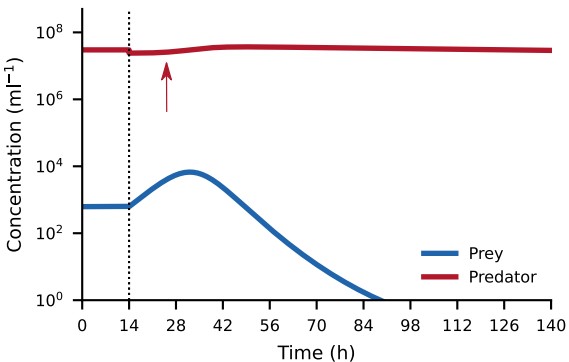
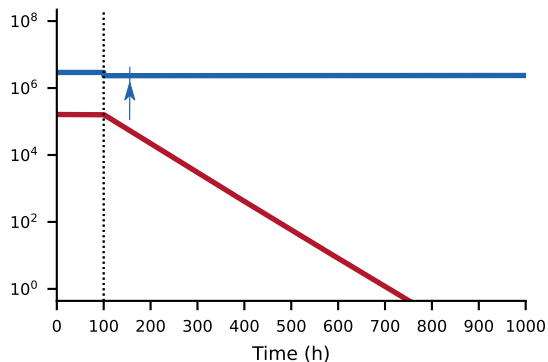


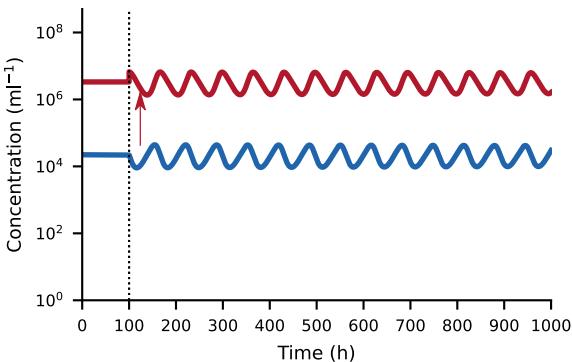
a) growth relevant



b) decay relevant



c) low perturbation both relevant



d) high perturbation both relevant

