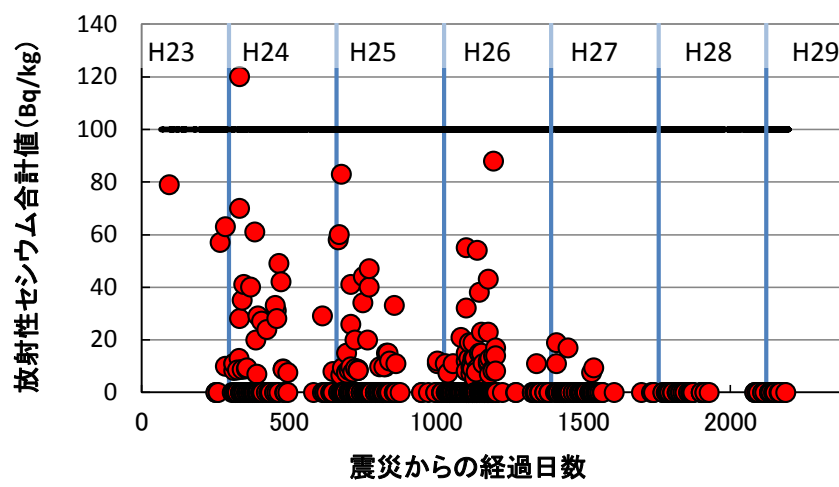
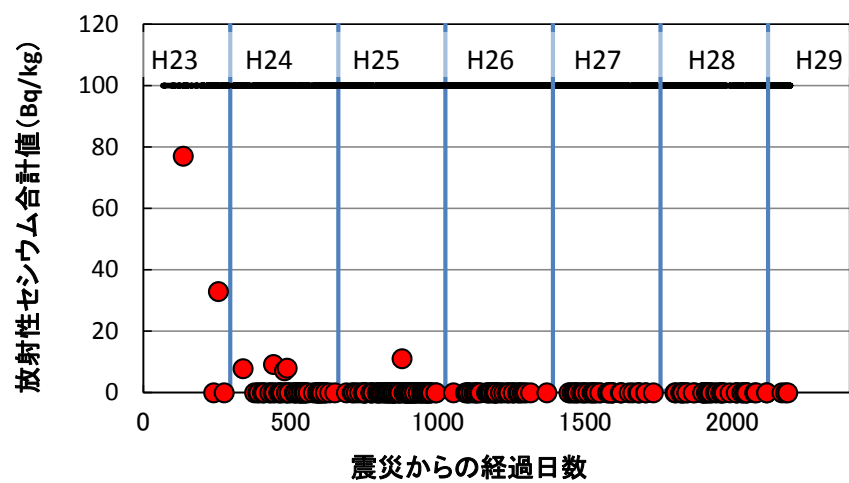


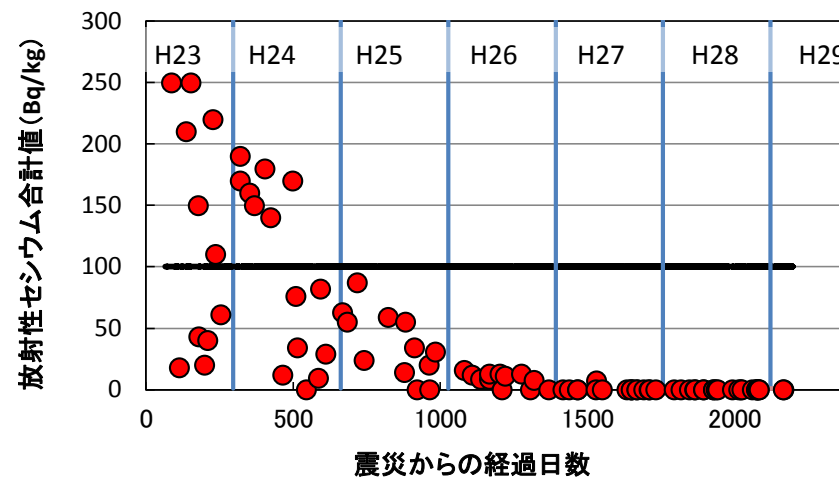
アイナメ



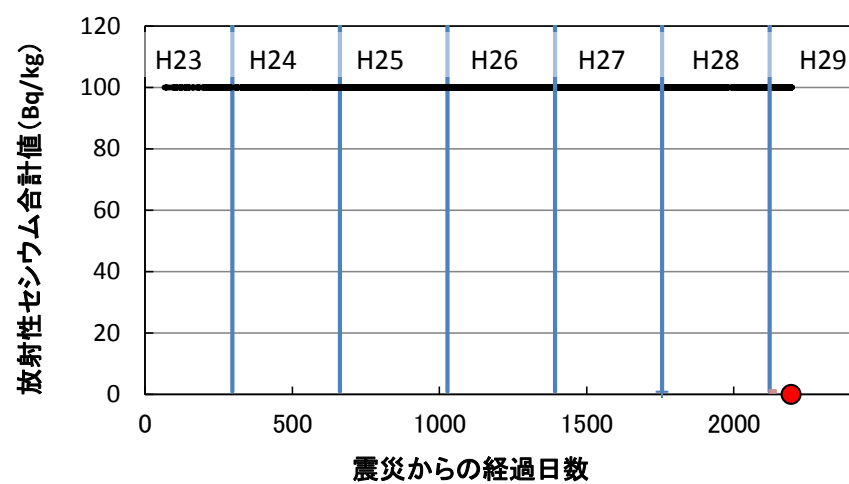
アカガレイ



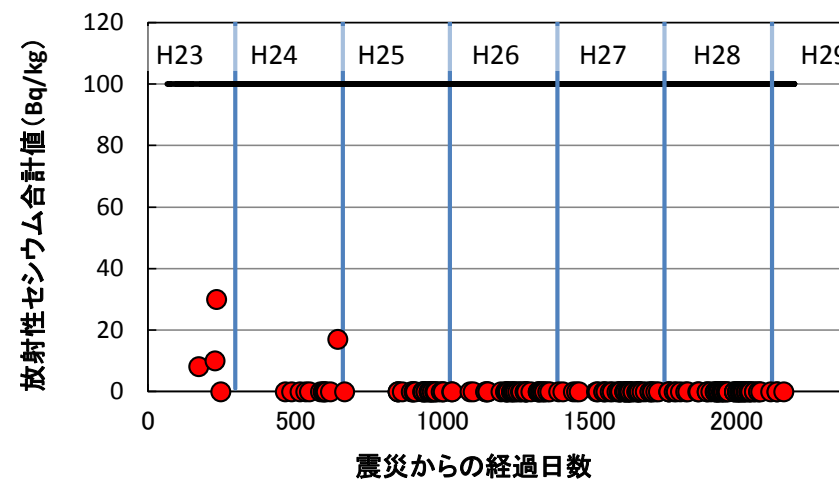
アオメソ(メヒカリ)



