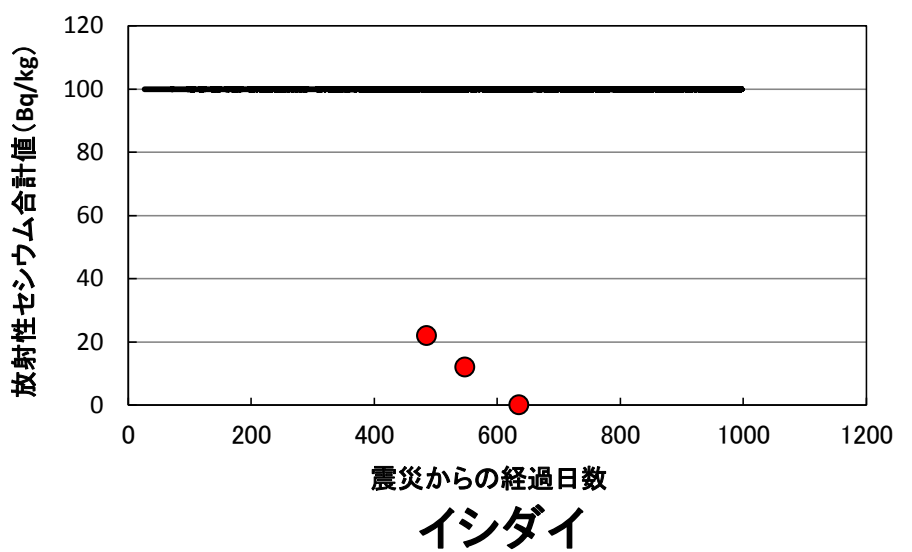
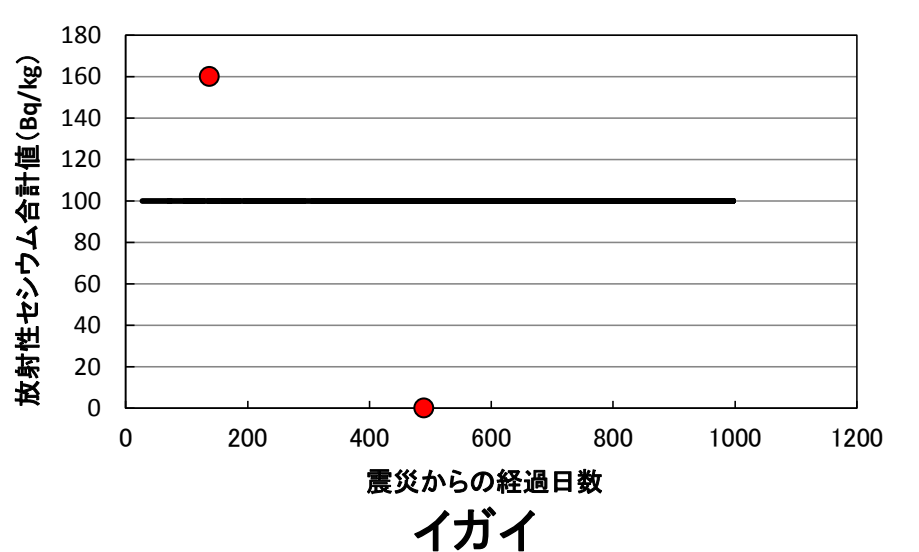
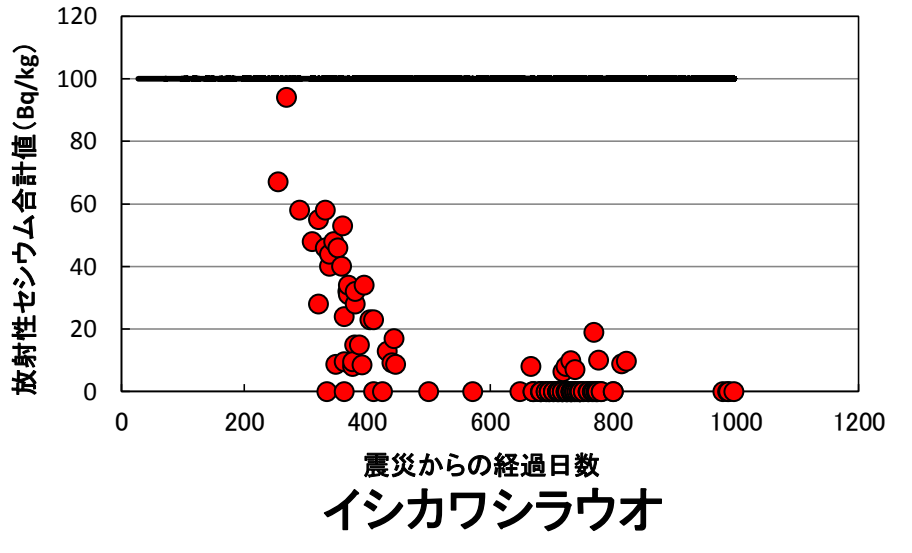
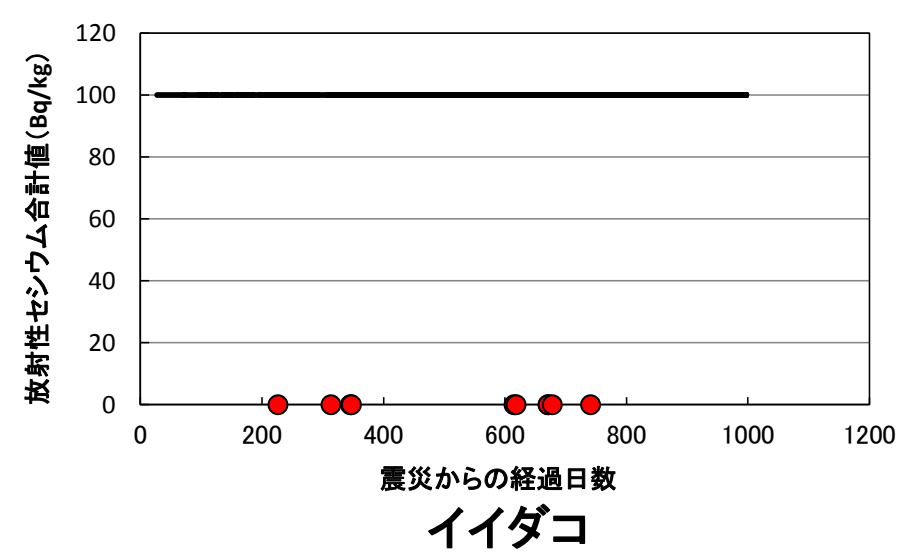
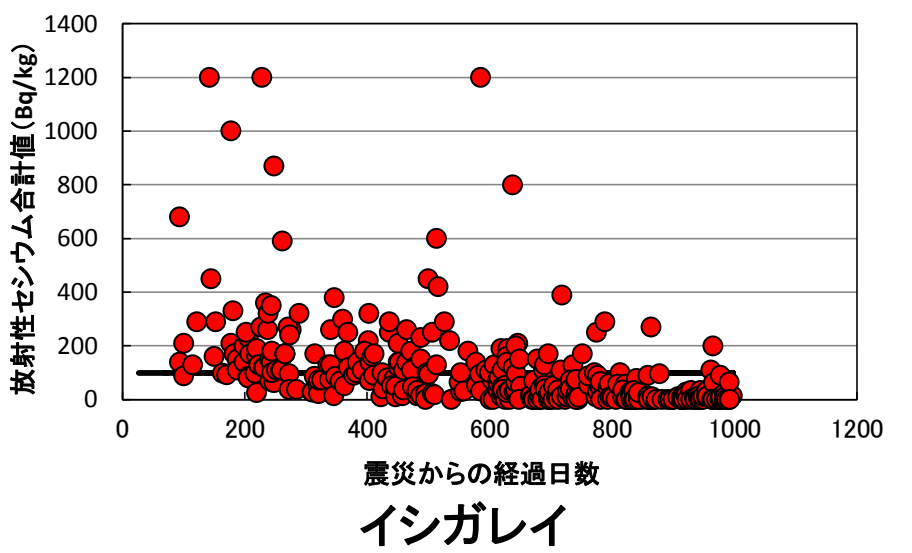
