

## Supplementary figures cited in the text

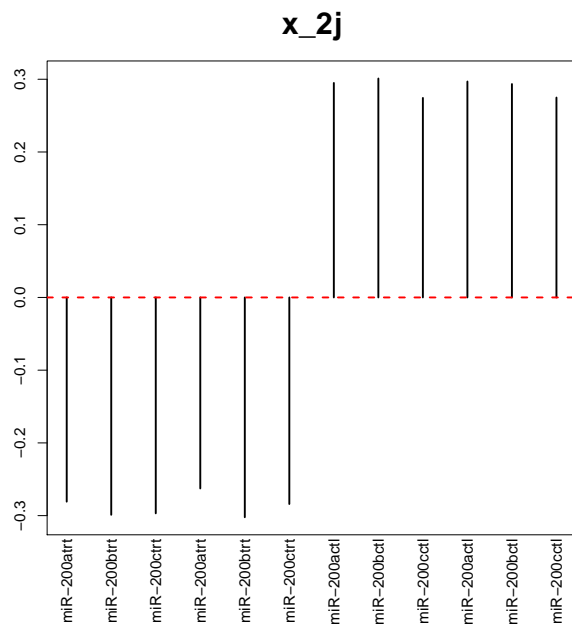


Figure S1:  $x_{\ell_2=2,j}$  for experiment No.1

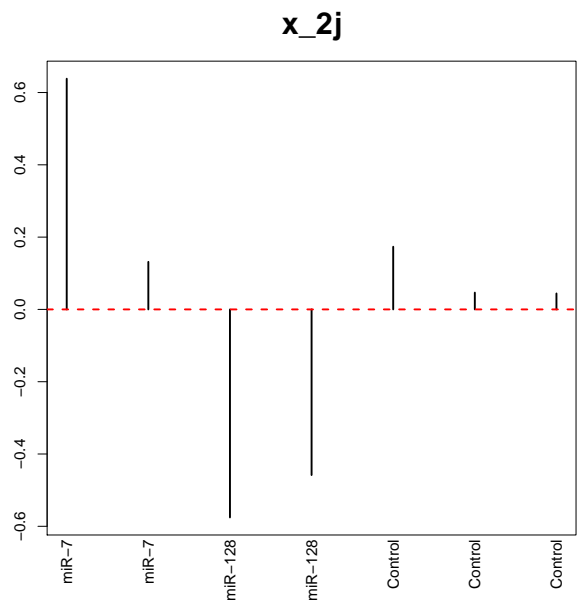


Figure S2:  $x_{\ell_2=2,j}$  for experiment No.2

