

Effect of polyIC on body temperature in rats

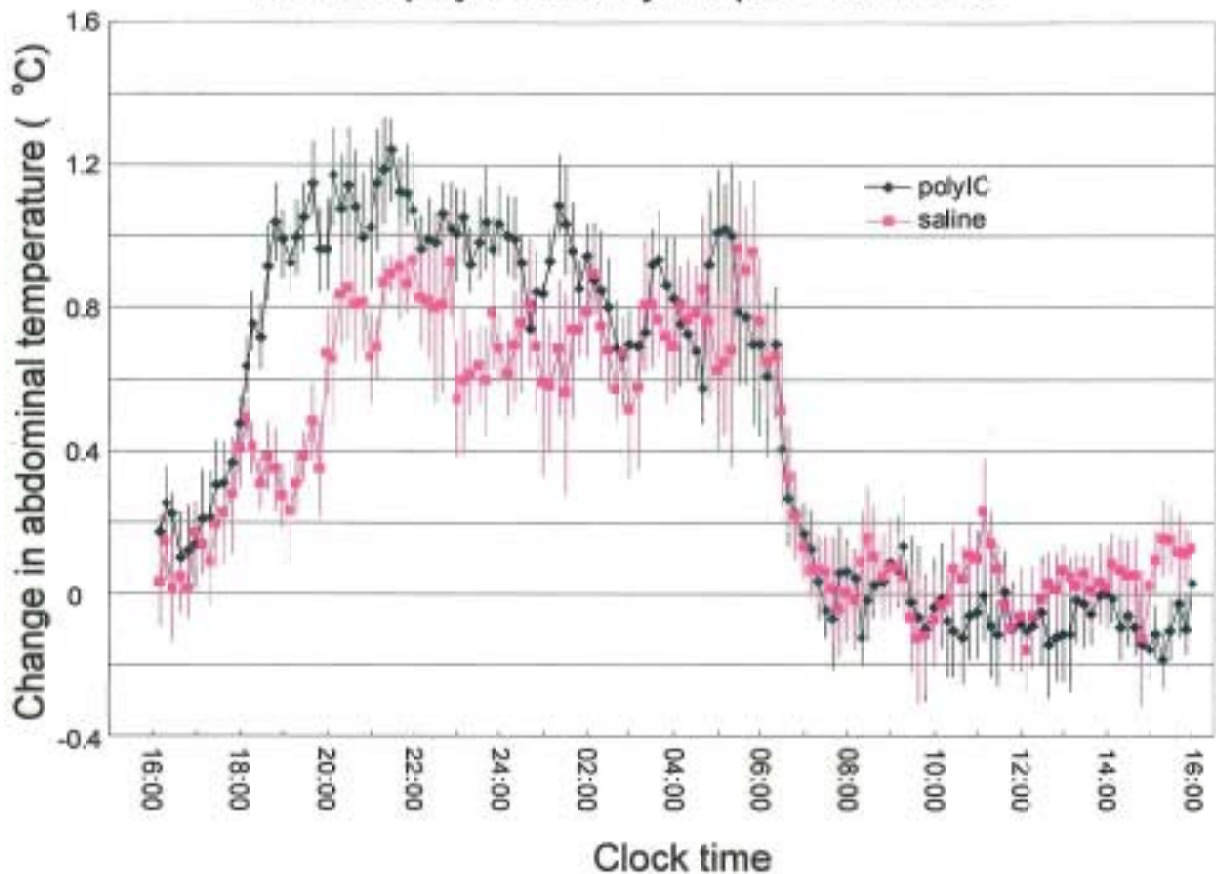


図 1

Effect of rhIFN alpha on body temperature in rats

