

# BIROn - Birkbeck Institutional Research Online

Adams, S.E. and Purkiss, A.G. and Knowles, P.P. and Nans, A. and Briggs, D.C. and Borg, A. and Earl, C.P. and Goodman, K.M. and Nawrotek, A. and Borg, A.J. and McIntosh, P.B. and Houghton, F.M. and Kjær, S. and McDonald, Neil Q. (2021) A two-site flexible clamp mechanism for RET-GDNF-GFR1 assembly reveals both conformational adaptation and strict geometric spacing. Structure, ISSN 0969-2126. (In Press)

Downloaded from: http://eprints.bbk.ac.uk/id/eprint/43289/

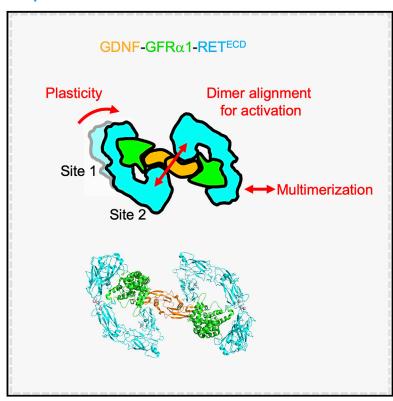
Usage Guidelines:

Please refer to usage guidelines at https://eprints.bbk.ac.uk/policies.html contact lib-eprints@bbk.ac.uk.

or alternatively

# A two-site flexible clamp mechanism for RET-GDNF-GFRα1 assembly reveals both conformational adaptation and strict geometric spacing

# **Graphical Abstract**



# **Authors**

Sarah E. Adams, Andrew G. Purkiss, Phillip P. Knowles, ..., Francesca M. Houghton, Svend Kjær, Neil Q. McDonald

# Correspondence

neil.mcdonald@crick.ac.uk

# In Brief

Adams et al. use X-ray crystallography and cryo-electron microscopy to probe conformational changes in RET due to binding of GDNF ligand-GFRα1 coreceptor. The study shows a two-site clamping mechanism with flexible adaptations near the RET calcium sites but near identical spacings of the RET cysteine-rich domains established by GDNF/GDF15 ligand dimers.

# HIGHLIGHTS

- X-ray structure of zebrafish RET<sup>CLD1-4</sup> module reveals conformational flexibility
- Conformational differences between RET<sup>CLD1-4</sup> and a liganded RET<sup>ECD</sup> cryo-EM structure
- Spatial separation of RET<sup>ECD</sup> CRD dimer C termini imposed by each ligand dimer
- Differences in GDNF and GDF15 co-receptor engagement of RET and multimerization evidence



# **Structure**



# **Article**

# A two-site flexible clamp mechanism for RET-GDNF-GFRα1 assembly reveals both conformational adaptation and strict geometric spacing

Sarah E. Adams,<sup>1</sup> Andrew G. Purkiss,<sup>2</sup> Phillip P. Knowles,<sup>1</sup> Andrea Nans,<sup>2</sup> David C. Briggs,<sup>1</sup> Annabel Borg,<sup>2</sup> Christopher P. Earl,<sup>1</sup> Kerry M. Goodman,<sup>1,6</sup> Agata Nawrotek,<sup>1,7</sup> Aaron J. Borg,<sup>3</sup> Pauline B. McIntosh,<sup>4</sup> Francesca M. Houghton,<sup>1</sup> Svend Kjær,<sup>2</sup> and Neil Q. McDonald<sup>1,5,8,\*</sup>

\*Correspondence: neil.mcdonald@crick.ac.uk https://doi.org/10.1016/j.str.2020.12.012

#### **SUMMARY**

RET receptor tyrosine kinase plays vital developmental and neuroprotective roles in metazoans. GDNF family ligands (GFLs) when bound to cognate GFR $\alpha$  co-receptors recognize and activate RET stimulating its cytoplasmic kinase function. The principles for RET ligand-co-receptor recognition are incompletely understood. Here, we report a crystal structure of the cadherin-like module (CLD1-4) from zebrafish RET revealing interdomain flexibility between CLD2 and CLD3. Comparison with a cryo-electron microscopy structure of a ligand-engaged zebrafish RET<sup>ECD</sup>-GDNF-GFR $\alpha$ 1a complex indicates conformational changes within a clade-specific CLD3 loop adjacent to the co-receptor. Our observations indicate that RET is a molecular clamp with a flexible calcium-dependent arm that adapts to different GFR $\alpha$  co-receptors, while its rigid arm recognizes a GFL dimer to align both membrane-proximal cysteine-rich domains. We also visualize linear arrays of RET<sup>ECD</sup>-GDNF-GFR $\alpha$ 1a suggesting that a conserved contact stabilizes higher-order species. Our study reveals that ligand-co-receptor recognition by RET involves both receptor plasticity and strict spacing of receptor dimers by GFL ligands.

# INTRODUCTION

Neurotrophic factors fulfill an essential function to support and protect both developing and mature neurons (Henderson et al., 1994). This neuroprotective therapeutic potential has led to an interest in understanding how they engage and activate their cell surface receptors (Airaksinen and Saarma, 2002; Allen et al., 2013). The glial cell line-derived neurotrophic factor (GDNF) family ligands (GFLs) constitutes an important family of neurotrophic factors that include GDNF (Durbec et al., 1996), Neurturin (NRTN) (Kotzbauer et al., 1996), Artemin (ARTN) (Baloh et al., 1998b), Persephin (PSPN) (Airaksinen and Saarma, 2002; Milbrandt et al., 1998), and more recently GDF15 (Emmerson et al., 2017; Hsu et al., 2017; Mullican et al., 2017; Yang et al., 2017). Each of these soluble factors are covalent dimeric ligands and are members of the cystine knot/transforming growth factor  $\beta$ (TGF-β) superfamily (Hinck et al., 2016). Each GFL has a cognate GFRα (GFR) co-receptor that associate as GDNF-GFRα1 (Cacalano et al., 1998), NRTN-GFRα2 (Baloh et al., 1997), ARTN-

GFRα3 (Baloh et al., 1998a), PSPN-GFRα4 (Thompson et al., 1998), and GDF15-GFRAL (Emmerson et al., 2017; Hsu et al., 2017; Mullican et al., 2017; Yang et al., 2017) complexes, respectively. The GFL co-receptors typically consist of three related helical domains (D1 to D3) and are anchored at the membrane either through glycosylphosphatidylinositol linkages (GFRα1-4) or by a transmembrane helix (GFRAL). The bipartite GFL-GFR complexes are recognized by the RET receptor tyrosine kinase (RTK) forming ternary RET-GFL-GFR complexes (Cacalano et al., 1998; Durbec et al., 1996; Jing et al., 1996; Treanor et al., 1996). Engagement of GFL-GFR by RET triggers RET auto-phosphorylation of critical tyrosine residues to activate intracellular signaling pathways (Ibáñez, 2013; Mulligan, 2014).

RET has four consecutive cadherin-like domains (CLD(1-4)) and a membrane-proximal cysteine-rich domain (CRD) in its extracellular domain (RET<sup>ECD</sup>) (Anders et al., 2001). The CLD domains diverge significantly, in sequence, structure, and arrangement from classical cadherins (calcium-dependent adhesion)

<sup>&</sup>lt;sup>1</sup>Signalling and Structural Biology Laboratory, Francis Crick Institute, NW1 1AT London, UK

<sup>&</sup>lt;sup>2</sup>Structural Biology Science Technology Platform, Francis Crick Institute, NW1 1AT London, UK

<sup>&</sup>lt;sup>3</sup>Mass Spectrometry Science Technology Platform, Francis Crick Institute, NW1 1AT London, UK

<sup>&</sup>lt;sup>4</sup>Structural Biology of Cells and Viruses Laboratory, The Francis Crick Institute, 1 Midland Road, London NW1 1AT, UK

<sup>&</sup>lt;sup>5</sup>Institute of Structural and Molecular Biology, Department of Biological Sciences, Birkbeck College, Malet Street, London WC1E 7HX, UK

<sup>&</sup>lt;sup>6</sup>Present address: Zuckerman Institute, Columbia University, New York, NY, USA

<sup>&</sup>lt;sup>7</sup>Present address: École normale supérieure Paris-Saclay, Gif-sur-Yvette, France

<sup>&</sup>lt;sup>8</sup>Lead contact



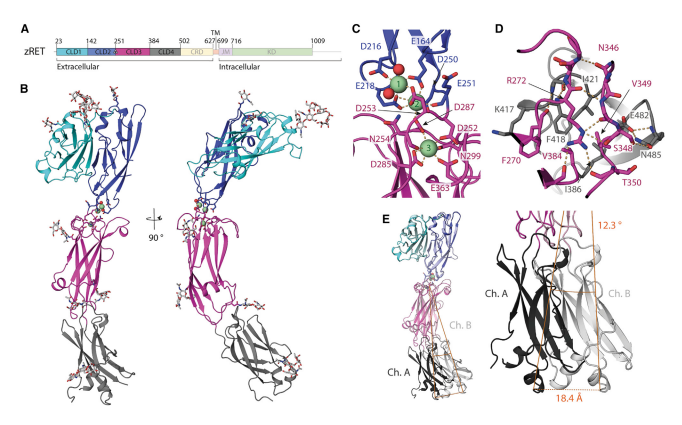


Figure 1. Crystal structure and flexibility of the zRET CLD(1-4) module

(A) Schematic of zebrafish RET receptor tyrosine kinase. CLD, cadherin-like domains; CRD, cysteine-rich domain; TM, transmembrane helix; JM, juxtamembrane domain; KD, kinase domain.

- (B) Orthogonal views of zRET<sup>CLD1-4</sup> colored as in (A). The calcium-binding site between CLD(2-3) has three calcium ions as green spheres with coordinating ligands as sticks and waters as red spheres.
- (C) Close-up view of the coordination shell for the three calcium atoms between CLD2 and CLD3.
- (D) Close-up of the interface between CLD3 and CLD4 centered on R272, selected side chains shown as sticks and dashed lines for hydrogen bonds.
- (E) Superposition of chains A and B within the crystallographic asymmetric unit.

