Structural and mechanistic insights into VEGF receptor 3 ligand binding and activation

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Abstract: Vascular endothelial growth factors (VEGFs) and their receptors (VEGFRs) are key drivers of blood and lymph vessel formation in development, but also in several pathological processes. VEGF-C signaling through VEGFR-3 promotes lymphangiogenesis, which is a clinically relevant target for treating lymphatic insufficiency and for blocking tumor angiogenesis and metastasis. The extracellular domain of VEGFRs consists of seven Ig homology domains; domains 1-3 (D1-3) are responsible for ligand binding, and the membrane-proximal domains 4-7 (D4-7) are involved in structural rearrangements essential for receptor dimerization and activation. Here we analyzed the crystal structures of VEGF-C in complex with VEGFR-3 domains D1-2 and of the VEGFR-3 D4-5 homodimer. The structures revealed a conserved ligand-binding interface in D2 and a unique mechanism for VEGFR dimerization and activation, with homotypic interactions in D5. Mutation of the conserved residues mediating the D5 interaction (Thr446 and Lys516) and the D7 interaction (Arg737) compromised VEGF-C induced VEGFR-3 activation. A thermodynamic analysis of VEGFR-3 deletion mutants showed that D3, D4-5, and D6-7 all contribute to ligand binding. A structural model of the VEGF-C/VEGFR-3 D1-7 complex derived from small-angle X-ray scattering data is consistent with the homotypic interactions in D5 and D7. Taken together, our data show that ligand-dependent homotypic interactions in D5 and D7 are essential for VEGFR activation, opening promising possibilities for the design of VEGFR-specific drugs.

DOI: https://doi.org/10.1073/pnas.1301415110

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: https://doi.org/10.5167/uzh-97512

Originally published at:
Leppänen, Veli-Matti; Tvorogov, Denis; Kisko, Kaisa; Prota, Andrea E; Jeltsch, Michael; Anisimov, Andrey; Markovic-Mueller, Sandra; Stuttfield, Edward; Goldie, Kenneth N; Ballmer-Hofer, Kurt; Alitalo, Kari (2013). Structural and mechanistic insights into VEGF receptor 3 ligand binding and activation. Proceedings of the National Academy of Sciences of the United States of America, 110(32):12960-12965. DOI: https://doi.org/10.1073/pnas.1301415110
Vascular endothelial growth factors (VEGFs) and their receptors (VEGFRs) are key drivers of blood and lymph vessel formation in development, but also in several pathological processes. VEGF-C signaling through VEGFR-3 promotes lymphangiogenesis, which is a clinically relevant target for treating lymphatic insufficiency and for blocking tumor angiogenesis and metastasis. The extracellular domain of VEGFRs consists of seven Ig homology domains; domains 1–3 (D1-3) are responsible for ligand binding, and the membrane-proximal domains 4–7 (D4-7) are involved in structural rearrangements essential for receptor dimerization and activation. Here we analyzed the crystal structures of VEGF-C in complex with VEGFR-3 domains D1-2 and of the VEGFR-3 D4-5 homodimer. The structures revealed a conserved ligand-binding interface in D2 and a unique mechanism for VEGF dimerization and activation, with homotypic interactions in D5. Mutation of the conserved residues mediating the D5 interaction (Thr446 and Lys516) and the D7 interaction (Arg737) compromised VEGF-C induced VEGFR-3 activation. A thermodynamic analysis of VEGF-C deletion mutants showed that D3, D4-5, and D6-7 all contribute to ligand binding. A structural model of the VEGF-C/VEGFR-3 D1-7 complex derived from small-angle X-ray scattering data is consistent with the homotypic interactions in D5 and D7. Taken together, our data show that ligand-dependent homotypic interactions in D5 and D7 are essential for VEGFR activation, opening promising possibilities for the design of VEGF-specific drugs.