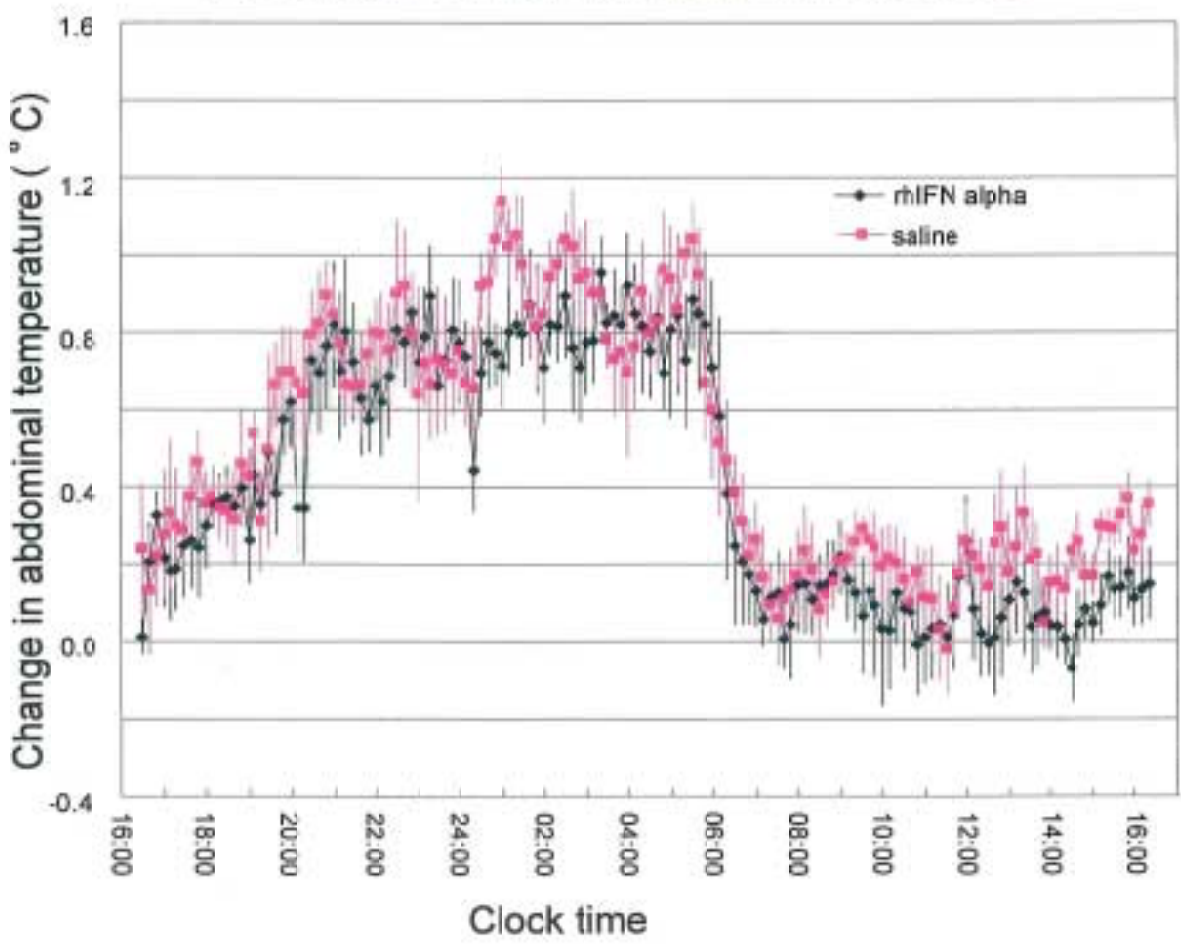


図 2

Poly IC腹腔内投与による自発運動量の変化

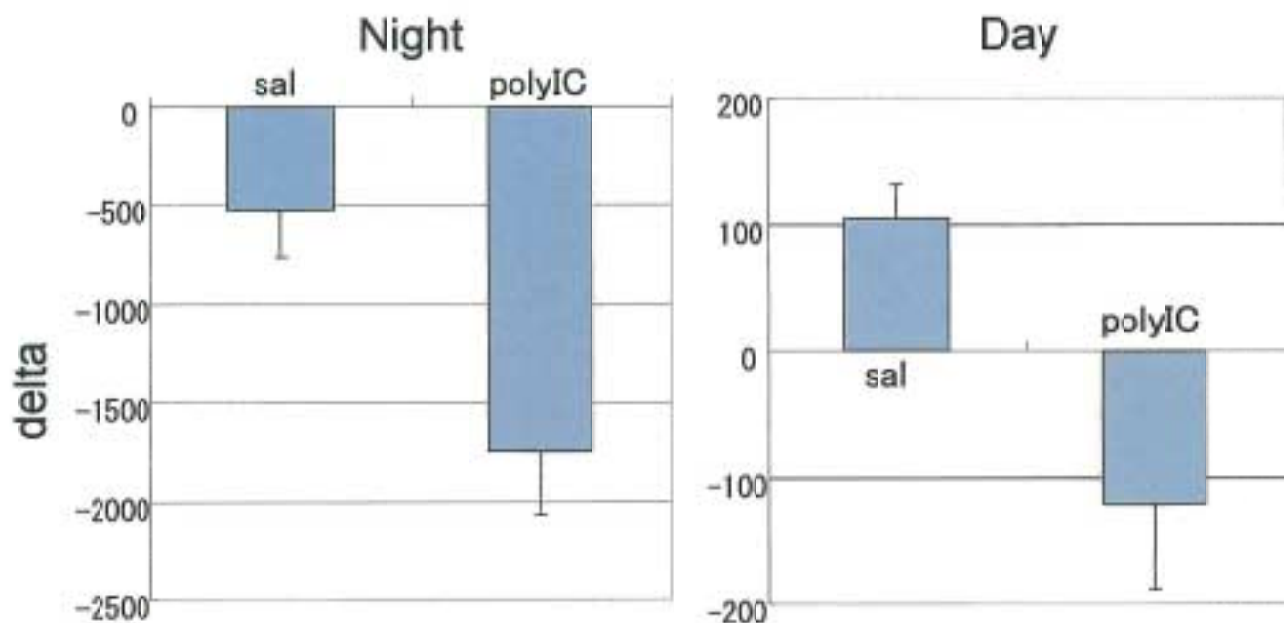


図3

インターフェロンは自発運動量に影響しない

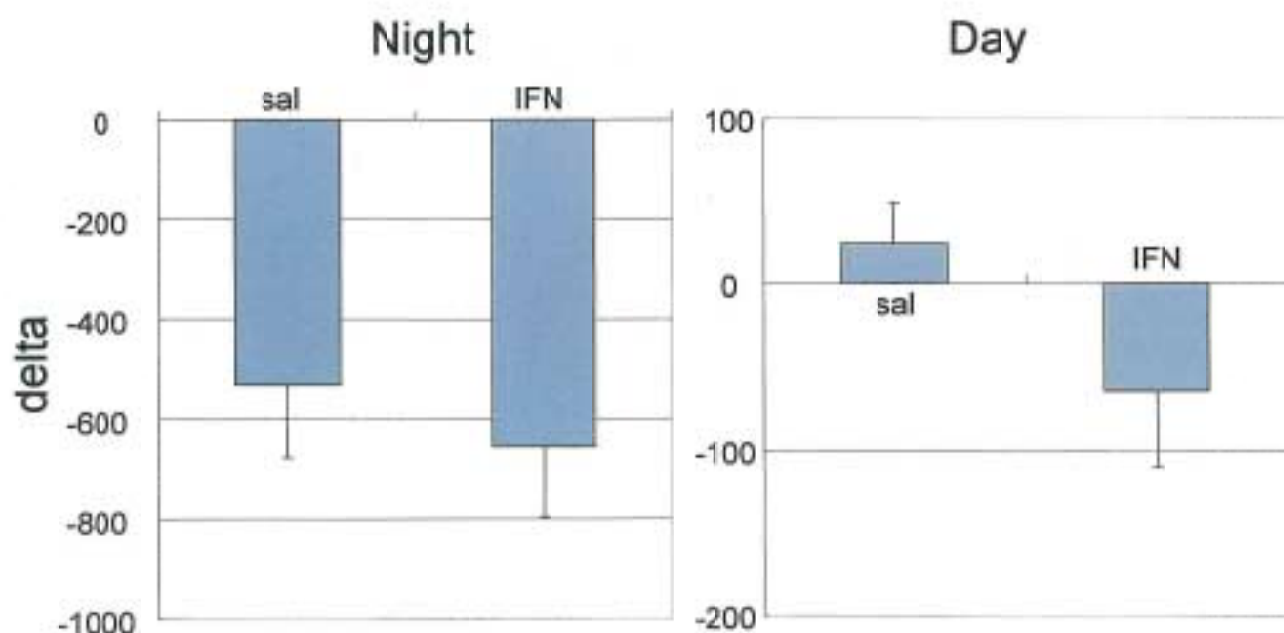