(Anders et al., 2001; Brasch et al., 2012; Kjær et al., 2010). For example, the CLD(1-2) pair form a closed clamshell arrangement (Kjær et al., 2010). Calcium ions are critical for RET folding consistent with the conservation of calcium-coordinating motifs between CLD2 and CLD3 (Anders et al., 2001; Kjær and Ibáñez, 2003; van Weering et al., 1998). Biochemical efforts to map the bipartite GDNF-GFRα1 binding site within RET<sup>ECD</sup> to a minimal-binding domain have implicated the entire RET<sup>ECD</sup> region. This contrasts many receptor-ligand interaction RTKs that frequently map to an ~200 amino acid minimal-binding domain (Lemmon and Schlessinger, 2010). Two key interactions between RET<sup>ECD</sup>-GFRα1 and RET<sup>ECD</sup>-GDNF were identified from electron microscopy structures of RETECD bound to GDNF/ NRTN and GFRa1/GFRa2, although lacking a CRD structure (Bigalke et al., 2019; Goodman et al., 2014). A study by Li et al. (2019) revealed a human RETECD structure, including the CRD, in complex with several GFL ligands. In this analysis, the D1 domain of GDNF-GFRa1 or GDF15-GFRAL complexes with RET<sup>ECD</sup> were missing. Moreover, little information about conformational changes upon ligand binding was evident.

We report an X-ray structure of zebrafish RET<sup>CLD-4</sup> and a cryo-electron microscopy (cryo-EM) structure of the zebrafish RET<sup>ECD</sup>-GDNF-GFR $\alpha$ 1a complex. We observe plasticity within

RET<sup>CLD1-4</sup> and define the extent of conformational changes induced by ligand-co-receptor binding. Conformational adaptations are observed between RET and GFR $\alpha$  contacts even across clades, whereas a more strictly conserved interaction is observed between GFL and RET-CRD close to the transmembrane region. We show diversity in GFL co-receptor engagement by RET and describe RET<sup>ECD</sup>-GDNF-GFR $\alpha$ 1a multimers on cryo-EM grids generating linear arrays.

# **RESULTS**

# Crystal structure of zebrafish RET CLD(1-4) indicates localized flexibility

Crystals were obtained for a zebrafish RET construct spanning residues 22–504 (zRET<sup>22-504</sup>) with glycosylation site mutations, N259Q, N308Q, N390Q, and N433Q (defined hereafter as zCLD(1-4)<sup>red.sug.</sup>). Diffraction data from these crystals led to a structure determination at 2.2 Å resolution (Figure 1; Table 1). The final zCLD(1-4)<sup>red.sug.</sup> model contains residues 22–498 and includes 7 N-linked glycans well resolved in the electron density (Figure S1A). The crystals adopted the triclinic space group P1 and contained two molecules of CLD(1-4)<sup>red.sug.</sup> within the asymmetric unit. Each had a similar overall structure but with different

# **Article**



Table 1. Crystallography data processing and refinement

	zCLD(1-4) <sup>red.sug.</sup>	zGDNF <sup>mat.</sup> - GFRα1a <sup>ΔD1</sup>
A/(Å)		
Wavelength (Å)	0.9787	0.9795
Resolution range (Å) <sup>a</sup>	65.96–2.20 (2.28–2.20)	50.76–2.2 (2.28–2.2)
Space group	P 1	P 21 21 2
Unit cell dimensions		
a, b, c (Å)	51.17, 70.50, 105.44	125.07, 55.54, 70.96
α, β, γ (°)	105, 101, 100	90, 90, 90
Total no. of reflections	229,073 (22,789)	51,646 (5,054)
Unique reflections	67,550 (4,539)	25,823 (1,368)
Multiplicity	3.4 (3.4)	2.0 (2.0)
Completeness (%)	91.28 (66.36)	91.93 (53.94)
Mean I/σI	7.09 (1.92)	14.30 (3.15)
Wilson B factor (Ų)	28.88	20.87
R <sub>merge</sub>	0.073 (0.68)	0.056 (0.37)
R <sub>meas</sub>	0.087 (0.81)	0.079 (0.53)
R <sub>pim</sub>	0.046 (0.43)	0.056 (0.37)
CC½	0.996 (0.70)	0.997 (0.80)
CC	0.999 (0.91)	0.999 (0.94)
Resolution used for refinement	65.96–2.20	50.76–2.20
Reflections used in refinement	62,771 (4,522)	23,743 (1,363)
Reflections used for R <sub>free</sub>	3,098 (255)	1,152 (57)
R <sub>work</sub>	0.232 (0.316)	0.199 (0.247)
R <sub>free</sub>	0.277 (0.383)	0.230 (0.248)
CC (work)	0.895 (0.615)	0.888 (0.723)
CC (free)	0.884 (0.553)	0.888 (0.800)
No. of non-hydrogen atoms	7,997	2,736
Macromolecules	7,289	2,434
Ligands	539	83
Solvent	169	219
Protein residues	980	309
RMSD		
Bond lengths (Å)	0.009	0.006
Bond angles (°)	1.08	0.74
Ramachandran		
Favored	96.6	97.03
Allowed	3.0	2.97
Outliers	0	0.0
Rotamer outliers (%)	0	0.0
Clashscore	14.56	4.03
Average B factor (Å <sup>2</sup> )	41.31	30.19
TVELAGE D LACTOR (A )		28.99
Magramalagulas		
Macromolecules Ligands	39.53 67.62	55.09

Table 1. Continued			
	zCLD(1-4) <sup>red.sug.</sup>	zGDNF <sup>mat.</sup> - GFRα1a <sup>ΔD1</sup>	
No. of TLS groups	8	1	
PDB:	7AMK	7AB8	
RMSD, root-mean-square deviation.  aValues in parentheses are for highest-resolution shell.			

hinge angles between CLD2 and CLD3, pointing to flexibility within RET (Figure 1E).

The overall structure of zCLD(1-4)<sup>red.sug</sup> showed that all CLDs have the predicted canonical seven  $\beta$  strand sandwich architecture of cadherin domains (Figure S1B) (Shapiro and Weis, 2009). The amino-terminal CLD1 is packed against CLD2 in a fold-over clamshell arrangement as anticipated from human RET, while CLD(2-4) forms a "C-shape" (Figure 1B). The zCLD(1-2) clamshell has a surprisingly large overall root-mean-square deviation (RMSD) of 18.9 Å over 229 C $\alpha$ s when superposed with hCLD(1-2) (Winn et al., 2011). Key features contributing to this structural divergence are a shuffled disulfide connectivity, a lack of a  $\beta$ hairpin and a longer CLD1 helix α1 between higher and lower vertebrates (Figure S1C) (Kjær et al., 2010).

The irregular CLD2-β1 (residues 153–160) is largely separated from the main CLD2 sheet and lies between CLD1-β1 and CLD2β7, anchored largely through CLD2-β2 side chains (such as R172 and R176) rather than main-chain interactions (Figure S1D). One end of CLD2- $\beta$ 1 is tethered through packing of two short  $\alpha$  helices from CLD2-\beta1 and CLD2-\beta2, while the other end is anchored by aromatic side chains from residues amino-terminal to CLD1β1. This configuration contributes to a substantial internal cavity between CLD1 and CLD2, with a surface volume of ~510 Å<sup>3</sup> (Figure S1D). We note that analysis of the published human CLD(1-2) (Kjær et al., 2010) (PDB: 2X2U) also revealed a similar but smaller internal cavity of ~324 Å<sup>3</sup> (Figure S1D) (Abagyan et al., 1994; An et al., 2005; Fernandez-Recio et al., 2005). On the opposing side of the clamshell interface, CLD1-β2 and CLD2-β2 contribute through both side- and main-chain interactions.

The limited size of the CLD(2-3) interface is typical of a calcium-dependent cadherin domain pair, with three calcium ions (Ca-1/Ca-2/Ca-3) and their coordinating ligands dominating the interface (Figure 1C) (Shapiro and Weis, 2009). Ca-1 and Ca-2 lie in close proximity (3.9 Å apart in chain A) and share three coordinating ligands, the side chains of E164, E218 (CLD2), and D253 (CLD3). Ca-1 is exposed to the solvent at the edge of CLD2, with the coordination sphere completed with D216 and two water molecules, one of which is coordinated by with N165 (Figure 1C). The Ca-2 coordination sphere includes D253, a main-chain carbonyl from E251 (CLD2), and D287 (CLD3), which is a ligand shared with Ca-3 (Figure 1C). Ca-3 is buried within CLD3 and located 6.9 Å away from Ca-2, the coordination shell is completed with the side chains of D252, D285, N299, and D363 and the main-chain carbonyl of N254 (Figure 1C).

CLD3 consists of 135 amino acids and is the largest RET CLD. It shows the greatest structural divergence of all CLDs (~5 Å RMSD) compared with the smaller canonical cadherin domains (Figure S1B) (Shapiro and Weis, 2009). Additional elements





within CLD3 include a loop insertion between β2 and β3 adjacent to the calcium-binding site, an  $\alpha$  helix between  $\beta 3$  and  $\beta 4$ , and a much longer pair of antiparallel  $\beta$  strands,  $\beta$ 4 and  $\beta$ 5. Unusually, CLD3 lacks any disulfide bonds and its CLD4 interface is offset at one side of the domain giving a pronounced curvature to the entire CLD(1-4) module. CLD3 has five potential glycosylation sites, two of which were removed by site-directed mutagenesis in zCLD(1-4)<sup>red.sug</sup> and three are visible in the electron density (Figure S1A). These features collectively ensure that CLD3 plays a crucial role in the stability and curvature of the zCLD(1-4) module.

The CLD(3-4) interface diverges substantially from classical cadherins and has previously confounded efforts to predict the precise CLD(3-4) domain boundaries (Anders et al., 2001). It lacks calcium ions and has a predominantly hydrophobic character, with peripheral hydrophilic interface contacts (Figure 1D). Hydrophobic contacts include CLD3 side chains F270 and V349 that pack against CLD4 F418 and I421 side chains and are tethered by V384 from a rigid connecting linker with sequence P383-V384-P385. An exception to the hydrophobic character of the interface is the buried R272 side chain from the CLD3-β1-β2 loop (Figure 1D). The aliphatic portion of R272 packs against V349, V384, and I421, while its guanidinium head engages main-chain carbonyls on the CLD3-β5-β6 loop and the CLD3-CLD4 linker (Figure 1D). This residue is equivalent to R287 in humans, a known site of mutation in a severe form of Hirschsprung's disease (R287Q), highlighting the crucial nature of this residue for folding (Attie et al., 1995; Pelet et al., 1998).

Differences in the CLD interface size indicate flexibility between CLD2 and CLD3 but rigidity between CLD3 and CLD4. This is supported by superpositions of the two independent molecules of zCLD(1-4)<sup>red.sug</sup> demonstrating plasticity in the tapered CLD(2-3) interface (Figure 1E). Superimposing chain B onto chain A, aligned through CLD(1-2), reveals that the rigid CLD(3-4) module pivots about the CLD(2-3) calcium-binding site interface with a variation of 12.3°, which leads to a difference of 18.4 Å at the furthest point from the CLD(2-3) interface (Figure 1E). Subtle angular differences proximal to the calcium ions, propagating down the module lead to a tightening of the C-shaped structure between chain A and chain B.

