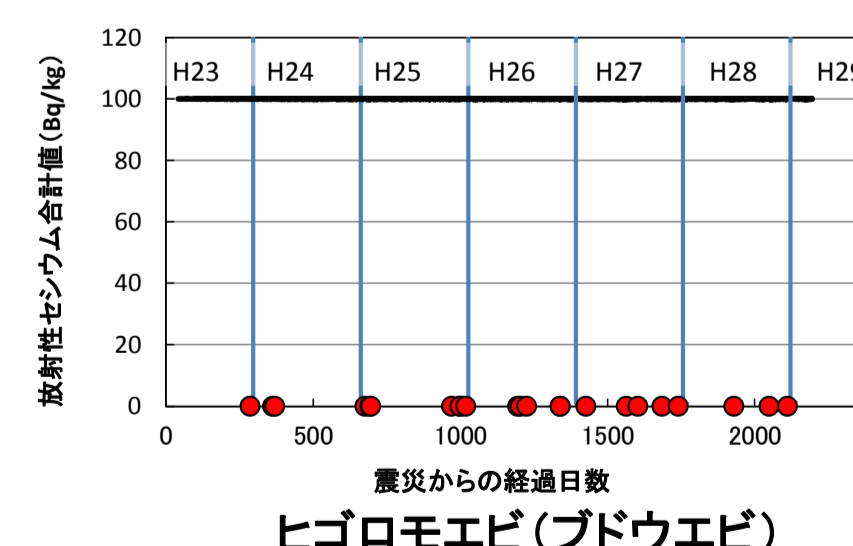
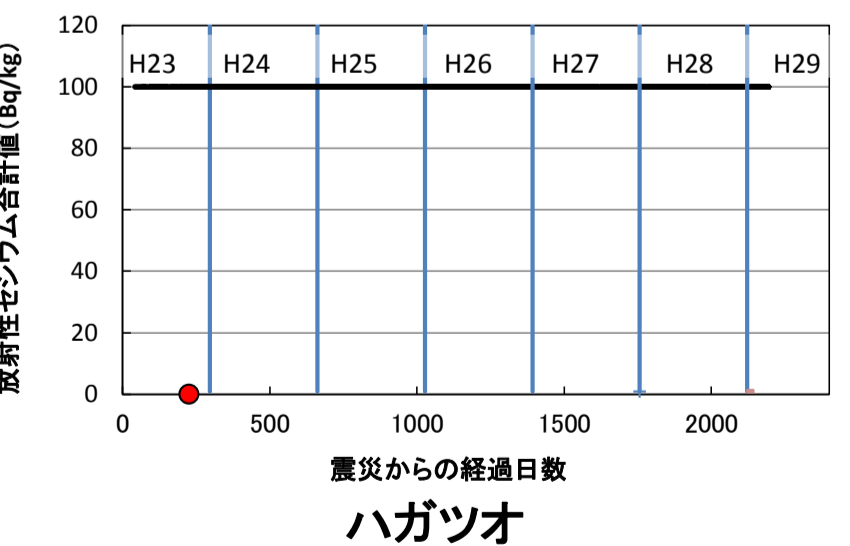
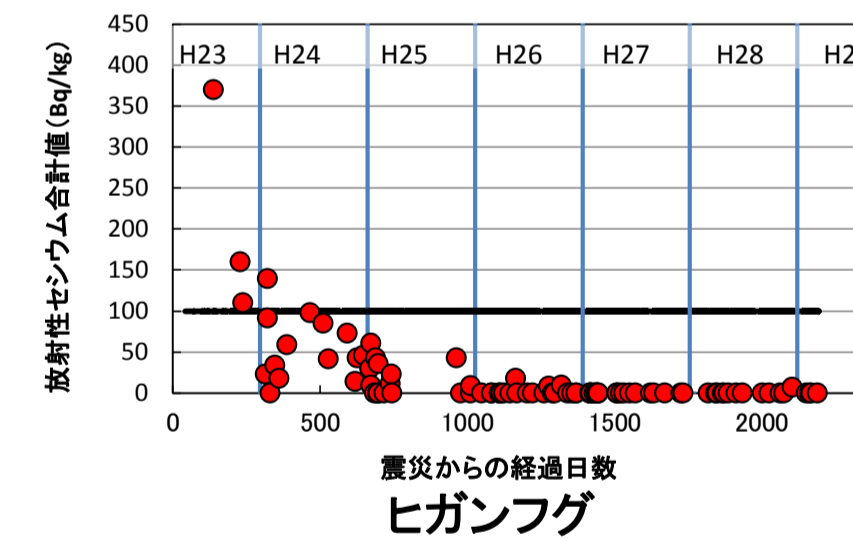
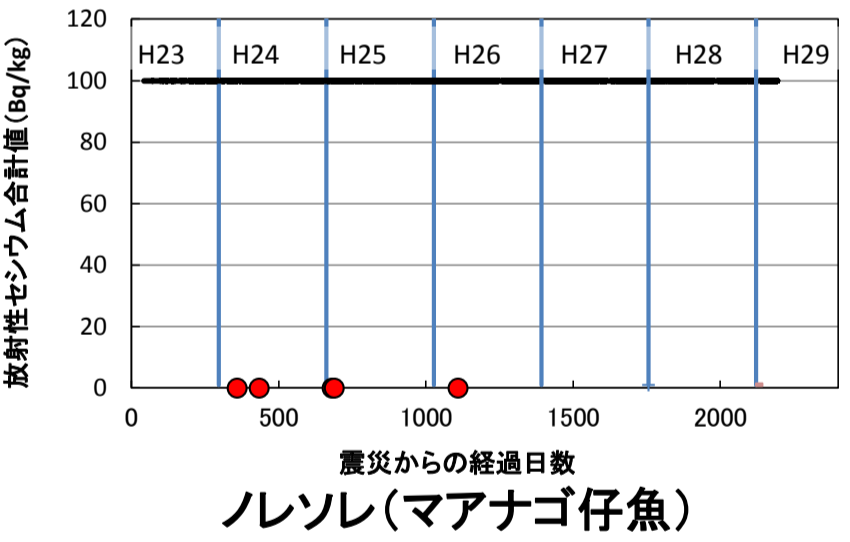