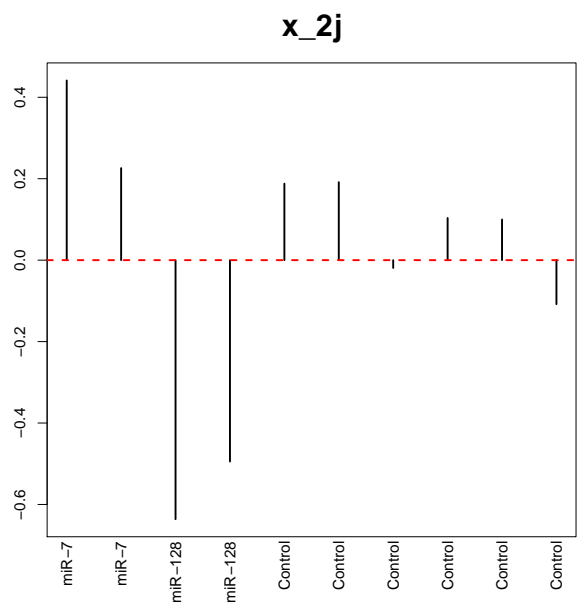


Figure S3:  $x_{\ell_2=2,j}$  for experiment No.3

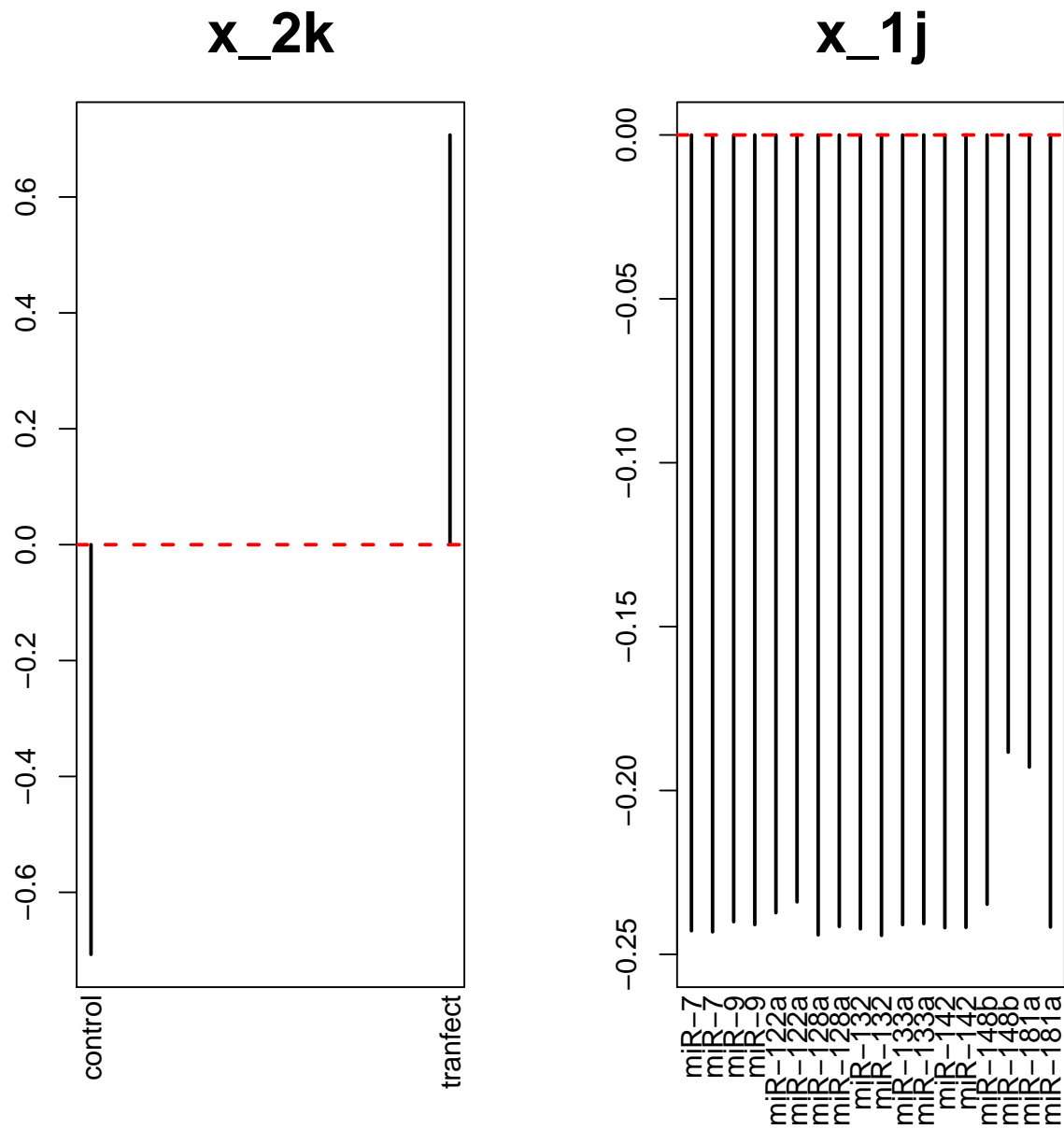


Figure S4:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.4