図4

Effect of COX-2 inhibitor on polyIC-induced fever

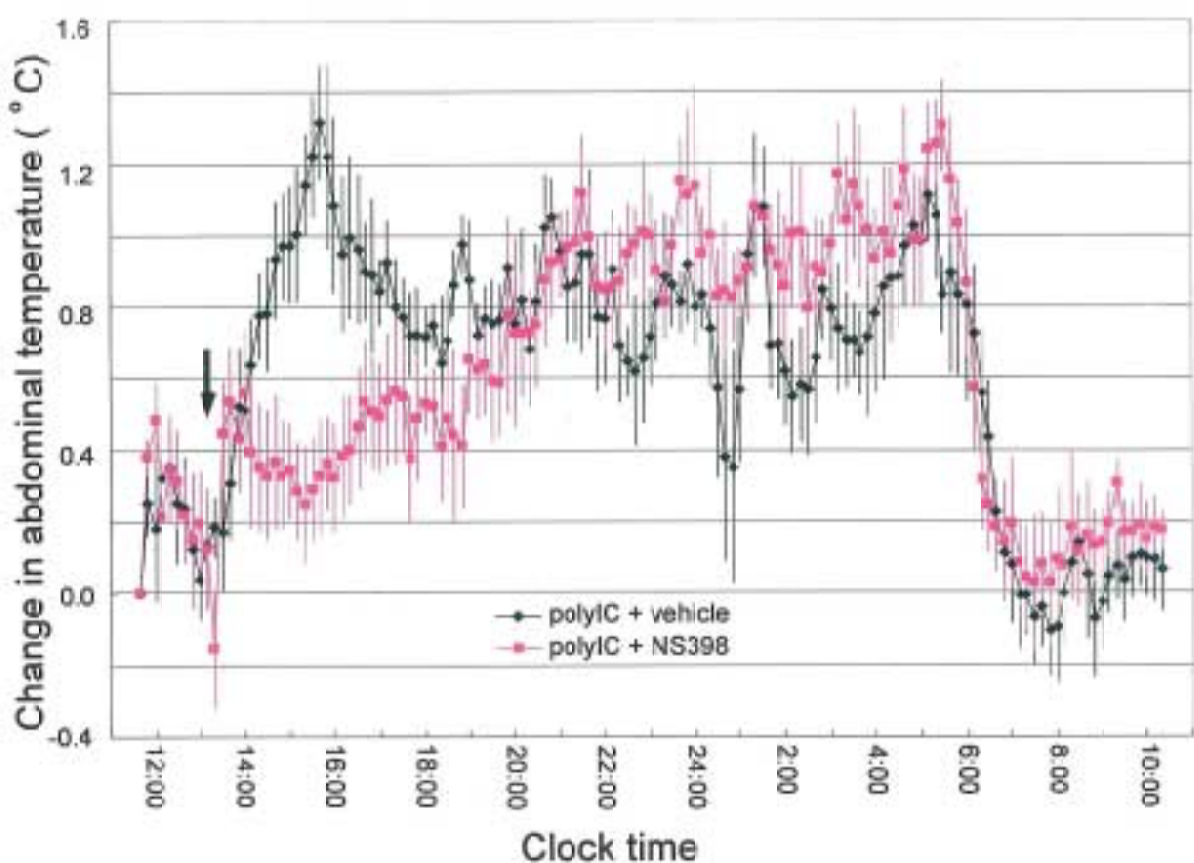


図5

COX-2阻害薬はpolyICによる自発運動量低下に影響しない