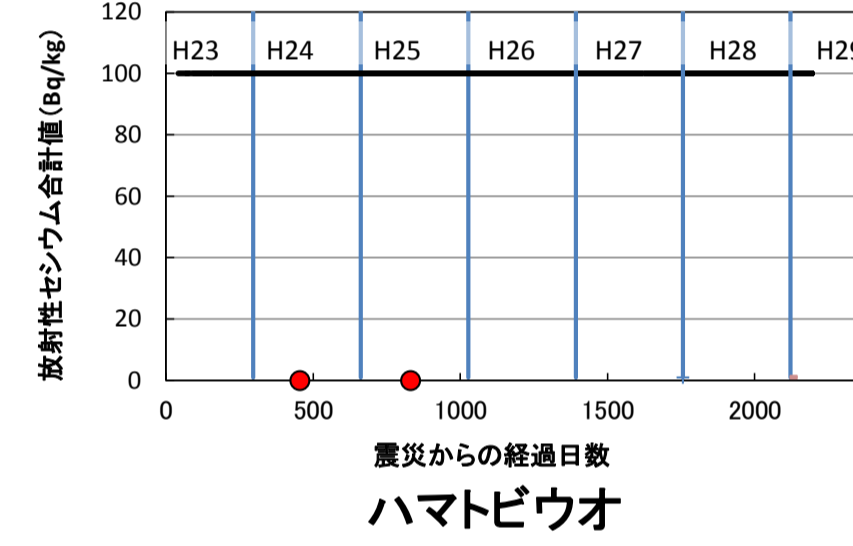
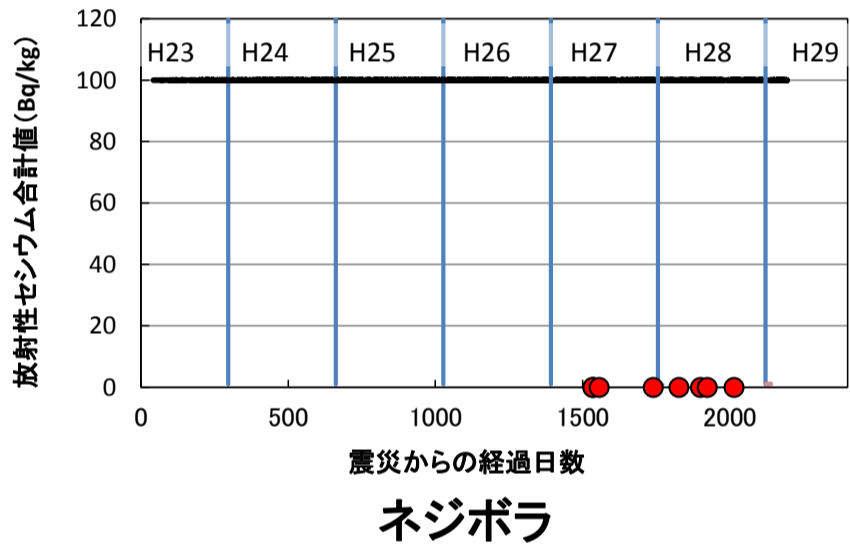
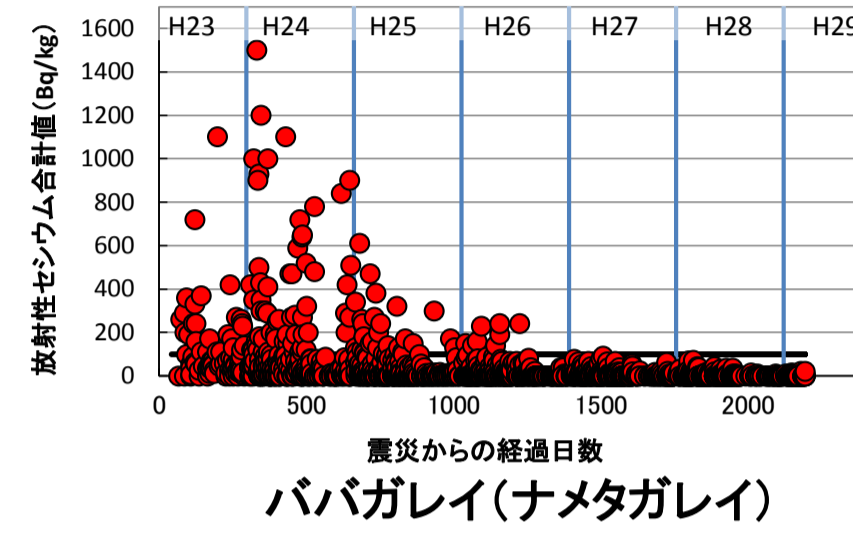