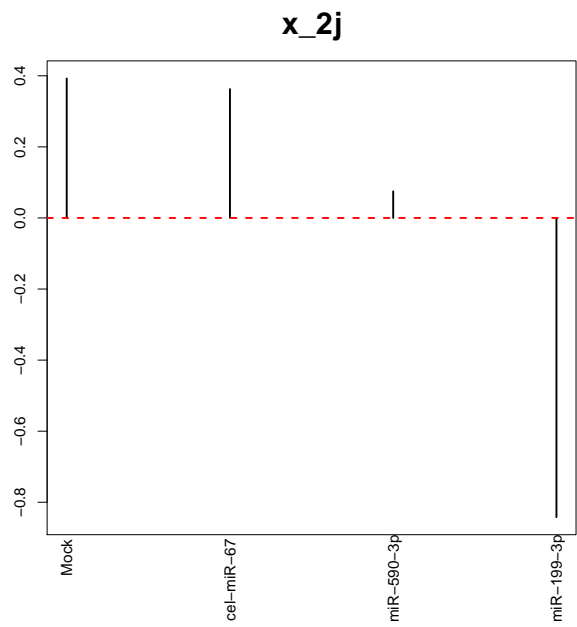


Figure S5:  $x_{\ell_2=2,j}$  for experiment No.5

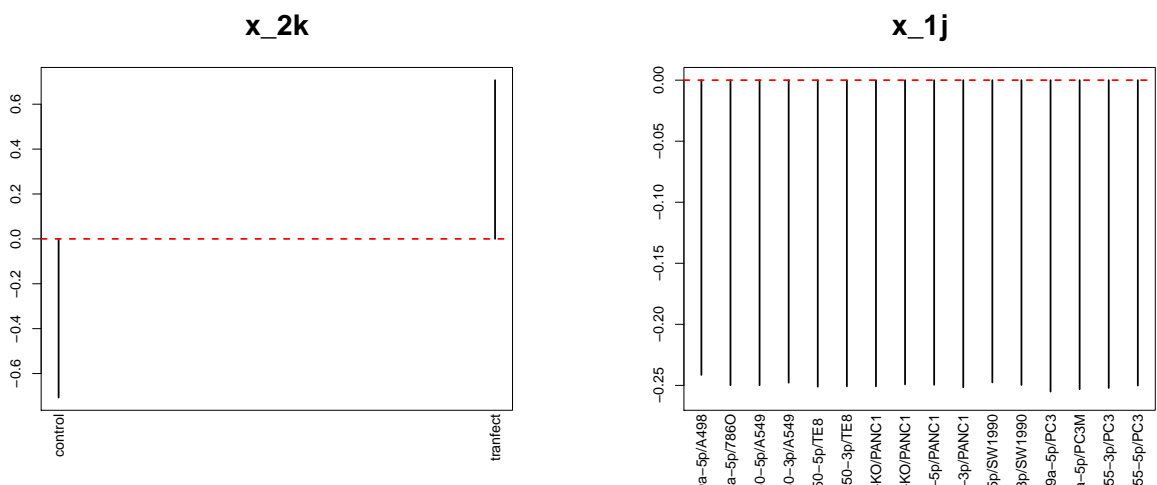


Figure S6:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.6