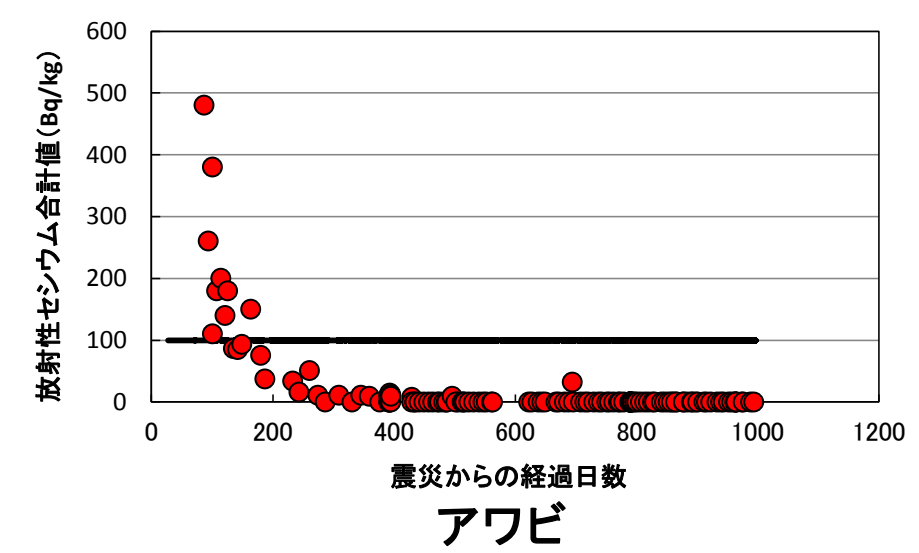
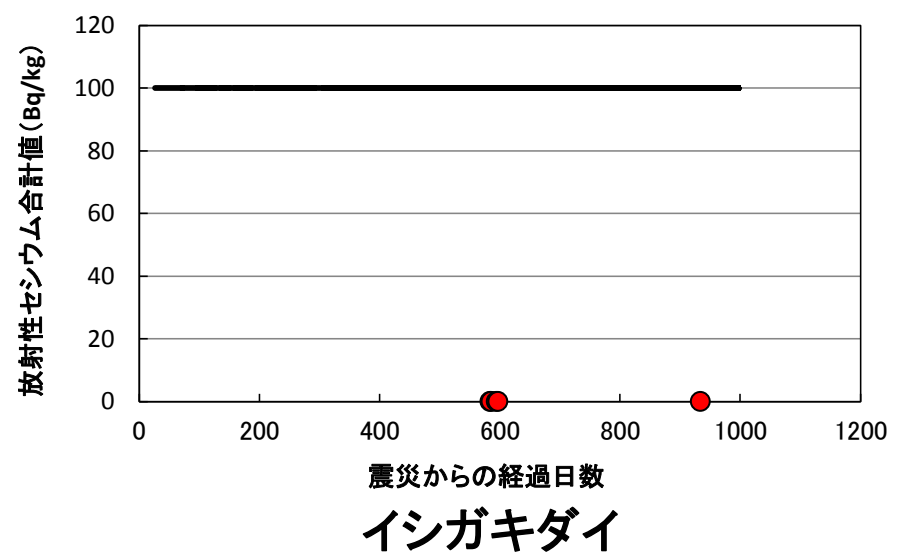
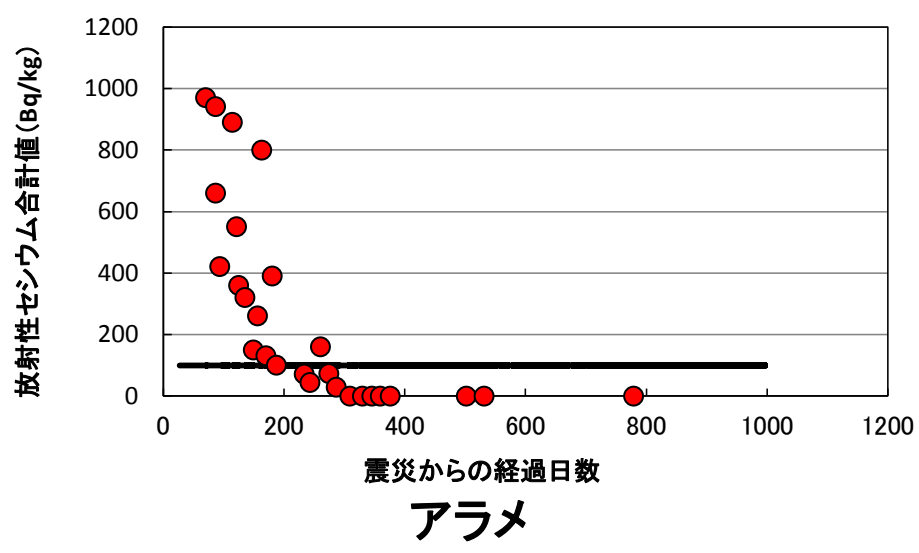
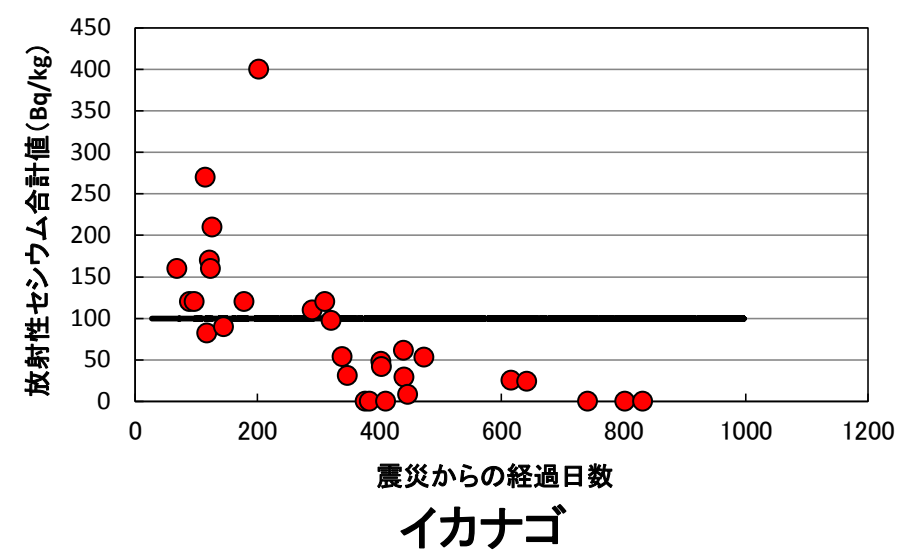
