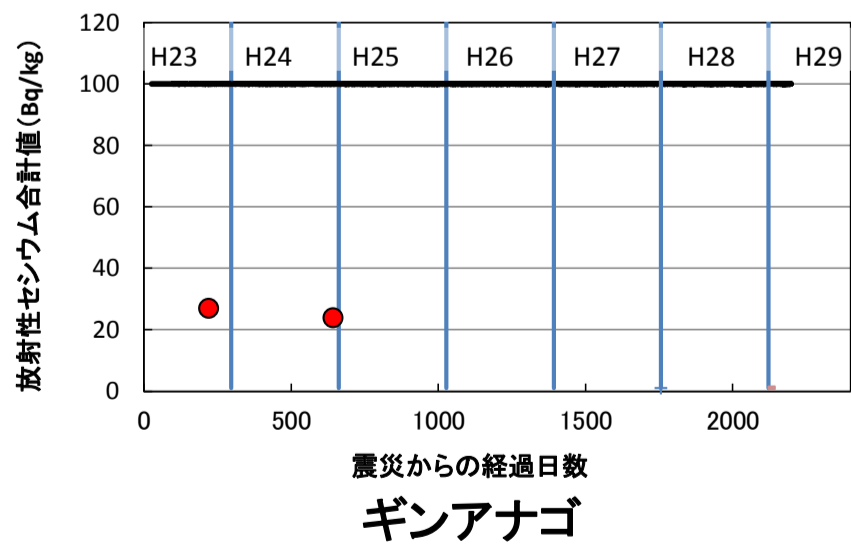
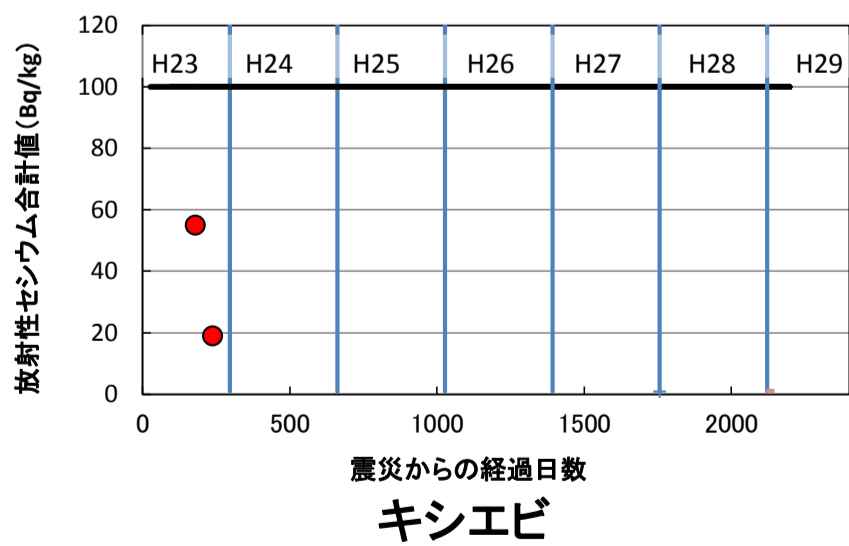
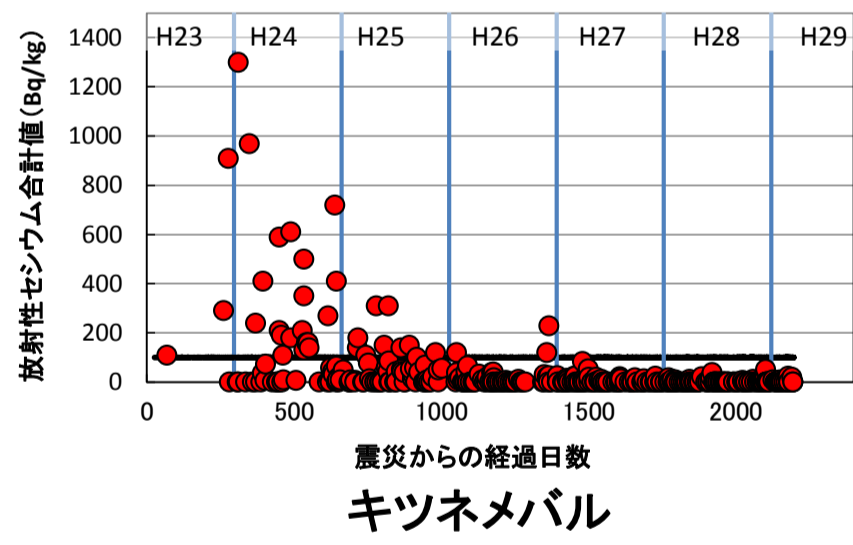
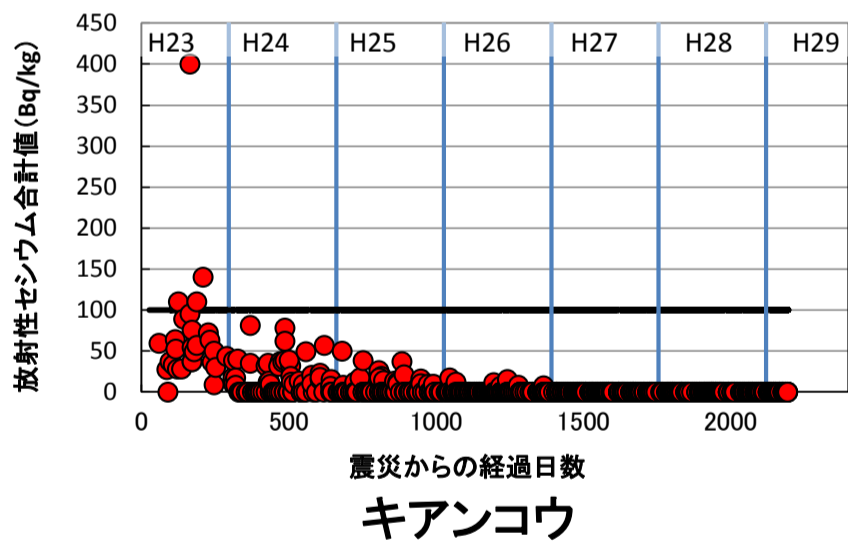
