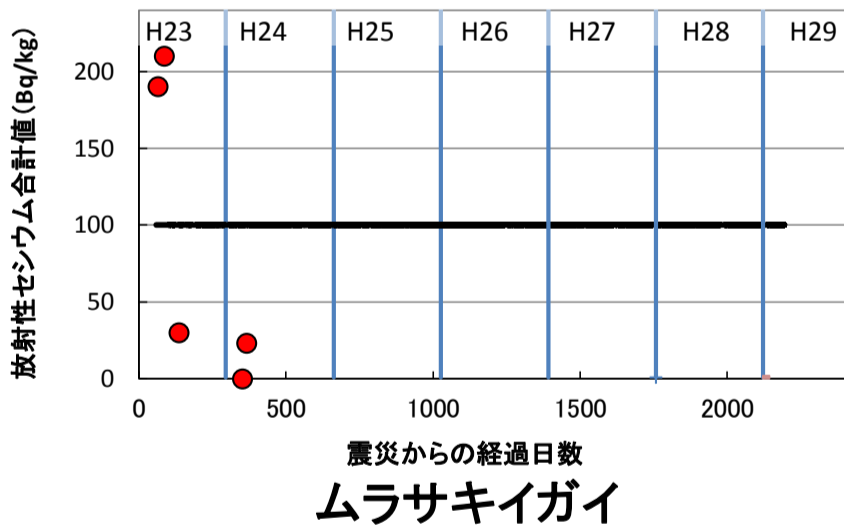
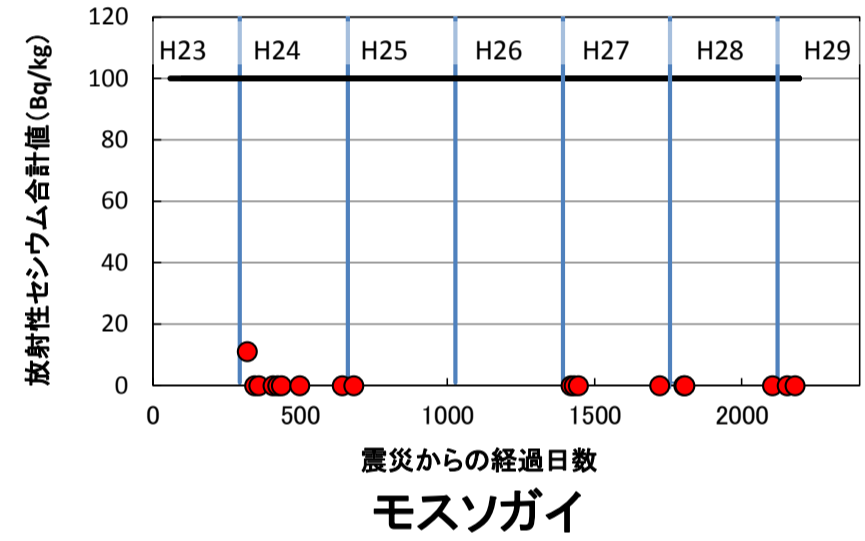
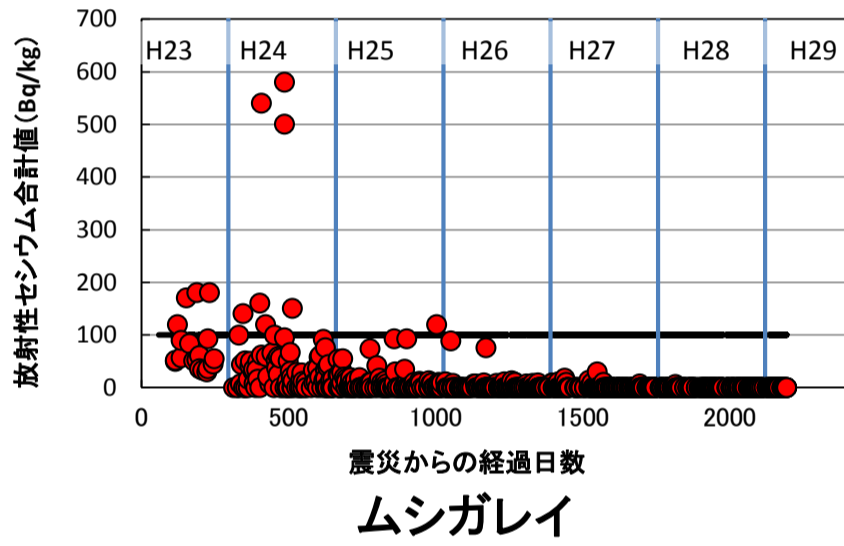
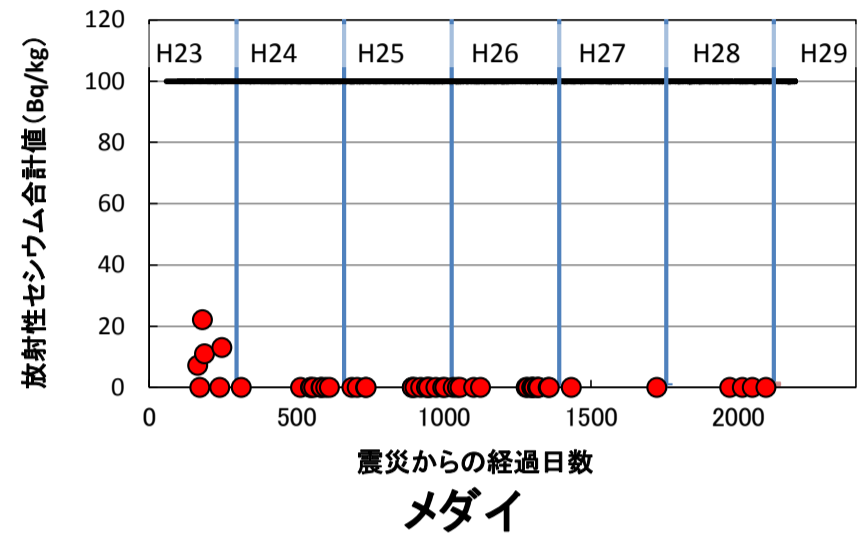