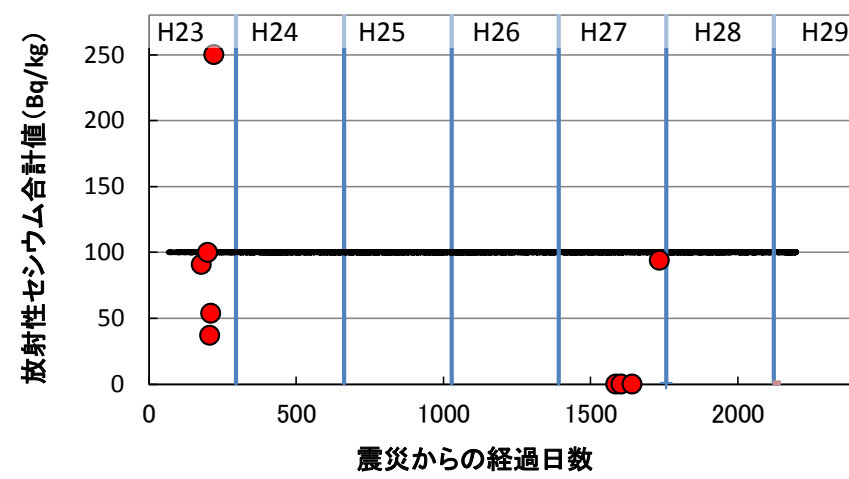
アカシタビラメ



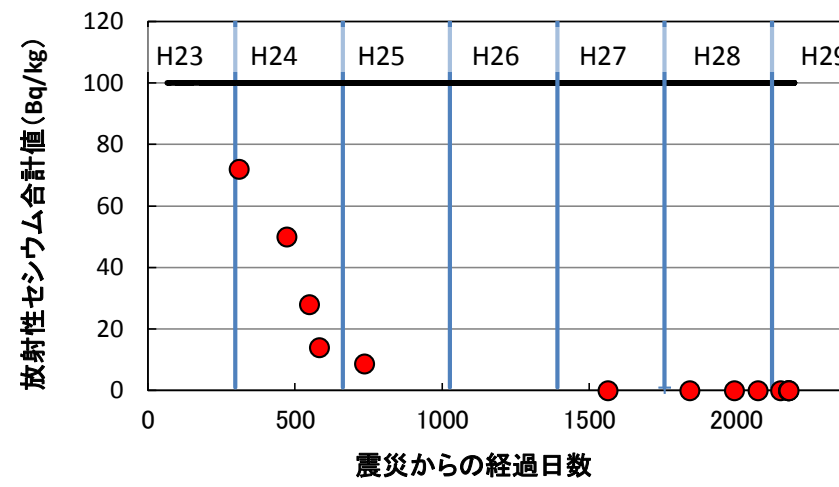
アオリイカ



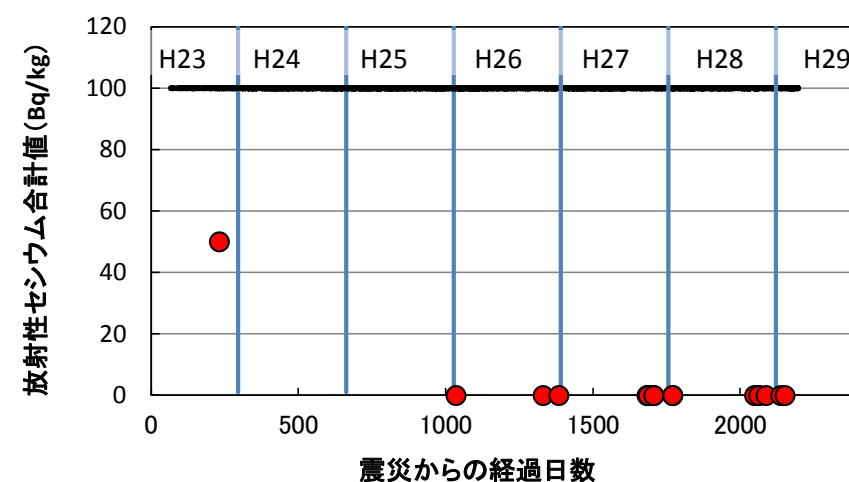
アカムツ



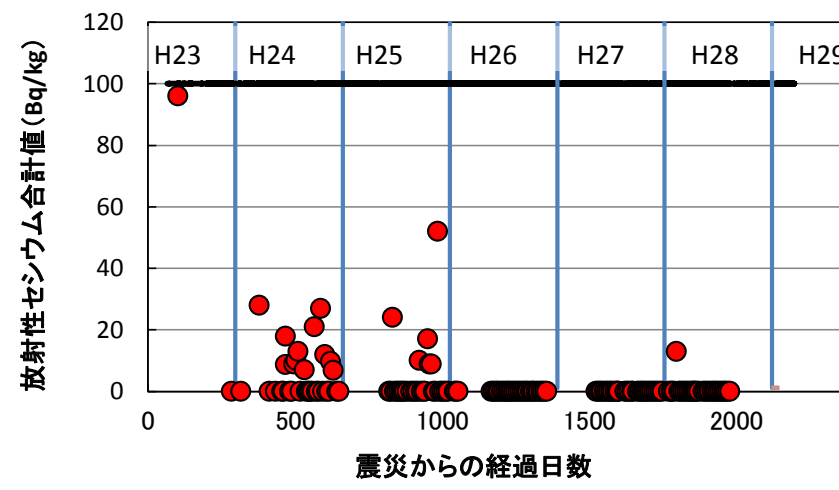
アカエイ



アコウダイ