VEGFs stimulate angiogenesis and lymphangiogenesis via VEGF receptors (VEGFRs) in endothelial cells. VEGF-A signaling is mediated predominantly through activation of VEGFR-2, resulting in sprouting of blood vessels from preexisting vasculature (1). In contrast, VEGF-C seems to have an inhibitory role by sequestering VEGF-A and thereby preventing its interaction with VEGFR-2 (2). On the other hand, VEGF-3 plays an indispensable role in lymphangiogenesis (3). VEGFRs are involved in various pathological conditions, including solid tumor growth, tumor metastasis, and vascular retinopathies (4, 5).

VEGF-C and VEGF-D compose a VEGFR-3-specific subfamily of VEGFs. They are produced with large N- and C-terminal pro-peptides and gain activity toward VEGFR-3 and VEGFR-2 on proteolytic processing (reviewed in ref. 5). VEGFR-3 maturation involves proteolytic cleavage of the extracellular domain (ECD) in D5 (6–8). Both VEGF-C and VEGF-3 also interact with the coreceptor neuropilin-2 (9). Loss of the Vgfc gene results in embryonic lethality owing to a lack of lymphatic vessel formation (10), whereas mutations that interfere with VEGFR-3 signaling have been associated with hereditary lymphedemas, and mice deficient in Vegf3 die in utero due to abnormal development of the blood vasculature (11, 12). VEGFR-3 and its heterodimers with VEGFR-2 are also important for sprouting angiogenesis and vascular network formation (13–15).

VEGFRs are type V receptor tyrosine kinases (RTKs) comprising a family of three transmembrane receptors, with the ECDs consisting of seven Ig homology domains (D1–D7). For ligand binding, VEGFRs use predominantly D2, with D3 providing additional binding affinity (16–18). In addition, D1 is required for VEGFR-3 ligand binding, but the exact role of this domain remains elusive (19, 20). VEGFRs and the closely related type III RTKs are activated by ligand-induced dimerization of the extracellular domain, followed by tyrosine autophosphorylation of the intracellular kinase domain to generate downstream signaling (21). As a prototype for these families, crystal structures of the Mast/stem cell growth factor receptor KIT ECD revealed ligand-induced homotypic interactions in D4 (22). Electronic microscopy (EM), small-angle X-ray scattering (SAXS), and functional assays have established that VEGF-2 D4-7 is essential for receptor activation by facilitating dimerization through homotypic contacts formed between D4-5 and D7 (23–26). In line with these findings, the crystal structure of a VEGF-2 D7 homodimer reveals a pair of salt bridges in the juxtaposed loops between strands E and F (E-F loop), which are dispensable for receptor dimerization but not for receptor activation (24). Similar mutations in the E-F loop in D4 of VEGF-2 do not affect VEGF-A-induced receptor activation (24), suggesting unique interactions in D4-5.

Blockage of VEGFR function has been shown to inhibit tumor angiogenesis, lymphangiogenesis, and metastasis in several mouse models (4, 5). Identified inhibitors include antibodies that block ligand/receptor binding. We recently reported an antibody against VEGFR-3 D5 that did not block ligand binding but did inhibit VEGFR-3 homodimer and VEGFR-3/VEGFR-2 heterodimer formation and signal transduction (8). Similarly, an antibody and designed ankyrin repeat proteins (DARPins) targeted against D4-7 of VEGF-2 were found to inhibit ligand-induced receptor activation, but not dimerization (26, 27), suggesting that such binders represent a new generation of highly specific inhibitors of VEGFR signaling.