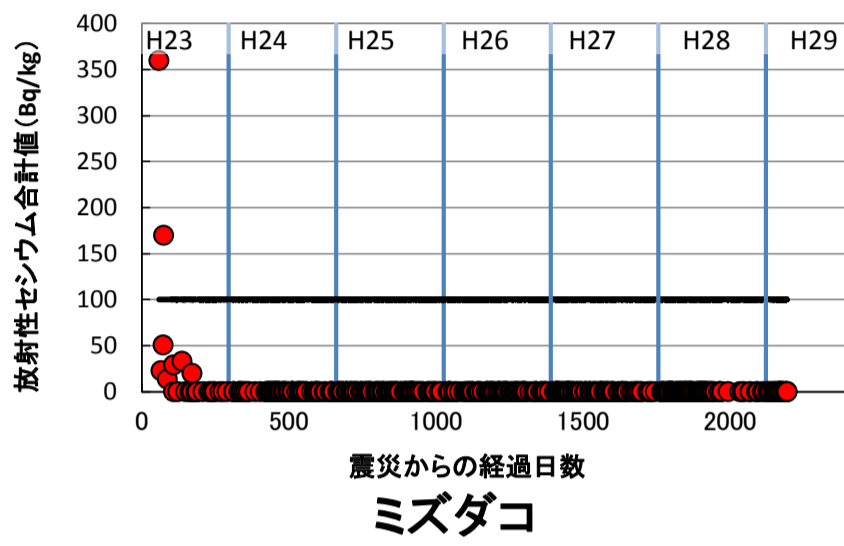
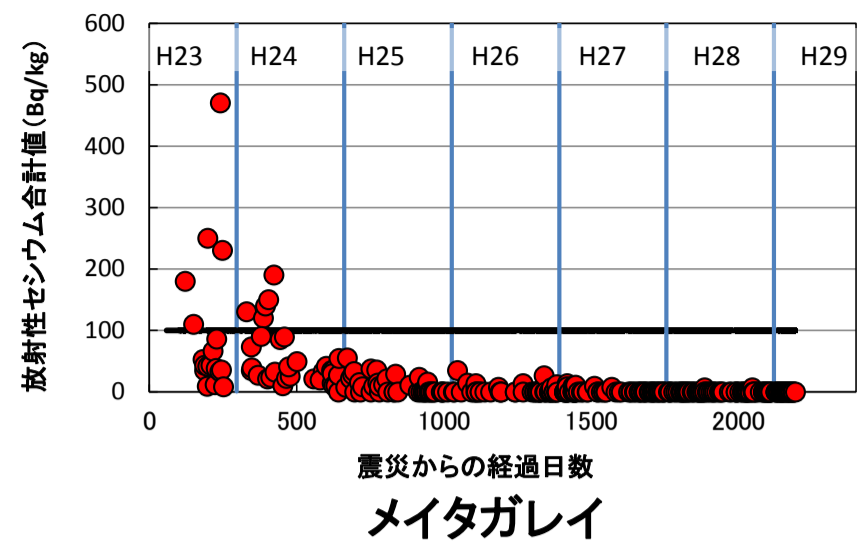
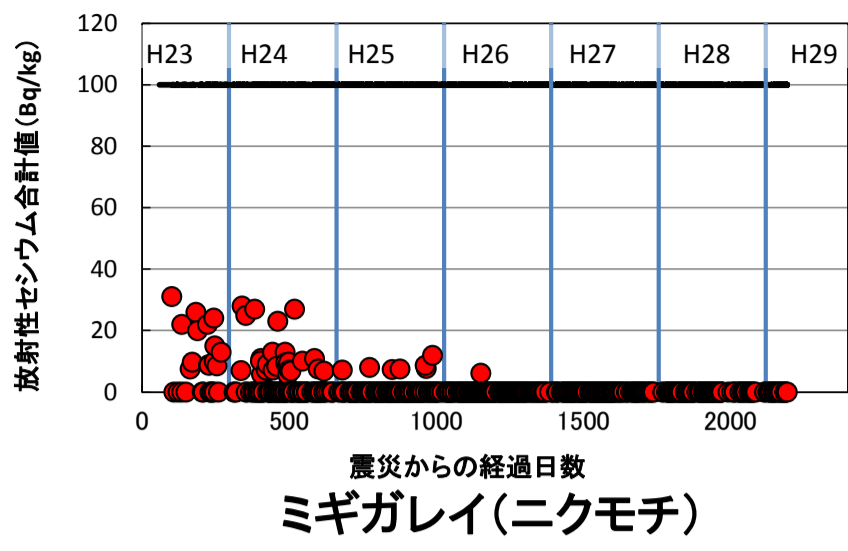