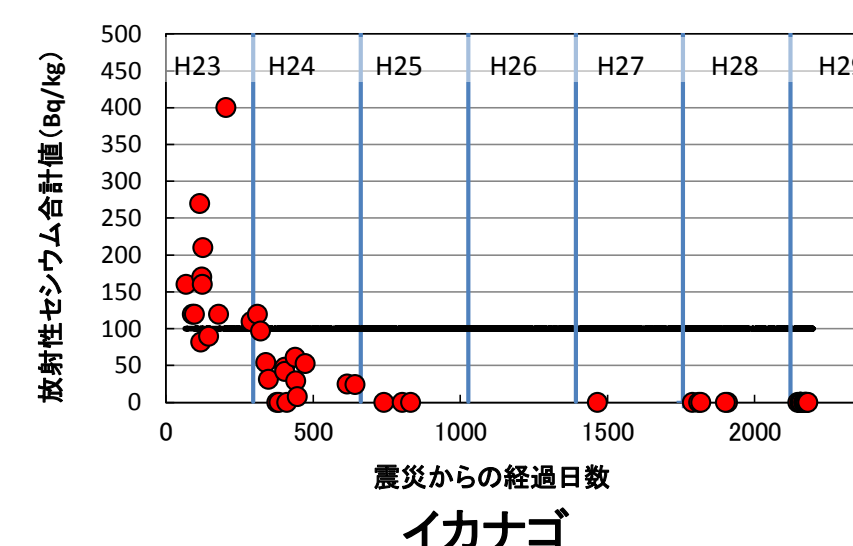
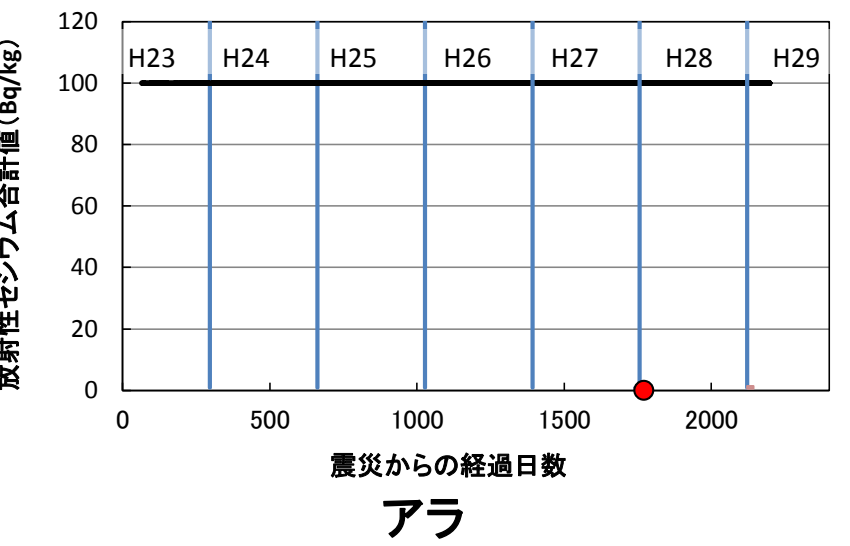
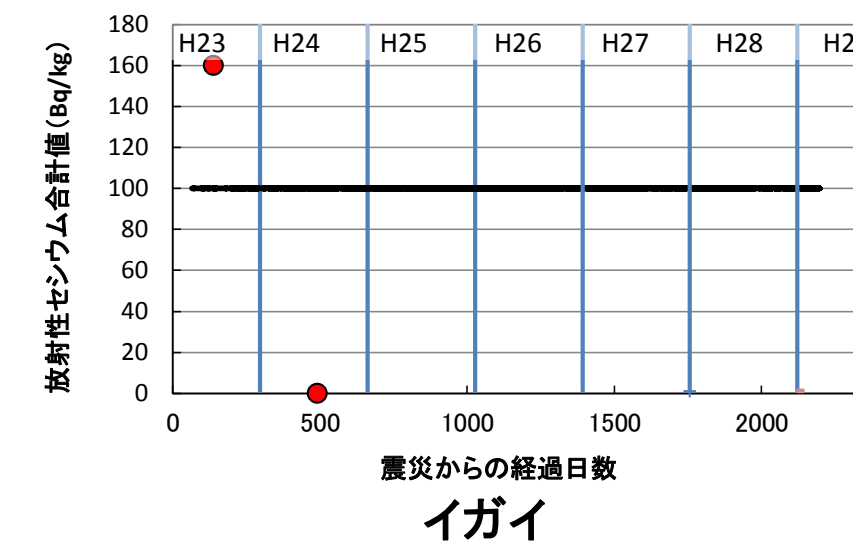
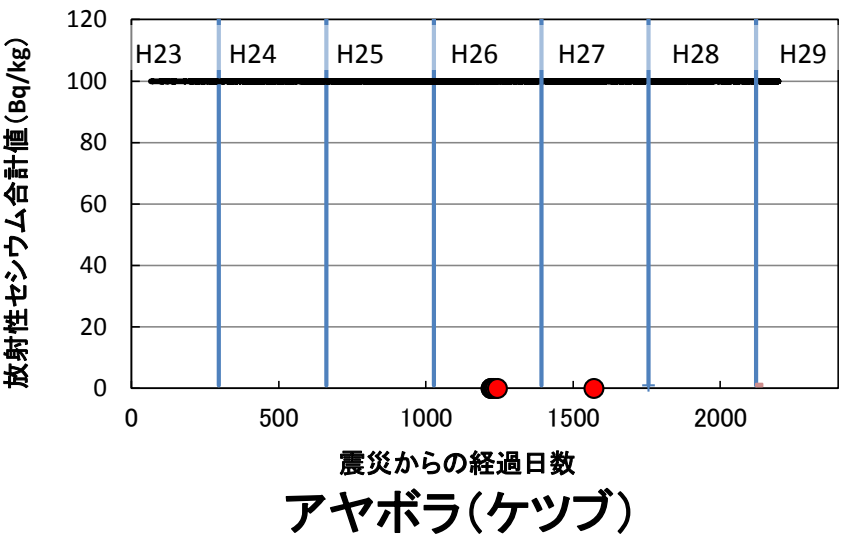
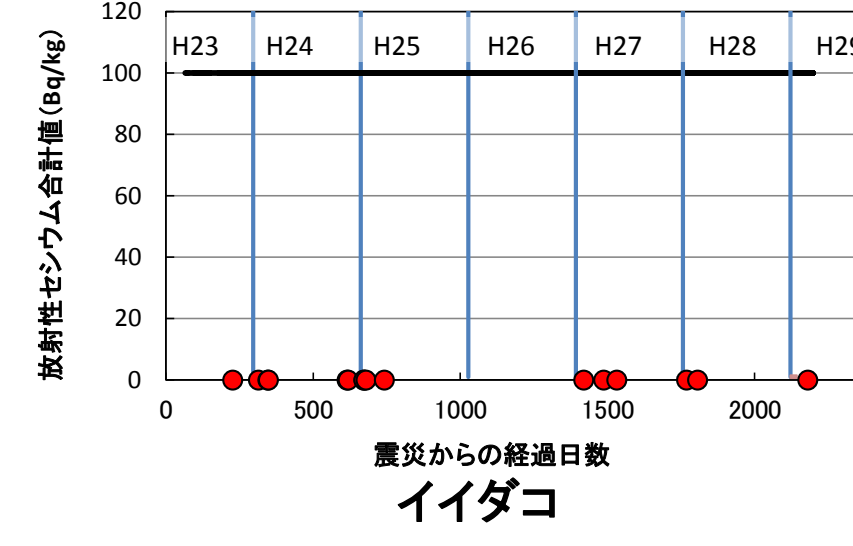