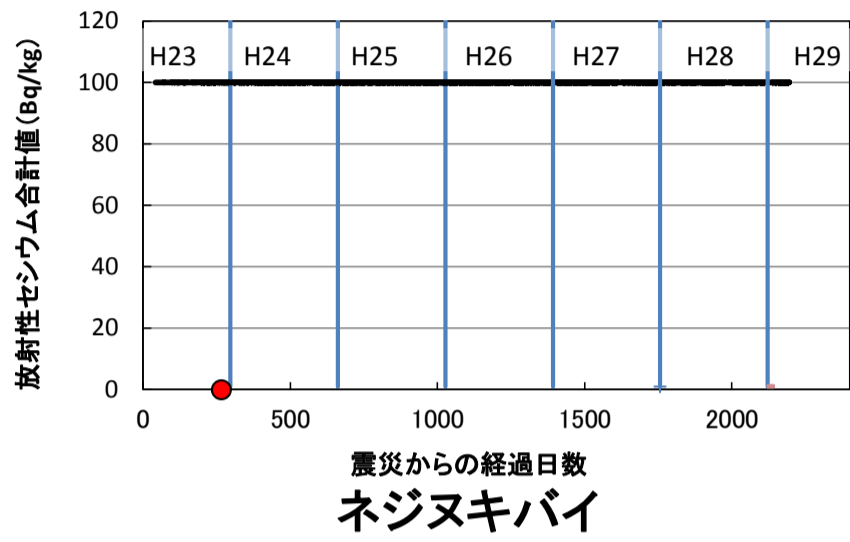
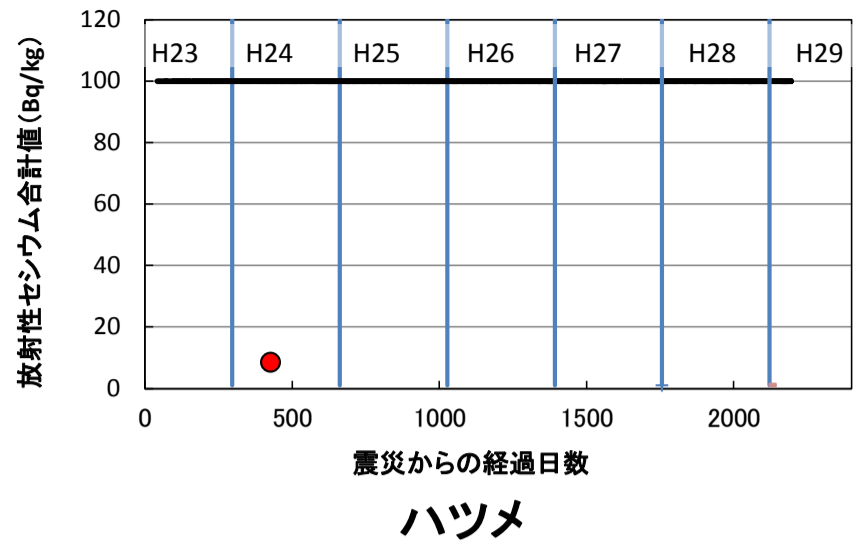
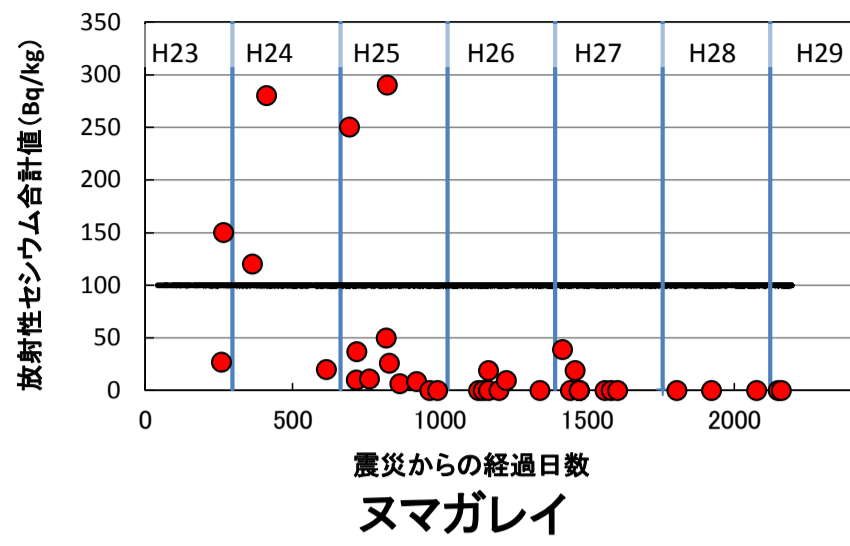
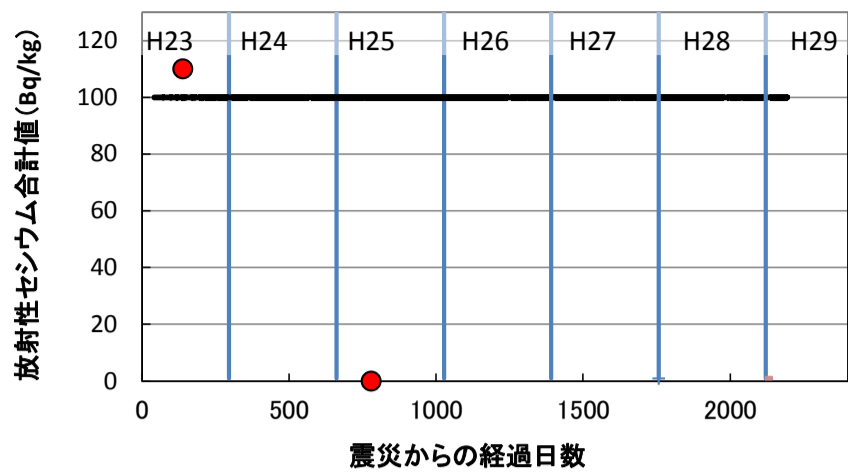