マツモ

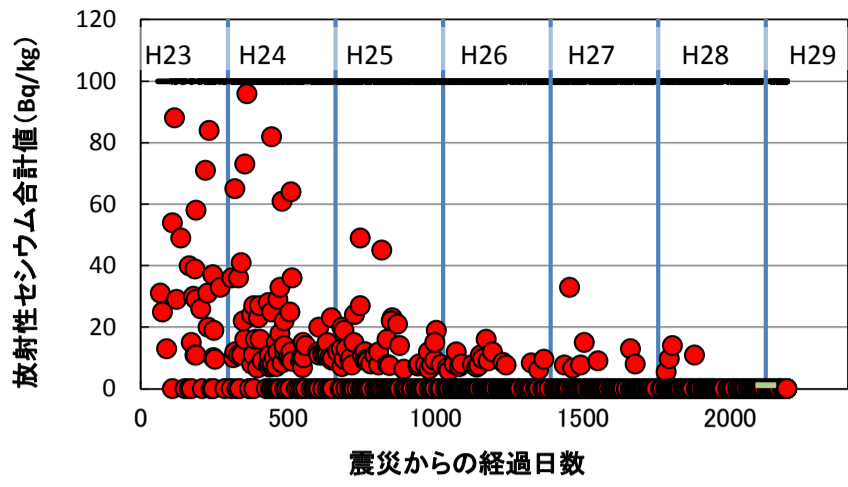


マルソウダ

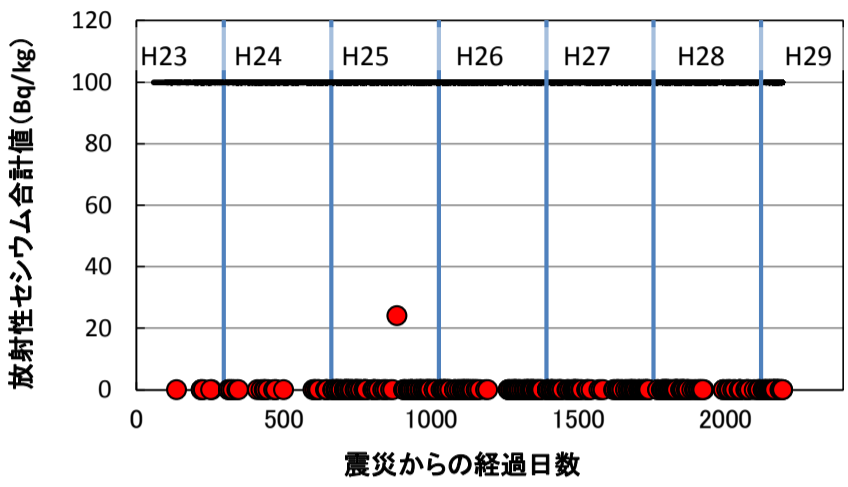
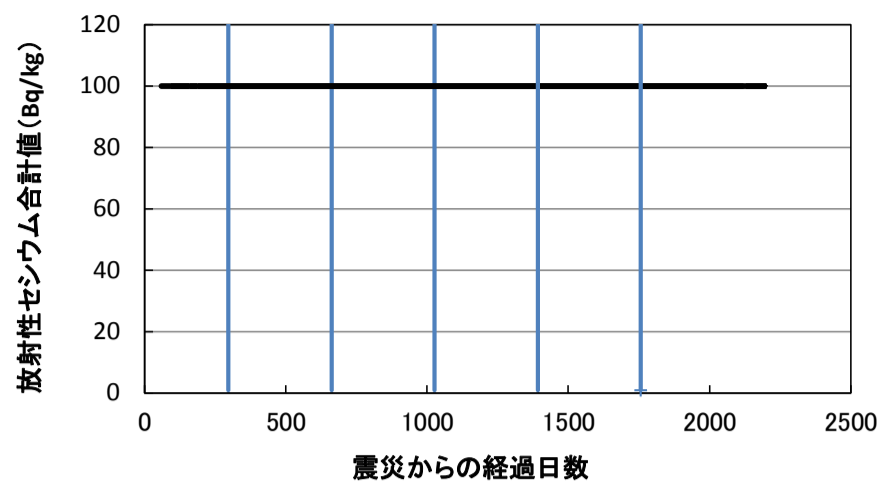