# Cryo-EM structure of the ternary zebrafish GDNF-GFRα1a-RET<sup>ECD</sup> complex

A reconstituted complex was assembled consisting of the zRET<sup>ECD</sup> (residues 1-627), a C-terminal truncated zGFRα1a (zGFRα1a<sup>D1-3</sup>) covering residues 1–353, and an N-terminal truncated zGDNF, residues 135-235 (zGDNF<sup>mat.</sup>), defined hereafter as zRGα1a from RET-GDNF-GFRα1a (Figures 2A and S2). The zRGα1a complex homogeneity and stability was improved by crosslinking using the GraFix technique (Kastner et al., 2008). An initial cryo-EM dataset (dataset 1) collected on the reconstituted zRGa1a yielded a 3D cryo-EM map that confirmed a 2:2:2 stoichiometry (see Figure S3), consistent with size-exclusion multi-angle laser light scattering data (Figure S2) and similar to recently published human RET complexes (Bigalke et al., 2019; Li et al., 2019). The map displayed substantial anisotropic resolution due to particle orientation bias on the grids. To overcome this, a second dataset was collected with a sample grid tilted at an angle of 30° (dataset 2) (see Figure S3). The combined

particles from both datasets were used to generate an initial 3D volume with C2 symmetry applied in CryoSPARC-2 (Punjani et al., 2017). Additional processing with symmetry expansion in RELION-3 (Kimanius et al., 2016; Scheres, 2012; Zivanov et al., 2018), improved the anisotropy and resolution of the map by addressing flexibility at the 2-fold symmetry axis, to produce a map with a nominal resolution of 3.5 Å (Figures 2C, S4, S5A, and S5B). Subsequent analysis of this final map with 3DFSC indicated that there were a limited number of particles contributing to the Z direction of the 3D reconstruction, which resulted in the resolution in that direction being limited to ~10 Å (Figure S4) (Tan et al., 2017).

The zRGα1a cryo-EM map resembles a figure-of-eight with a molecular 2-fold centered at the crossover point (Figure 2B). To enable building of a full structure into the map, we determined a crystal structure of zGDNF<sup>mat</sup>-zGFR $\alpha$ 1a<sup>151-353</sup> lacking domain D1 (referred to hereafter as zGFR $\alpha$ 1a $^{\Delta D1}$ ) at 2.2 Å (see the STAR Methods and Figure S5C). We then fitted crystal structures for zRET CLD(1-4) and zGDNF<sup>mat</sup>-zGFRα1a<sup>ΔD1</sup> into the symmetryexpanded map (Figure S5C) together with homology models for the zRET<sup>CRD</sup> and zGFR $\alpha$ 1a<sup>D1</sup>. An initial model for zRET<sup>CRD</sup> was generated from the hRET<sup>ECD</sup>-hGFR $\alpha$ 2-NRTN structure (Li et al., 2019) and for zGFRα1aD1 from the hGFRα2-NRTN (Sandmark et al., 2018) structure by substituting zebrafish sequences followed by model optimization using Swiss-Model (Schwede et al., 2003) and Modeller (Webb and Sali, 2016), respectively. The initial structure was refined against the symmetry-expanded map and rebuilt, before placing it into the C2-averaged map for further refinement in PHENIX (Adams et al., 2010) (Table 2; Figures S5A and S5B). The final near complete structural model has a crosscorrelation of 0.63 against this map with highest-resolution features close to GDNF and zRET<sup>CLD4-CRD</sup> (Figure S5). N-Acetylglucosamine (GlcNAcβ1-Asn) glycan rings linked to asparagine sites were also evident in the map. Density was also evident for zGFRα1aD1, sandwiched between zGFRα1aD3 and zRETCLD1, at a similar position to GFR $\alpha 2^{D1}$  (Bigalke et al., 2019; Li et al., 2019; Sandmark et al., 2018) (Figure 2D).

The final structure shows zGDNF at the core of the complex flanked by two  $zGFR\alpha 1a^{D1-3}$  co-receptors, both of which are further enveloped by two "G"-shaped RETECD molecules (Figure 2D). The spur of the RETECD G shape is formed by the CRD domain making contacts with both GDNF protomers and zGFRα1a, as first predicted from lower-resolution negative stain EM analysis (Goodman et al., 2014) as well as other structures (Bigalke et al., 2019; Li et al., 2019). There are two major interfaces between zRET<sup>ECD</sup> and its ligand-co-receptor at opposite ends of zRETECD, each is well defined in the cryo-EM map with side-chain level information (Figure 2D). The dominant interaction is between zCLD(1-3) and GFRa1D3 (defined hereafter as the site 1), with a key second site between zCRD and a concave surface presented by the GDNF dimer and a loop from GFRα1 (defined hereafter as site 2) (Figure 2D). Site 2 shows a close equivalence to the "low" affinity TGF-β receptor I binding site for TGF-β (Groppe et al., 2008; Kirsch et al., 2000) and is also used by other TGF-β superfamily ligands (Hinck et al., 2016).

Site 1 on zRET involves elements from the CLD(1-2) clamshell structure and the CLD(2-3) calcium-binding region (Figure 2D). Both contacts engage the zGFR $\alpha$ 1 domain D3 (zGFR $\alpha$ 1 D3) close to helix  $\alpha 4$ , its preceding loop and helix  $\alpha 1$ . Together these

# **Structure Article**



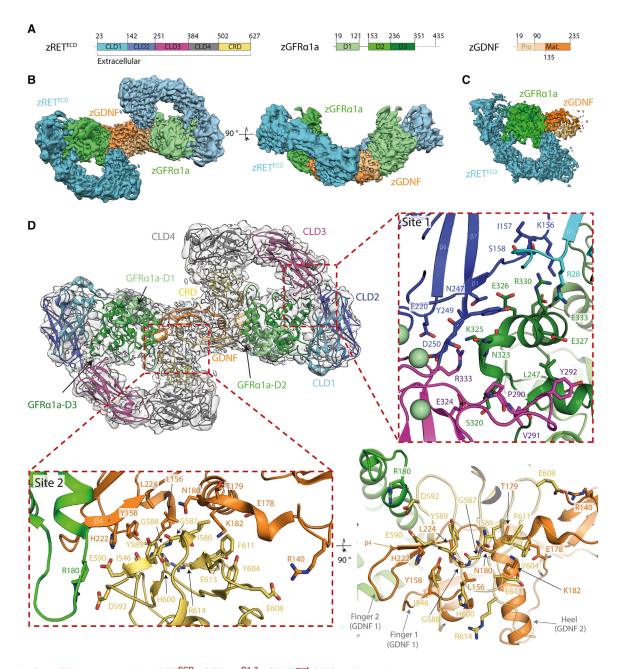


Figure 2. Cryo-EM structure of the zRET<sup>ECD</sup>-zGFRα1a<sup>D1-3</sup>-zGDNF<sup>mat.</sup> (zRGα1a) complex

(A) Schematic of zRET<sup>ECD</sup>, zGFRα1a<sup>D1-3</sup>, and zGDNF<sup>mat.</sup>, color coded according to Figure 1A.

(B) Orthogonal views of the reconstituted zRGα1a complex cryo-EM map, projecting down the approximate molecular dyad or perpendicular to it. The cryo-EM map is segmented and colored by protein, with zRET<sup>ECD</sup> cyan, zGFR $\alpha$ 1a<sup>D1-3</sup> green, and zGDNF<sup>mat.</sup> orange.

(C) Symmetry-expanded map of zRG $\alpha$ 1a half-complex, with the map segmented and colored by protein as in (B).

(D) The final model of the  $zRG\alpha1a$  complex built into the C2 symmetry map, colored light gray. The domains are colored as in Figure 1 with  $zRET^{ECD}$ : for  $GFR\alpha1a$ domains D1-3 are pale green, green, and dark green, respectively; the two molecules of zGDNF<sup>mat.</sup> are orange and pale orange. Two sites of interaction within the zRGα1a complex are highlighted in red dashed boxes, labeled as site 1 (zGFRα1a-zRET) and site 2 (zGDNF-zRET). Interaction residues are highlighted as site 1 (zGFRα1a-zRET) and site 2 (zGDNF-zRET). and the backbone represented as a cartoon.

zGFRα1 elements form a wedge-shaped surface to access the calcium-binding region of zRETCLD(2-3). This interface covers a total area of 846 Å<sup>2</sup> and comprises both hydrophilic and electrostatic interactions, as calculated by PDBePISA (Krissinel and Henrick, 2007). The isolated CLD2-β1 strand bridges between the CLD1-CLD2 interface, running antiparallel to the zGFR $lpha1^{D3}$ helix  $\alpha 4$ . Hydrophilic side chains from helix  $\alpha 4$  interact with CLD2-β1 main chain as well as two proximal strands; CLD1-β1 and CLD1- $\beta7$  (Figure 2D). The side chain from R330 of zGFR  $\alpha1^{D3}$ helix α4, lies close to the main-chain carbonyl of I157 from CLD2-



		zRGα1a	zR15AL
	zRGα1a	symmetry-	negative
	C2 map	expanded map	stain map
EMDB:	EMD-11822	EMD-11822	EMD-11777
PDB:	7AML		
Magnification	46,296	46,296	40,719
Voltage (kV)	300	300	120
Electron exposure (e <sup>-</sup> /Å <sup>2</sup> )	48.6	48.6	-
Defocus range (μm)	1.4–3.5	1.4–3.5	1.0–1.5
Pixel size (Å)	1.08	1.08	3.44
Symmetry imposed	C2	C1	C2
Initial particle images	2,424,600 (dataset 1), 1,393,023 (dataset 2)	-	27,551
Final particle images	382,547 (360,189 dataset 1 and 22,358 dataset 2)	765,094	6,519
Map resolution (Å)	3.3	3.5	26
FSC threshold	0.143	0.143	0.143
Map resolution range (Å)	12–3.3	11–3.5	
Refinement			
Initial model, PDB:			7AMK, 7AB8
Model resolution (Å)			4.2
FSC threshold			0.5
Map sharpening B factor (Å <sup>2</sup> )		-75	
Non-hydrogen ator	ms		16,020
Protein residues			1,996
Ligands			8
N-Glycans			16
Protein			122.4
Ligands			111.6
Bond lengths (Å)			0.004 (0)
Bond angles (°)			0.646 (6)
Validation			
MolProbity score			1.85
Clashscore			9.45
Poor rotamer (%)			0.89
Favored			94.94
Allowed			5.06
Disallowed			0.0

β1 and the side chain of E326 is positioned near the side chains of N247 and Y249 (hydroxyl). The loop preceding helix α4 of  $zGFR\alpha 1a^{D3}$  is anchored between the CLD3- $\beta 2$ - $\beta 3$  loop and the CLD3-β4-β5 loop; main chain-main chain interactions form between P290 from the CLD3-\u03b32-\u03b33 loop and S321 of zGFRα1a<sup>D1-3</sup> (Figure 2D). The main chain of N323 from the loop preceding  $\alpha 4$  of zGFR $\alpha 1a^{D1-3}$  appears to interact with the guanidinium head of R333 from CLD3-β4, and the side chain of N323 interacts with the main chain of D250 at the calciumbinding site (Figure 2D).