In this study, we provide the structural basis of ligand binding to D1-2 of VEGFR-3 and define a unique role of D4-5 for VEGFR dimerization and activation. Using receptor mutants, we show that homotypic interactions in D5 and D7 are essential for VEGFR-3 activation. Based on our data, we suggest a general mechanism for VEGFR dimerization and activation by ligand-induced homotypic interactions in D5 and D7.
Results
Structure of the VEGF-C/VEGFR-3 D1-2 Complex. We expressed mature VEGF-C (C137A) and VEGF-C D1-2 in insect cells and crystallized the complex in space group I23 (a, b, c = 166.7 Å). The complex structure was solved at 1.9 Å resolution by molecular replacement using multiple isomorphous replacement with anomalous scattering (MIRAS) phases, and was refined to a crystallographic R value of 33.4% and a free R value of 37.1% (Fig. 1 and Table S1). The complex with WT VEGF-C was crystallized in the same crystal form, and cross-phasing at 6 Å resolution indicated identical packing and complex formation (Fig. S1A).

The overall architecture of the VEGF-3 complex is very similar to the previously reported VEGFR-1 (16, 28, 29) and VEGFR-2 (18, 30) structures except that, in the VEGF-3 complex structure, D1 is resolved as well. VEGF-C binding is limited to D2, with D1 protruding away from VEGF-C. Residues 28–134 of D1 are largely disordered, and we could build only the core of the apparent I-type Ig domain using KIT D1 (PDB ID code 2E9W) as a model. Our structure confirmed the presence of a disulfide bridge between Cys51 and Cys111 and N-glycosylation of Asn133 and Asn104. Residues 135–224 of D2 represent a smaller I-type Ig domain with a disulfide bridge between Cys158 and Cys206 and N-glycosylation of Asn166. Confronted with the low resolution, we could not define interactions at the binding interface. The structure clearly shows packing of the VEGF-C N-terminal helix against strand E and the C/C’ hairpin loop of D2. To confirm that these interactions are functional, we generated a double mutant of VEGF-C, D123A/Q130A, for VEGF-3 binding studies (Fig. S1B). Our structure shows that loop 2 (L2) interacts with the loop connecting strands E and F of D2 and L3 with strands A’ and G.

The VEGF-C/VEGFR-3 D1-2 and VEGF-C/VEGFR-2 D2-3 complex structures can be aligned with an rmsd of 2.1 Å for 336 Ca atoms (Fig. S2A–C). The N-terminal helix of VEGF-C in the VEGF-3 complex is bent ~9° toward D2, but L1–L3 adopt approximately the same conformations as in the VEGF-2 complex.

Structure of VEGF-3 D4-5. We expressed VEGF-3 D4-5 in insect cells and crystallized the purified protein in space group P321 (a = 133.3 Å; c = 48.9 Å). The structure of D4-5 was determined at 2.5 Å resolution using single isomorphous replacement with anomalous scattering (SIRAS) phases, and was refined to a crystallographic R value of 21.0% and free R value of 25.3% (Fig. 1, Table S1, and Fig. S3A and B).

D4, consisting of residues 350–419, is a small I-type Ig domain. Structural comparison shows that it is very similar to KIT D4; both domains can be aligned with an rmsd of 1.6 Å for 82 residues. However, unique to VEGF-3 D4, strand D is missing, and strand C is connected directly to a short strand E on the opposite side of the molecule. D5, consisting of residues 420–553, is a larger I-type Ig domain characterized by a single 310 helical turn between strands A and A’, long strands D and E, and a long C-D loop of approximately 35 residues. Unlike D4, D5 has low homology to the corresponding D5 of KIT, with an rmsd of 2.6 Å for 74 residues. The overall temperature factor (B-factor) for D4 is far larger for D4 than for D5 (69 Å2 vs. 41 Å2, Fig. S3C). D4 has no disulfide bridges, whereas D5 has a buried disulfide bridge between the two sheets and an exposed disulfide bridge between Cys466 and Cys486 in the C-D loop, which proteolytic cleavage occurs between Arg472 and Ser473 (7). The crystallographic VEGF-3 D4-5 appears to be partially cleaved (Fig. S3D). Residues 470–483 in the C-D loop were disordered and thus were omitted from the final model. VEGF-3 D4-5 has an overall extended structure connected by the linker peptide, a salt bridge between Glu344 and Lys359, and a hydrogen bond between Glu391 and Tyr448 (Fig. S3E).