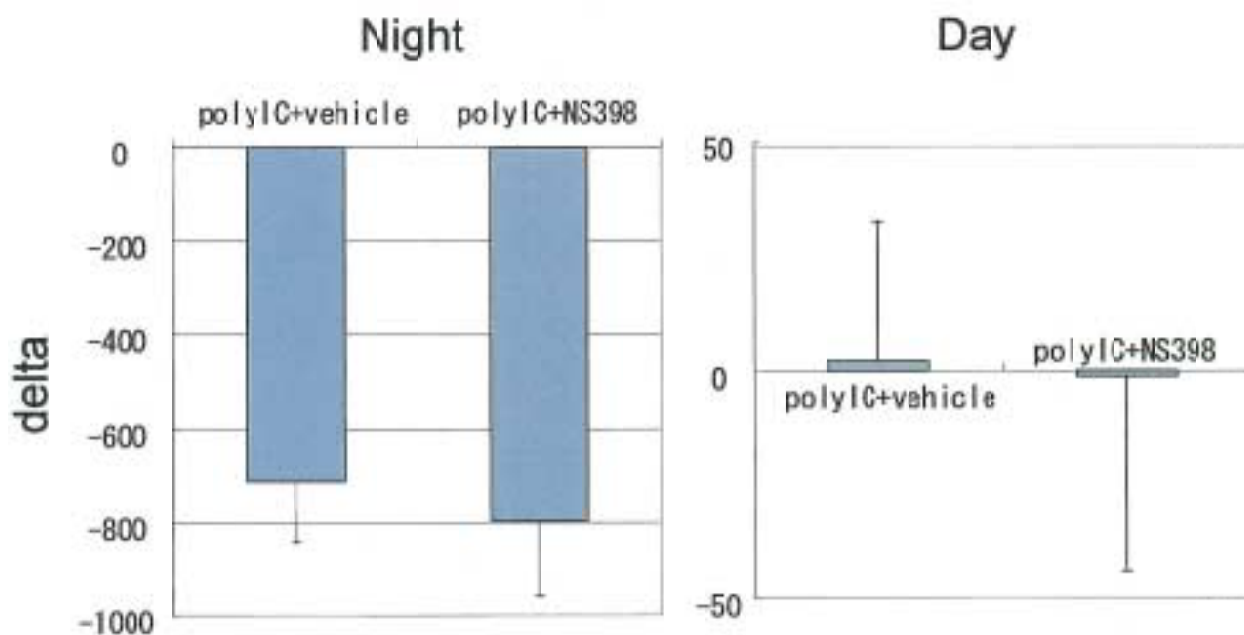


図6

図7

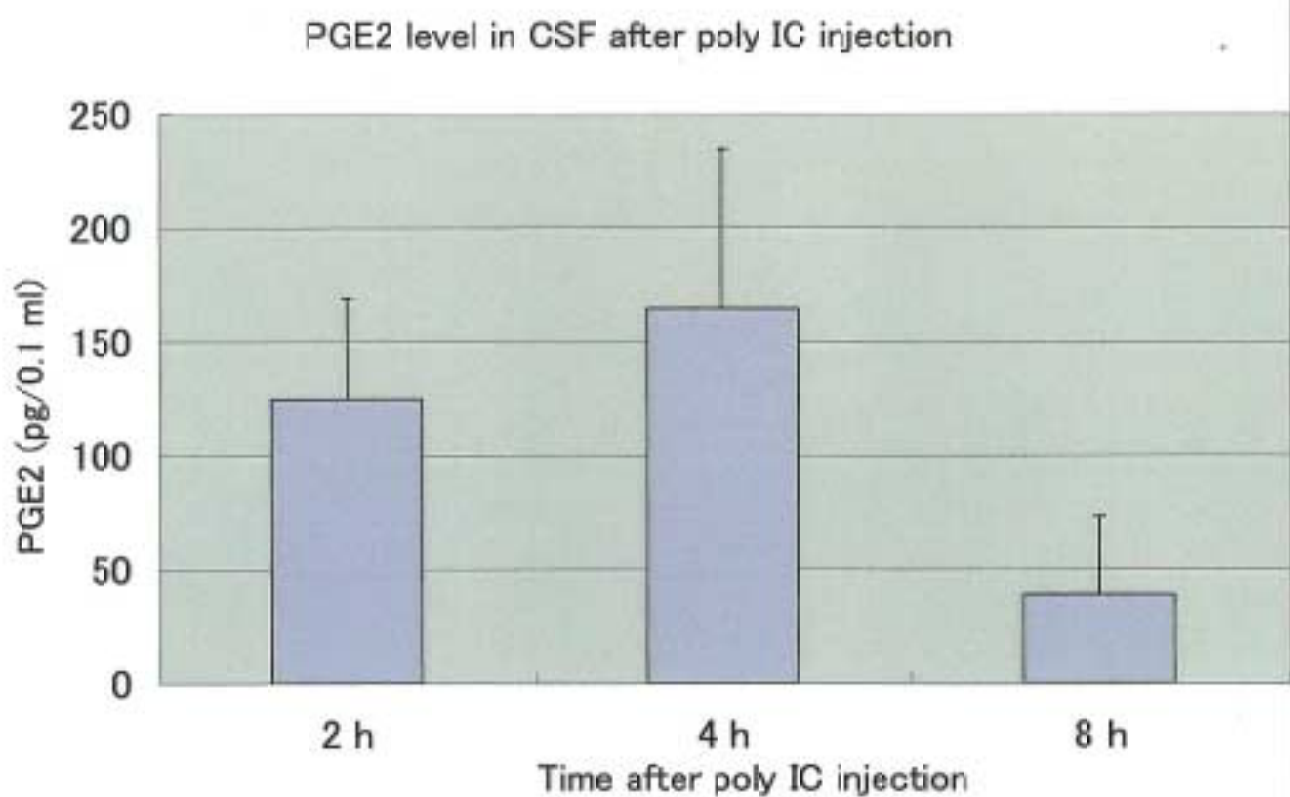
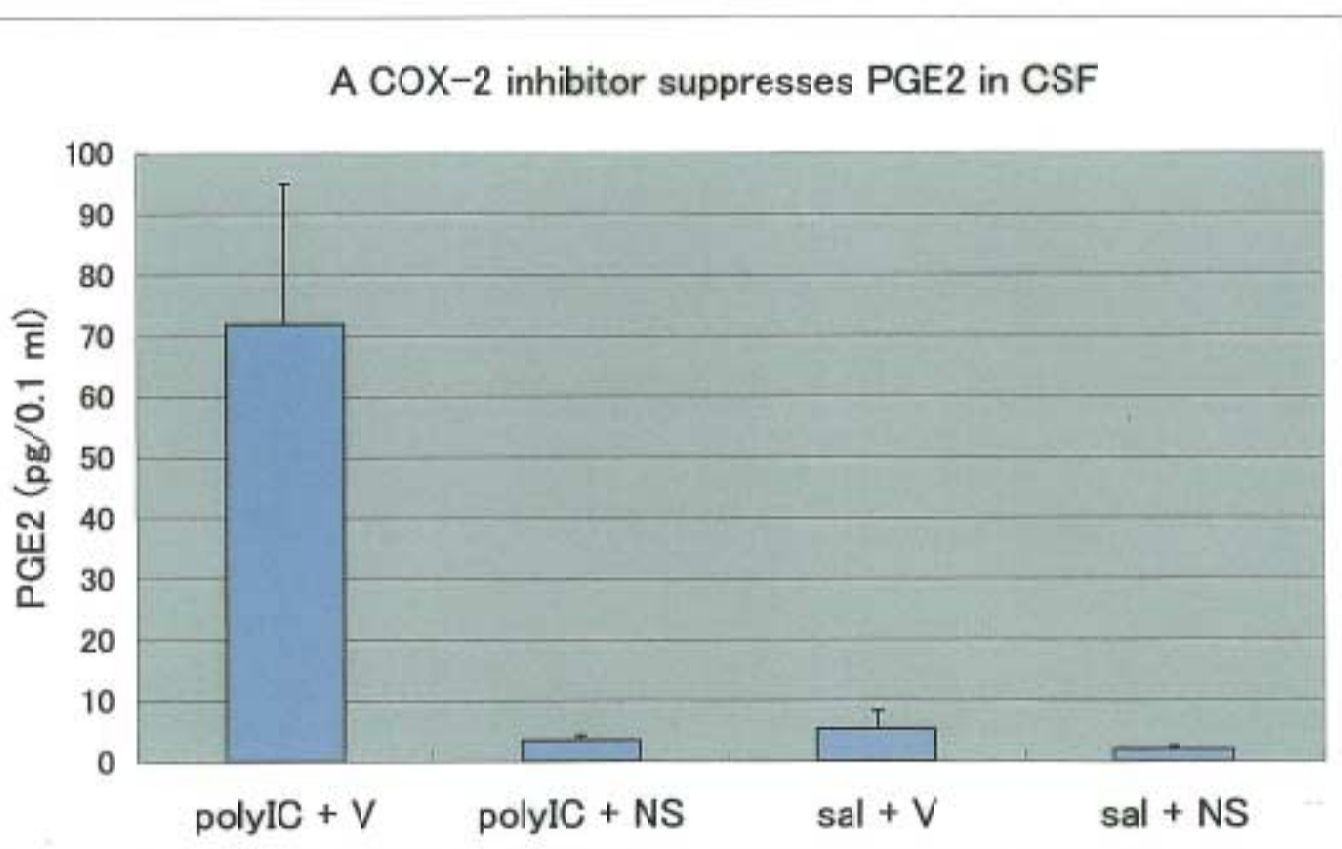
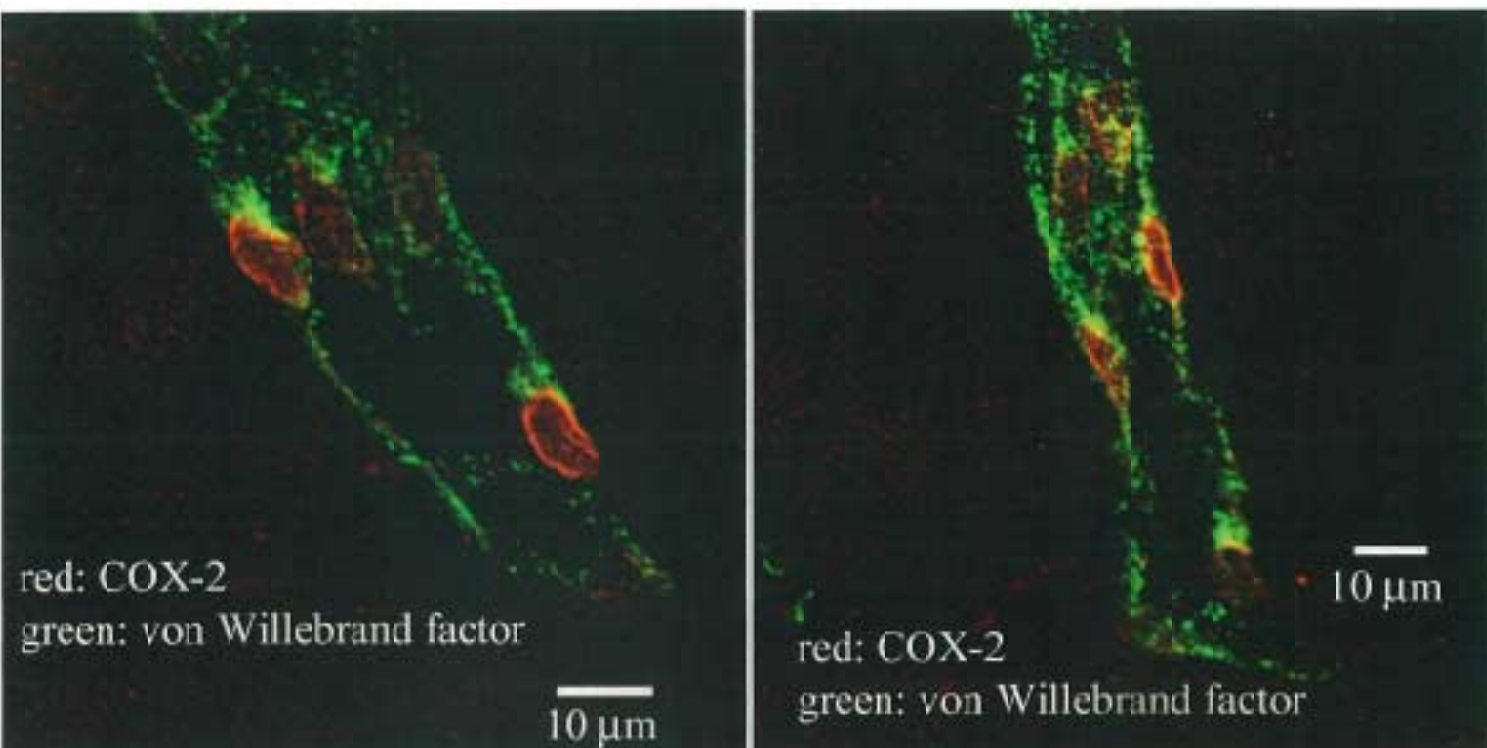