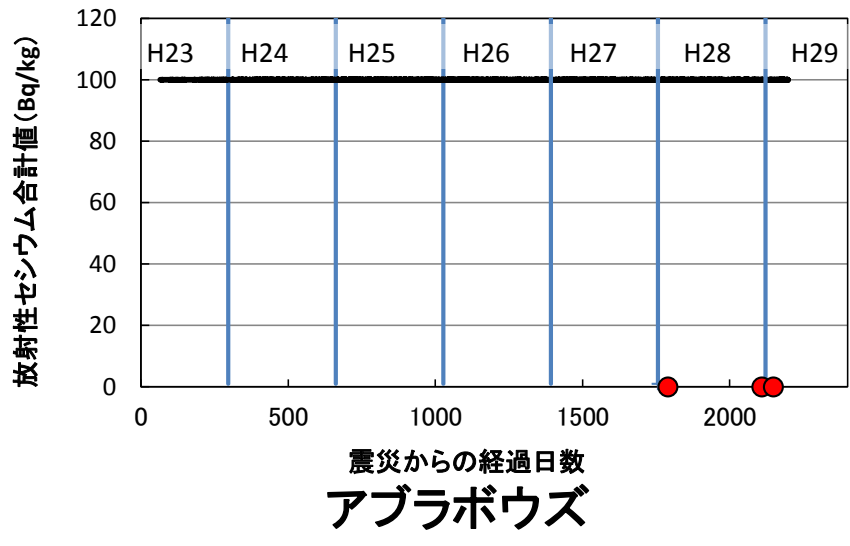
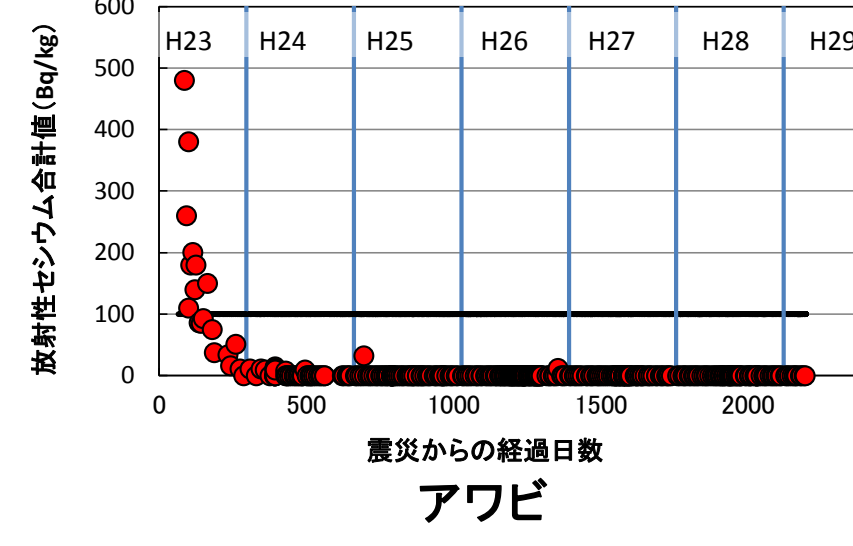
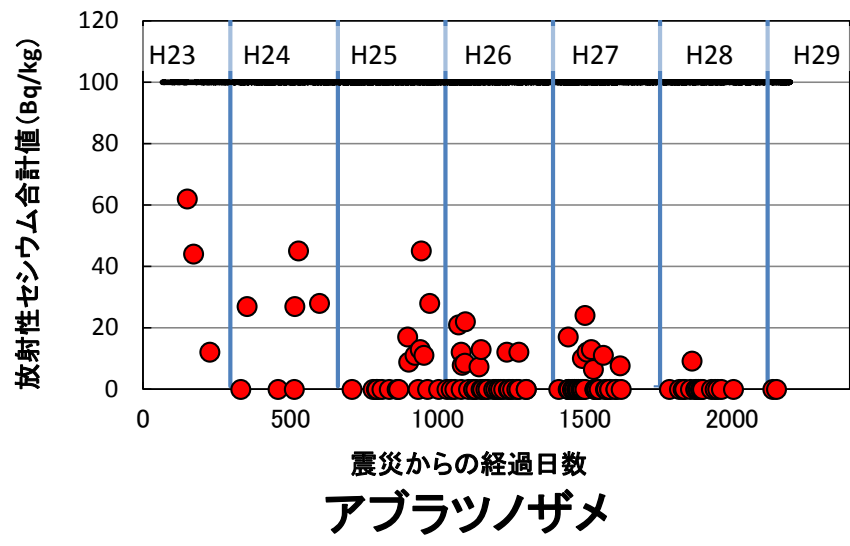
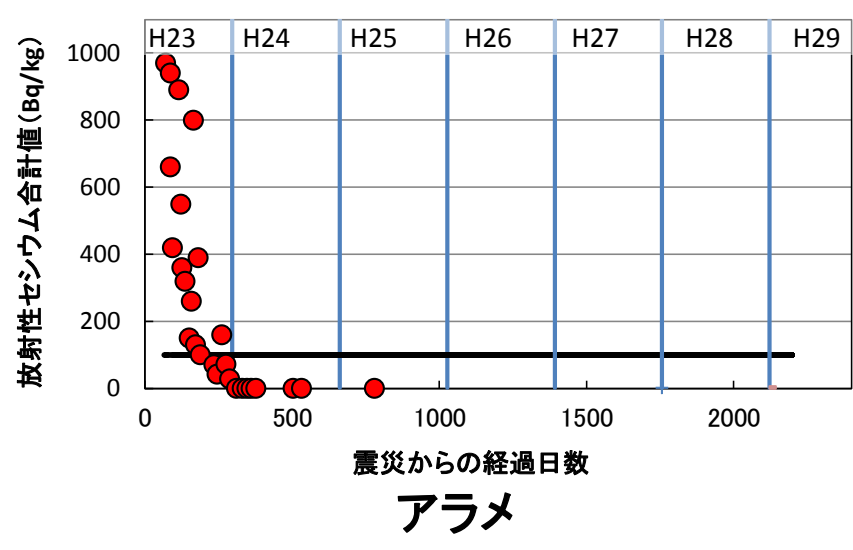
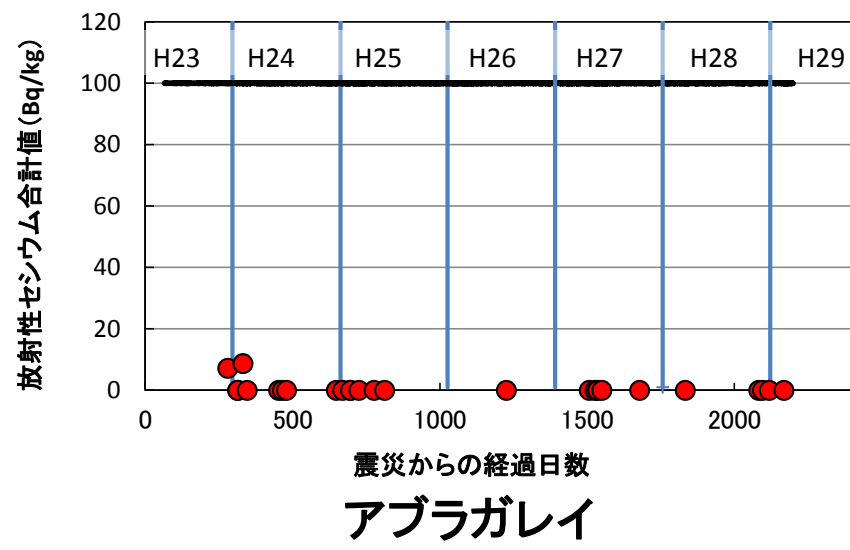
アカカマス