VEGF-3 D4-5 Homodimer and Homotypic Interactions in D5. The D4-5 structure revealed homotypic interactions in D5, covering a solvent-accessible area of ~570 Å2 per chain, but not in D4, where in contrast, Arg378 and Lys387 in the adjacent D4 face each other, which may lead to domain repulsion (Fig. S3F). The dimeric D4-5 molecules have a V-shaped arrangement at an angle of ~45° and C and N termini at distances of approximately 14 Å and 65 Å, respectively (Fig. S3 F and G). The homotypic contacts in D4-5 between the sheets comprised of strands A’, E, and D and A’’ are mediated by the helical protrusion between strands A and A’ occupying the cavity between the curved D-E loop and strands A and A’ in the other chain (Fig. 2A). The interactions are centered on the fully conserved Thr446 and Lys516, which create hydrogen bonds with the backbone atoms of Ser430 and Glu428 in strand A’ of the other chain (Fig. 2B and C). His425, Glu428, and Glu509 contribute additional ionic interactions. Val518 and Ser430, and Thr446 and Ala429 form the van der Waals contacts.

The VEGF-3 D4-5 dimer structure agrees with the architecture of our previously reported ligand/VEGFR-2 D2-3 complex structures (PDB ID codes 2XL, 3V6B, and 3V2A). Superposition of the VEGF-C/VEGFR-2 D2-3 and the VEGF-C/VEGFR-3 D1-2 structures on the KIT/SCF complex (PDB ID code 2E9W) creates a model of a VEGF/VEGFR D1-5 complex (Fig. 1 and Fig. S2C). In this model, the N termini of VEGF-3 D4 (Asn330) are located within a few Ångstroms of the C termini of VEGFR-2 D3 (Glu326, the VEGF-3 Glu329 counterpart).

Homotypic Interactions in D5 and D7 Are Essential for Ligand-Induced VEGF-3 Activation. To determine the functional significance of the D5 and D7 interfaces in VEGF-C-induced VEGF-3 activation, we generated a D5 double mutant, T446E/K516A (S5→A5), a D7 single mutant, R737A (737→A737) (24), and a D5/D7 triple mutant, T446E/K516A/R726 (726→A726), of VEGF-3 (Fig. 3A). To do so, we expressed WT VEGF-3 and the mutant constructs in HEK293 cells and analyzed VEGF-C–induced VEGF-3

Leppänen et al. PNAS | August 6, 2013 | vol. 110 | no. 32 | 12961
activation using receptor immunoprecipitation, followed by anti-phosphotyrosine Western blot analysis (Fig. S4A). To quantify tyrosine autophosphorylation of VEGFR-3, we compared the level of phosphorylation of the band with an apparent Mr of 120 kDa on Western blots, corrected for VEGFR-3 expression level. This band represents the fully mature form of the receptor displayed on the cell surface (Fig. 3B). Our results indicate that the combination of D5 and D7 mutations (5Δ7) impairs VEGF-C-induced VEGFR-3 activation.

We performed a similar analysis in transfected porcine aortic endothelial (PAE) cells stably expressing the constructs (Fig. 3C and Fig. S4B). In these cells, both the D5 double mutant and D7 single mutant demonstrated reduced VEGF-C activity; however, effective VEGFR-3 blocking was obtained only with the triple mutant 5Δ57, suggesting the mutual importance of D5 and D7 interactions for VEGFR-3 activation.

Membrane-Proximal Domains of VEGFR-3 Provide Increased VEGF-C Affinity. To explore the effect of the membrane-proximal domains of VEGFR-3 on VEGF-C binding, we generated C-terminal truncations of the soluble, monomeric VEGFR-3 ECD and measured VEGF-C binding by isothermal titration calorimetry (ITC). Our data show that VEGF-C binding to VEGFR-3 was enthalpically and entropically favorable, and that the presence of D3 and membrane-proximal D4-7 increased VEGF-C affinity (Fig. 4). In addition, deletion of D6-7, D4-5, and D3 gave rise to a gradual increase in binding enthalpy (∆H), suggesting that these domains form additional interactions with the ligand in the case of D3, or ligand-induced dimerization in the case of D4-7. In addition, the D5 mutant demonstrated decreased affinity and a larger ∆H (Fig. S4 C and D).