図8



polyIC induced COX-2 in brain endothelial cells 図9

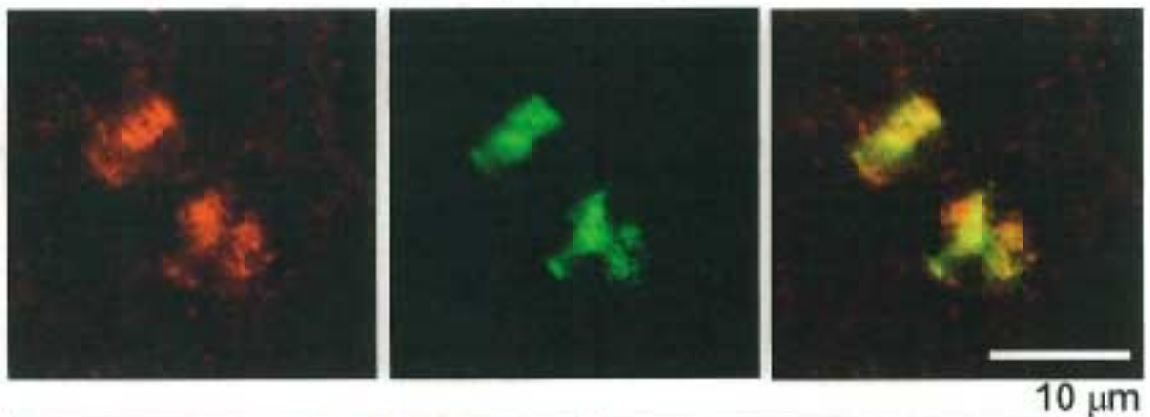


Poly IC-induced COX-2 and mPGES in brain endothelial cells



Type of IL-1 β expressing cells

Granulocyte



10 μ m

Macrophage

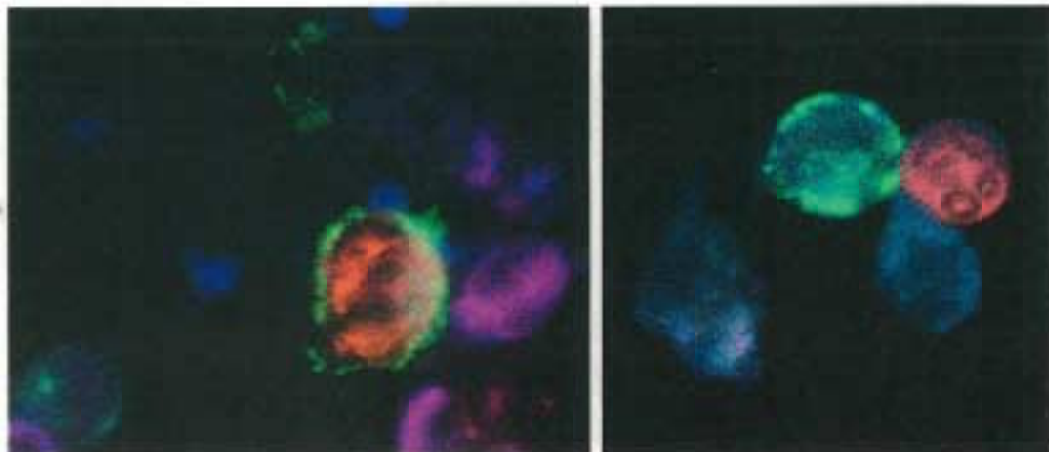


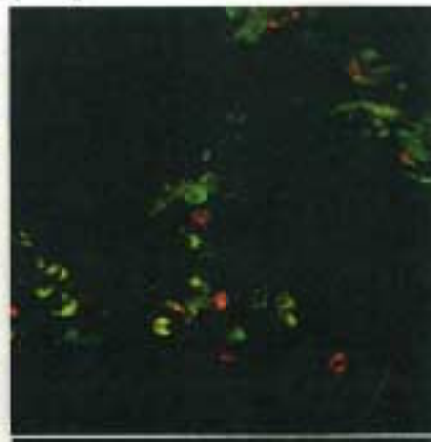
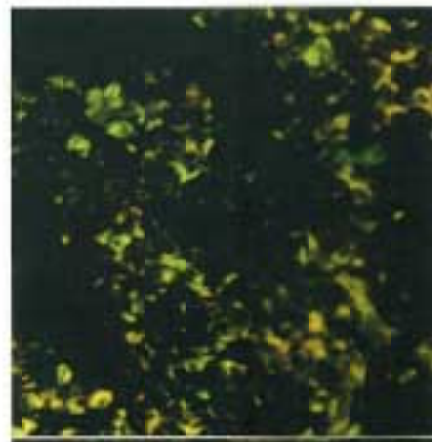
図11

Induction of IL-1 β by i.p. injection of poly IC

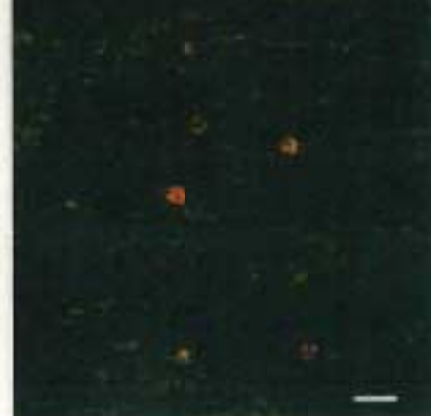
saline

poly IC

Peritoneal cells



Blood cells



20 μ m

図12

c-fos expression in VMPO 3h after poly IC injection



Ventromedial
preoptic area
(VMPO)

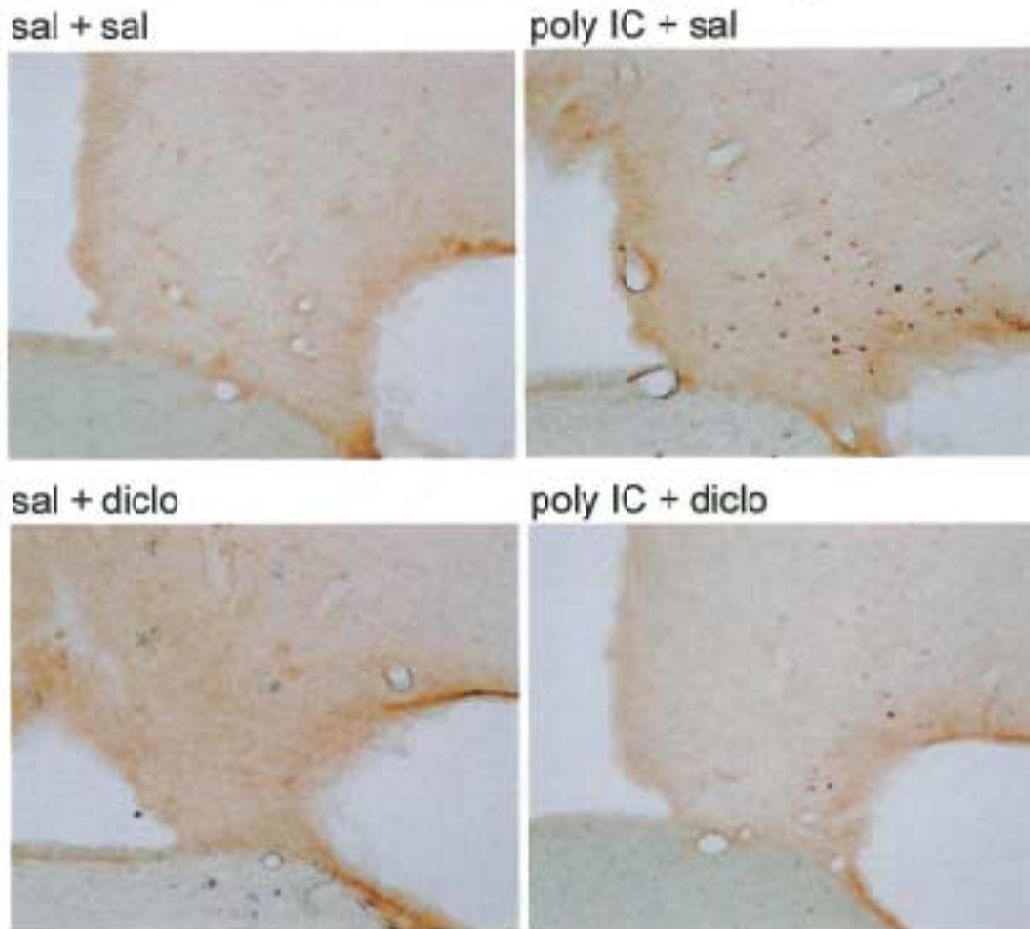


図13

c-fos expression in SON 3h after poly IC injection



Supraoptic
nucleus (SON)