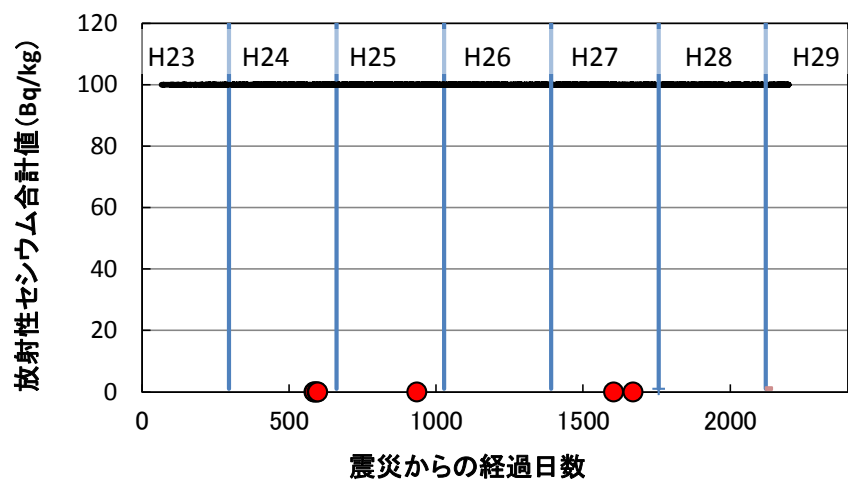
アサリ

放射性セシウム濃度と経過日数の関係

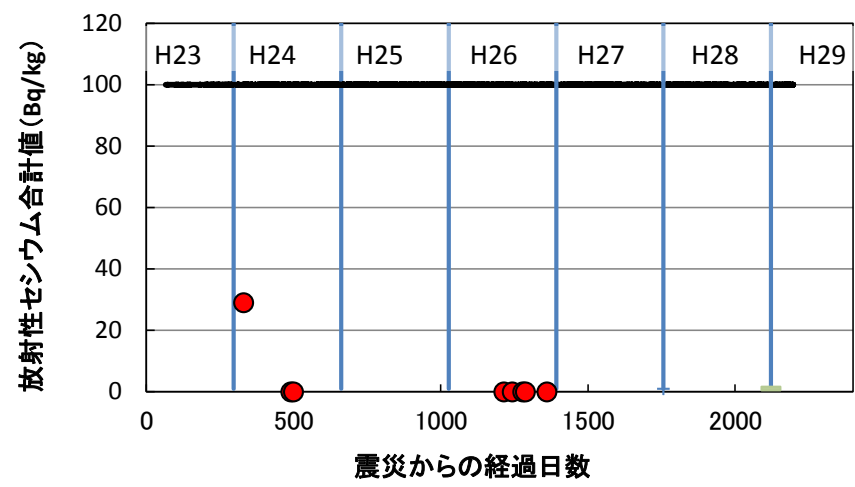
(NDは便宜上0でプロット)



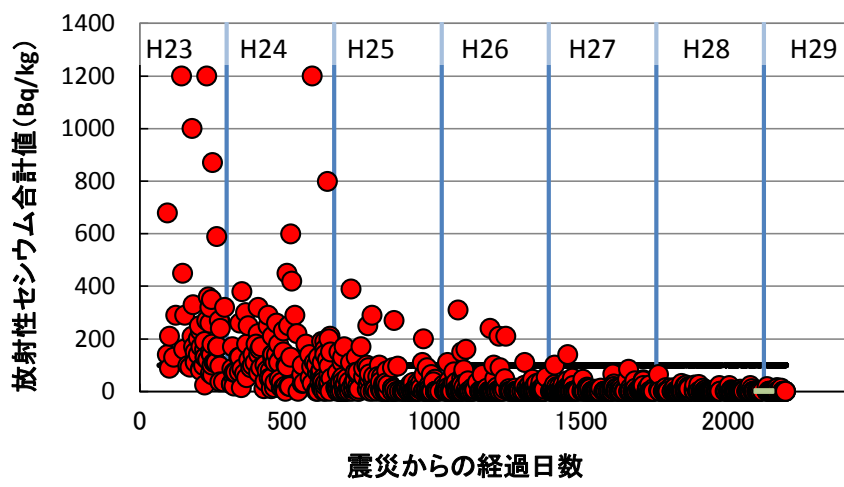
放射性セシウム濃度と経過日数の関係
(NDは便宜上0でプロット)