SAXS and Single-Particle EM Analysis of the VEGF-C/VEGFR-3 ECD Complex. To confirm our structural models, we analyzed VEGFR-3 D1-7 and its complex with VEGF-C using multiangle laser light scattering (MALS) and SAXS (Fig. 5A and B and Fig. S5 A and B). Our data show that the VEGFR-3 ECD is monomeric in solution and that dimerization is ligand-dependent. The SAXS-derived ab initio model of the complex revealed a bent, T-shaped molecular envelope, suggesting that the protrusions at the top of the molecules represent the D1 domains in the ligand-binding region and the main body represents the dimerized membrane-proximal domains.

Using the available VEGFR-2 and VEGFR-3 crystal structures and a homology model for D6, we prepared a model of the dimer, glycosylated VEGF-C/VEGFR-3 ECD complex by applying rigid-body refinement of the SAXS data. The models with the best fit revealed strong bending in domains D3-5 that would bring VEGF-C closer to the plasma membrane (Fig. 5 C–E and Fig. S5C).

We also visualized the complex by negative-staining EM. The data agree with our structural models and clearly identify D1 protruding out from the complex (Fig. S5F and Fig. S6 A and B). Comparison of selected 2D projections of the D1-5 complex model with the EM structures also revealed a strong similarity with ligand-bound D2-5, although the membrane-proximal part was only partially resolved.

Discussion
Here we present structural data describing ligand binding to VEGFR-3 and propose a model for receptor activation. The structural data comprise crystal structures of a VEGF-C/VEGFR-3 D1-2 complex and the VEGFR-3 D4-5 homodimer, as well as an analysis of the complex by SAXS and EM. Our findings, complemented by a thermodynamic analysis of VEGF-C binding to VEGFR-3 and a cellular analysis of receptor constructs specifically expressed in D5 and D7, clearly show that the VEGFR-3 interactions observed in the crystal structures are functionally relevant for ligand-mediated dimerization and activation.

The VEGF-C/VEGFR-3 D1-2 complex structure provides a reliable model of the overall architecture of the ligand–receptor complex. Comparisons with the VEGFR-1 and VEGFR-2 complex structures show that all three VEGFRs share a conserved interface in D2 for ligand binding. VEGF-D has an extended N-terminal helix responsible for high-affinity binding and activation of VEGFR-3 (20), and we show here that mutation of the N-terminal Asp123 and Gin130 of VEGF-C decreases receptor binding, supporting the idea that the helix is an important.
Our data also provide insight into D1. Despite its importance in VEGFR-3 ligand binding (19, 20), D1 protrudes away from VEGF-C and has no connections with it. The bent conformation of the D1-2 module is very similar to that observed in KIT, platelet-derived growth factor receptor beta, and macrophage colony-stimulating factor 1 receptor (Fig. S2C) (22, 31, 32). So far, KIT seems to be the only type III/V RTK that directly uses D1 for ligand binding (22). D1 may have a positive impact on D2 structural stability, as demonstrated by the poor resolution of the first strand of D2 ($\beta_A$) in the multiple VEGFR-2 D2-3 structures, which lack D1 (18, 30). On the other hand, VEGFR-3 D1 has large disordered regions in the ligand complex, suggesting that it may interact with other binding partners in vivo, such as neuropilin-2 or the large N- and C-terminal propeptides of VEGF-C and VEGF-D.