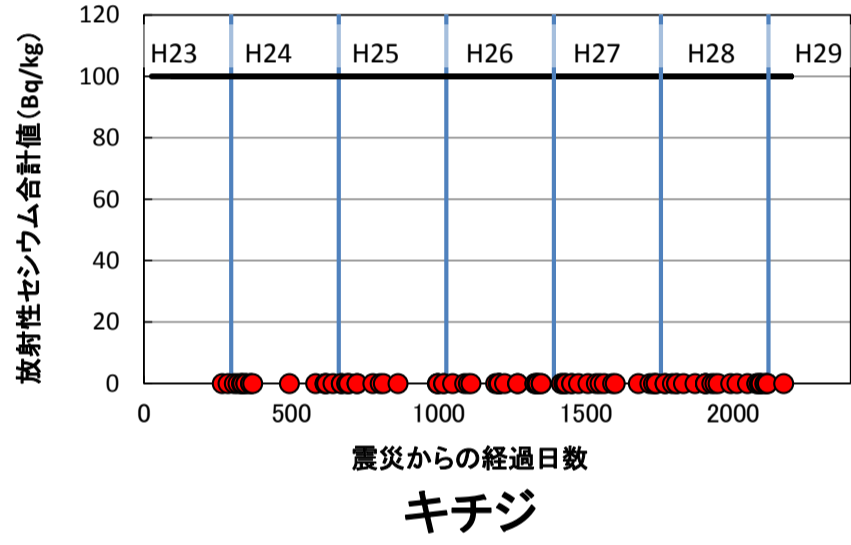
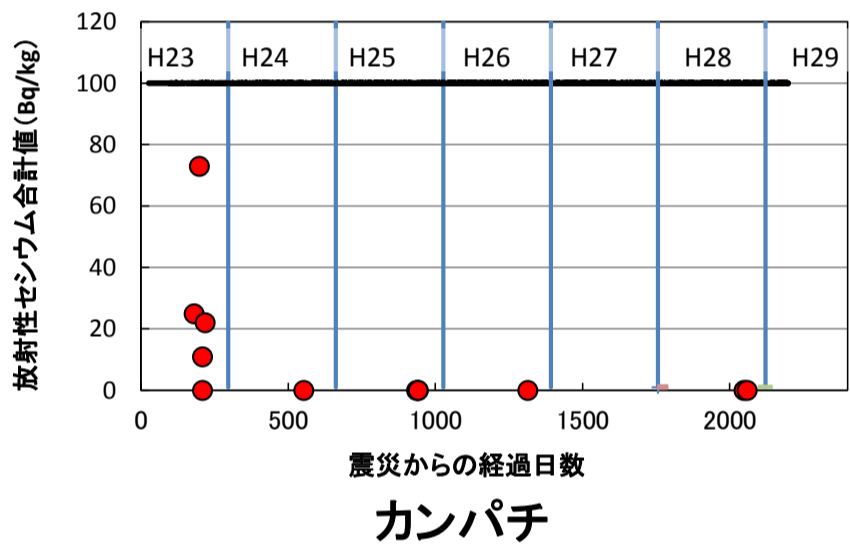
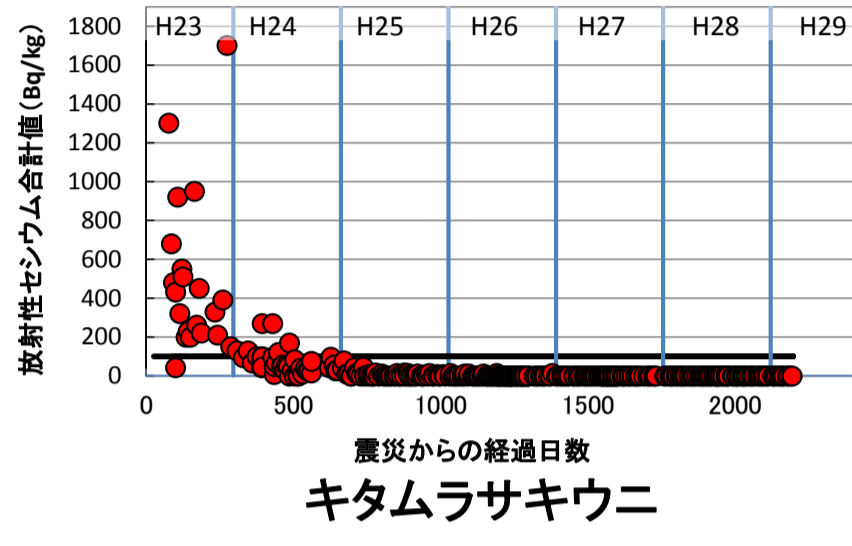
