

Additional File 10: Figure S5

	iAs-T vs NT	iAs-Rev vs iAs-T	iAs-Rev vs NT	iAs-Rev -treat vs iAs-Rev	iAs-Rev-treat vs iAs-T
MFAP5	Green	Red	Green	Green	Red
MGMT	Green	Green	Light Green	Red	Brown
CADM2	Green	Green	Green	Dark Red	Green
PLCL1	Green	Green	Green	Green	Green
OPN3	Red	Green	Green	Red	Green
PEX11A	Green	Green	Green	Dark Red	Dark Green
MIR3188	Brown	Green	Dark Green	Brown	Green



High downregulation to high upregulation

Additional File 10: Figure S5: Heatmap of the expression pattern of genes common in iAs-T, iAs-rev and iAs-rev-reTreat cells. Red: indicates upregulation and green indicates down regulation. From dark green to light green = low fold change downregulation to more down regulation. Dark red to light red = less upregulation to high upregulation.