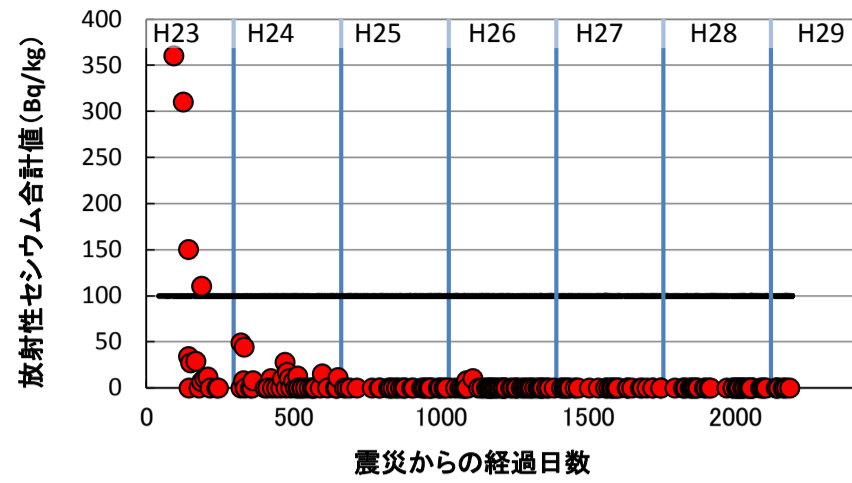
放射性セシウム濃度と経過日数の関係
(NDIは便宜上0でプロット)