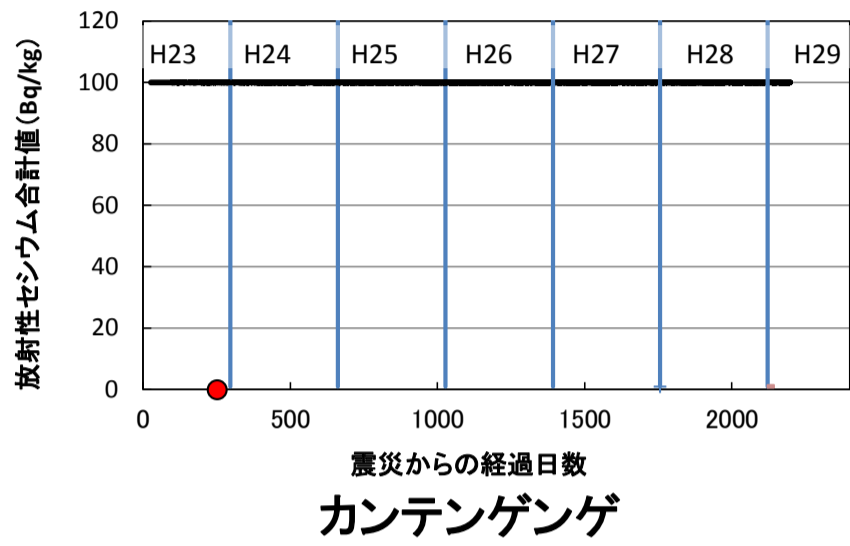
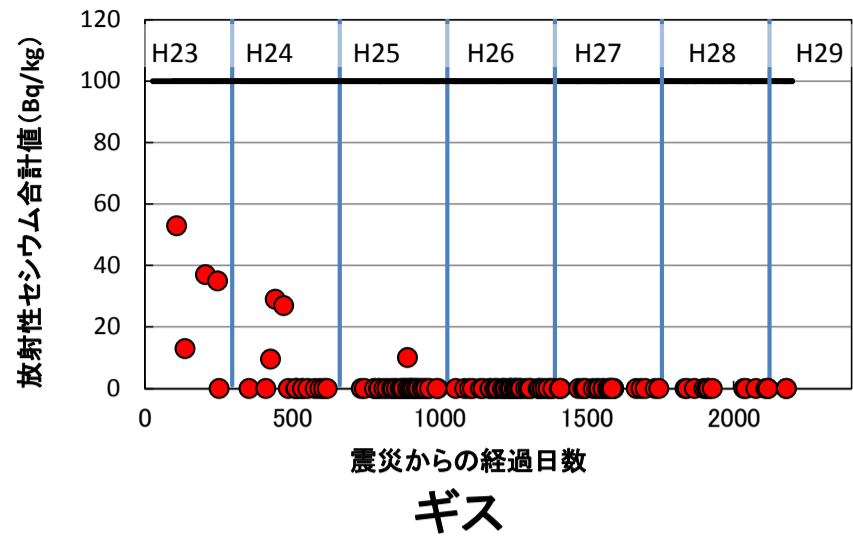
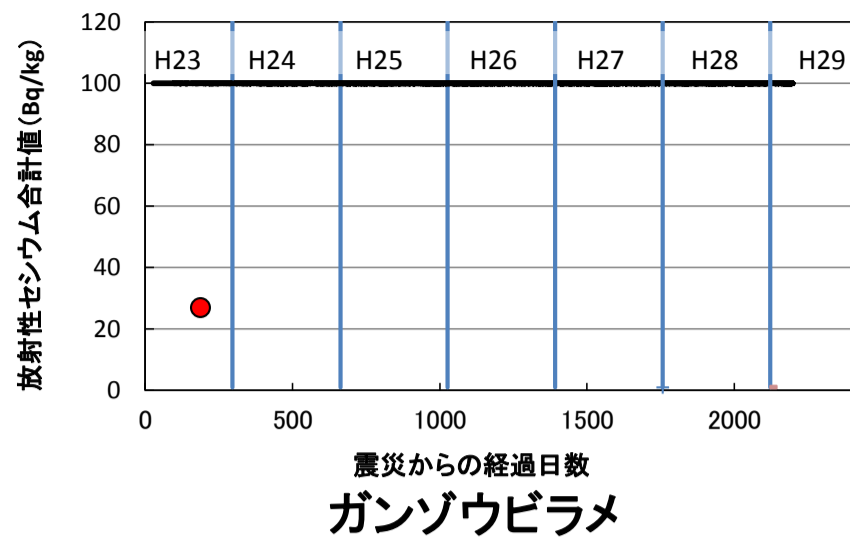
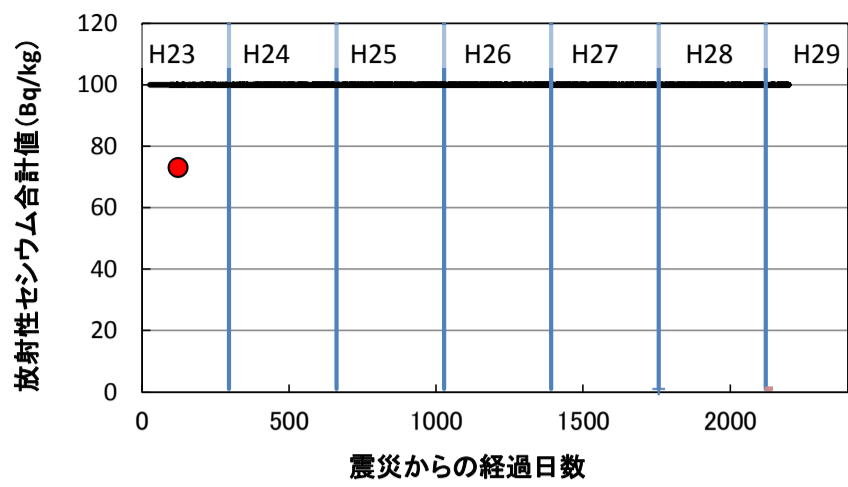