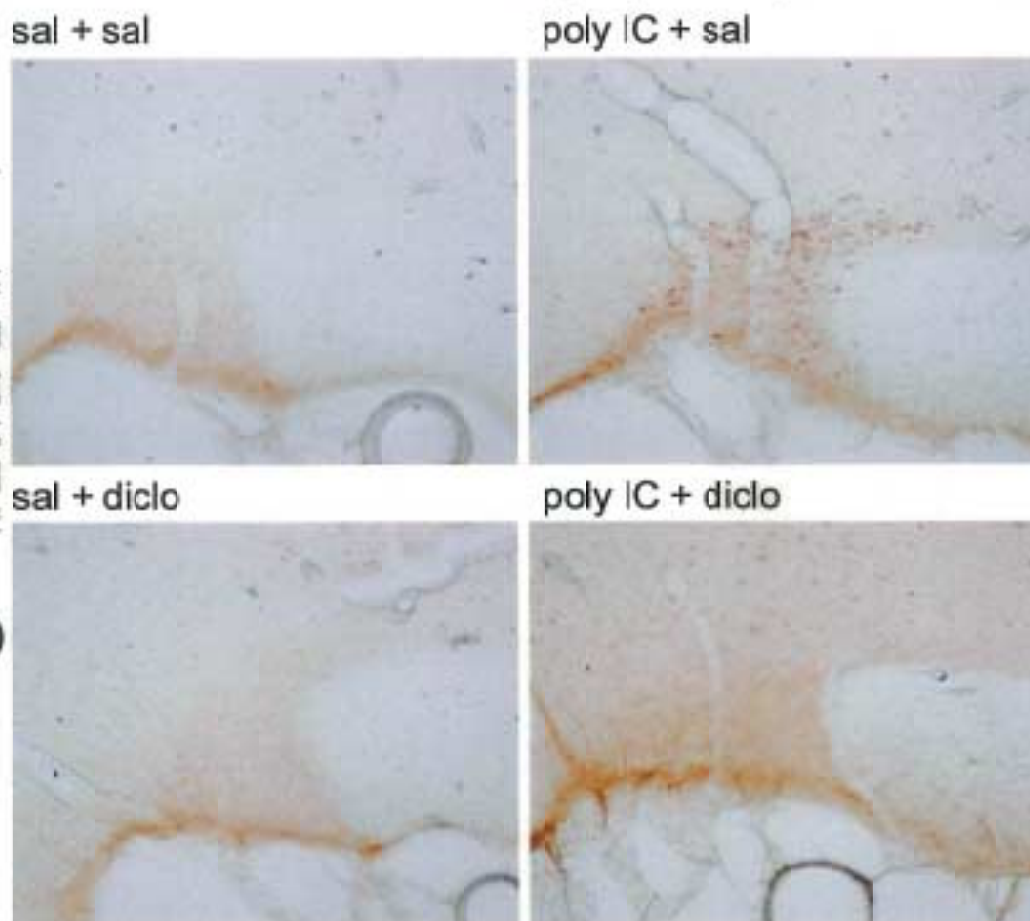


図14

c-fos expression in PVN 3h after poly IC injection

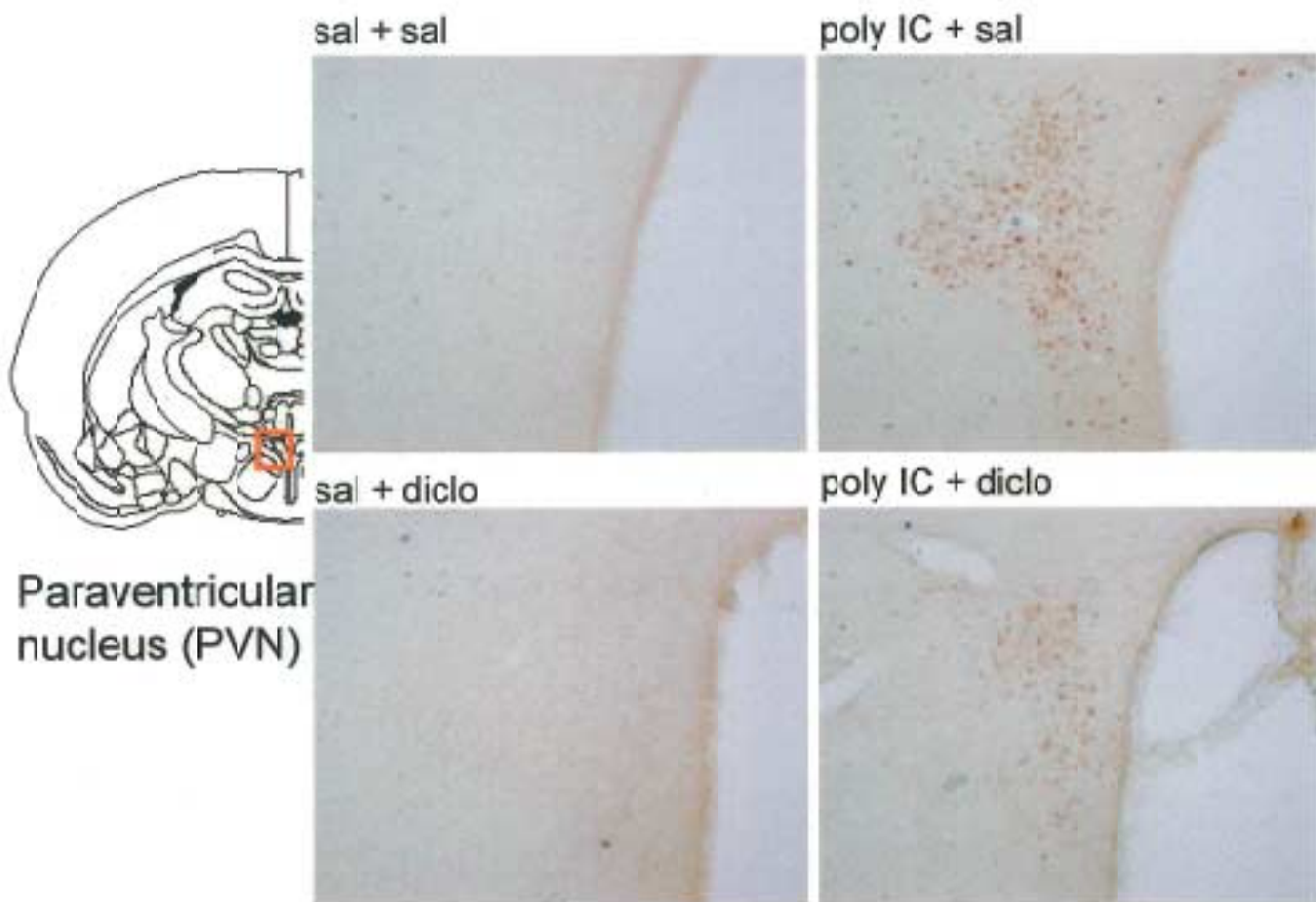


図15

Paraventricular
nucleus (PVN)