Fig. 4. Thermodynamic analysis of VEGF-C binding to VEGFR-3. Calorimetric titrations of VEGF-C to the monomeric VEGFR-3 ECD (D1-7) and its domain deletion mutants D1-2, D1-3 and D1-5 are shown. The enthalpy change ($\Delta H$), dissociation constant ($K_d$), and stoichiometry (N) of the ITC assays are indicated.

Fig. 5. Characterization of the VEGF-C/VEGFR-3 D1-7 complex in solution and in EM. (A) MALS analysis of the VEGF-C/VEGFR-3 D1-7 complex and VEGFR-3 D1-7. (B) The SAXS-derived distance distribution functions and averaged ab initio shape reconstructions of VEGFR-3 D1-7 and the VEGF-C/VEGFR-3 D1-7 complex. (C) Rigid-body models before and after refinement against the SAXS data were aligned using VEGF-C and are shown in cartoon form. The calculated (red) and experimental scattering curves (black) are compared. (I) The symmetrical model before refinement. (II) A representative model of the refinement with limited movement: D12C dimer–linker–D3-D3 linker–D4-D4 linker–D5 dimer–linker–D67 dimer (SI Methods). (D) Rigid-body models from C aligned using the membrane-proximal D6-7 in vertical orientation and shown in a surface representation. (E) Overlay of the ab initio model of the complex from B and the final rigid-body model from C. (F) Representative class averages of the negative stain EM analysis of the VEGF-C/VEGFR-3 ECD complex. (Scale bar: 10 nm.)
VEGFRs are structurally highly similar and also signal as heterodimers (14, 33). Similar to the conserved D7 interface, the key residues involved in D5 dimerization (Thr446 and Lys516) are fully conserved, suggesting that similar D5 interactions exist in other VEGFRs. D4-directed homotypic interactions have been suggested previously based on the ligand-induced crossover in the middle of the EM structure of the VEGF-A/VEGFR-2 ECD complex (23). Considering the low resolution of the 2D projections of the EM data, these data are compatible with the involvement of D5 in receptor dimerization, which we report here for VEGFR-3. A previous binding study indicated that both D4 and D5 increase the affinity of VEGFR-2 for VEGF-A. Compared with D1-3, D1-5 showed 86-fold greater affinity and D1-4 showed 16-fold greater affinity (34). Similarly, both D4 and D4-5 of VEGFR-1 have been shown to enhance ligand-induced receptor dimerization in cross-linking experiments (35). Thus, the results of the VEGFR-1– and VEGFR-2–binding studies support a role for D5 in VEGFR dimerization, although additional interactions in D4 cannot be ruled out.

D4 may have an additional functional role, as suggested by previous studies showing that a swap of D4 with another domain, but not mutation of the D4 E-F loops facing each other, impaired ligand-induced VEGFR-2 activation (24, 26). D4 may facilitate proper orientation of the ligand-binding D1-3 in the active receptor relative to VEGFR RTK D5s of the intradomain disulfides (24), which have been shown to improve Ig domain stability (36). Compared with D5, the lack of disulfides in VEGFR-3 D4 is reflected in the higher overall B-factor level (Fig. S3C), suggesting increased domain flexibility in D4. This may be essential for the bending around D3-5 observed in the SAXS data. D3-4 and D4-5 hinge-like motions were also observed in the ligand-induced activation of KIT (22).

Based on high-resolution structural data for KIT, a model for the mechanism of ligand-induced activation of type III/V RTKs has been proposed (22). With this model, together with the available VEGFR-3 and VEGFR-1 structures, it is possible to construct a similar model for VEGFR activation. Ligand-induced KIT dimerization promotes reorientation of D4-5, enabling lateral D4–D4 interactions essential for receptor activation (22). This seems to be a common mechanism in type III RTK activation (37–40). Previous studies found similarities in the ligand-binding modes for type III and IV RTKs and almost identical homotypic interactions in VEGFR-2 D7 and KIT D4 (18, 24, 32). The VEGFR-3 structures shown here indicate additional similarities to type III RTKs; however, our results also demonstrate some unique properties of these receptors that affect the mechanism of activation.