Site 2 interaction involves the zRET<sup>CRD</sup> and a concave "saddle"-shaped surface formed by both protomers of the zGDNF<sup>mat.</sup> dimer and a loop from zGFRα1a<sup>D2</sup> (Figure 2D). This agrees with our previous assignment of this site as a "shared" site (Goodman et al., 2014). The interface is mainly hydrophobic in character and has a surface area of 598 Å2. The surface contains three main elements; a  $\beta$ -turn from zGFR $\alpha$ 1 D2 centered on R180, residues 156-159 (LGYR) and residues 222-224 (HTL) from the fingers of one GDNF protomer (GDNF1) and residues 176-179 (DATN) with the "heel" helix of the second protomer (GDNF2). These residues engage G588 and Y589 from the CRD-β3-β4 loop (Figure 2D) and make van der Waals's contacts to the I546 side chain from the CRD- $\beta$ 1- $\beta$ 2 loop (Figure 2D). A hydrophobic interaction is evident between I586 from the CRD-β3β4 loop and the T179 from the loop preceding the zGDNF2 heel (Figure 2D). The remaining contacts are mainly hydrophilic in nature between the heel of GDNF2 and the CRD. From the heel of zGDNF2; N180 GDNF interfaces with the amide of G587, and K182 of GDNF2 interacts with E613. This contact is consistent with the absence of a crosslink in the XL-MS data (Figure S6). The zRET<sup>CRD</sup>  $\beta$ 5- $\beta$ 6  $\beta$  turn is 2 amino acids shorter than hRET<sup>CRD</sup> allowing it to engage amino-terminal residues 138-140 of zGDNF2 with a likely salt bridge between E607 and R140. Also, H222 from zGDNF1 is likely to contact E590 (equivalent to E595 in human RET, a known Hirschprung's mutation site) (So et al., 2011).

Two further contacts with zRET are indicated but are less well defined in the map. A limited interface between zRETCLD1 and GFRα1<sup>D1</sup> is observed allowing zRET<sup>CLD1</sup> and GFRα1<sup>D1</sup> domains to be placed and the interaction is very similar to that seen in the RET<sup>ECD</sup>-NRTN-GFRα2 structure (Li et al., 2019). Second, residues immediately after the CRD from residues 615 to 627 are poorly ordered. This acidic stretch includes 12 residues likely to pass beneath the highly basic GDNF ligand (pl of 9.3 for mature zGDNF) before entering the plasma membrane. The final residue in RET<sup>ECD</sup> observed is P617, which is separated by a distance of 40.9 Å from the dimer equivalent residue. A lower map contour shows density for these residues beneath the GDNF molecular 2-fold axis consistent with RET<sup>ECD</sup>-NRTN-GFRα2 (Bigalke et al., 2019).

# Clade-specific features influence ligand binding affinity

Comparison of site 1 of zRET in both the crystal and cryo-EM structure reveals differences in the conformation of residues 288-298 from a CLD3 loop (Figure 3A). In the absence of ligand, this loop packs against CLD3 core (loop "down" position) interacting with the  $\beta4$  strand. In the presence of the ligand, this loop forms a central part of the interface with zGFRα1aD3 and is repositioned upward (loop-"up") toward the calcium ions and engages L247 of helix α1 of zGFRα1a<sup>D2</sup> (Figure 3A). No equivalent interaction is observed for the human RET CLD3 structure (Figure 3B). The cryo-EM map clearly shows zGFRα1a<sup>D3</sup> side-chain contacts with Y292 and how this residue shifts substantially

# **Article**



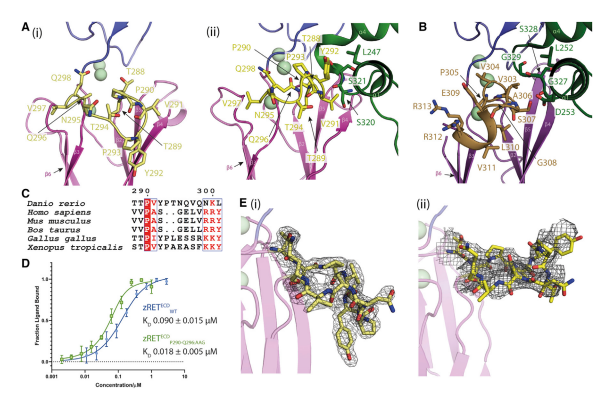


Figure 3. Ligand-co-receptor-induced conformational changes in zRET<sup>ECD</sup>

(A) The CLD3-β2-β3 loop is shown in yellow as sticks (i) projects "downward" in the view shown for zRET CLD(1-4) (see the orientation of Y292 side chain) and (ii) projects "upward" to engage the GFR $\alpha$ 1<sup>D2</sup>  $\alpha$ 1 helix (green sticks) in the zRG $\alpha$ 1a structure.

(B) The shorter CLD3-β2-β3 loop and extra helix from the human RET<sup>ECD</sup>-NRTN-GFRα2 structure (PDB: 6Q2O) shown as olive colored sticks, domains colored as

(C) Sequence alignment of RET CLD3-β2-β3 loop sequences by Espript (http://espript.ibcp.fr) (Robert and Gouet, 2014).

(D) Binding curves and calculated  $K_D$  values for  $zRET^{ECD}_{wt}$  and mutant ( $zRET^{ECD}_{P291-Q296;AAG}$ ) binding to  $zGFR\alpha 1a_2-zGDNF_2$  measured by MST, with a minimum of n = 3 repeats for the WT and the mutations with the SE represented.

(E) (i) Electron density map calculated using m2Fo-DFc coefficients over the CLD3-β2-β3 loop, yellow sticks and contoured at 1.0σ. (ii) Coulombic potential cryo-EM map for CLD3-β2-β3 loop from the zRGα1a complex (black mesh). Calcium ions are represented as pale green spheres.

relative its unliganded position (Figure 3C). This movement of 18.5 Å (hydroxyl-hydroxyl) or 8.3 Å (Cα-Cα) also results in main chain amides from P290 and V291 of the CLD3-β2-β3 loop lying close to the main-chain carbonyl of S320 from zGFRα1a<sup>D3</sup>, forming a pseudo- $\beta$  sheet interaction (Figure 3A).

In view of the critical role of this loop in the zRET co-receptor recognition, it is surprising that loop CLD3-β2-β3 contains an "indel" of two extra amino acids Y292 and P293, unique to lower vertebrates (Figure 3D). The equivalent shorter loop in human RET adopts a helical turn connecting the two β strands (Figure 3C) (Li et al., 2019). To probe the contribution of the CLD3β2-β3 loop to zGDNF-zGFRα1a binding, we truncated the residues P290-Q296 to AAG and assessed its ligand binding properties by microscale thermophoresis (MST). Surprisingly loop truncation improved binding affinity for the ligand-coreceptor by 5-fold compared with wild-type (WT) zRETECD, with a dissociation constant (K<sub>D</sub>) of 18 nM (±5 nM) compared with 90 nM (±15 nM) for WT zRET (Figure 3E). This increase in affinity implies either that higher vertebrates RETECD have a higher affinity for ligand than their lower vertebrate counterparts or that the loop contributes to an auto-inhibitory function in lower vertebrates. Taken together, our structural results show an unexpected conformational change in a clade-specific loop proximal to the CLD(2-3) calcium sites.

Comparisons of interfaces within ternary RET complexes either between species (human and zebrafish GDNF-GFRα1) or paralogs (Neurturin-GFRα2 and GDF15-GFRAL) reveal considerable variation in contacts at site 1 and nearly identical contacts at site 2. This translates into a substantial variation in the size of these interfaces (Table S1).

One contributing factor to these variations is the additional contacts seen between helix  $\alpha 1$  of zGFR $\alpha 1^{D3}$  and residues 288–298 of zRET. Another example is GFRAL, which makes multiple additional contacts through residues 247-266, centered on the disulfide C252-C258. These contacts engage residues flanking the  $\beta$ hairpin at Y76/R77 and R144/Y146 on the CLD1 β7 strand. Both elements are unique to higher-vertebrate RET and contribute to the ligand-free RET dimer interface (Kjær et al., 2010; Li et al., 2019).

Comparison of all available liganded RETECD structures at site 2 consistently show a spacing of 44.2-47.0 Å between each pair of CRD C termini (measured at residue E613/620 in zRET/hRET) within an RET dimer (Figures 4A-4C). This suggests a stringent requirement for CRD spacing to couple the transmembrane and intracellular modules. We note this distance is defined by



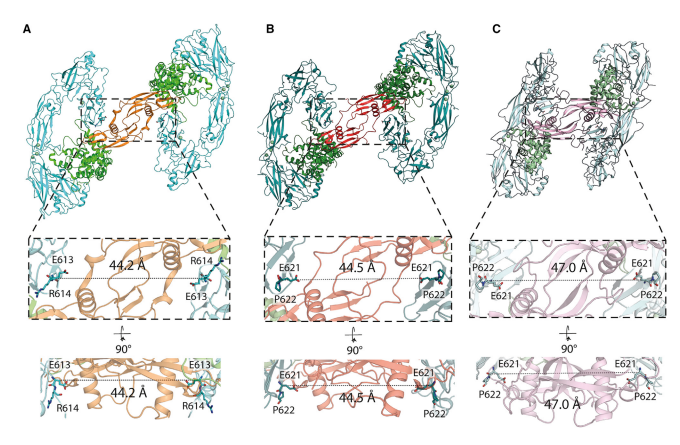


Figure 4. Different GFL ligands establish a conserved spacing between RET CRD-CRD pairs in their respective ternary complexes

- (A) Separation between the  $C\alpha$  of E613 (equivalent to E620 of hRET) from both molecules of zRET<sup>ECD</sup> within the zRG $\alpha$ 1a structure.
- (B) Equivalent distance between the Cα E620 from both molecules of hRET<sup>ECD</sup> from the hRET<sup>ECD</sup>-NRTN-GFRα2 (PDB: 6Q2O) structure.
- (C) Equivalent separation between the  $C\alpha$  E620 from the two molecules of hRET<sup>ECD</sup> from the hRET<sup>ECD</sup>-GDF15-GFRAL (PDB: 6Q2J) structure. The overall structure is represented as a cartoon and the  $Ca^{2+}$  ions are represented as spheres. RET is colored cyan, teal, and pale cyan in zRG $\alpha$ 1a, hRET $^{ECD}$ -NRTN-GFR $\alpha$ 2, and hRET<sup>ECD</sup>-GDF15-GFRAL structures, respectively. GFRα1a, GFRα2, and GFRAL are colored green, dark green, and pale green, respectively. GDNF, NRTN, and GDF15 are colored orange, red, and light pink, respectively.

the geometric length of a GFL ligand dimer and the position of the CRD relative to the dyad-axis of GDNF, presumed to sit above the RET transmembrane region.