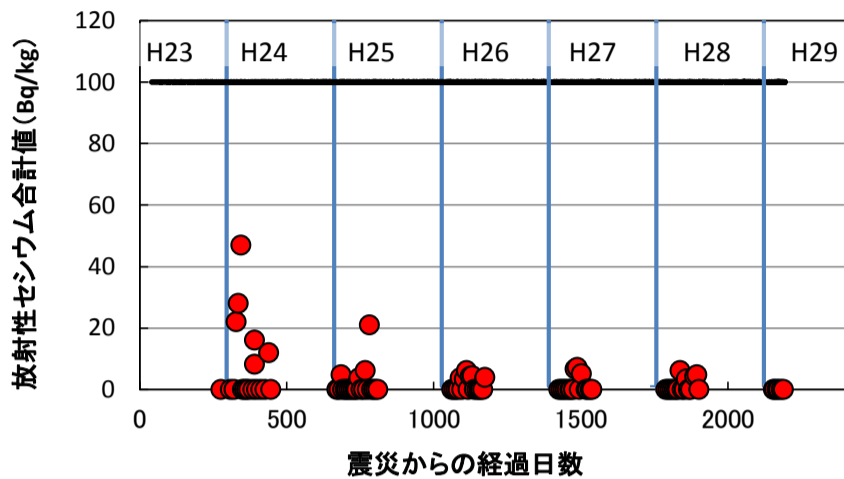
放射能セシウム濃度と経過日数の関係
(NDは便宜上0でプロット)



