angiogenic front vascular plexus

а











Figure S2, Nakayama et al.

MSNEVETSTT NGQPDQQAAP KAPSKKEKKK GSEKTDEYLL ARFKGDGVKY KAKLIGIDDV PDARGDKMSQ DSMMKLKGMA AAGRSQGQHK QRIWVNISLS GIKIIDEKTG VIEHEHPVNK ISFIARDVTD NRAFGYVCGG EGQHQFFAIK TGQQAEPLVV DLKDLFQVIY NVKKKEEDKK KVEEANKAEE NGSEALMTLD DQANKLKLGV DQMDLFGDMS TPPDLNSPTE SKDILLVDLN SEIDTNONSL RENPFLTNGV TSCSLPRPKP QASFLPENAF SANLNFFPTP NPDPFRDDPF AQPDQSAPSS FDSLTSPDQK KASLSSSSTP QSKGPLNGDT DYFGOOFDOL SNRTGKPEAQ GGPWPYPSSQ TQQAVRTQNG VSEREQNGFH IKSSPNPFVG SPPKGLSVPN GVKQDLESSV QSSAHDSIAI IPPPQSTKPG RGRRTAKSSA NDLLASDIFA SEPPGQMSPT GQPAVPQSNF LDLFKGNAPA PVGPLVGLGT VPVTPPQAGP WTPVVYSPST TVVPGAIISG QPPSFRQPLV FGTTPAVQVW NQSPSFATPA SPPPPTVWCP TTSVAPNAWS STSPLGNPFQ SNNIFPPPTM STQSSPQPMM SSVLATPPQP PPRNGPLKDI PSDAFTGLDP LGDKEVKEVK EMFKDFQLRQ PPLVPSRKGE TPPSGTSSAF SSYFNNKVGI PQEHVDHDDF DANQLLNKIN EPPKPAPRQG VLLGTKSADN SLENPFSKGF SSSNPSVVSQ PASSDPHRSP FGNPFA









Figure S3, Nakayama et al.



_64 -115

- 82

ĝ

PKC/

đ

Figure S4, Nakayama et al.

64

64

64

64 49

49

50 µm

total AKT

Dab2





С

d





Figure S6, Nakayama et al.







Fig 4d

Fig 4e









VEGFA

VEGFC

C