Despite the lack of homotypic interactions in VEGFR-3 D4, the arrangement of D4 in KIT and VEGFR-3 dimers is similar, with the E-F loops facing each other (Fig. S3). KIT D4-S shows an almost parallel orientation in the ligand-bound receptor dimer, whereas VEGFR-3 D4-D5 is twisted, resulting in separation of D4 and formation of unique D5 interactions (Fig. 6A). Because VEGFR activation also requires homotypic interactions in D7, the two additional Ig domains of VEGFRs give rise to a more complex, two-step mechanism for ligand-induced dimerization and receptor activation. This may be functionally relevant by allowing tight control of receptor activation.

The subunit interactions in the D7 homodimer of VEGFR-2 cover a solvent-accessible area of only 480 Å² per chain, and D7 has been shown to be monomeric in solution, indicating that the interactions are of low affinity (24). The dimerization interface in D5 is also relatively small (~570 Å² per chain), and the interface is dominated by ionic interactions. Like VEGFR-2 ECD, VEGFR-3 ECD is monomeric in solution, clearly showing that D5 and D7 are not capable of dimerizing the receptor in the absence of ligand (Fig. 5) (25). The restricted mobility of the receptors in the transmembrane domain may further aid the formation of such contacts in active receptor dimers.

A recent EM study revealed that the VEGFR-2 ECD is flexible and exists in multiple conformations in ligand-induced dimerization (23). Similarly, comparison of the available ligand/VEGFR-2 D2-3 complex structures found large variations in the D2-3 twist angles, indicating a D2-3 hinge-like rigid body motion (18, 30). Taken together with our data, these findings suggest a general mechanism for VEGFR activation in which ligand-induced D2–D3 reorientation facilitates homotypic interactions in D5 and D7, resulting in specific positioning of the transmembrane and intracellular kinase domains in active receptor dimers (Fig. 6B). Interestingly, our SAXS data revealed strong bending of the receptor ECD complex in solution, which would bring VEGF-C closer to the plasma membrane when bound to the cell surface-expressed VEGFR-3. This bending, along with the distorted symmetry of receptor dimers, might be relevant for coreceptor binding.

VEGFRs also demonstrate differences in ligand-induced activation. D2 is the major ligand-binding domain, and the presence of D3 results in increased affinity in VEGF-A binding to VEGFR-2 and in placental growth factor binding to VEGFR-1 (17, 28). Consistent with the D2-3 reorientation, VEGFR-3 D3 also increases VEGF-C binding, whereas D4-5 and D6-7 further increase VEGFR-3 ligand-binding affinity. In contrast, the homotypic interactions in VEGFR-2 D4–D7 are energetically unfavorable (30), suggesting that D3’s contribution to ligand binding is essential for VEGFR-2 dimerization and activation. VEGFR-1 D4-7 has only a small positive effect on ligand binding (16, 28).

VEGFR signaling has emerged as a key target for inhibiting tumor growth and metastasis by blocking tumor vascularization. Current therapeutics inhibiting VEGFR signaling include tyrosine kinase inhibitors, ligand traps, and antibodies blocking ligand binding to VEGFRs (4, 5). However, as is evident from previous studies, VEGFR and type III RTK activation requires additional specific homotypic interactions between the membrane-proximal domains (22–26, 38). Antibodies blocking these homotypic interactions are promising tools for therapeutic modulation of VEGFR activity (8, 26, 27). The experiments reported herein introduce a mechanism for VEGFR dimerization and activation via D5 and explain the efficacy of the VEGFR-3 D5-targeted antibodies (8). Our data suggest that the ligand-induced homotypic interactions in D5 and D7 are essential for VEGFR activation, providing strategies for the design of specific VEGFR inhibitors for use in combination with current anti-angiogenic inhibitors.