c-fos expression in DMH 3h after poly IC injection

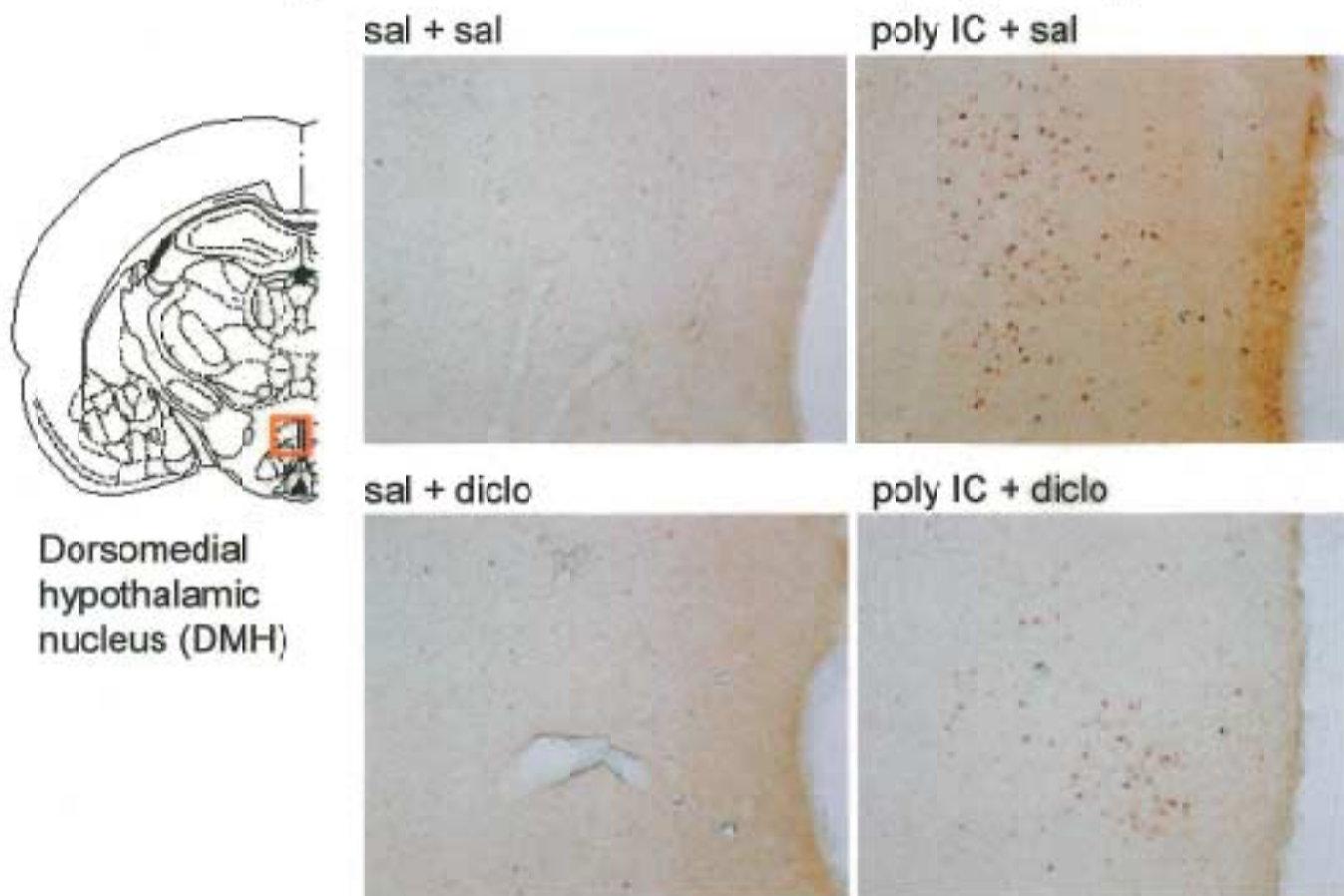


図16

Dorsomedial
hypothalamic
nucleus (DMH)