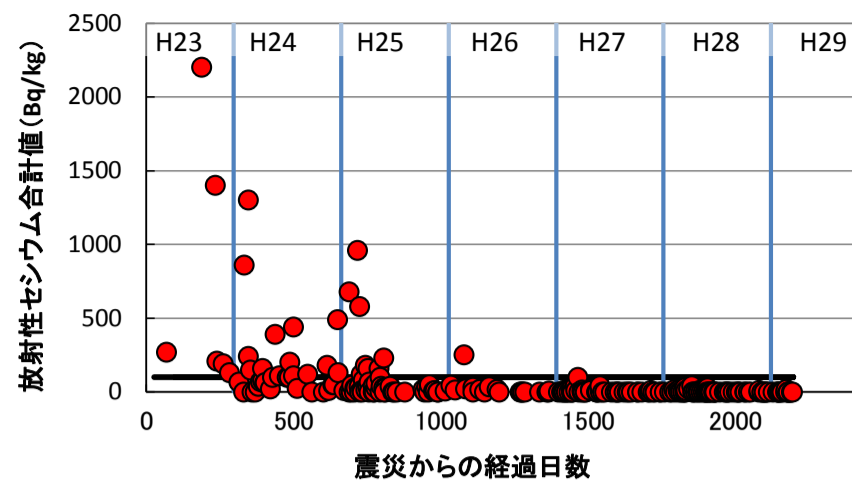
放射性セシウム濃度と経過日数の関係
(NDIは便宜上0でプロット)