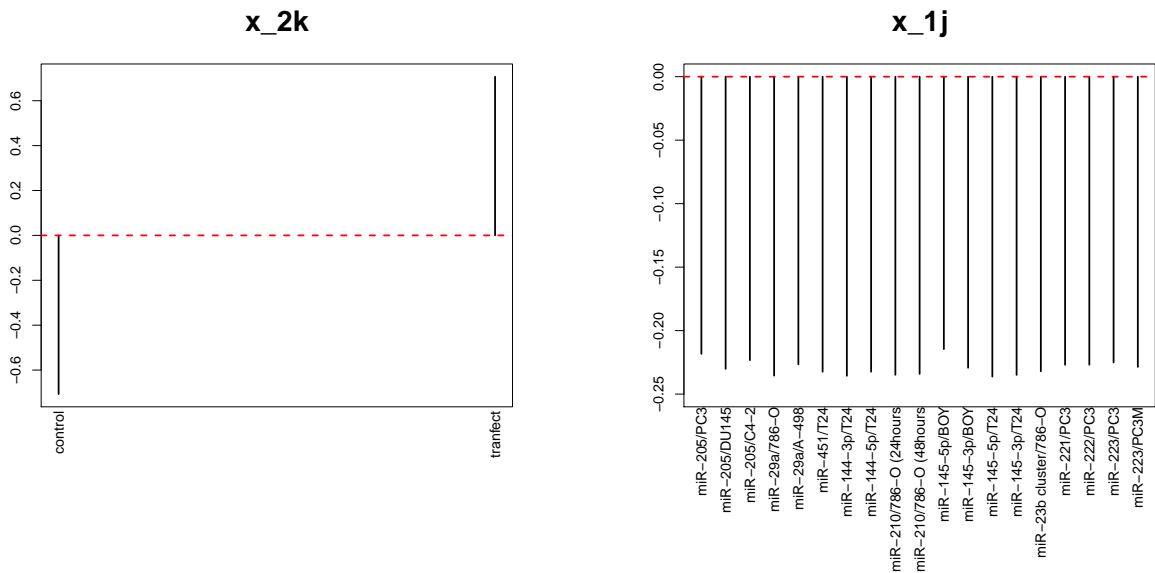


Figure S7:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.7

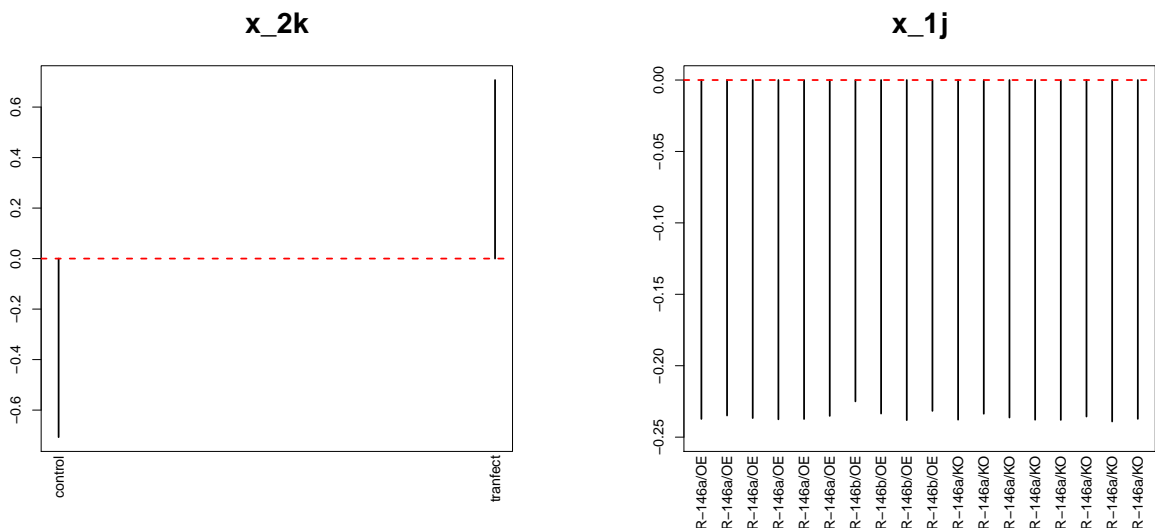
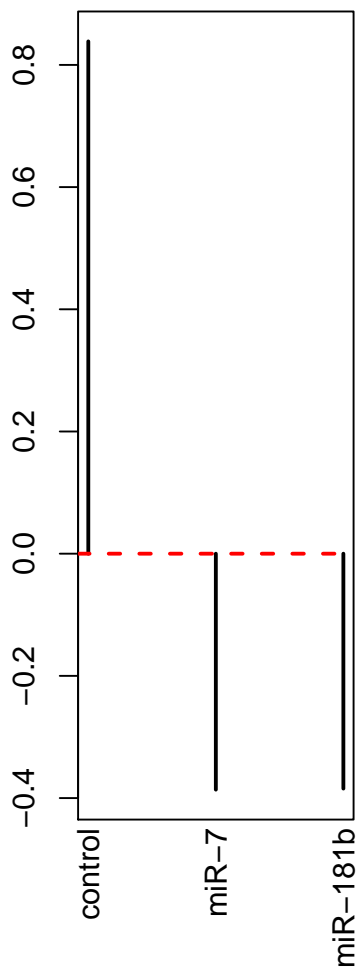