## 放射性セシウム濃度と経過日数の関係 (NDは便宜上0でプロット)



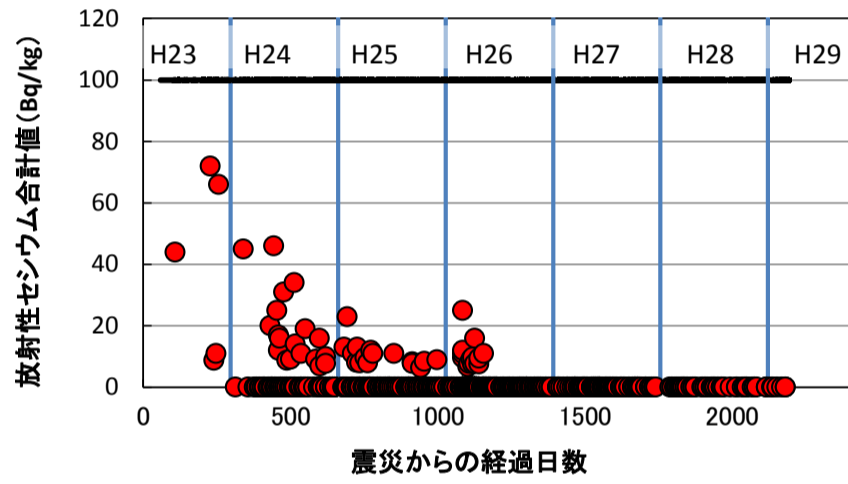
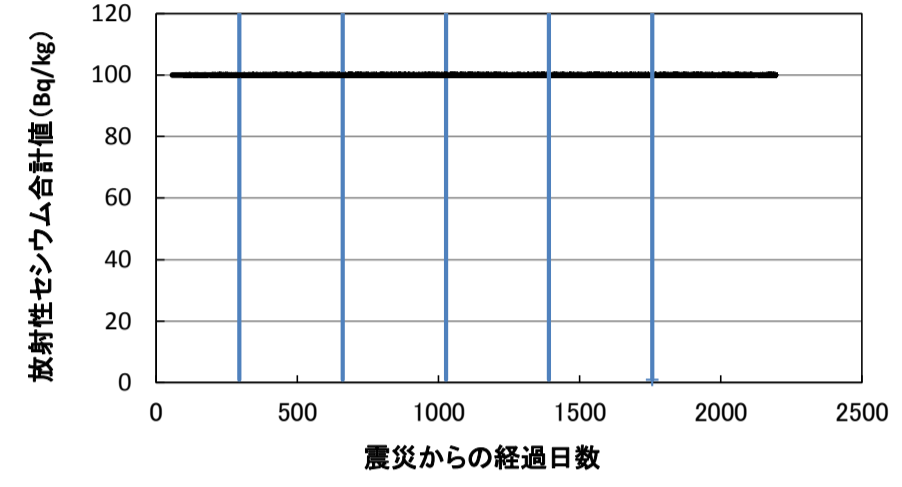
放射性セシウム濃度と経過日数の関係  
(NDは便宜上0でプロット)



