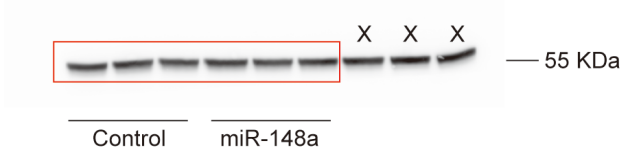
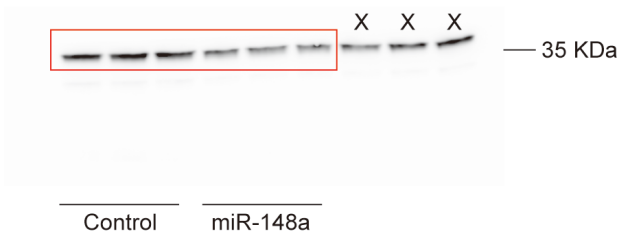


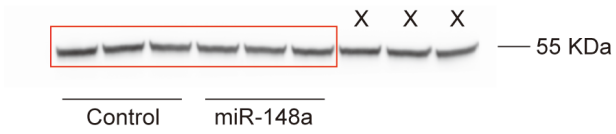
F1_C_HepG2_β-tubulin



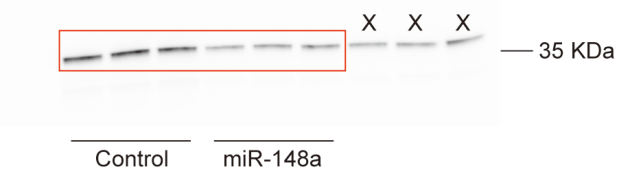
F1_C_HepG2_(P)RR



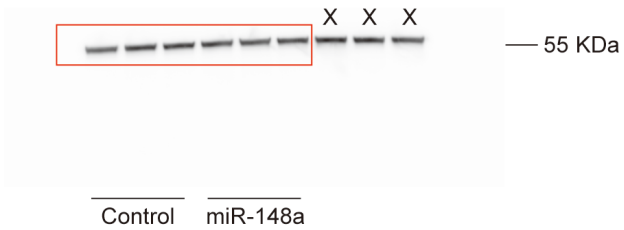
F1_C_Huh7_β-tubulin



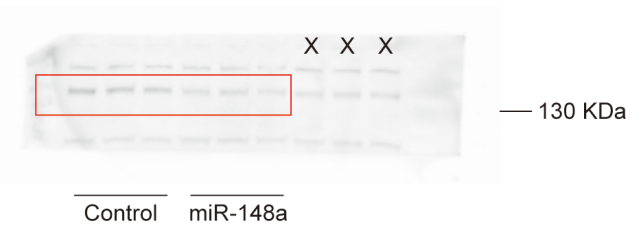
F1_C_Huh7_(P)RR



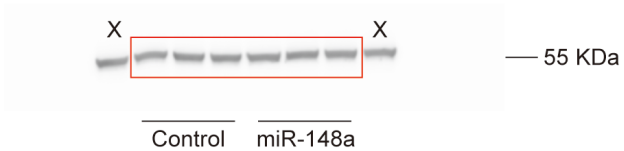
F2_E_HepG2_β-tubulin



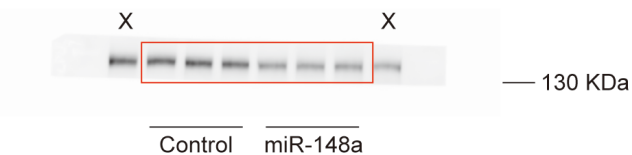
F2_E_HepG2_LDLR



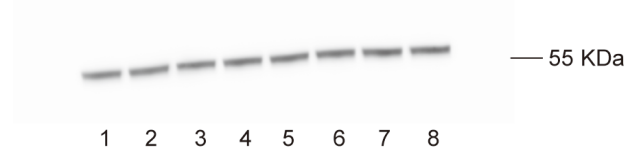
F2_E_Huh7_β-tubulin



F1_E_Huh7_LDLR

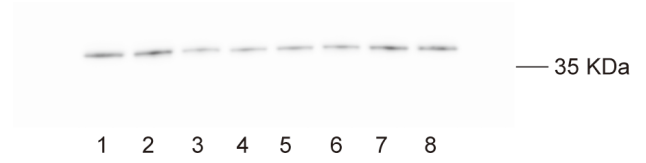


F3_B_HepG2_β-tubulin



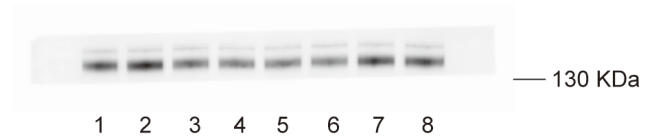
Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

F3_B_HepG2_(P)RR



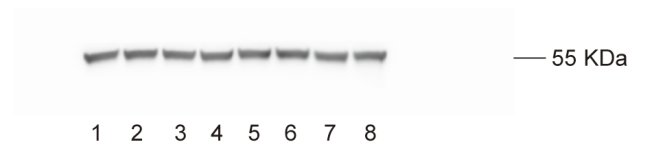
Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

F3_B_HepG2_LDLR



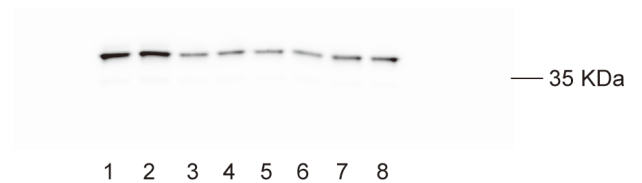
Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

F3_C_Huh7_β-tubulin



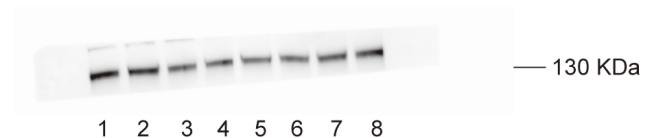
Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

F3_C_Huh7_(P)RR



Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

F3_C_Huh7_LDLR



Lane 1 and 2: Control
 Lane 3 and 4: miR-148a
 Lane 5 and 6: miR-148a+Control inhibitor
 Lane 7 and 8: miR-148a+miR-148a inhibitor