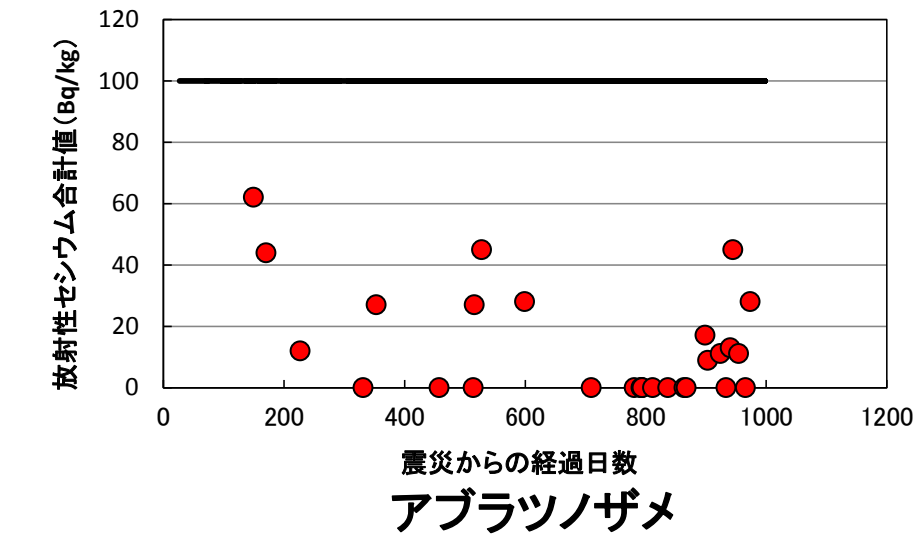
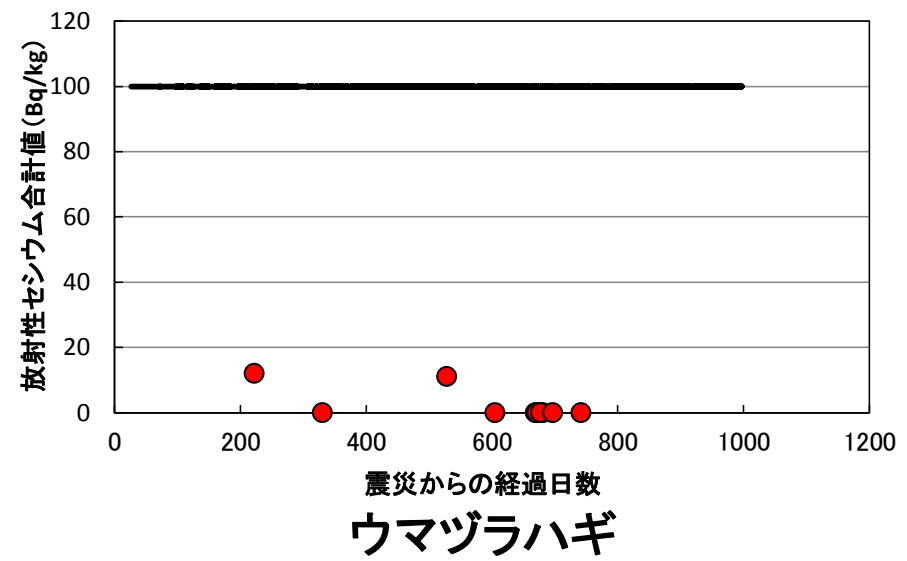
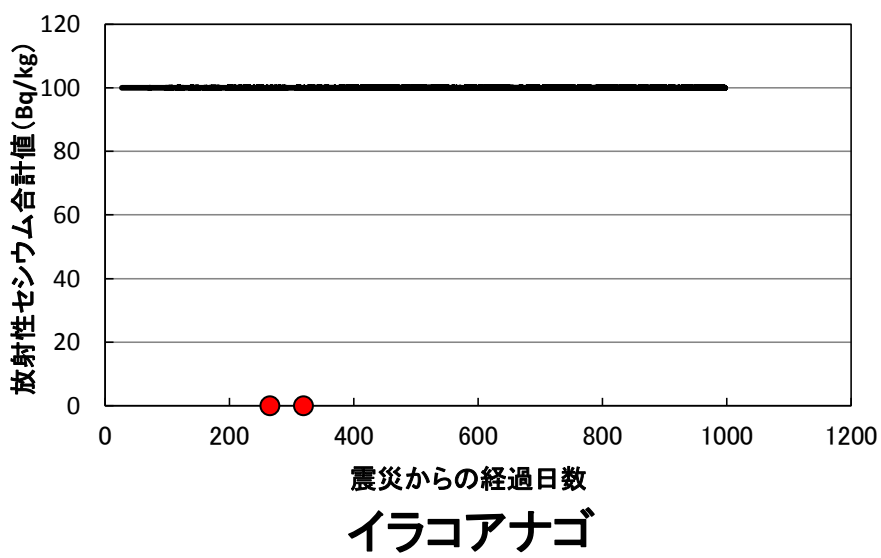
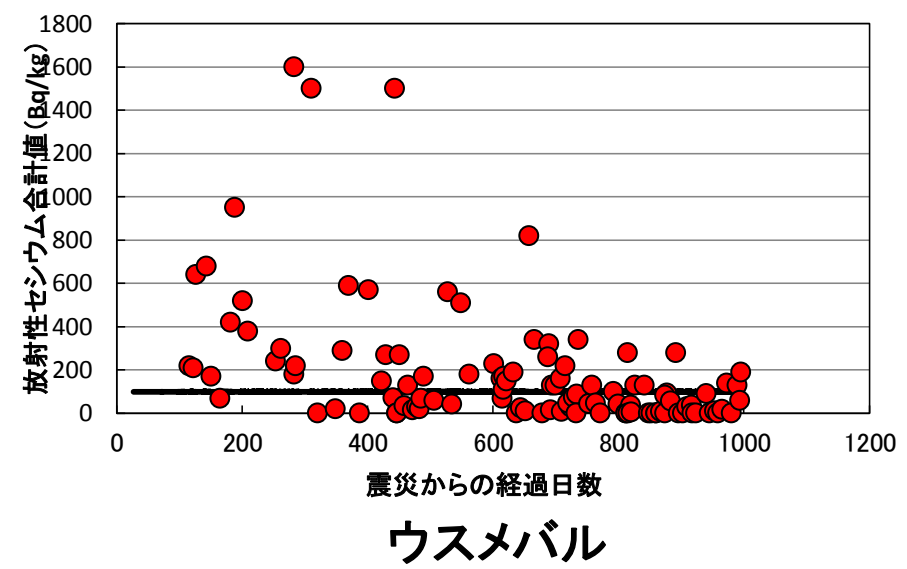
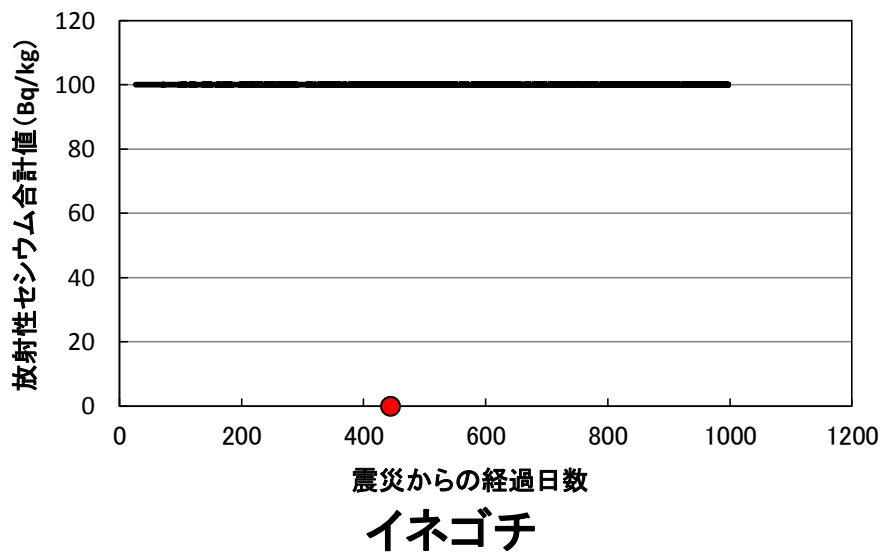
