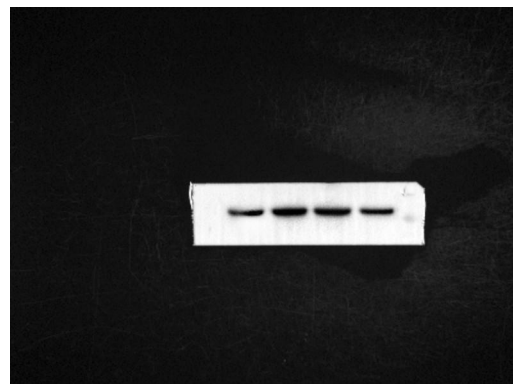


ACSL4

first

second

third



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

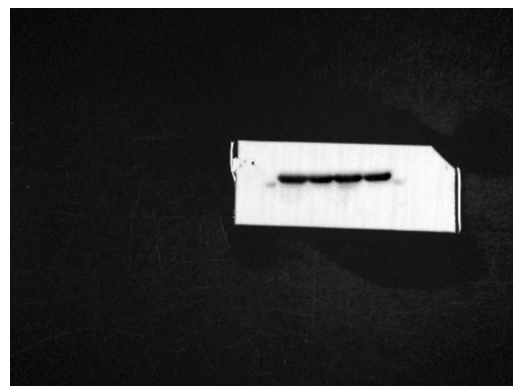
GAPDH

first



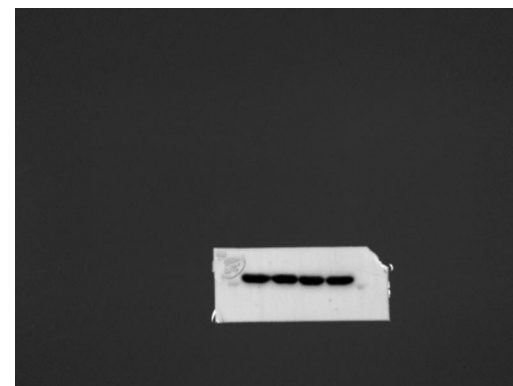
Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

second



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

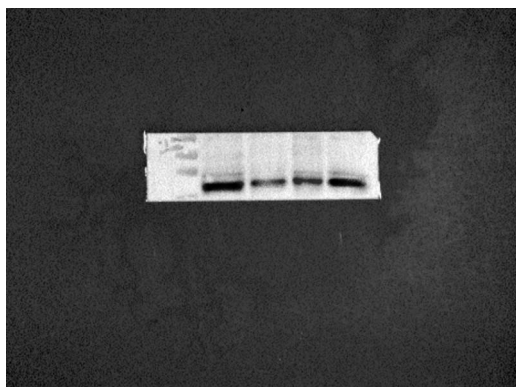
third



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

GPX4

first



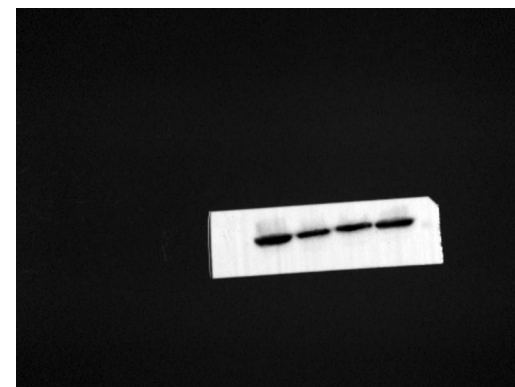
Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

second



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

third



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

TFRC

first



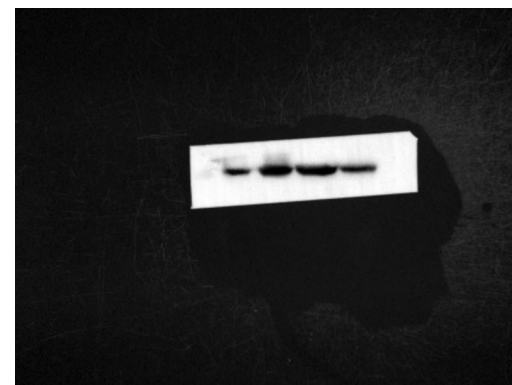
Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

second



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor

third



Control
Model
Model+miR-200a-3p inhibitor NC
Model+miR-200a-3p inhibitor