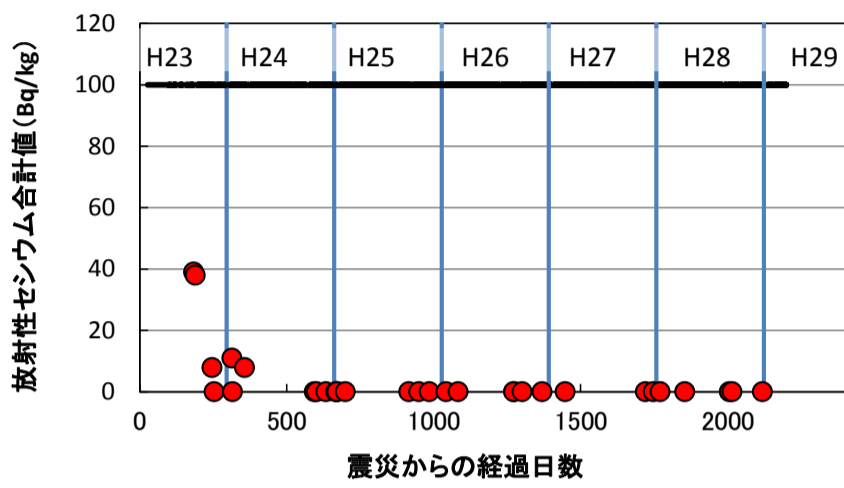
放射性セシウム濃度と経過日数の関係
(NDは便宜上0でプロット)