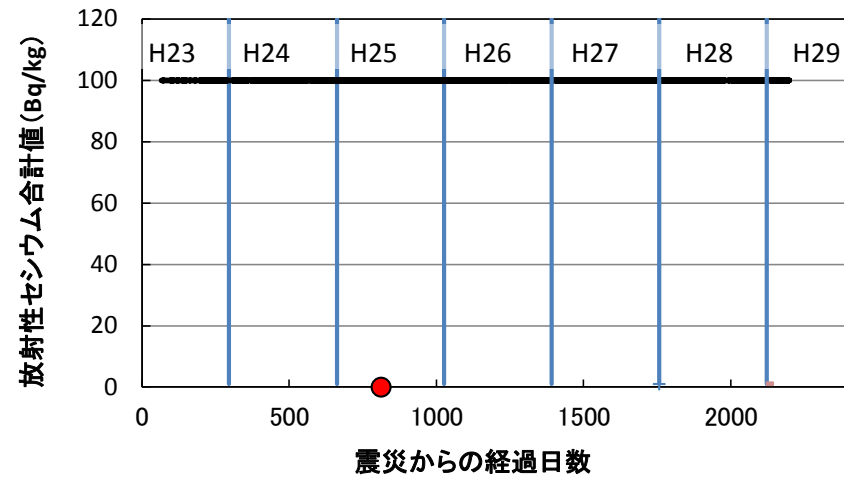
イシガキダイ



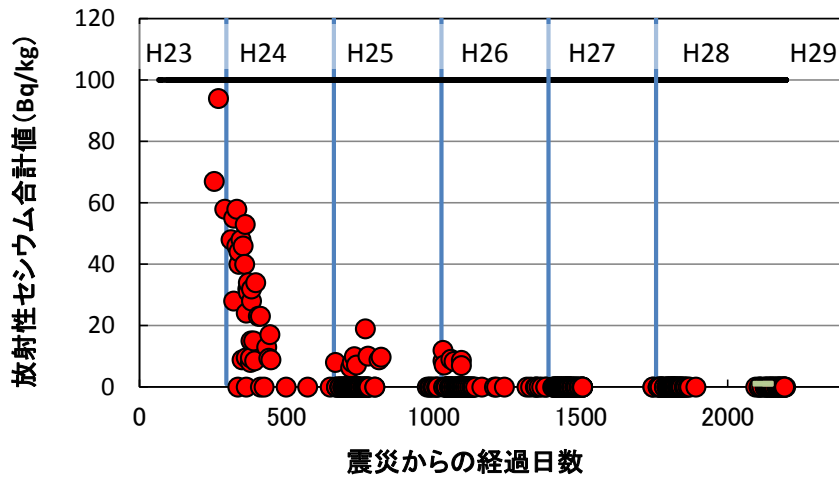
イセエビ



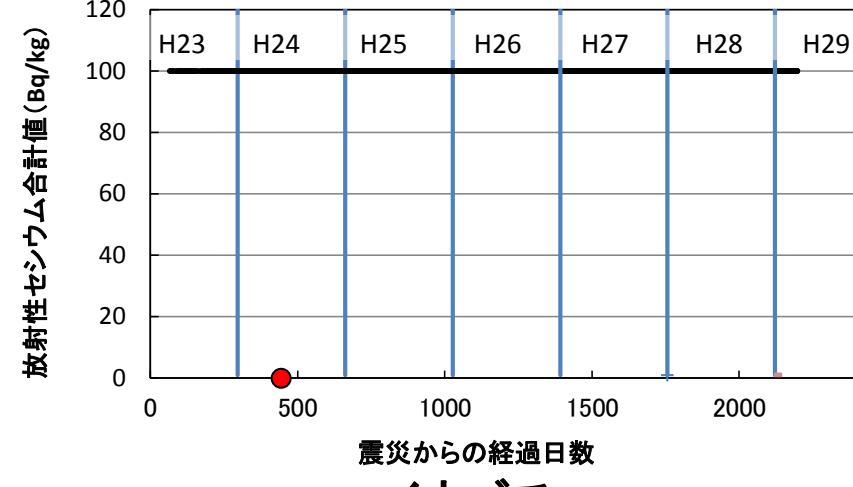
イシガレイ



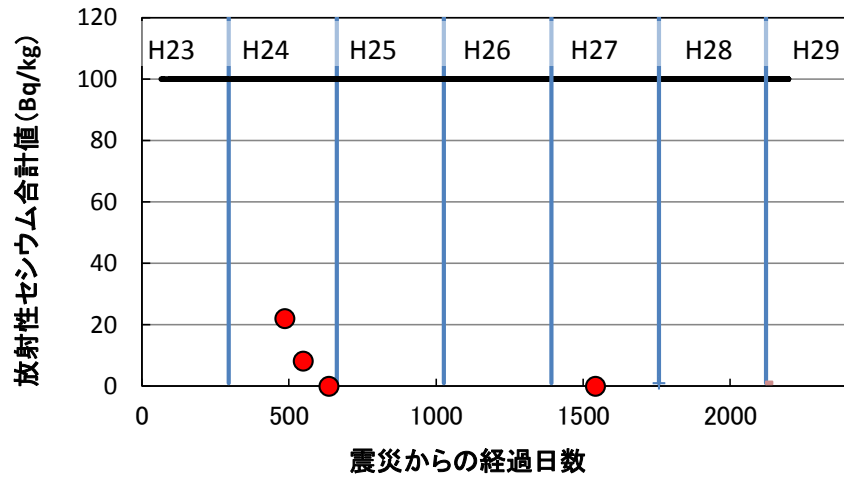
イトヒキダラ



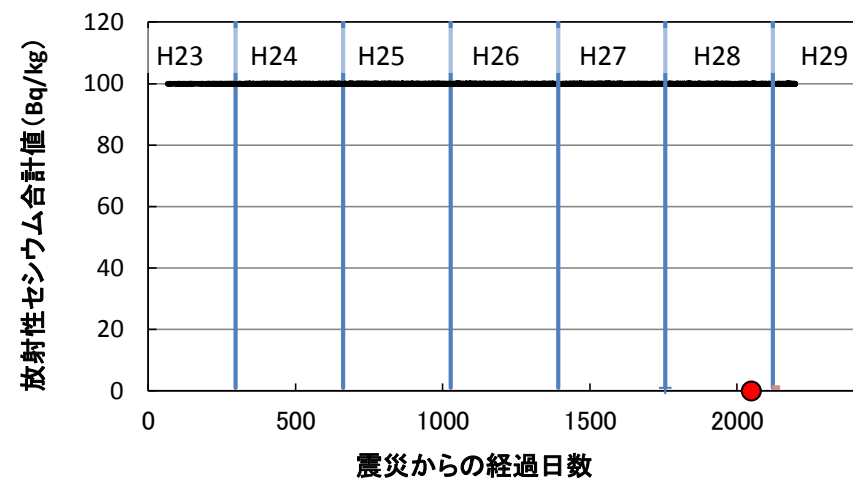
イシカワシラウオ