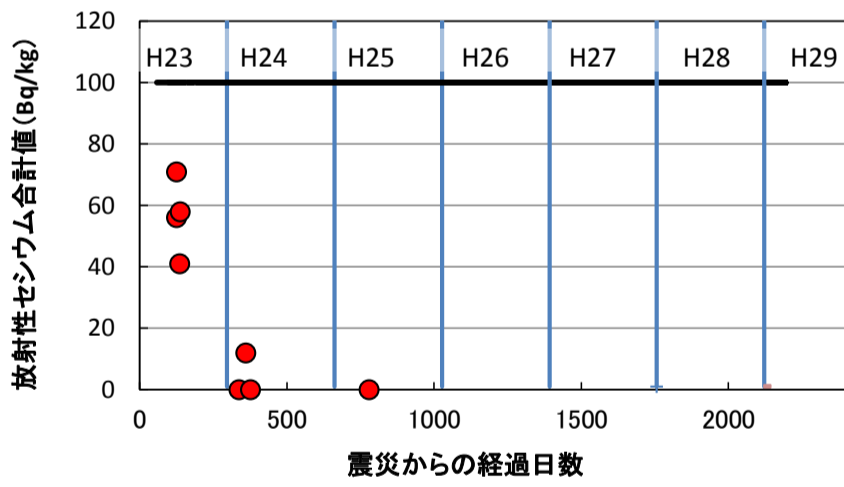
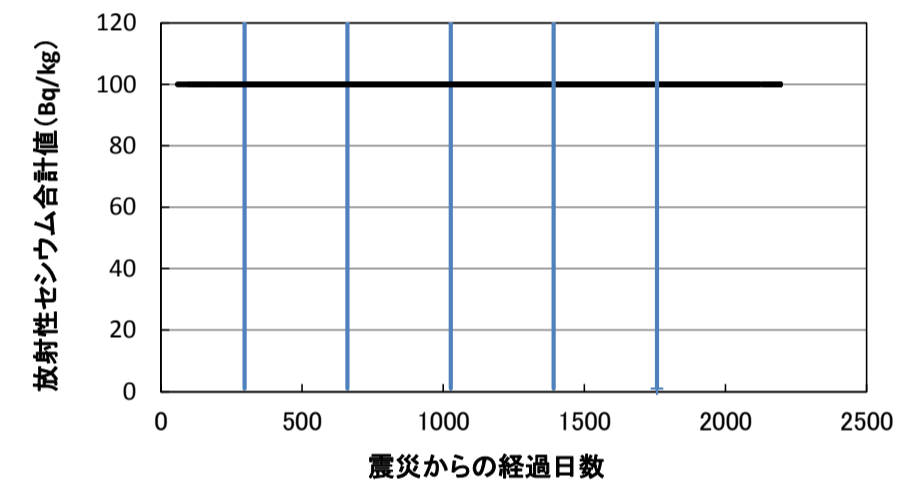
ヤナギムシガレイ