# Structure-function analysis of zRET-GDNF-GFRa1a interaction sites

The importance of each zRET interaction site on ligand-complex assembly was probed by mutation of the GDNF co-receptor at site 1 or GDNF at site 2. Surface residue heatmaps identified the loop-helix α4 element of zGFRα1aD3 contributes residues N323, E326, and E327 to the RET-co-receptor interface and are present in most GFRa sequences (Figure 5A). These residues were mutated to alanine, both individually and as a triple mutant. Using solution-based MST, affinity measurements of zGDNF<sup>mat.</sup>WT $zGFR1\alpha1a^{D1-3}_{N323A} \ and \ zGDNF^{mat.}_{WT} - zGFR1\alpha1a^{D1-3}_{E326A,E327A}$ complexes binding to fluorescently labeled zRETECD indicated only a modest impact, with a 2-fold decrease in affinity of E326A-E327A, corresponding to a  $K_D$  of 0.17  $\pm$  0.039  $\mu M$  versus  $0.090 \pm 0.015 \,\mu\text{M}$  for zGDNF <sup>mat.</sup> WT-zGFR1 $\alpha$ 1a<sup>D1-3</sup>WT (Figure 5B). However, when combined as a triple mutation, zGDNF<sub>wt</sub> $zGFR1\alpha1a^{D1-3}{}_{N323A,E326A,E327A},\ a\ 25\text{-fold reduction in affinity}$ was observed ( $K_D$  of 2.35  $\pm$  0.653  $\mu$ M) (Figure 5B).

To probe the contribution of site 2 interface residues (Figure 5C) L156, Y158, L224, and E220/H222 of zGDNF<sup>mat.</sup> were selected for mutation to alanine and prepared using insect cells coexpressed with WT zGFRα1aD1-3. The L224A and E220A/H222A mutations adversely affected the expression of zGDNF<sup>mat.</sup> and could not be evaluated. MST was used to test the affinity of zGDNF  $^{mat.}_{L156A}$  -zGFR  $\alpha 1a^{D1-3}_{WT}$  and zGDNF  $^{mat.}_{Y158A}$   $zGFR\alpha 1a^{D1-3}_{WT}$  toward  $zRET^{ECD}$ . A 2-fold decrease in affinity observed for zGDNF<sup>mat.</sup>Y158A toward zRET<sup>ECD</sup>, whereas no substantial loss in affinity was observed for zGDNF<sup>mat.</sup>L<sub>156A</sub> (Figure 5D). We interpret the minimal effect of these mutations to zGDNF<sup>mat.</sup> on zRET<sup>ECD</sup> binding is indicative of a low-affinity interaction site relative to the zCLD(1-3)-zGFRα1aD3 site 1. Taken together, the data for zRET loop deletion and targeted zGFR1a and zGDNF mutations point to site 1 being the dominant highaffinity binding site despite both sites being required for ternary complex assembly.

# Different D1 domain orientation between GDNF and **GDF15** co-receptor complexes

In the zRG $\alpha$ 1a cryo-EM structure, the GFR $\alpha$ 1<sup>D1</sup> domain packs against GFRa1D3 using a linker with a conserved SPYE motif

# **Article**



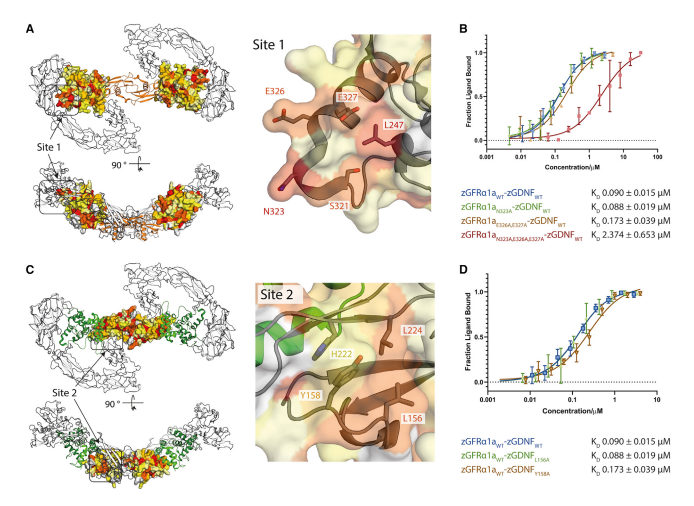


Figure 5. Mutational analysis of zGDNF and zGFR $\alpha$ 1 site 1 and 2 interactions with zRET ECD

(A) Heatmap of the sequence conservation between hGFRα paralogs, and zGFRα1a mapped onto the structure of zGFRα1a D2-D3 domains reported here. Residues are colored by similarity (red highly similar to yellow through to white, least similar). Two orthogonal views are shown. Right panel, close-up of site 1 and conserved zGFRa1a residues.

(B) Binding curves and K<sub>D</sub> values obtained using MST for zGFRα1a<sup>D1-3</sup> and mutations assessed in complex with zGDNF<sup>mat</sup>, with a minimum of n = 3 repeats for the WT and the mutations with the SE represented.

 $(C) \ Heatmap \ of the sequence similarity \ between \ GDNF \ paralogs \ depicted \ as \ a \ surface \ representation, \ mapped \ onto \ zGDNF^{138-235}. \ Right \ panel, \ close-up \ of \ site \ 2$ contact between RETCRD and zGDNF dimer.

(D) MST binding curves and  $K_D$  values for zGDNF and mutations L156A and Y158A probed in complex with WT zGFR $\alpha$ 1a binding to zRET<sup>ECD</sup>.

that is retained in all co-receptor sequences except GFRa4 and GFRAL (Figure 6A). We therefore hypothesized that GFRAL<sup>D1</sup> may require different contacts with RET through a distinctive D1-D2 linker sequence. To explore this possibility, a ternary complex was assembled comprising the hRET<sup>ECD</sup>, hGDF15<sup>mat.</sup> (hGDF15<sup>195-380</sup>), and hGFRAL<sup>D1-3</sup> (hGFRAL<sup>18-318</sup>) (referred to hereafter as hR15AL) (Figure 6B) and crosslinked using GraFix (Figure S7). A low-resolution negative stain envelope was produced with a total of 6,519 particles with C2 symmetry averaging applied (Figures 6C and S7). While the overall shape of the envelope is similar to that of the zRGα1a map with a winged figure-ofeight appearance, it was evident that the wings are at a more acute angle to one another than in the zRGα1a cryo-EM map corresponding to a more "upright" hR15AL complex than the zRGα1a complex (Figure 6C).

Docking the recently published hRET<sup>ECD</sup>GDF15<sup>mat.</sup> GFRAL<sup>129-318</sup> cryo-EM structure (PDB: 6Q2J) (Li et al., 2019) into the low-resolution envelope corroborated the more upright position of both hRET copies. It also revealed substantial density not accounted for by the fitted model, located beneath CLD(1-2) and flanking domains 2 and 3 (D2 and D3) of GFRAL (Figure 6C). The lack of domain 1 (D1) in the fitted model indicates that the area of unoccupied density is most likely the location of GFRAL<sup>D1</sup> (Figure 6C). Such a position is in marked contrast to that of zGFR $\alpha$ 1a<sup>D1</sup> in zRG $\alpha$ 1a (Figure 6D). This indicates a substantial plasticity in GFRAL as the most divergent GFR family member, explaining its lack of sequence conservation within the D1-D2 linker. It also emphasizes further the ability of RET<sup>ECD</sup> to accommodate a variety of ligand-co-receptor geometries from the flatter ARTN-GFRa3 to the upright GDF15-GFRAL complex, as shown by Li et al. (2019). Some flexibility was apparent within the zGFR $\alpha$ 1a $^{\Delta 1}$ -zGDNF<sup>mat.</sup> coreceptor-ligand complex itself and had been noted previously (Parkash and Goldman, 2009). The 2:2 complex X-ray crystal



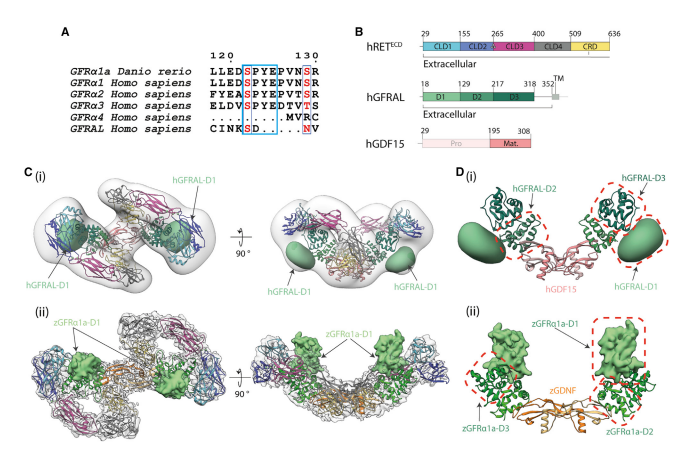


Figure 6. Divergent GFRα1/GFRAL co-receptor D1 domain positions within the RET<sup>ECD</sup> ternary complex

(A) The D1-D2 domain linker motif (SPYE), highlighted in cyan is conserved between zGFRα1a, GFRα1, GFRα2, and GFRα3. It is missing from the shorter GFRα4 that lacks a D1 domain altogether and from the divergent GFRAL.

(B) Schematic diagram of human RETECD, GFRAL, and GDF15 construct boundaries used and individual domains annotated as in Figure 1.

(C) (i) Negative stain EM envelope of a reconstituted hRET<sup>ECD</sup><sub>2</sub>-hGDF15<sub>2</sub>-hGFRAL<sub>2</sub> (hR15AL) complex docked with hR15AL (PDB: 6Q2J) revealing additional map potential indicated by a green Gaussian volume (generated from a D1 domain homology model). (ii) Cryo-EM map of zRGα1a (light gray) superposed with the final model (colored as in Figure 2) with GFRα1a<sup>D1</sup> shown (light green Gaussian volume at 5 Å<sup>2</sup>).