Figure S8:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.8

**x\_2k**



**x\_1j**

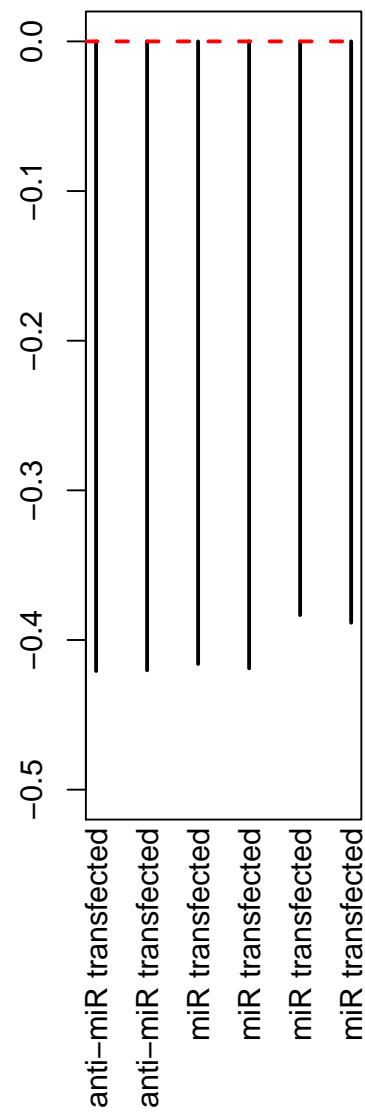
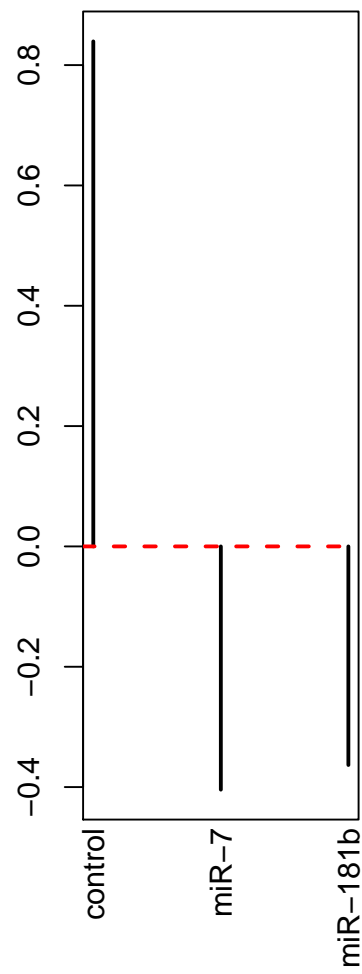