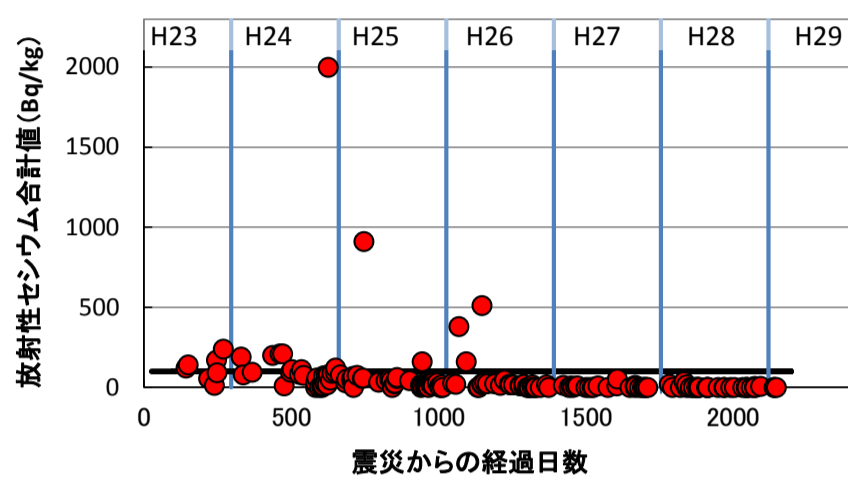
ギンザケ



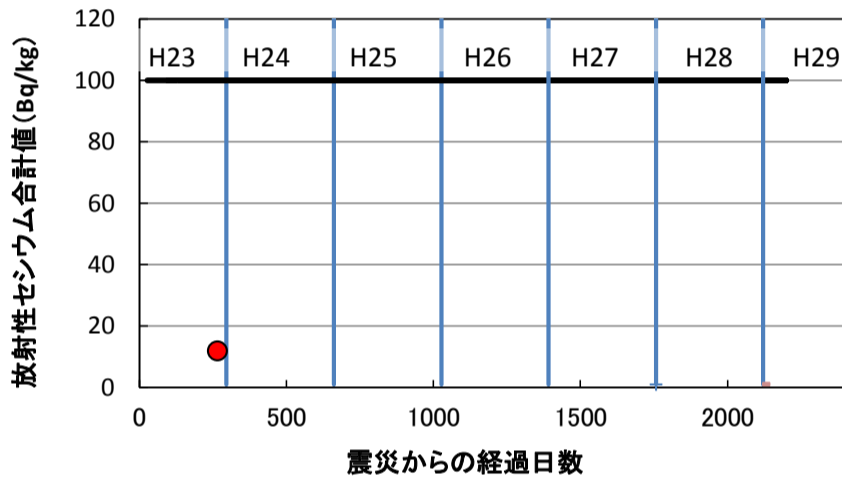
クロソイ



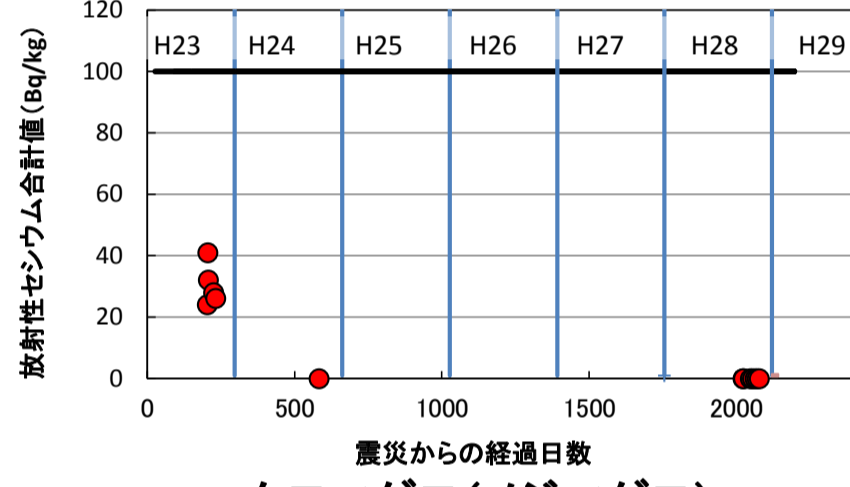
クサウオ



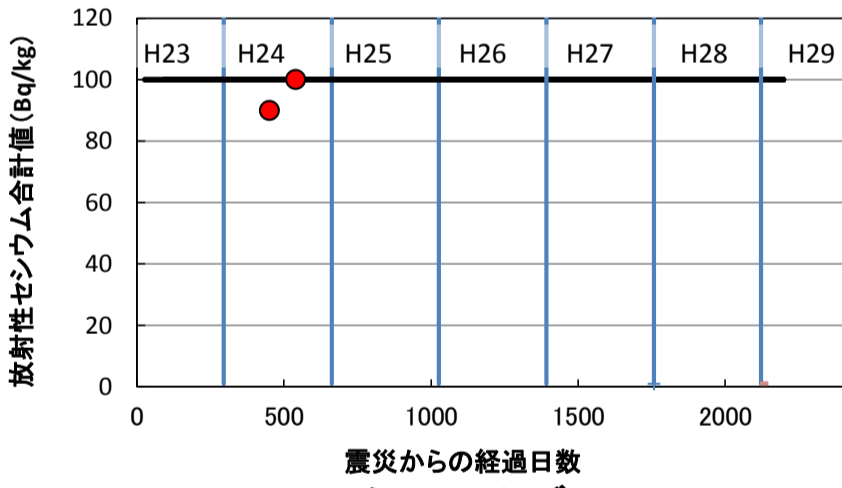
クロダイ



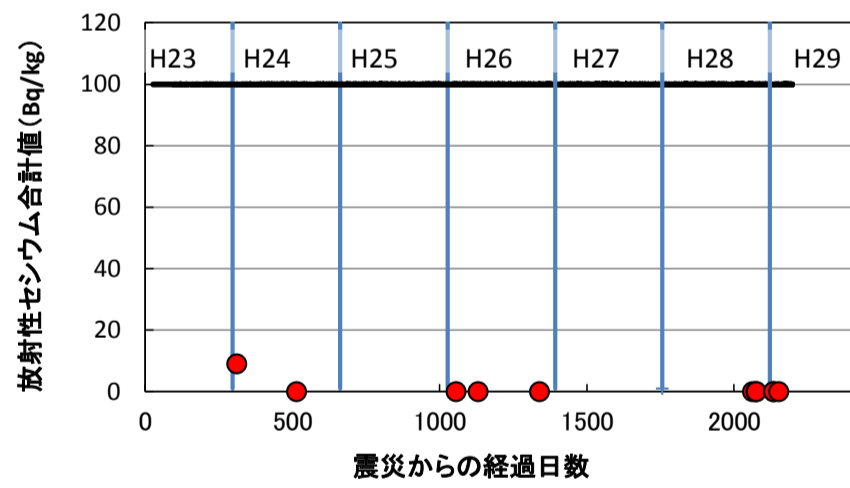
クルマエビ



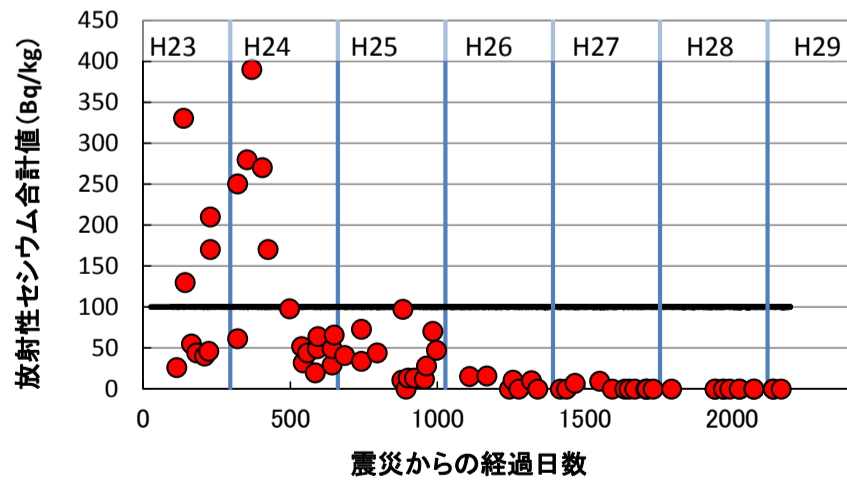
クロマグロ(メジマグロ)