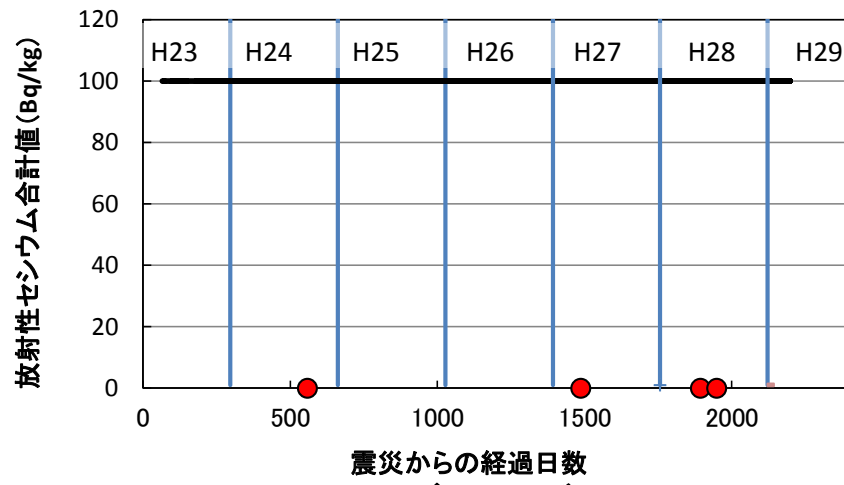
イネゴチ



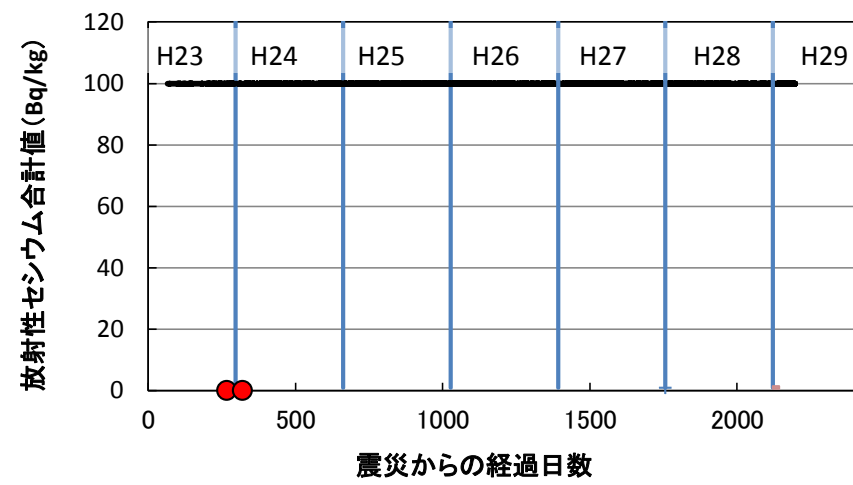
イシダイ



イボダイ

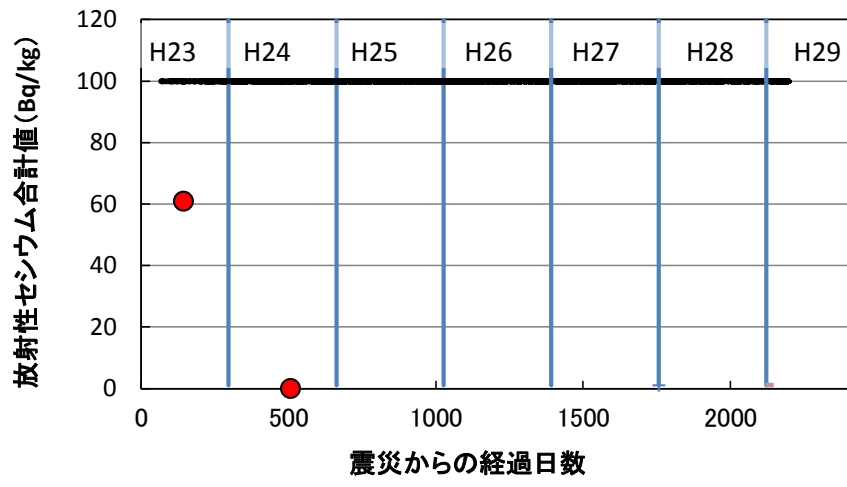


イズカサゴ

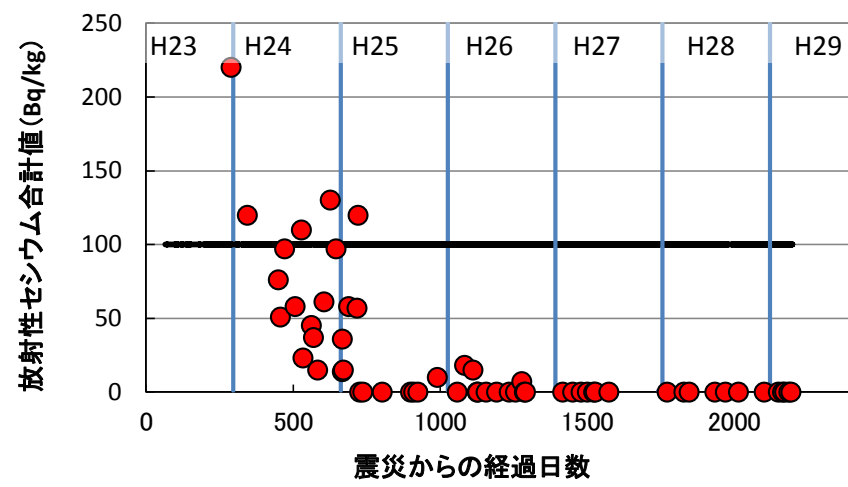


イラコアナゴ

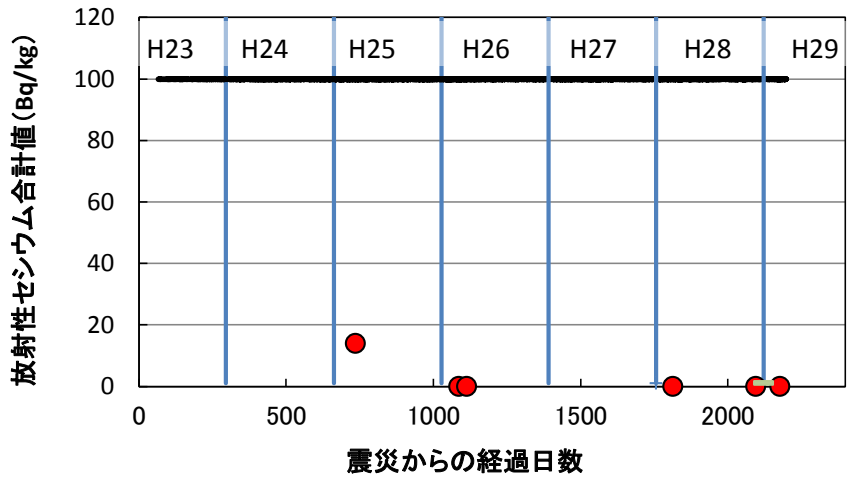
放射性セシウム濃度と経過日数の関係 (NDは便宜上0でプロット)



