

administrated_inhibitor, drug_kill, endothelial_loss, inhibition_effect, inhibitor_clearance, stimulatory_effect OP: concentration_of_administrated_inhibitor_x_3, endothelial_volume_x_2
species: concentration_of_administrated_inhibitor_x_3, endothelial_volume_x_2
{concentration_of_administrated_inhibitor_x_3, endothelial_volume_x_2}