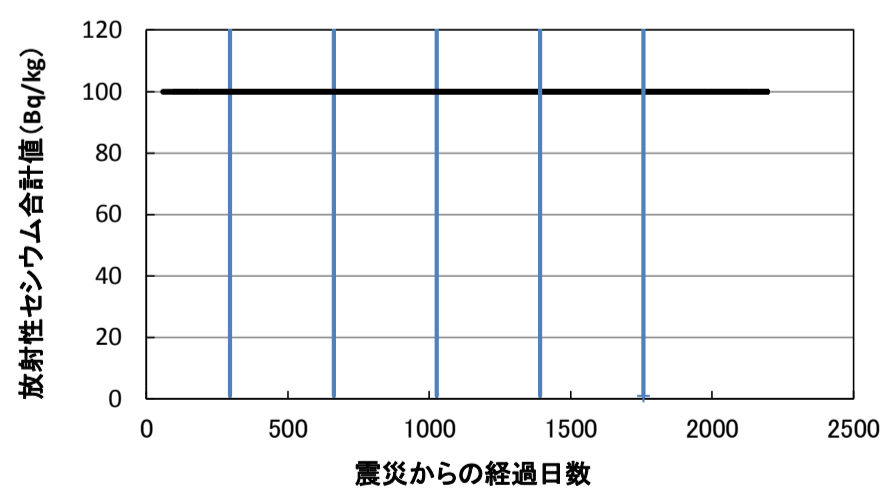
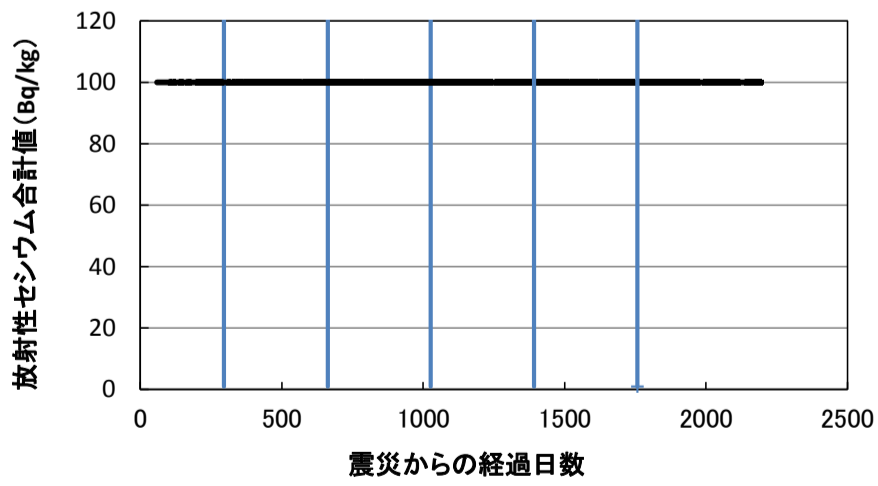
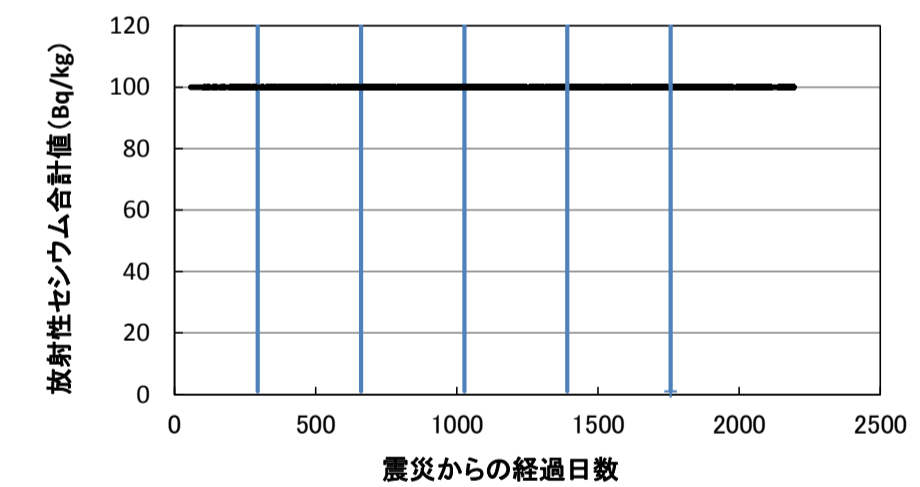
ヤリイカ



ユメカサゴ



ワカメ



## 放射性セシウム濃度と経過日数の関係

(NDIは便宜上0でプロット)