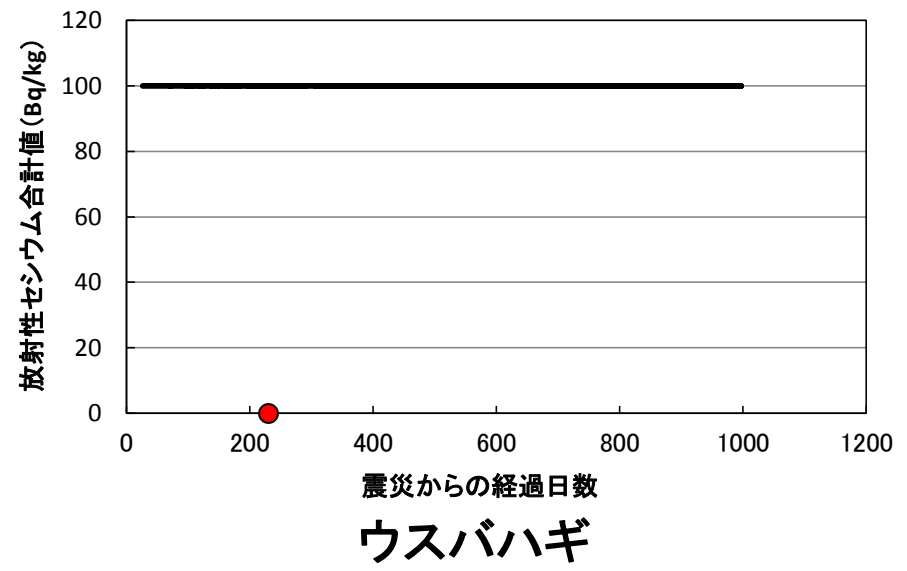
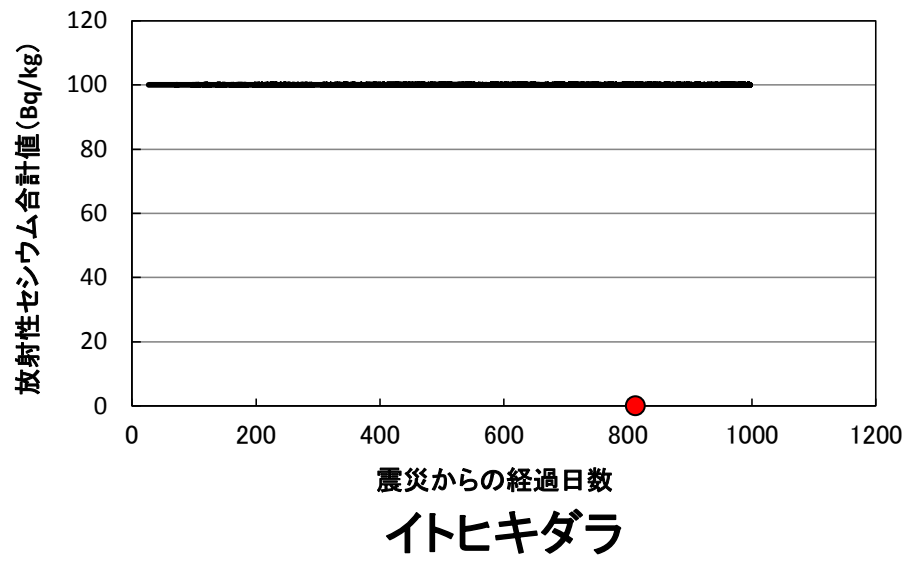
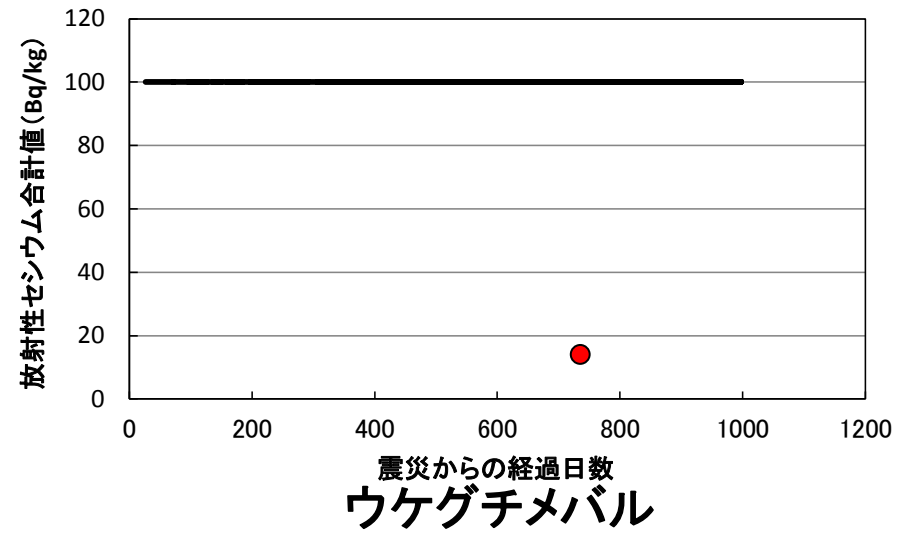
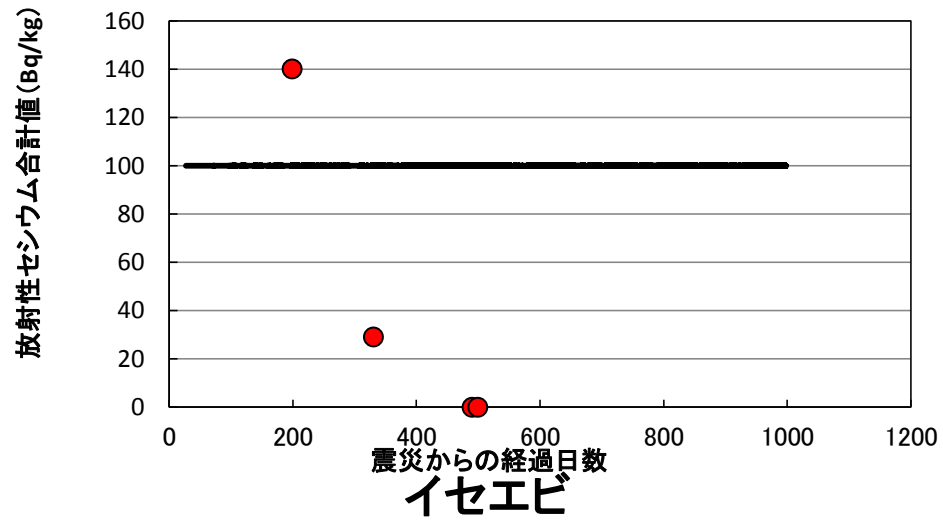