**Fig. 6.** The mechanism of ligand-induced VEGFR dimerization and activation. (A) Comparison of the ligand-induced dimerization of D1–5 of type III/V RTKs. The KIT/SCF complex (22) and the model of the VEGFR-3/VEGF-C complex are shown as surface representations in two orientations. SCF dimer is colored in magenta and in light magenta, and the two chains of KIT, VEGF-C, and VEGFR-3 are shown as surface representations in two orientations. SCF dimer is colored in magenta and in light magenta, and the two chains of KIT, VEGF-C, and VEGFR-3 are color-coded as in Fig. 1. (B) A proposed model of the ligand-induced dimerization and activation of VEGFRs. D1–2 represents the major ligand-binding unit. Ligand-induced D2–3 reconfiguration facilitates homotypic interactions in D5 and D7 that together are important for VEGFR activation. SAXS data indicates bending of the VEGF-C/VEGFR-3 complex around D3-5.
Such an approach with two HER2 antibodies has proven successful in the treatment of patients with HER2-positive metastatic breast cancer (41).

Methods

Protein Expression and Purification. Human VEGF-C, residues 103–215; C137A mutant of VEGF-C; human VEGF-R3 Ig D1–2, D1–3, D1–5, and D1–7; and the mutant S5A in D1–5 were expressed in SF21 insect cells using the baculovirus system and purified as described in SI Methods.

Binding Assays. Calorimetric titrations of VEGF-C (C137A) to the monomeric VEGF-R3 deletion mutants were performed with a MicroCal VP-ITC calorimeter, as described in Methods. The data were processed using Origin 7.0 (MicroCal).

Crystallization and Structure Determination. The VEGF-C/VEGF-R3-D1-2 complex crystals were grown over a reservoir solution of 0.8–1.5 M ammonium sulfate (pH 8.5–9.0). Heavy-atom derivatives were prepared by soaking the crystals with methylmercury acetate, potassium tetrachloroplatinate, or hexa-antatantalum tetradecaboride. VEGF-R3-D4 S5A crystals were grown over a reservoir solution of 20–25% PEG 400 (pH 7.5–8.5), and a heavy-atom derivative was obtained with methylmercury acetate.

Complete datasets to 4.2-Å and 2.5-Å resolution were collected from the VEGF-C/VEGF-R3-D1-2 complex and the VEGF-R3-D4 S5A crystals, respectively, at beamline X06SA at the Swiss Light Source (SLS). Anomalous data on the heavy-atom derivatives were collected at SLS beamlines X06SA and X06DA.

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SAXS Data Collection and Analysis. The SAXS data were collected at SLS beamline cSAXS, and the data were processed using the ATSAS program package (44). The ab initio shape reconstructions were computed using DAMMIF, and rigid-body modeling was done using SASREF. Details of SAXS data collection and analysis are provided in SI Methods.

Negative-Staining EM and Image Analysis. For the VEGF-C/VEGF-R3-D1-7 complex, data were acquired using a Philips CM10 transmission electron microscope equipped with an LaB6 filament. For projection analysis, 2,916 particles of the complex were selected from 487 images and classified into 30 classes. The EM analysis is described in detail in SI Methods.

Acknowledgments. We thank Tapio Tainola and Seppo Kaijalainen for excellent technical assistance, Dr. John H. Missimer for SAXS data evaluation, and the staff at European Synchrotron Radiation Facility beamline ID29 and staff at Swiss Light Source beamlines X06SA, X06DA, and cSAXS for assistance and access to their facilities. This work was supported by grants from the Academy of Finland, the Sigrid Juselius Foundation, the Louis-Jesu Foundation, the European Research Council (ERC-2010-AdG-288004-TX-FACTORS), Swiss National Science Foundation (Grant 31003A-130463), Oncosuisse (Grant OCZ 01200-08-2007), NOVARTIS Stiftung für medizinisch-biologische Forschung (Grant 10G01), and the Swiss Initiative for Systems Biology (SystemsX.ch; grant CINA).