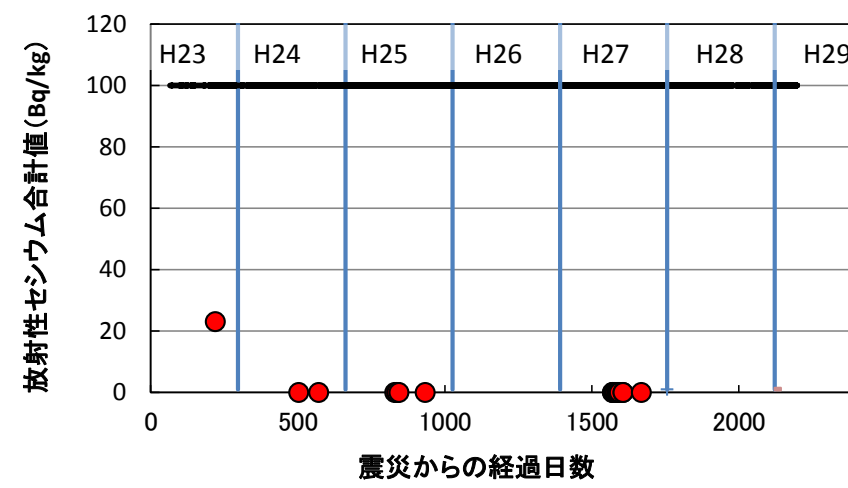
イワガキ



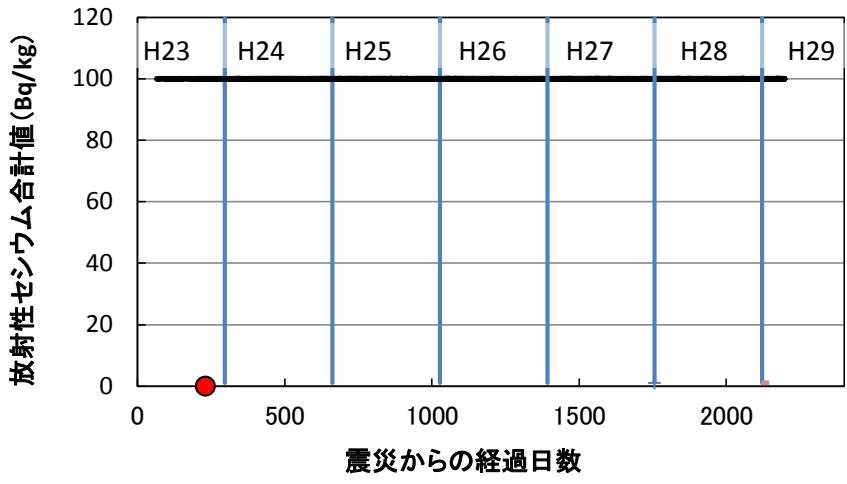
ウミタナゴ



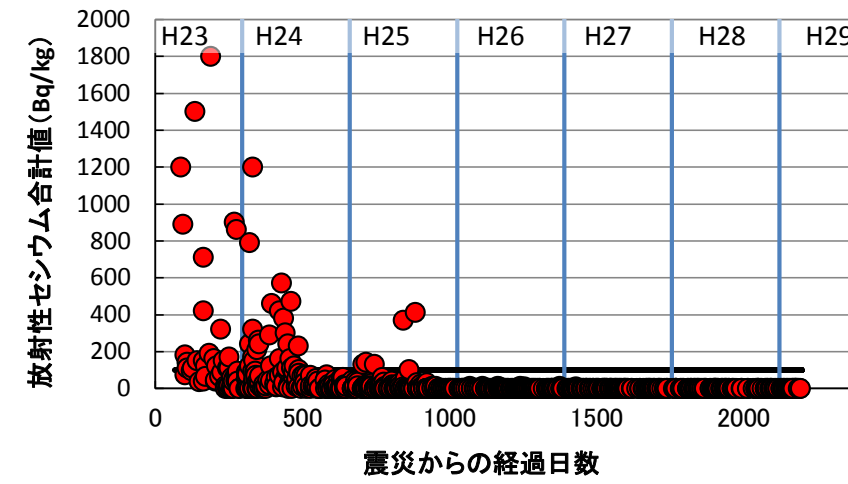
ウケグチメバル



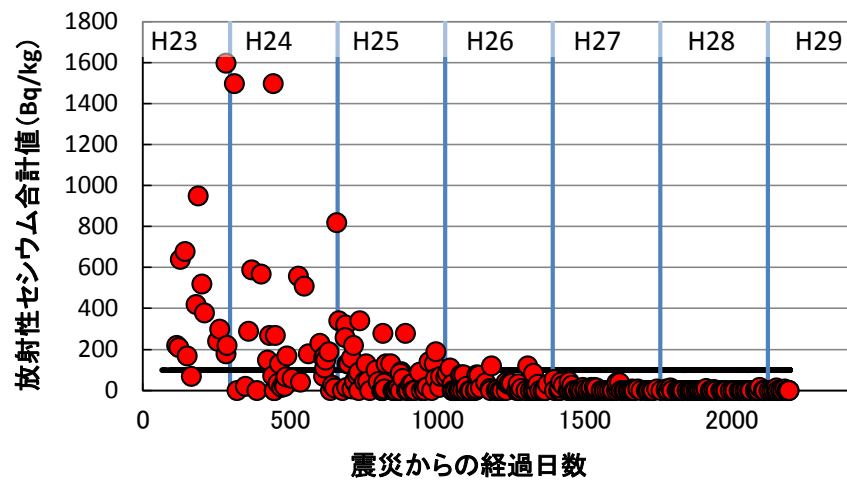
ウルメイワシ



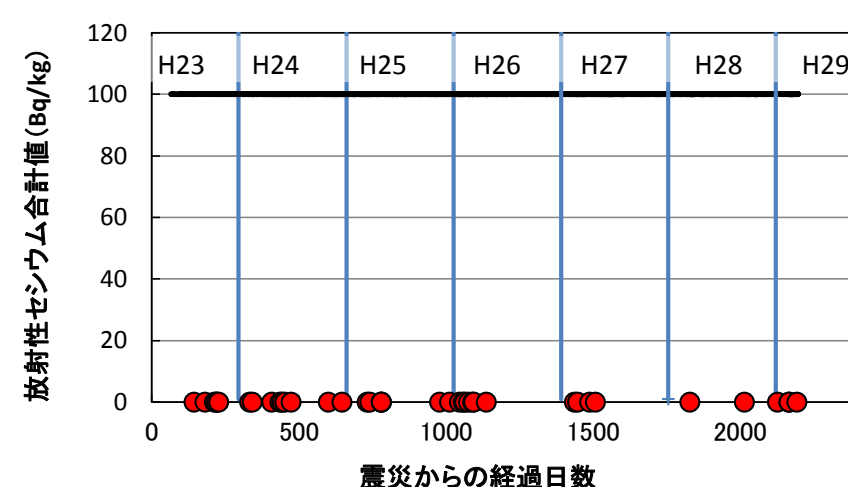
ウスバハギ



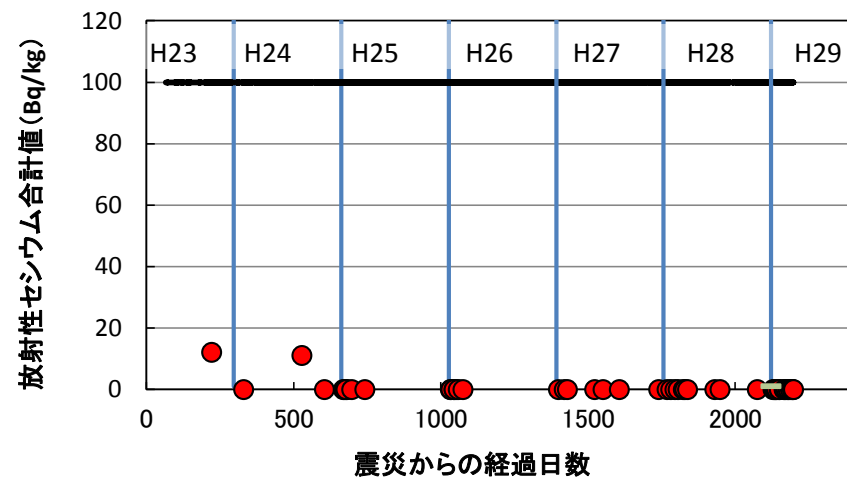
エゾイソアイナメ(ドンコ)



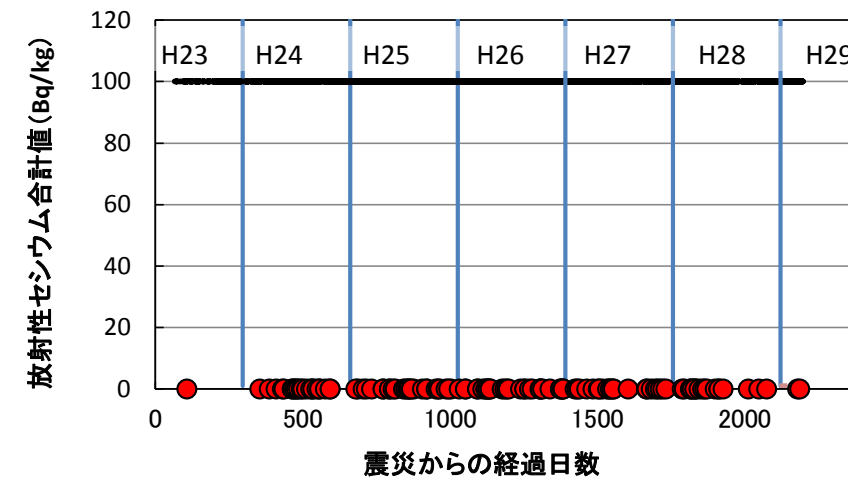
ウスメバル



エゾハリイカ(コウイカ)



ウマヅラハギ



エゾボラモドキ

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)