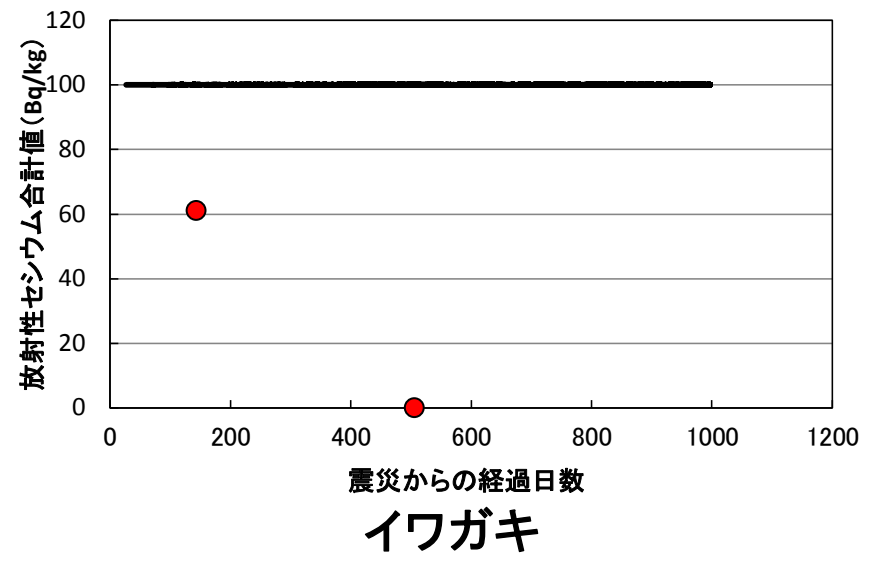
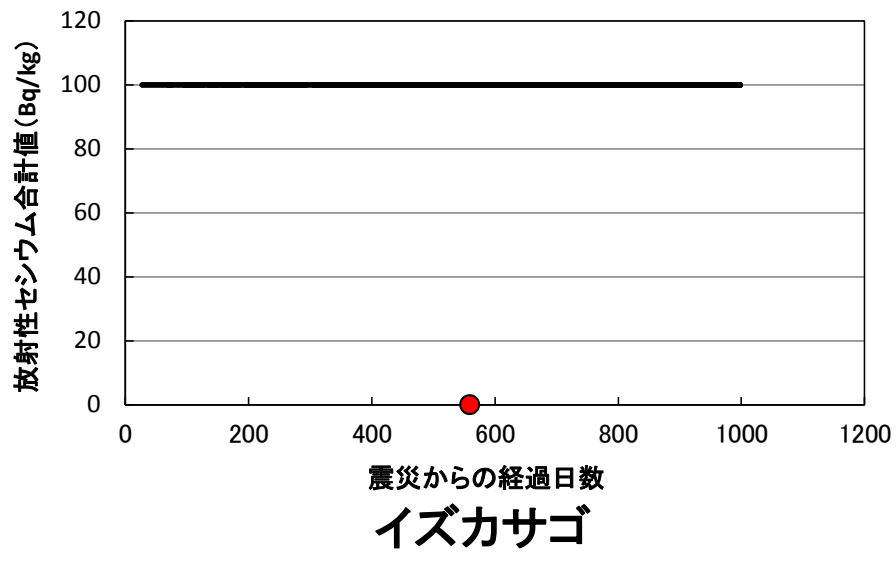


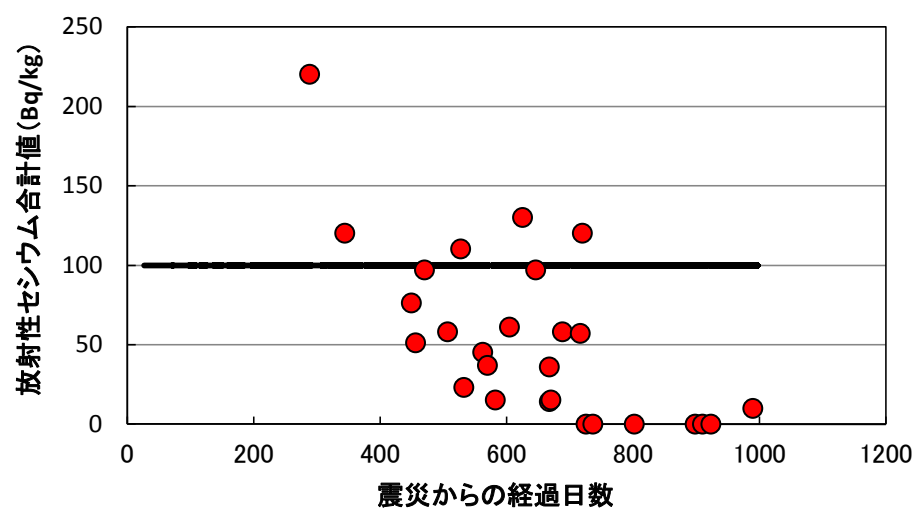
放射性セシウム濃度と経過日数の関係 (NDは便宜上0でプロット)



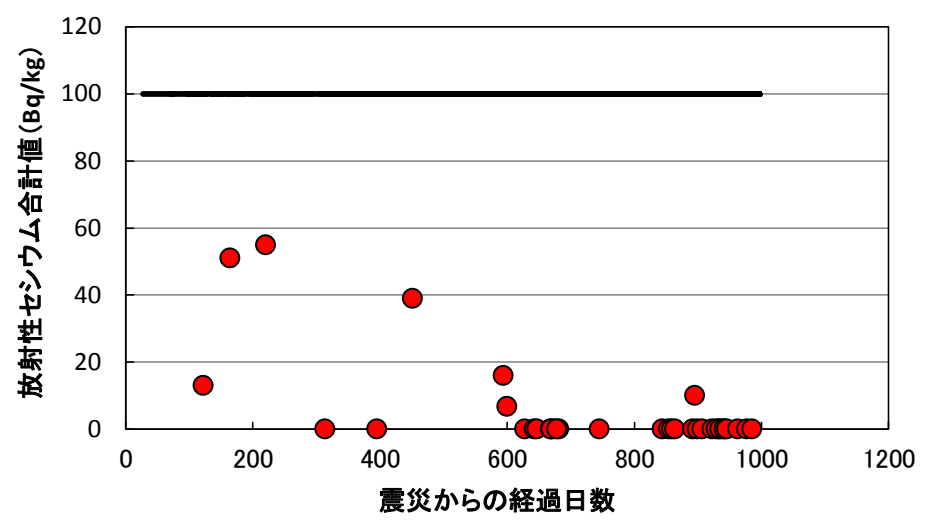
