

## F4\_A\_HepG2\_β-tubulin



1 2 3 4 5 6 7 8 9

Lane 1,2,3: Control+Control plasmid  
 Lane 4,5,6: miR-148a+Control plasmid  
 Lane 7,8,9: miR-148a+(P)RR plasmid

## S2\_C\_HepG2\_β-tubulin



Control

miR-148b

## S2\_C\_HepG2\_(P)RR



Control

miR-148b

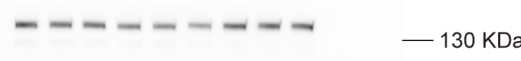
## S2\_C\_Huh7\_β-tubulin



Control

miR-148b

## F4\_A\_HepG2\_LDLR



1 2 3 4 5 6 7 8 9

Lane 1,2,3: Control+Control plasmid  
 Lane 4,5,6: miR-148a+Control plasmid  
 Lane 7,8,9: miR-148a+(P)RR plasmid

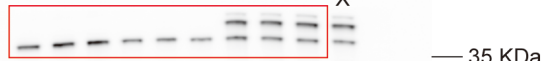
## F4\_B\_Huh7\_β-tubulin



1 2 3 4 5 6 7 8 9

Lane 1,2,3: Control+Control plasmid  
 Lane 4,5,6: miR-148a+Control plasmid  
 Lane 7,8,9: miR-148a+(P)RR plasmid

## F4\_B\_Huh7\_(P)RR



1 2 3 4 5 6 7 8 9

Lane 1,2,3: Control+Control plasmid  
 Lane 4,5,6: miR-148a+Control plasmid  
 Lane 7,8,9: miR-148a+(P)RR plasmid

## F4\_B\_Huh7\_LDLR



1 2 3 4 5 6 7 8 9

Lane 1,2,3: Control+Control plasmid  
 Lane 4,5,6: miR-148a+Control plasmid  
 Lane 7,8,9: miR-148a+(P)RR plasmid

## S3\_A\_HepG2\_β-tubulin



Control

miR-148a

## S3\_A\_Huh7\_β-tubulin



Control

miR-148a

## S3\_A\_Huh7\_SORT1



Control

miR-148a