

Table S1. Antibodies used in the study.		
Antibody	Catalog number	Manufacturer
Anti-CD63	sc-15363	Santa Cruz
Anti-CD9	PA5-85955	Thermofisher
Anti-ALIX	sc-271975	Santa Cruz
Anti-HSP90	sc-13119	Santa Cruz
Anti-ErbB2 (Ab20)	120911C	Thermofisher
Anti-pErbB2 (Tyr1248)	2247	Cell signaling
Anti-GAPDH	14C10	Cell signaling
Anti-vinculin	V9131	Sigma-Aldrich
Anti-LC3	100-2220	Novus Biologicals

Table S3. Differentially regulated proteins by Tz treatment in Evs purified from SKBR-3 cells

PHLDB3
ACVR1B
PPP2R5E
ZYX
TWF2
PDCD5
TBCD
RRM2
DNAH7
TCF3
SPTBN2
SHTN1
NT5C2
SMCHD1
NOTCH4
RPL8
LMAN2
F2RL1
EIF3F
ESD
SCIN
FZD6
LRRC8A
ESYT2
ARFGEF2
UBTD1
CIT
TOP1
BTN2A1
PCID2
ZNF544
ANO1
SRSF7
RFC4
RBBP7
RPL13A
PLAA
RUVBL2
CPPED1
PPAP2B
CIAPIN1
GAN
HNRNPM
FAM65C
GUCD1
SLC35F6
RALGPS1

GTPBP2
SPAT
WASHC5
SPTBN1

with a statistically significant p-value resulted from Student's T-test. Proteins downregulated

by Tz (and hence upregulated in IgG treated cells) are highlighted in red while proteins upre

regulated by Tz are highlighted in blue.