放射性セシウム濃度と経過日数の関係 (NDは便宜上0でプロット)



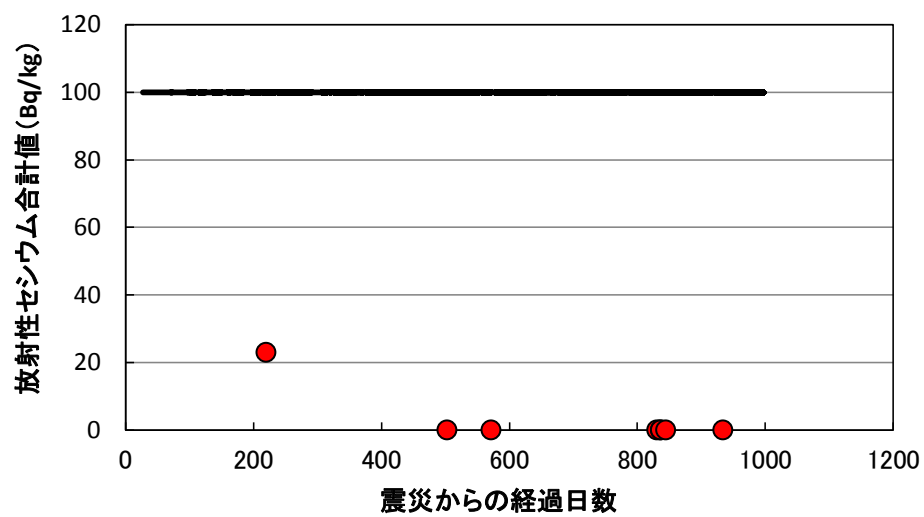
放射能セシウム濃度と経過日数の関係 (NDIは便宜上0でプロット)



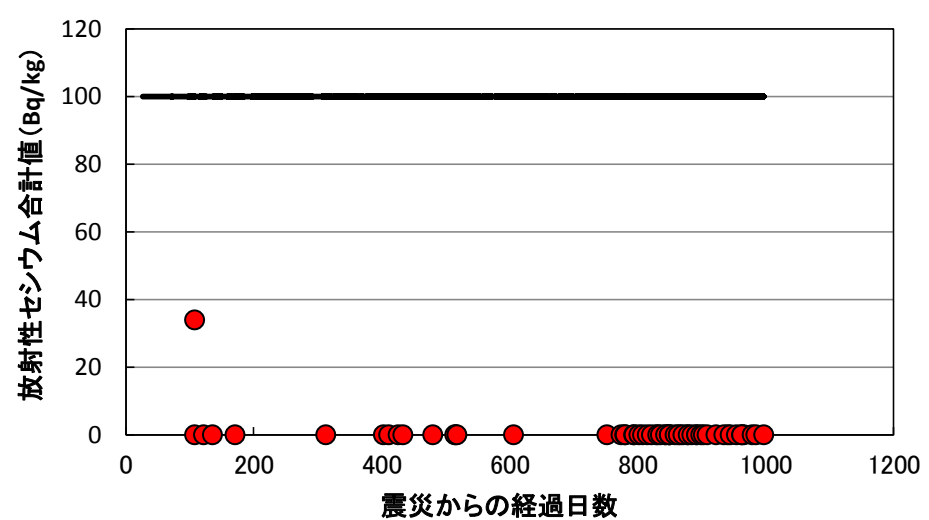
ウミタナゴ



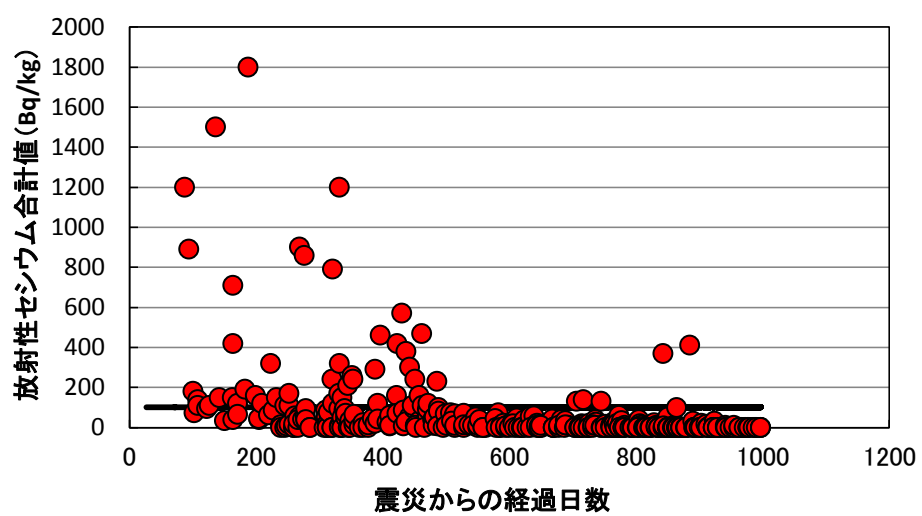