c-fos expression in CeA 3h after poly IC injection

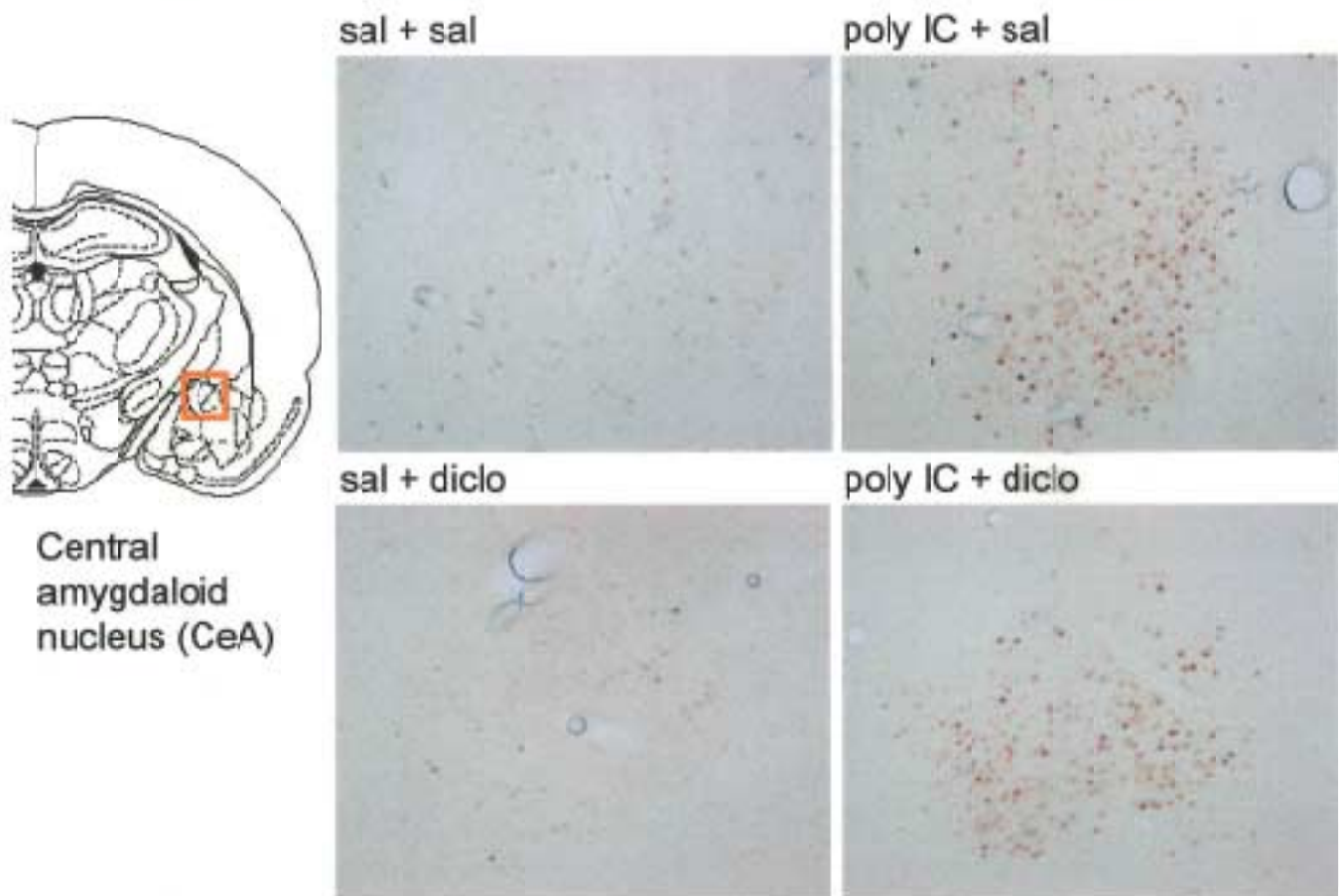
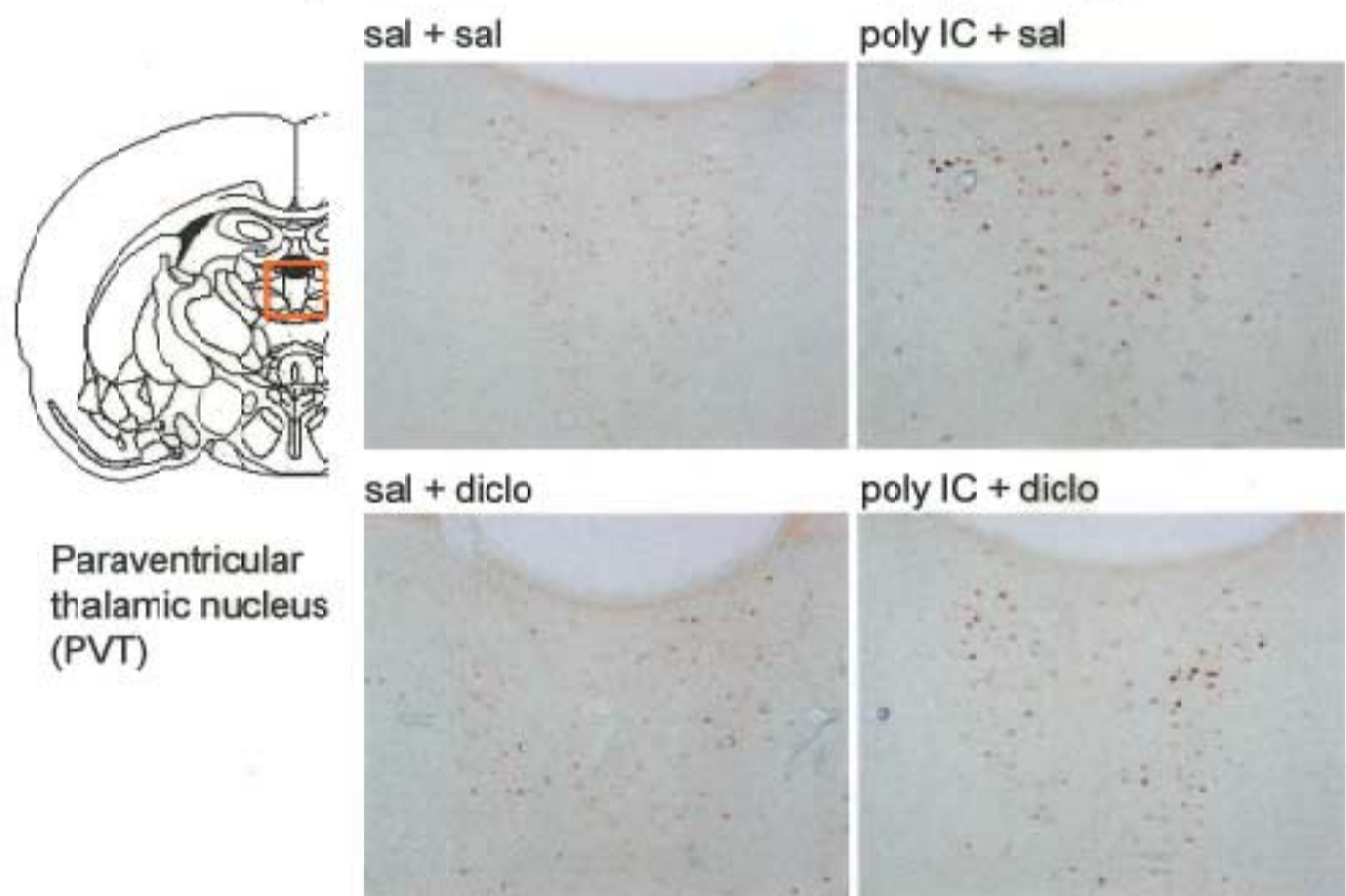


図17

Central
amygdaloid
nucleus (CeA)

c-fos expression in PVT 3h after poly IC injection



Paraventricular
thalamic nucleus
(PVT)

図18

Poly IC腹腔内投与は血漿カルニチン・アセチルカルニチン
に影響しない

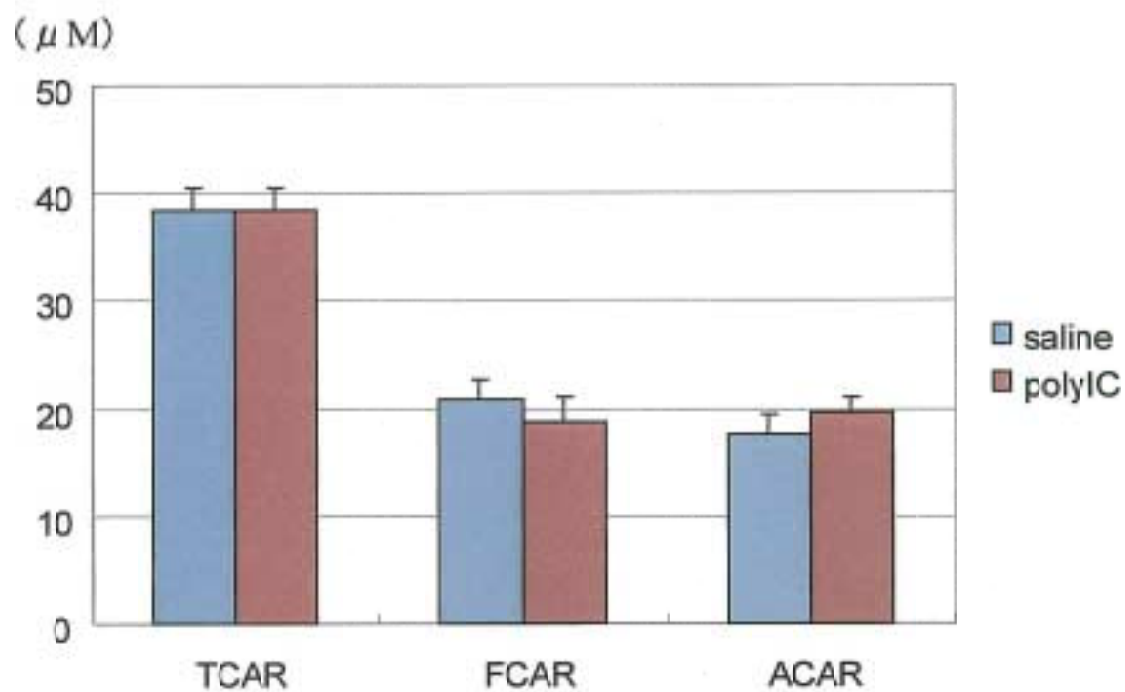


図19