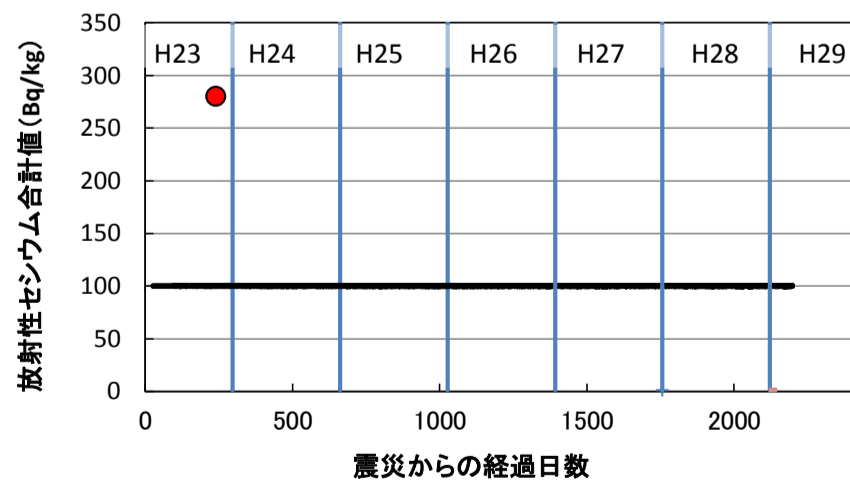
クロアナゴ



クロムツ



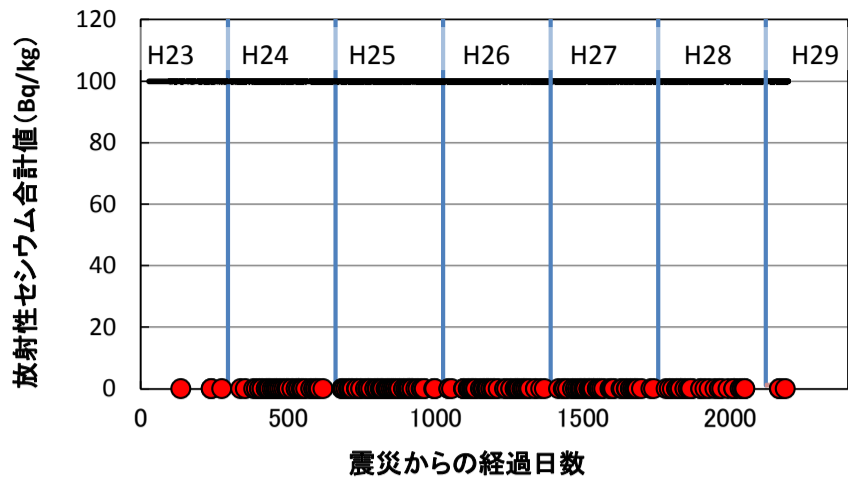
クロウシノタ



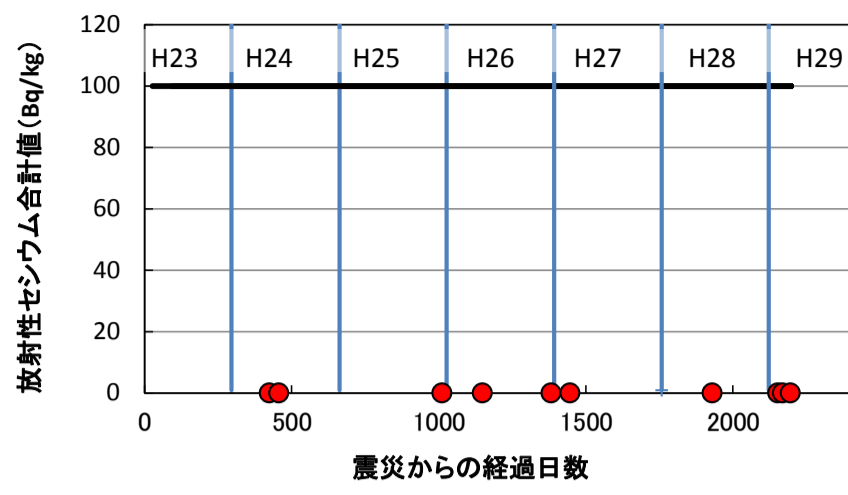
クロメバル

放射性セシウム濃度と経過日数の関係

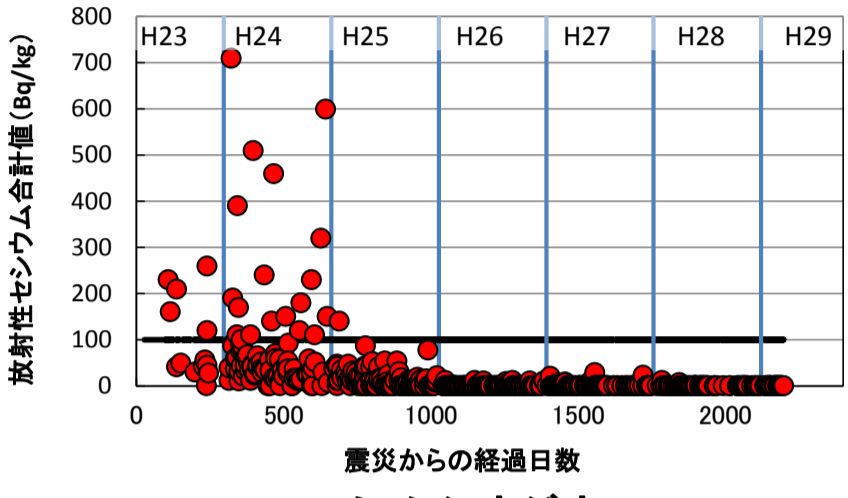
(NDは便宜上0でプロット)