オオクチイシナギ



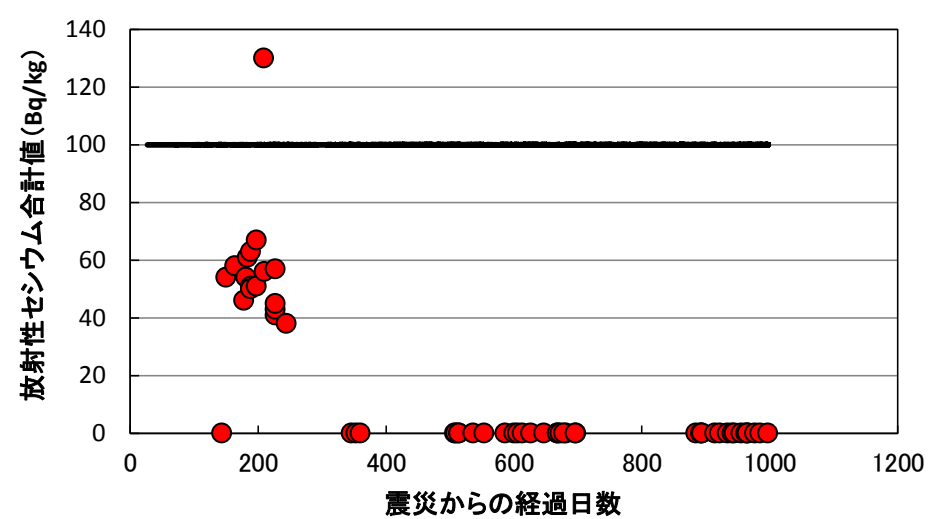
ウルメイワシ



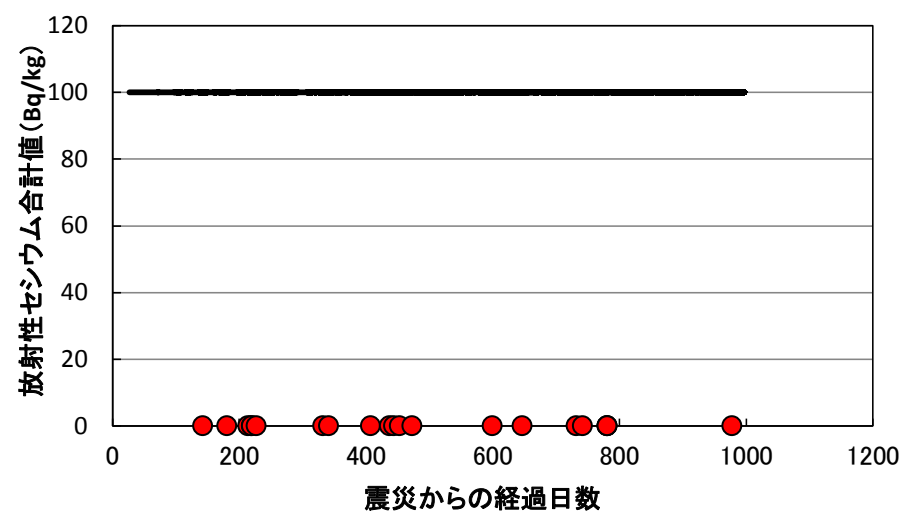
オキナマコ



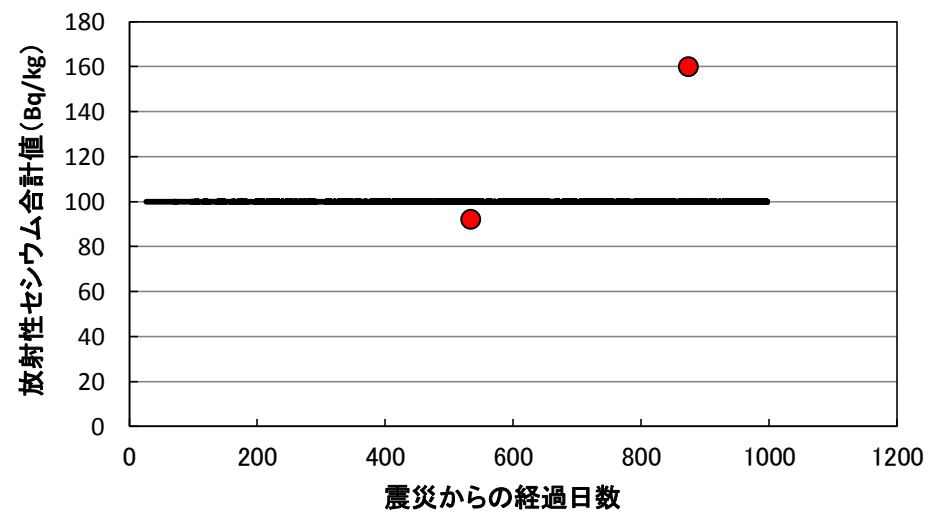
エゾイソアイナメ(ドンコ)