(D) Comparison of co-receptor D1 domain position and interfaces (i) GFRAL<sup>D1</sup> makes different contacts to domains D2-D3 (green), GFRAL<sup>D1</sup> shown as a 30 Å<sup>2</sup> Gaussian volume (light green), and GDF15 (salmon). (ii) zGFRα1a<sup>D1</sup> contacts and colored as in Figure 2. zGFRα1a<sup>D1</sup> represented as a 5 Å<sup>2</sup> Gaussian volume (light green).

structure in the absence of RETECD has a distance of 127.9 Å between K325 of each GFRα1a protomer whereas in the presence of RET<sup>ECD</sup> this distance increases to 131.3 Å (Figure S8). Further studies are required to map in detail the additional interactions provided by GFRALD1 to bind RET. We conclude that plasticity is not only evident within RETECD in accepting different GFL ligand-co-receptor geometries but also points to different roles for domain D1 between paralogs.

# Linear arrays of RET<sup>ECD</sup>-GDNF-GFRα1a observed on cryo-EM grids

Cryo-EM micrographs of the non-crosslinked sample of zRGα1a revealed significant orientation bias of the zRGα1a particles and a single predominant view projecting down the zRGα1a molecular by 2-fold (Figure 7A). Upon closer inspection using RELION particle reposition (Zivanov et al., 2018) a homotypic interaction between zRGa1a particles was observed throughout the grids resulting in linear arrays of complexes (Figure 7A). These arrays can consist of between two and four particles in length. We

analyzed 3,756 randomly picked particles from 14 micrographs. Using an interparticle distance of 214.2 Å (170 pixels) from the centroid of one particle to the centroid of neighboring particles (x, y coordinates from the star file), 4,132 particle pairs were defined. A 3D surface distribution plot of the difference in psi angles ( $\Delta\psi$ ) for pairs of particles against the distance between their centroids was calculated (Figure 7B), the  $\psi$  angles are generated in RELION 2D classification (Kimanius et al., 2016; Zivanov et al., 2018). An error of 3° exists within the plot due to the angular sampling value used during 2D classification. The 3D plot revealed that particles at a distance of 181 ± 3 Å from one another have an average  $\Delta \psi$  of 4.5°  $\pm$  2.3°, using a minimal frequency of  $\Delta \psi$ to average distance of the more than 0.5 (Figure 7B). The recurrent and repetitive nature of this end-to-end contact for neighboring particle pairs was further captured in a 2D class average, which used 1,194 particle pairs (2,388 individual particles) (Figure 7C).

Using the information gathered from the particle pair analysis, two copies of the zRGα1a complex structure were aligned with

# **Structure Article**



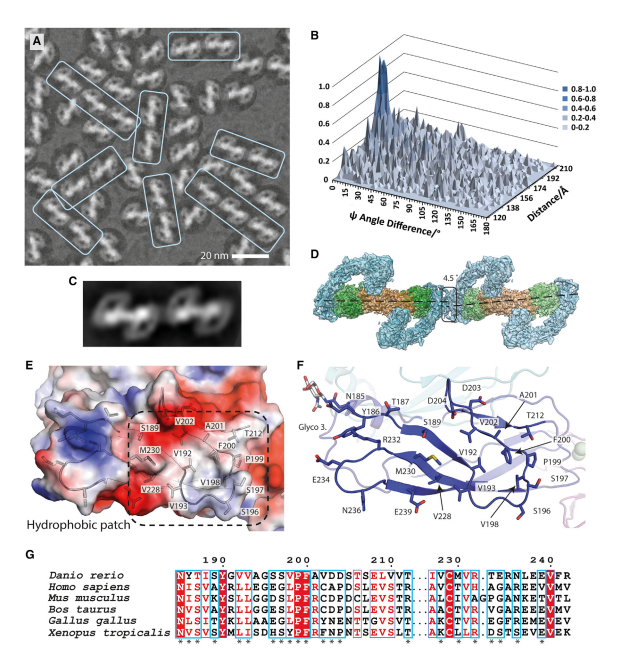


Figure 7. Evidence for linear arrays of zRGα1a particles on cryo-EM grids

(A) Close-up of a representative micrograph for zRGα1a showing the particle orientation bias by fitting the dominant 2D class average view into picked particles and a recurring linear array of particles highlighted within pale cyan boxes.

- (B) Statistical distribution of the difference between the angle psi (Δψ) between two particles and their separation distance. Here the angle ψ is defined for each particle as the angle of rotation of each particle required to align it onto the 2D class average.
- (C) 2D class average from automated particle picking containing two adjacent zRGα1a particles.
- (D) The  $zRG\alpha1a$ - $zRG\alpha1a$  interface highlighted with a black box. The angle and separation between each complex is based on the peak maxima coordinates from (B) assuming both particles are at the same Z height.
- (E) An electrostatic potential surface with selected side chains for the homotypic zRET<sup>CLD2</sup> interface.
- (F) Close-up of the CLD2 contact, highlighting interface residues.
- (G) Conservation of representative RET sequences at the CLD2-CLD2 interface shown with an asterix.

an interparticle distance ~180 Å apart and an angle of 4.5° between the two copies (Figure 7D). Observations of both the single particle as well as the 2D class averages generated for a pair of zRGα1a complexes show that the two wings of the figure-ofeight structure do not appear to be symmetrical, with a slightly more acute angle appearing between zGFRα1a and zGDNF on the sides in contact with one another in the neighboring particles (Figures 7A and 7C). The interparticle interaction site observed





on cryo-EM grids maps to a predominantly hydrophobic surface of CLD2, centered on V192 and V202 (Figures 7E and 7F). This hydrophobic patch is conserved between lower and higher vertebrates and is flanked by both basic (R232) and acidic clusters (D203, D204, and E239) that reciprocally neutralize each other across the zRGα1a-zRGα1a interface (Figure 7G). We note a highly conserved glycosylation site at N185 of CLD2 (found in both higher and lower vertebrates) is situated on the periphery of the multimerization interface (Figure 7G, glyco-site 3). In a linear array context, this glycan could potentially interact with calcium ion Ca-1 (near the CLD(2-3) junction) of an adjacent ternary complex to complete its coordination shell in trans. Further analyses are required to demonstrate a functional role for this multimeric interaction for full-length RET in a cellular context. Nevertheless, the high-sequence conservation within the interface points to an important role beyond ligand-co-receptor interaction.

#### **DISCUSSION**

Here, we establish principles for understanding the assembly of RET ligand-co-receptor complexes. We rationalize how RET can accept a range of activating GFL-co-receptor binary complexes through conformational adaptations between RET and co-receptor. By using crystallography and cryo-EM we define the architecture and ligand recognition properties of zebrafish RET<sup>ECD</sup> and compare this with the human RETECD. Our results provide four main insights; (1) there is conformational flexibility at the CLD(2-3) interface of RET<sup>ECD</sup> that contributes to optimized adaptations at the co-receptor binding site; (2) there are conformational differences between unliganded and liganded RET centered on a clade-specific RET loop; (3) a strict spatial separation of RETECD C termini within the ternary complex is imposed by each CRD interaction with a GFL dimer; (4) differences in co-receptor engagement and putative higher-order multimers of ligand-bound RET suggest divergent interactions at each level of receptor engagement.

Previous insights into GFL-co-receptor recognition from negative stain and cryo-EM have revealed two main contact sites in RET (Bigalke et al., 2019; Goodman et al., 2014; Li et al., 2019). These structures explained why an intact calcium-loaded RET  $^{ECD}$  is required for GDNF-GFR  $\!\alpha 1$  binding as the GFR  $\!\alpha 1^{D3}$ loop-helix α4/GFRα1D2 helix α1 wedge targets the calciumdependent CLD(2-3) hinge while the GDNF dimer targets the CRD. The GFRα1 wedge may act as a sensor for calcium bound to RET implicating calcium not only in promoting RET folding but also proper recognition by co-receptor for signaling (Nozaki et al., 1998). The RETCRD interaction with both protomers of a GDNF dimer is directly equivalent to the binding site of "low-affinity" TGF-β/BMP family of type 1 receptors for TGF-β ("knuckles" and "thumb") (Hinck et al., 2016). Whereas the TGF-β "fingers" engage the high-affinity TGF-β receptor, equivalent to GFR $\alpha$  co-receptors binding to GFL fingers.

Several studies identified a role for site 1 contacts close to N323 in RET ternary complex formation (Goodman et al., 2014; Bigalke et al., 2019; Li et al., 2019). The strikingly distinctive contacts made by different GFRa homologs at site 1 suggest conformational adaptations enable the recognition of multiple GFRa co-receptors and different GFR<sub>2</sub>GFL<sub>2</sub> geometries. Our findings suggest that engagement of ligand-co-receptor through the calcium-dependent CLD(2-3) hinge promotes a remodeling of the lower-vertebrate-specific loop and may precede site 2 RET<sup>CRD</sup> engagement. This could involve either a pre-assembled RET-GFRα complex or presentation of GFRα after dimerization by GFL, before RET<sup>CRD</sup> interaction. We show here from substitution of zGDNF residues in site 2 (L156A and Y158A) that these contacts do not appear to play a dominant role in ternary complex assembly. This contrasts with a study showing mutation of Y119 to E in Neurturin (equivalent to Y158 of zGDNF) disrupted ternary complex formation and signaling (Bigalke et al., 2019). Given the analogous RETCRD contacts at site 2 for each GFL dimer are proximal to the RET transmembrane segment, this suggests an organizing role for signal transduction in addition to contributing to ligand recognition.

The D1 domain is missing from previous structures of GDNF-GFRα1 and GDF15-GFRAL, but had been observed for NRTN-GFRα2 alone or bound to hRET<sup>ECD</sup> (Bigalke et al., 2019; Li et al., 2019). We were able to place the GFRa1 domain D1 adjacent to zRET<sup>CLD1</sup>, consistent with previous negative stain EM models (Goodman et al., 2014). As previously shown, the D1 proximity to RETCLD1 is not essential for ternary complex formation. We present evidence for a quite different contact position for the GFRAL D1 domain adjacent to GFRAL D2 and D3 domains, on the outside of RET and underneath its "wings." This explains the absence of the otherwise conserved SPYE motif common to  $GFR\alpha 1/2/3$  motifs at the D1 and D3 interface. This position for the GFRAL D1 domain arises from a more upright position for GFRAL observed than GDNF-GFRα1 complexes (Li et al., 2019). While the functional significance of this difference is yet to be understood, it could impact on ligand-biased signaling outputs or the assembly of higher-order multimers, such as those observed for zRGα1a.