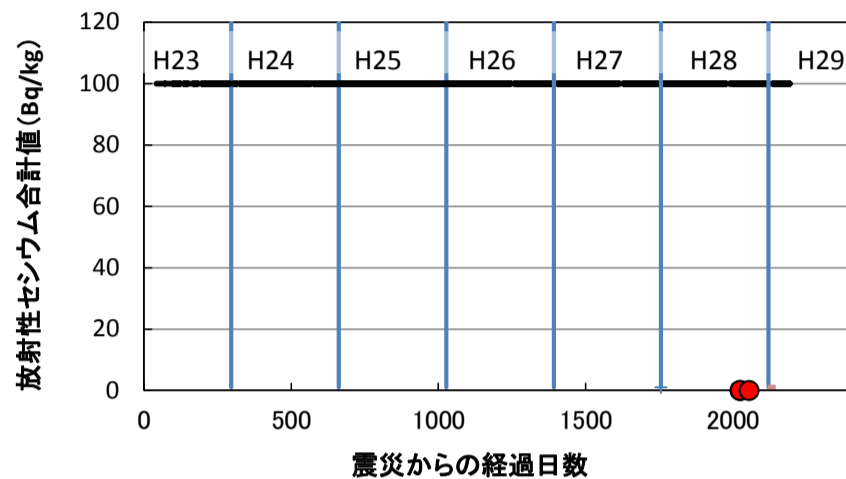
ヒジキ



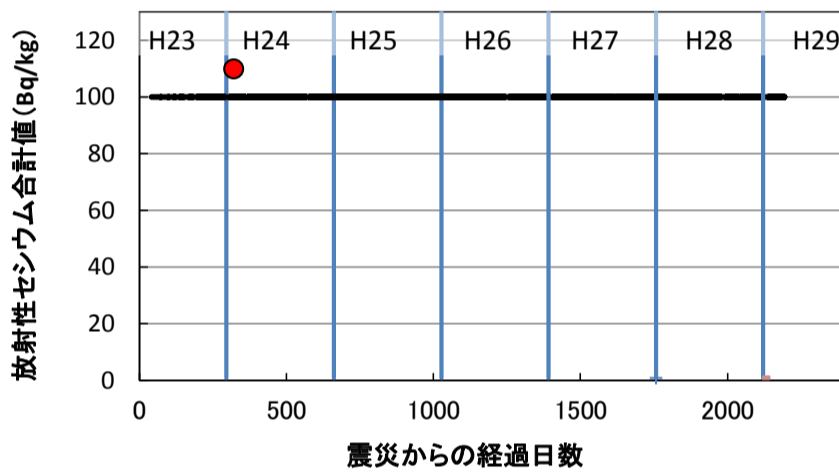
ヒラツメガニ



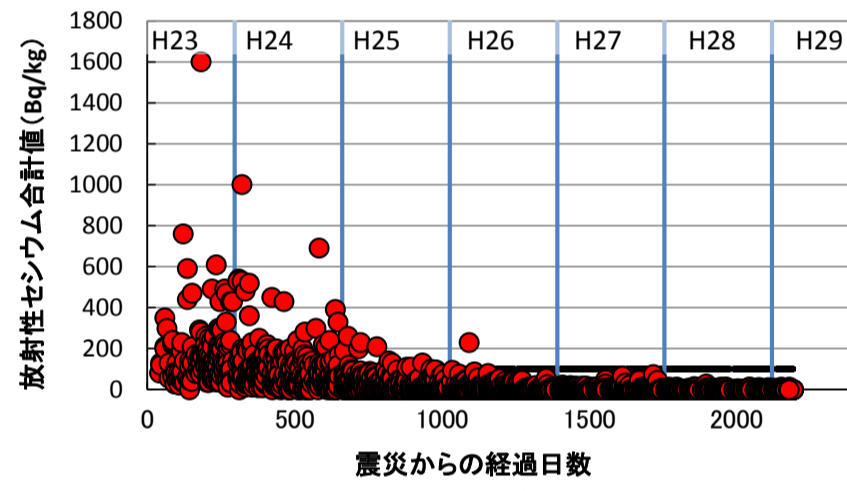
ヒトエグサ(アオノリ)(養殖)