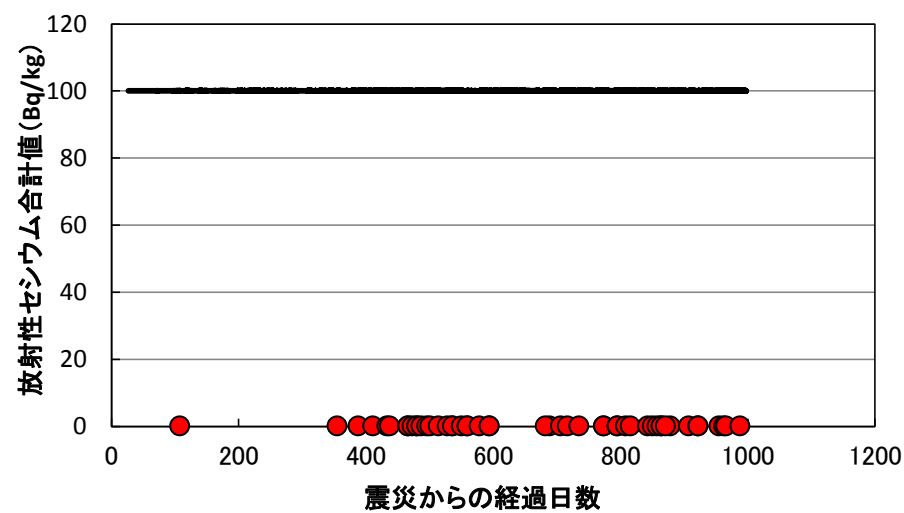
カガミダイ



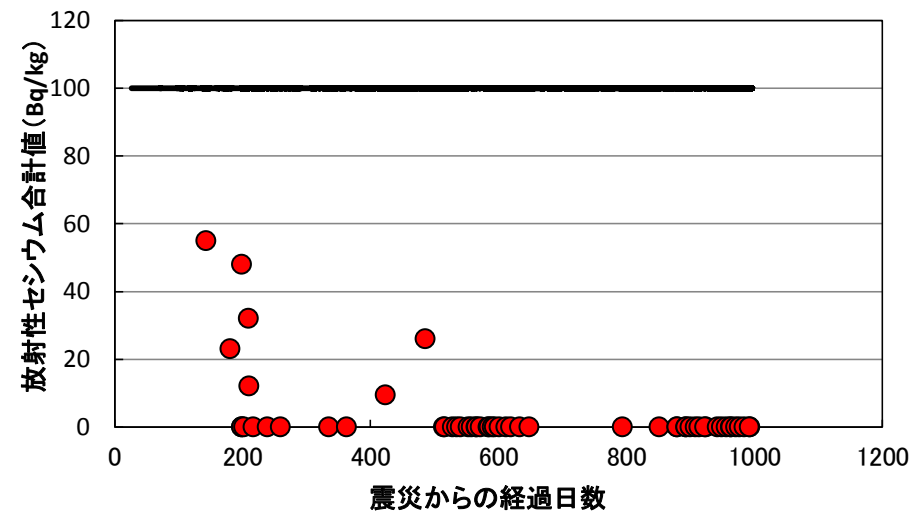
エゾハリイカ(コウイカ)



カサゴ



エゾボラモドキ



ガザミ

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)