We and others have provided structural evidence for RET dimers in the absence of a ligand-co-receptor through a CLD1-2 dimer interface involving R77 and R144 side chains (Kiær et al., 2010; Li et al., 2019). Here, we describe a ligand-dependent linear array of zGDNF-zGFRa1a-zRETECD complexes observed throughout the cryo-EM micrographs. This dominant mode of multimerization observed on micrographs is mediated by a homotypic hydrophobic patch on an exposed part of CLD2 (CLD2-CLD2 interface). The arrangement is distinct from but compatible with the "stacked" interaction observed between two hNRTN-hGFRa2-hRET<sup>ECD</sup> ternary complexes by Li et al., 2019. The stacked interaction involved contacts between  $\ensuremath{\mathsf{NRET}^{\mathsf{CLD4}}}\xspace$  and NRTN and was reported to influence the rate of receptor endocytosis. We do observe occasional stacked particles packed in this manner but we cannot conclude their significance at this point and the zRETCLD4 stacked interface is not conserved. These findings suggest that a signaling-competent RET<sup>ECD</sup> conformation is likely to involve higher-order multimers consistent with findings for other RTKs, such as EphR (Seiradake et al., 2010), EGFR (Needham et al., 2016), and DDR1 (Corcoran et al., 2019) RTKs. Therefore, a crucial aspect of receptor activation beyond the positioning of the RET transmembrane regions within a dimeric assembly may prove to be their arrangement within higher-order clusters.

In summary, this study reveals several under-appreciated aspects of GFL-co-receptor binding to RET, including receptor

# **Structure**

# **Article**



flexibility, clade-specific adaptations, and conformational changes. All these features reveal a substantial tolerance within RET to accommodate different GFL-co-receptors using a flexible arm. It also suggests that a key requirement for coupling ligand binding to RET activation is a strict spatial separation between CRD C termini within RET dimers imposed by the geometric dimensions of each GDNF family ligand. The next challenge will be to visualize such arrangements of a full-length RET multimer in a membrane context and to use this knowledge in the design of both antagonist and agonist biologicals that with therapeutic utility.

#### **STAR**\*METHODS

Detailed methods are provided in the online version of this paper and include the following:

- KEY RESOURCES TABLE
- RESOURCE AVAILABILITY
  - Lead contact
  - Materials availability
  - Data and code availability
- EXPERIMENTAL MODEL AND SUBJECT DETAILS
- METHOD DETAILS
  - O Zebrafish RET CLD(1-4) expression and purification
  - o zCLD(1-4)<sup>red.sug.</sup> crystallisation and X-ray data collection
  - O zCLD(1-4)<sup>red.sug.</sup> x-ray data processing and structure
  - $\odot$  zGDNF<sup>mat.</sup>-zGFR $\alpha$ 1a<sup>D1-3</sup> expression and purification
  - O zGDNF<sup>mat.</sup>-zGFRα1a<sup>D1-3</sup> crystallisation and structure determination
  - O zRET<sup>ECD</sup>-zGDNF<sup>mat.</sup>-zGFRα1a<sup>D1-3</sup>- (zRGα1a) complex expression and purification
  - O zRGα1a cryo-electron microscopy sample preparation
  - O Cryo-EM data acquisition: Datasets 1 to 3
  - O Cryo-EM data processing of crosslinked zRGα1a (da-
  - O Cryo-EM data processing of crosslinked zRGα1a (tilted dataset 2)
  - O Combining and processing cryo-EM datasets 1 and 2 for crosslinked zRGα1a
  - O Building the zRGα1a complex into the final cryo-EM map
  - O Cryo-EM data processing for a non-crosslinked zRGα1a sample (dataset 3)
  - O Analysis of zRGα1a multimer formation on cryo-EM grids
  - O Human RET<sup>ECD</sup> expression and purification
  - O Human GDF15<sup>mat.</sup>-GFRAL<sup>D1-3</sup> complex expression and purification
  - O hRET<sup>ECD</sup>-hGDF15<sup>mat.</sup>-hGFRAL<sup>D1-3</sup> (hR15AL) complex assembly and purification
  - hR15AL negative stain preparation, data acquisition and processing
  - O Microscale thermophoresis (MST) measurement of zRET<sup>ECD</sup> binding affinity
  - O Surface conservation analysis and heatmaps for different GFL-GFR ligand-coreceptor pairs
- QUANTIFICATION AND STATISTICAL ANALYSIS

#### SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.str. 2020.12.012.

#### **ACKNOWLEDGMENTS**

We thank members of the McDonald laboratory for helpful comments. We thank Simone Kunzelmann for help with MST experiments. We thank Raffaella Carzaniga and Lucy Collinson for EM training. We thank Alessandro Costa and Tom Miller for their advice on the particle replacement analysis. We acknowledge the advice and support of Peter Rosenthal. We thank Carlos Ibanez for critical reading. We thank Diamond Light Source for beamtime (proposals mx13775) and the staff of beamlines I03 and I04 for their assistance with data collection, N.Q.McD. acknowledges support from the Francis Crick Institute, which receives its core funding from Cancer Research UK (FC001115), the UK Medical Research Council (FC001115), and the Wellcome Trust (FC001115). For the purpose of Open Access, the author has applied a CC BY public copyright licence to any Author Accepted Manuscript version arising from this submission.

#### **AUTHOR CONTRIBUTIONS**

S.E.A. prepared the zRGa1a complex, carried out EM data processing, crystallized the GDNF-GFRα1a complex, and performed the MST assays. A.G.P. phased the zRET<sup>CLD1-4</sup> X-ray crystal structure and built the structural model. P.P.K. grew and optimized the CLD(1-4) crystals. K.M.G. performed initial CLD(1-4) expression and crystallization and A. Nawrotek performed CLD(1-4) crystallization optimization. A. Nans collected the zRGα1a Krios datasets. A. Borg and S.K. prepared the hRETECD. D.C.B. expressed and purified the hRET<sup>ECD</sup>-hGDF15-hGFRAL complex. C.P.E. assisted in cryo-EM sample optimization, EM data processing, and model refinement. S.E.A. crosslinked the hR15AL complex, and collected and processed the EM data. A.J. Borg performed the XL-MS experiments, F.M.H. expressed some of the zGFRα1 mutants used for MST. P.B.McI. collected the native non-crosslinked zRGα1a dataset.

# **DECLARATION OF INTERESTS**

The authors declare no competing financial interests.

Received: October 13, 2020 Revised: December 7, 2020 Accepted: December 18, 2020 Published: January 22, 2021

# **REFERENCES**

Abagyan, R., Totrov, M., and Kuznetsov, D. (1994). ICM-a new method for protein modeling and design: applications to docking and structure prediction from the distorted native conformation. J. Comput. Chem. 15, 488-506.

Adams, P.D., Afonine, P.V., Bunkóczi, G., Chen, V.B., Davis, I.W., Echols, N., Headd, J.J., Hung, L.W., Kapral, G.J., Grosse-Kunstleve, R.W., et al. (2010). PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallogr. D Biol. Crystallogr. 66, 213-221.

Afonine, P.V., Grosse-Kunstleve, R.W., Echols, N., Headd, J.J., Moriarty, N.W., Mustyakimov, M., Terwilliger, T.C., Urzhumtsev, A., Zwart, P.H., and Adams, P.D. (2012). Towards automated crystallographic structure refinement with phenix.refine. Acta Crystallogr. D Biol. Crystallogr. 68, 352-367.

Afonine, P.V., Poon, B.K., Read, R.J., Sobolev, O.V., Terwilliger, T.C., Urzhumtsev, A., and Adams, P.D. (2018). Real-space refinement in PHENIX for cryo-EM and crystallography. Acta Crystallogr. D Struct. Biol. 74, 531–544.

Agirre, J., Iglesias-Fernández, J., Rovira, C., Davies, G.J., Wilson, K.S., and Cowtan, K.D. (2015). Privateer: software for the conformational validation of carbohydrate structures. Nat. Struct. Mol. Biol. 22, 833-834.

Airaksinen, M.S., and Saarma, M. (2002). The GDNF family: signalling, biological functions and therapeutic value. Nat. Rev. Neurosci. 3, 383-394.





Allen, S.J., Watson, J.J., Shoemark, D.K., Barua, N.U., and Patel, N.K. (2013). GDNF, NGF and BDNF as therapeutic options for neurodegeneration. Pharmacol. Ther. 138, 155-175.

An, J., Totrov, M., and Abagyan, R. (2005). Pocketome via comprehensive identification and classification of ligand binding envelopes. Mol. Cell Proteomics 4, 752-761.

Anders, J., Kjær, S., and Ibáñez, C.F. (2001). Molecular modeling of the extracellular domain of the RET receptor tyrosine kinase reveals multiple cadherinlike domains and a calcium-binding site. J. Biol. Chem. 276, 35808–35817.

Attie, T., Pelet, A., Edery, P., Eng, C., Mulligan, L.M., Amiel, J., Boutrand, L., Beldjord, C., Nihoul-Fekete, C., Munnich, A., et al. (1995). Diversity of RET proto-oncogene mutations in familial and sporadic Hirschsprung disease. Hum. Mol. Genet. 4, 1381-1386.

Baloh, R.H., Tansey, M.G., Golden, J.P., Creedon, D.J., Heuckeroth, R.O., Keck, C.L., Zimonjic, D.B., Popescu, N.C., Johnson, E.M., Jr., and Milbrandt, J. (1997). TrnR2, a novel receptor that mediates neurturin and GDNF signaling through Ret. Neuron 18, 793-802.

Baloh, R.H., Gorodinsky, A., Golden, J.P., Tansey, M.G., Keck, C.L., Popescu, N.C., Johnson, E.M., Jr., and Milbrandt, J. (1998a). GFRa3 is an orphan member of the GDNF/neurturin/persephin receptor family. Proc. Natl. Acad. Sci. USA95.5801-5806.

Baloh, R.H., Tansey, M.G., Lampe, P.A., Fahrner, T.J., Enomoto, H., Simburger, K.S., Leitner, M.L., Araki, T., Johnson, E.M., Jr., and Milbrandt, J. (1998b). Artemin, a novel member of the GDNF ligand family, supports peripheral and central neurons and signals through the GFRα3-RET receptor complex. Neuron 21, 1291-1302.

Bigalke, J.M., Aibara, S., Roth, R., Dahl, G., Gordon, E., Dorbéus, S., Amunts, A., and Sandmark, J. (2019). Cryo-EM structure of the activated RET signaling complex reveals the importance of its cysteine-rich domain. Sci. Adv. 5, eaau4202.

