SPO:LGR binds ZNRF3					5		
FGFR3c binds to FGF							
phosphorylates FRS2							
FGFR3b binds to FGF							
R-Smad1/5/8 directly							
activation by VEGFR		5					
ing adapter protein B		5					
cal adhesion kinase 1		<u> </u>					
recruited to VEGFR2							
Activation of RAC1							
on RAC1, activating it $lat$		 <u> </u>					
P3 and gets activated $lat$)					
omplex with Co-Smad $lat$							
complex with SMAD4							
ET-bound GRB2:SOS1 \dagger							
nucleotide exchange							
tide exchange of RAS \dagger							
nucleotide exchange							
nucleotide exchange †							
ERBB2 heterodimers +							
nucleotide exchange							
tide exchange of RAS †							
ERBB2 heterodimers.							
RB2, SCH1-2 and MET \dagger							
GF receptor:Grb2:Sos) \dagger							
nucleotide exchange							
9,350-SHC1:p-ERBB4							
by p-KIT bound SOS1							
:ERBB2 heterodimers							
tide exchange of RAS							
tide exchange of RAS							
GF:EGFR:GRB2:SOS1)							
with RANBP9 and MET							
nucleotide exchange							
nucleotide exchange							
FR:SHC1:GRB2:SOS1)							
nucleotide exchange †							