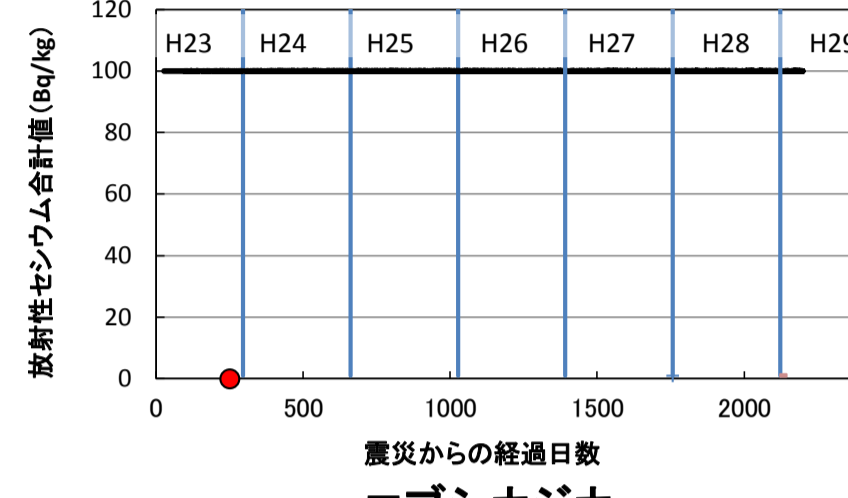
ケガニ



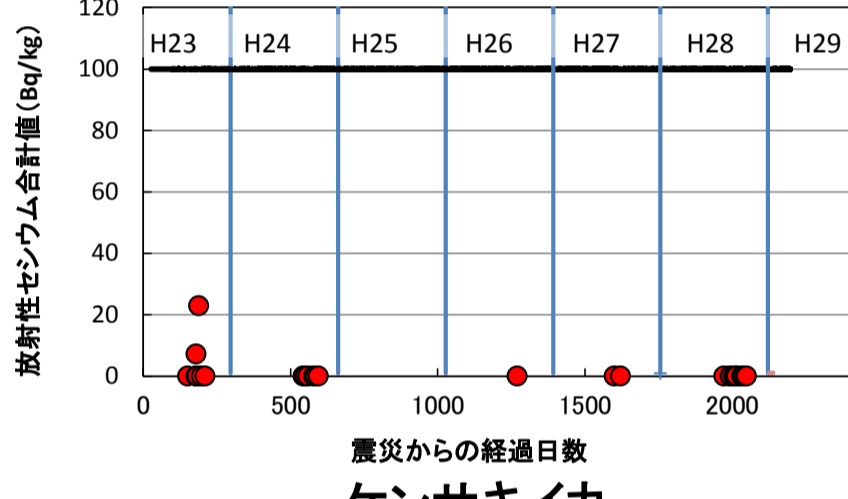
コノシロ



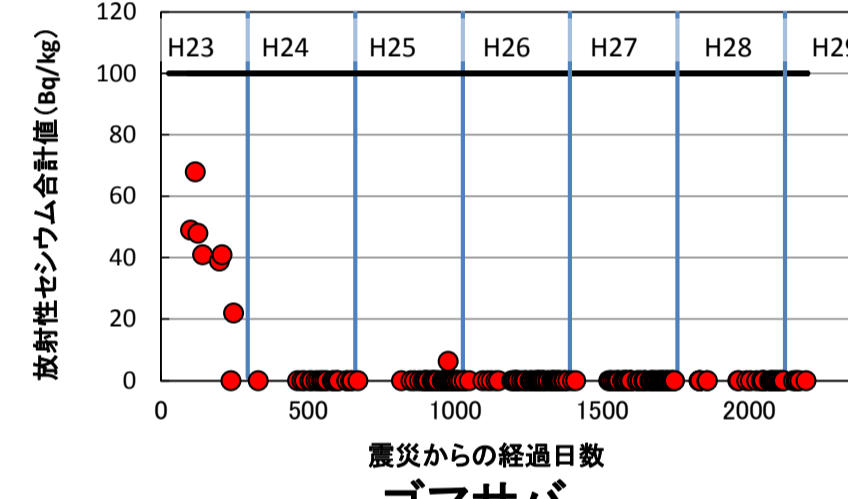
ケムシカジカ



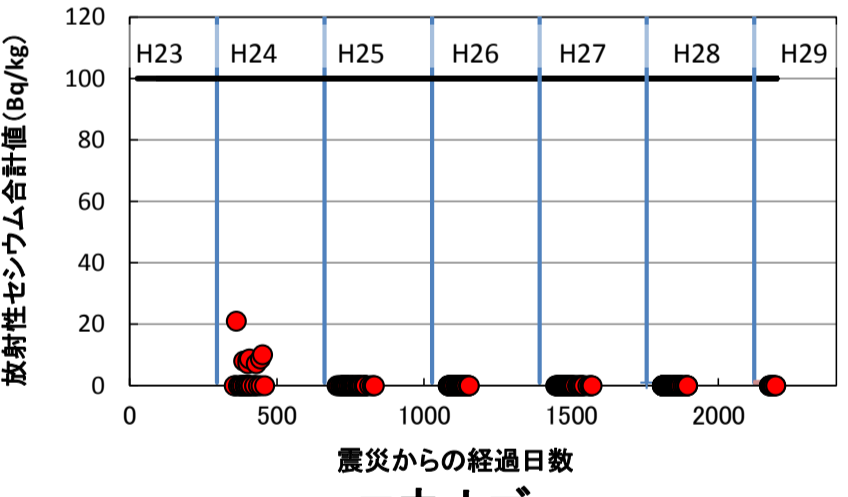
コブシカジカ



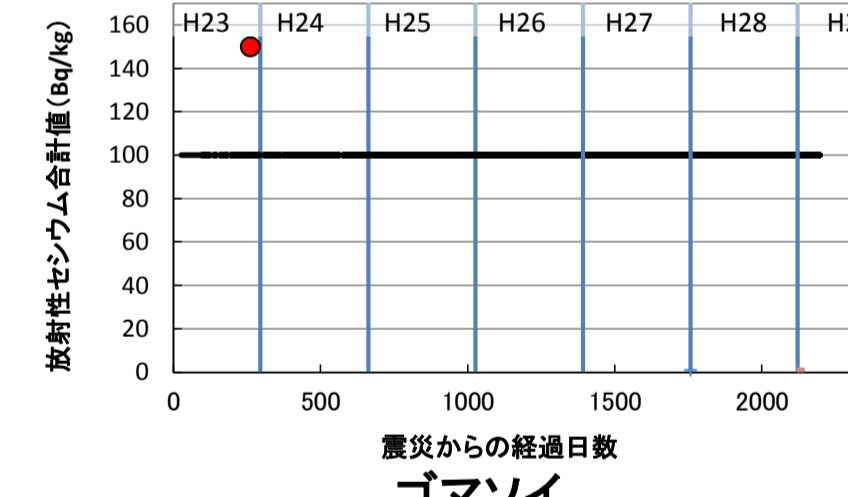
ケンサキイカ



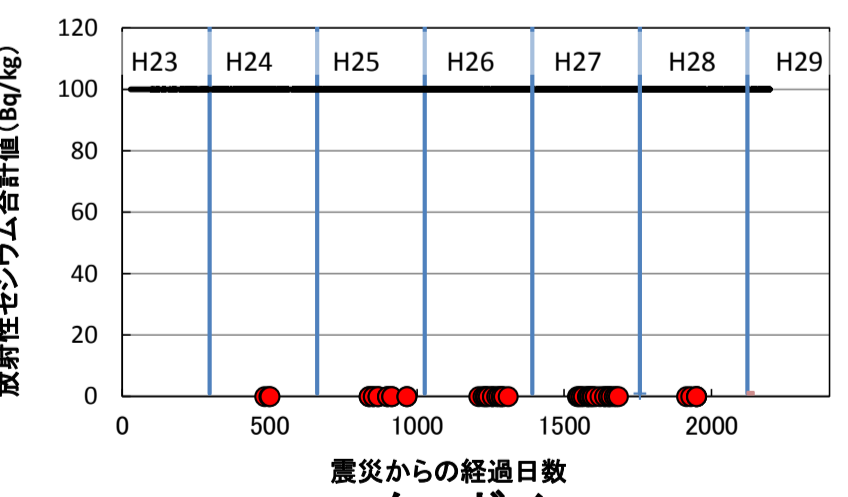
ゴマサバ



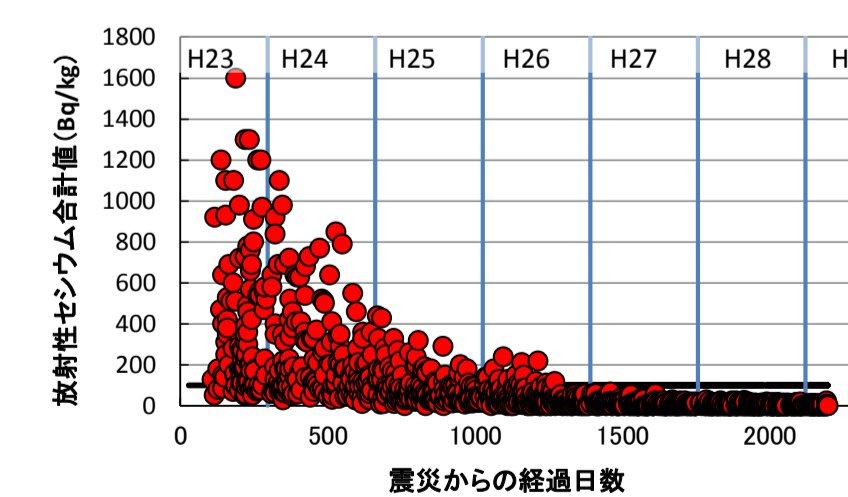
コウナゴ



ゴマンソイ



コタマガイ



コモンカスベ

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)