Figure S9:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.9

**x\_2k**



**x\_1j**

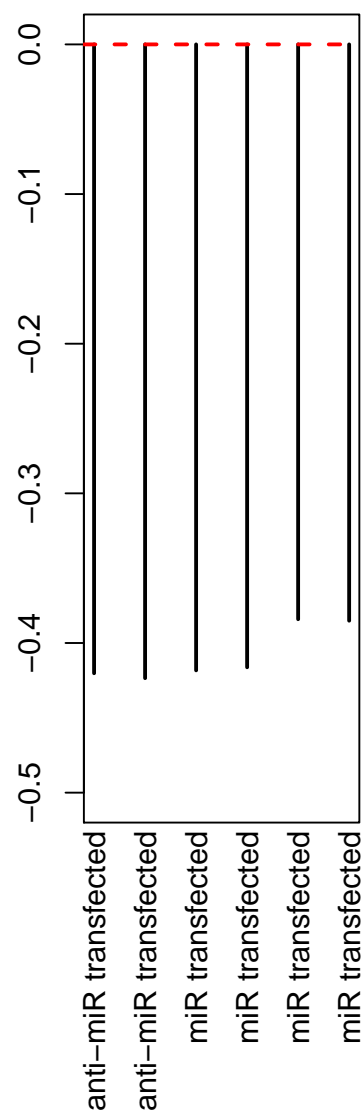
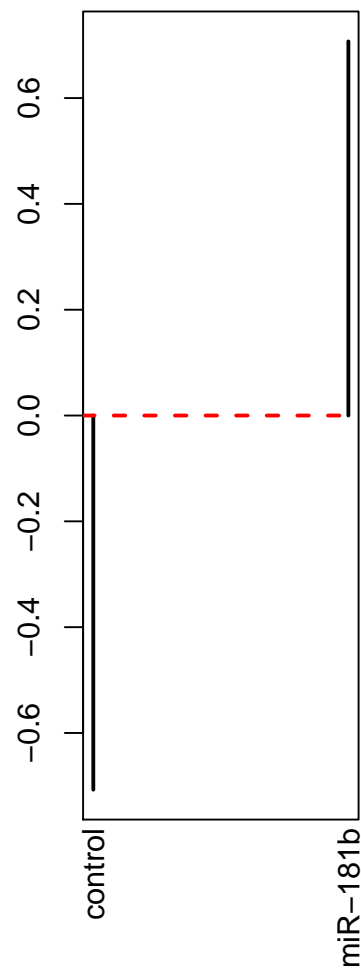


Figure S10:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.10

**x\_2k**



**x\_1j**

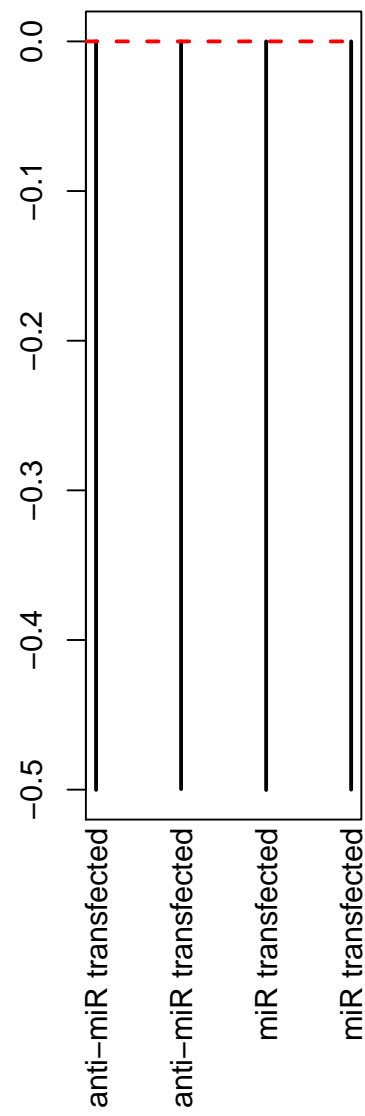


Figure S11:  $x_{\ell_3=2,k}$  and  $x_{\ell_2=1,j}$  for experiment No.11