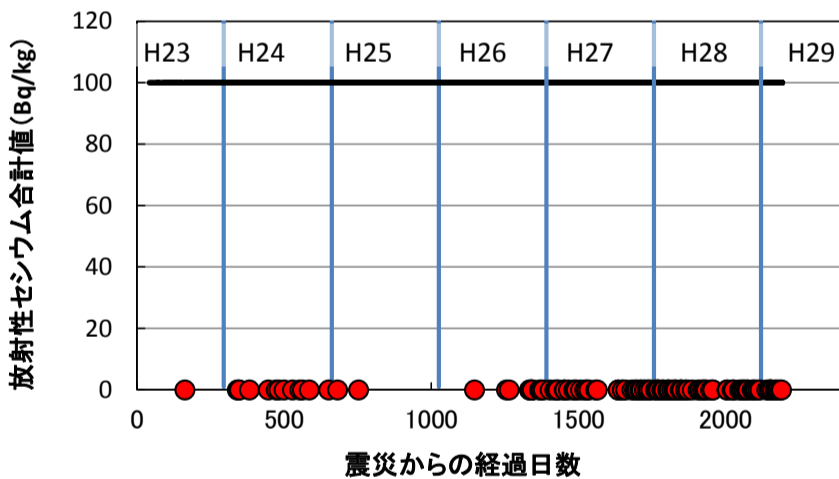
ヒラマサ



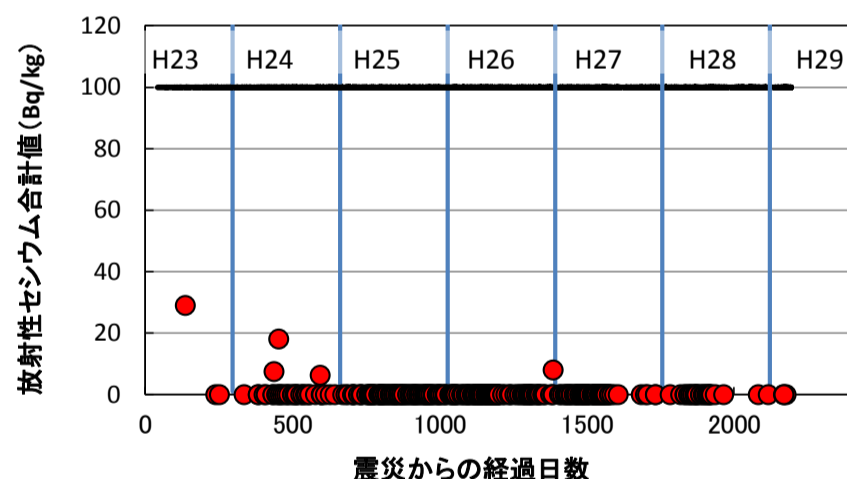
ビノスガイ



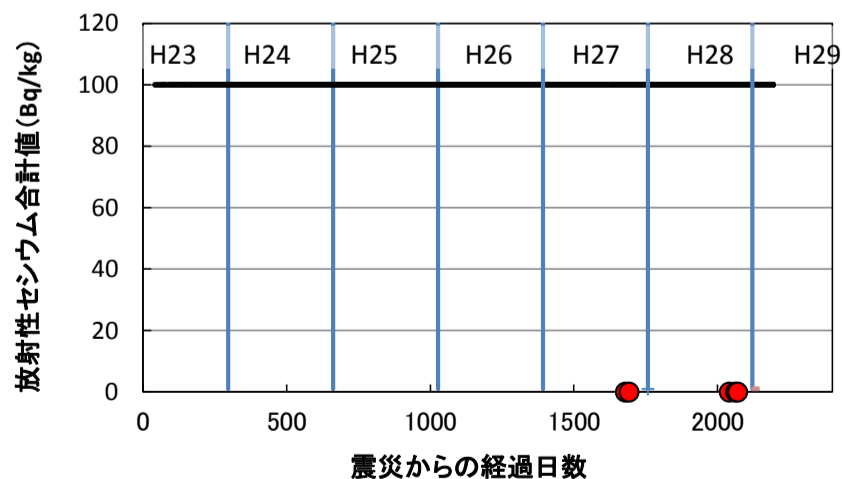
ヒラメ



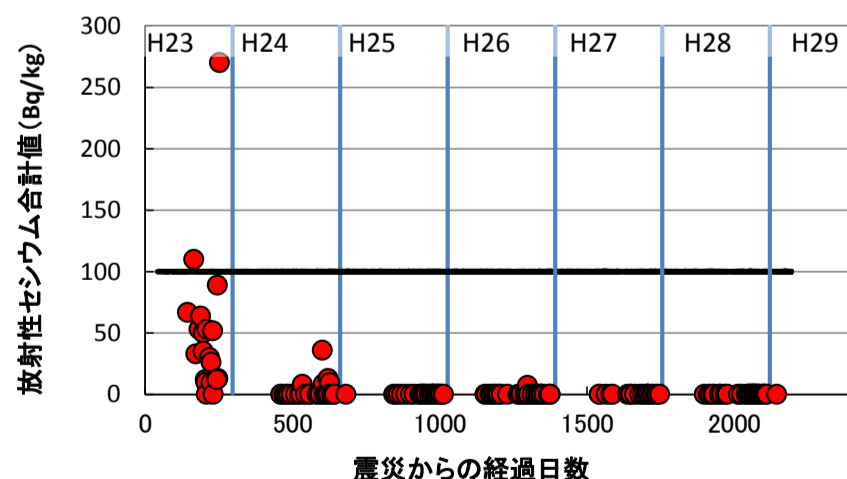
ヒメエゾボラ



ヒレグロ



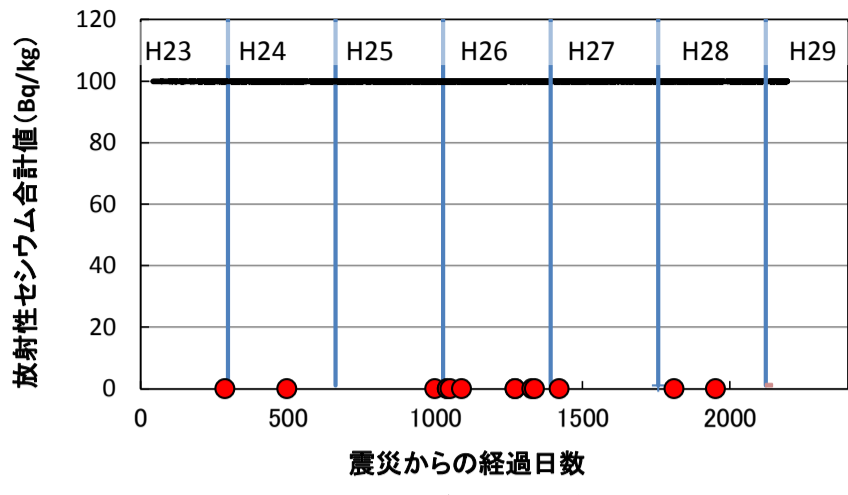
ヒラソウダ



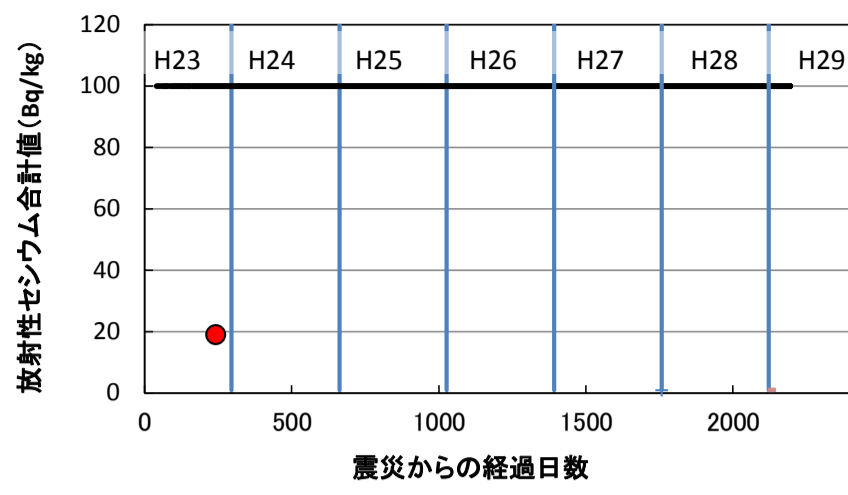
ブリ

放射性セシウム濃度と経過日数の関係

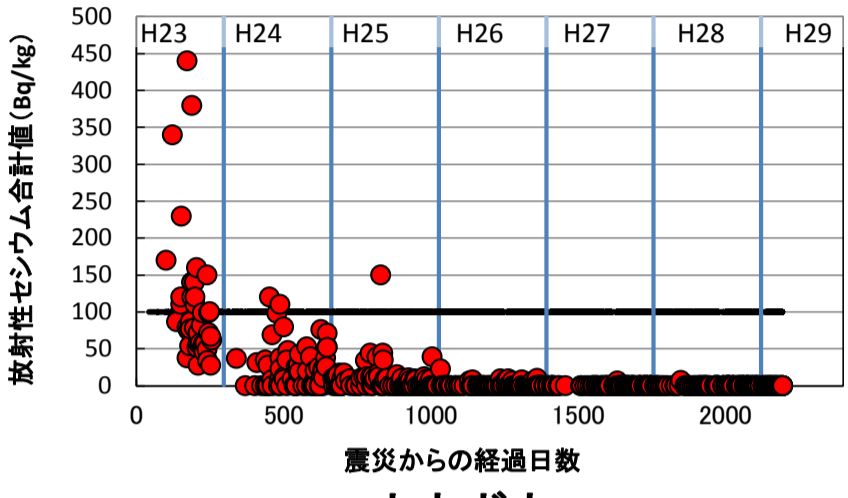
(NDは便宜上0でプロット)



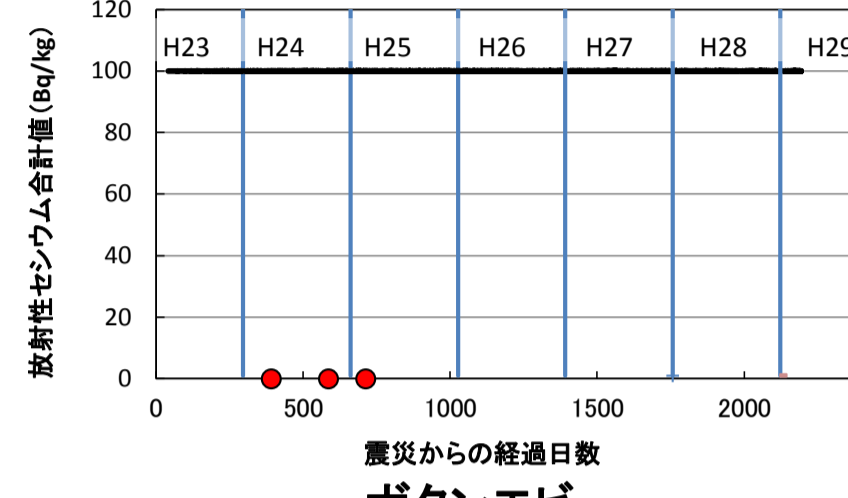
ベニズワイガニ



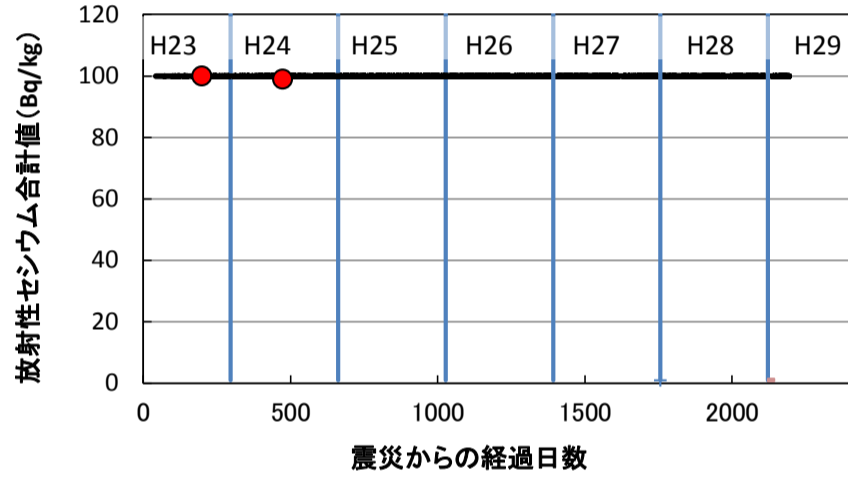
ホタテガイ



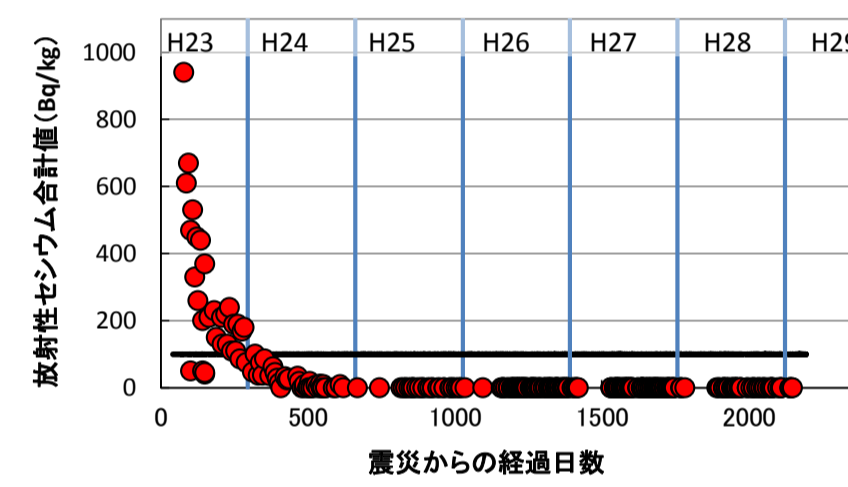
ハウボウ



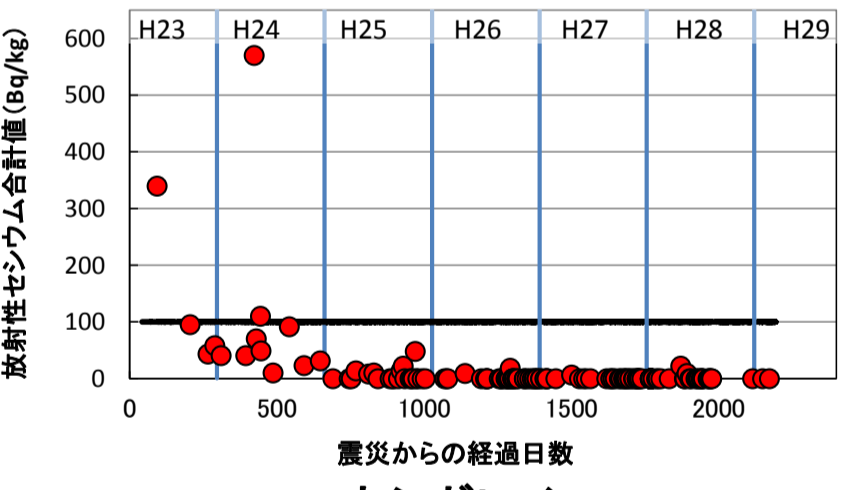
ボタンエビ



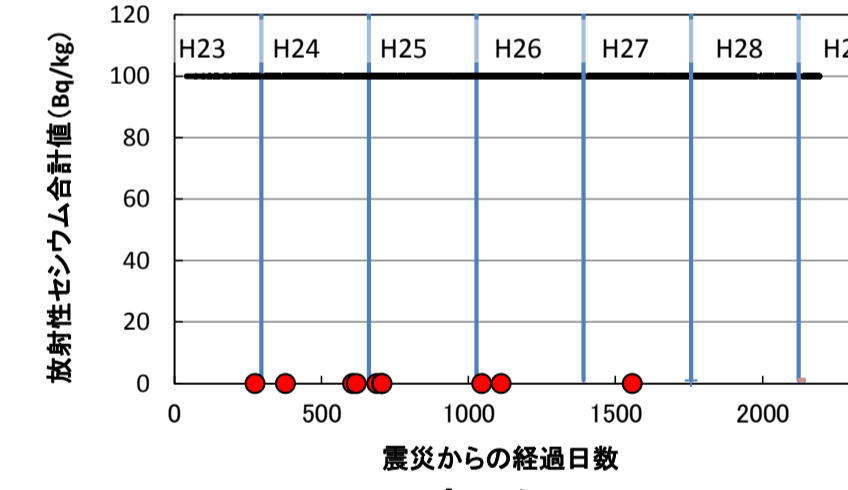
ホシエイ



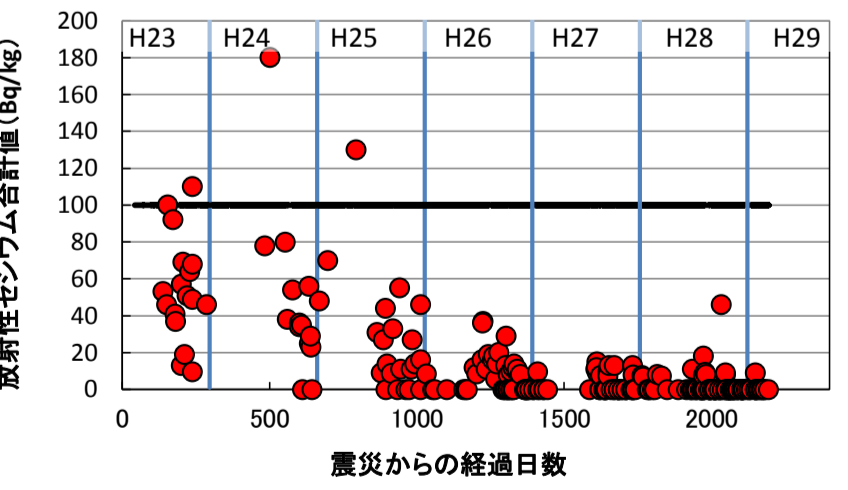
ホッキガイ



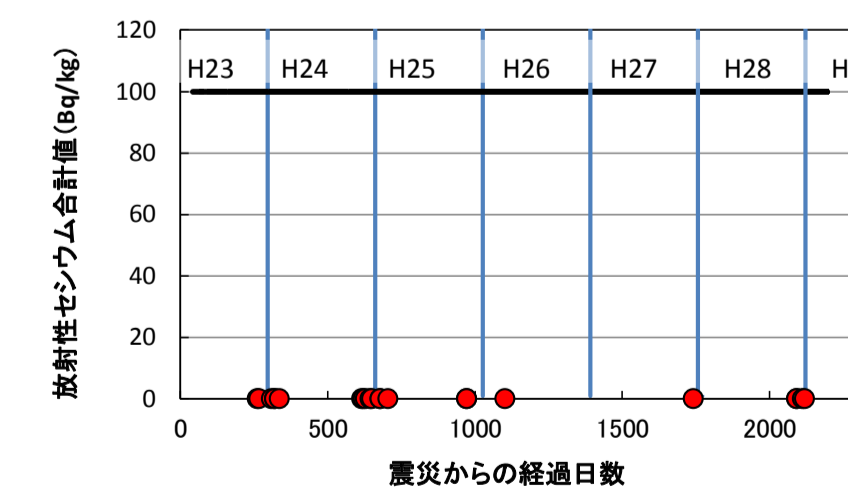
ホシガレイ



ホツケ



ホシザメ



ホッコクアカエビ

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)