Boggon, T.J., Murray, J., Chappuis-Flament, S., Wong, E., Gumbiner, B.M., and Shapiro, L. (2002). C-Cadherin ectodomain structure and implications for cell adhesion mechanisms. Science 296, 1308–1313.

Brasch, J., Harrison, O.J., Honig, B., and Shapiro, L. (2012). Thinking outside the cell: how cadherins drive adhesion. Trends Cell Biol. 22, 299-310.

Cacalano, G., Fariñas, I., Wang, L.C., Hagler, K., Forgie, A., Moore, M., Armanini, M., Phillips, H., Ryan, A.M., Reichardt, L.F., et al. (1998). GFRα1 is an essential receptor component for GDNF in the developing nervous system and kidney. Neuron 21, 53-62.

Collaborative Computational Project, Number 4 (1994). The CCP4 suite: programs for protein crystallography. Acta Crystallogr. D Biol. Crystallogr. 50,

Combe, C.W., Fischer, L., and Rappsilber, J. (2015). xiNET: cross-link network maps with residue resolution. Mol. Cell Proteomics 14, 1137-1147.

Corcoran, D.S., Juskaite, V., Xu, Y., Gorlitz, F., Alexandrov, Y., Dunsby, C., French, P.M.W., and Leitinger, B. (2019). DDR1 autophosphorylation is a result of aggregation into dense clusters. Sci. Rep. 9, 17104.

Durbec, P., Marcos-Gutierrez, C.V., Kilkenny, C., Grigoriou, M., Wartiowaara, K., Suvanto, P., Smith, D., Ponder, B., Costantini, F., Saarma, M., et al. (1996). GDNF signalling through the Ret receptor tyrosine kinase. Nature 381, 789-793.

Emmerson, P.J., Wang, F., Du, Y., Liu, Q., Pickard, R.T., Gonciarz, M.D., Coskun, T., Hamang, M.J., Sindelar, D.K., Ballman, K.K., et al. (2017). The metabolic effects of GDF15 are mediated by the orphan receptor GFRAL. Nat. Med. 23, 1215-1219.

Emsley, P., and Cowtan, K. (2004). Coot: model-building tools for molecular graphics. Acta Crystallogr. D Biol. Crystallogr. 60, 2126-2132.

Emsley, P., Lohkamp, B., Scott, W.G., and Cowtan, K. (2010). Features and development of Coot. Acta Crystallogr. D Biol. Crystallogr. 66, 486-501.

Fernandez-Recio, J., Totrov, M., Skorodumov, C., and Abagyan, R. (2005). Optimal docking area: a new method for predicting protein-protein interaction sites. Proteins Struct. Funct. Genet. 58, 134-143.

Goodman, K.M., Kjær, S., Beuron, F., Knowles, P.P., Nawrotek, A., Burns, E.M., Purkiss, A.G., George, R., Santoro, M., Morris, E.P., et al. (2014). RET recognition of GDNF-GFRa1 ligand by a composite binding site promotes membrane-proximal self-association. Cell Rep. 8, 1894-1904.

Groppe, J., Hinck, C.S., Samavarchi-Tehrani, P., Zubieta, C., Schuermann, J.P., Taylor, A.B., Schwarz, P.M., Wrana, J.L., and Hinck, A.P. (2008). Cooperative assembly of TGF- $\beta$  superfamily signaling complexes is mediated by two disparate mechanisms and distinct modes of receptor binding. Mol. Cell 29, 157-168.

Henderson, C.E., Phillips, H.S., Pollock, R.A., Davies, A.M., Lemeulle, C., Armanini, M., Simpson, L.C., Moffet, B., Vandlen, R.A., Koliatsos, V.E., et al. (1994). GDNF: a potent survival factor for motoneurons present in peripheral nerve and muscle. Science 266, 1062-1064.

Hinck, A.P., Mueller, T.D., and Springer, T.A. (2016). Structural biology and evolution of the TGF-β family. Cold Spring Harb. Perspect. Biol. 8, a022103.

Hsu, J.Y., Crawley, S., Chen, M., Ayupova, D.A., Lindhout, D.A., Higbee, J., Kutach, A., Joo, W., Gao, Z., Fu, D., et al. (2017). Non-homeostatic body weight regulation through a brainstem-restricted receptor for GDF15. Nature 550, 255-259.

Ibáñez, C.F. (2013). Structure and physiology of the RET receptor tyrosine kinase. Cold Spring Harb. Perspect. Biol. 5, a009134.

Jing, S., Wen, D., Yu, Y., Holst, P.L., Luo, Y., Fang, M., Tamir, R., Antonio, L., Hu, Z., Cupples, R., et al. (1996). GDNF-induced activation of the Ret protein tyrosine kinase is mediated by GDNFR- $\alpha$ , a novel receptor for GDNF. Cell 85. 1113-1124.

Kao, A., Chiu, C.L., Vellucci, D., Yang, Y., Patel, V.R., Guan, S., Randall, A., Baldi, P., Rychnovsky, S.D., and Huang, L. (2011). Development of a novel cross-linking strategy for fast and accurate identification of cross-linked peptides of protein complexes. Mol. Cell Proteomics 10, M110.002212.

Kastner, B., Fischer, N., Golas, M.M., Sander, B., Dube, P., Boehringer, D., Hartmuth, K., Deckert, J., Hauer, F., Wolf, E., et al. (2008). GraFix: sample preparation for single-particle electron cryomicroscopy. Nat. Methods 5. 53-55.

Kimanius, D., Forsberg, B.O., Scheres, S.H.W., and Lindahl, E. (2016). Accelerated cryo-EM structure determination with parallelisation using GPUs in RELION-2. eLife 5, e18722.

Kirsch, T., Sebald, W., and Dreyer, M.K. (2000). Crystal structure of the BMP-2-BRIA ectodomain complex. Nat. Struct. Biol. 7, 492-496.

Kjær, S., and Ibáñez, C.F. (2003). Identification of a surface for binding to the GDNF-GFRα1 complex in the first cadherin-like domain of RET. J. Biol. Chem. 278, 47898-47904.

Kjær, S., Hanrahan, S., Totty, N., and McDonald, N.Q. (2010). Mammalrestricted elements predispose human RET to folding impairment by HSCR mutations. Nat. Struct. Mol. Biol. 17, 726-731.

Koch, A.W., Farooq, A., Shan, W., Zeng, L., Colman, D.R., and Zhou, M.M. (2004). Structure of the neural (N-)cadherin prodomain reveals a cadherin extracellular domain-like fold without adhesive characteristics. Structure 12, 793-805

Kohfeldt, E., Maurer, P., Vannahme, C., and Timpl, R. (1997). Properties of the extracellular calcium binding module of the proteoglycan testican. FEBS Lett. 414, 557-561.

Kotzbauer, P.T., Lampe, P.A., Heuckeroth, R.O., Golden, J.P., Creedon, D.J., Johnson, E.M., Jr., and Milbrandt, J. (1996). Neurturin, a relative of glial-cellline-derived neurotrophic factor. Nature 384, 467-470.

Krissinel, E., and Henrick, K. (2007). Inference of macromolecular assemblies from crystalline state. J. Mol. Biol. 372, 774–797.

Lemmon, M.A., and Schlessinger, J. (2010). Cell signaling by receptor tyrosine kinases. Cell 141, 1117-1134.

Li, J., Shang, G., Chen, Y.J., Brautigam, C.A., Liou, J., Zhang, X., and Bai, X.C. (2019). Cryo-EM analyses reveal the common mechanism and diversification in the activation of RET by different ligands. eLife 8, e47650.

Liu, F., Rijkers, D.T.S., Post, H., and Heck, A.J.R. (2015). Proteome-wide profiling of protein assemblies by cross-linking mass spectrometry. Nat. Methods 12, 1179-1184.

# **Article**



McCoy, A.J., Grosse-Kunstleve, R.W., Adams, P.D., Winn, M.D., Storoni, L.C., and Read, R.J. (2007). Phaser crystallographic software. J. Appl. Crystallogr.

Milbrandt, J., De Sauvage, F.J., Fahrner, T.J., Baloh, R.H., Leitner, M.L., Tansey, M.G., Lampe, P.A., Heuckeroth, R.O., Kotzbauer, P.T., Simburger, K.S., et al. (1998). Persephin, a novel neurotrophic factor related to GDNF and neurturin. Neuron 20, 245-253.

Mullican, S.E., Lin-Schmidt, X., Chin, C.N., Chavez, J.A., Furman, J.L., Armstrong, A.A., Beck, S.C., South, V.J., Dinh, T.Q., Cash-Mason, T.D., et al. (2017). GFRAL is the receptor for GDF15 and the ligand promotes weight loss in mice and nonhuman primates. Nat. Med. 23, 1150-1157.

Mulligan, L.M. (2014). RET revisited: expanding the oncogenic portfolio. Nat. Rev. Cancer 14, 173-186.

Nagar, B., Overduin, M., Ikura, M., and Rini, J.M. (1996). Structural basis of calcium-induced E-cadherin rigidification and dimerization. Nature 380, 360-364.

Needham, S.R., Roberts, S.K., Arkhipov, A., Mysore, V.P., Tynan, C.J., Zanetti-Domingues, L.C., Kim, E.T., Losasso, V., Korovesis, D., Hirsch, M., et al. (2016). EGFR oligomerization organizes kinase-active dimers into competent signalling platforms. Nat. Commun. 7, 13307.

Nozaki, C., Asai, N., Murakami, H., Iwashita, T., Iwata, Y., Horibe, K., Klein, R.D., Rosenthal, A., and Takahashi, M. (1998). Calcium-dependent Ret activation by GDNF and neurturin. Oncogene 16, 293-299.

Parkash, V., and Goldman, A. (2009). Comparison of GFL-GFRα complexes: further evidence relating GFL bend angle to RET signalling. Acta Crystallogr. Sect. F Struct. Biol. Cryst. Commun. F65, 551-558.

Pelet, A., Geneste, O., Edery, P., Pasini, A., Chappuis, S., Attié, T., Munnich, A., Lenoir, G., Lyonnet, S., and Billaud, M. (1998). Various mechanisms cause RET-mediated signaling defects in Hirschsprung's disease. J. Clin. Invest. 101, 1415-1423.

Pettersen, E.F., Goddard, T.D., Huang, C.C., Couch, G.S., Greenblatt, D.M., Meng, E.C., and Ferrin, T.E. (2004). UCSF Chimera-a visualization system for exploratory research and analysis. J. Comput. Chem. 25, 1605-1612.

Punjani, A., Rubinstein, J.L., Fleet, D.J., and Brubaker, M.A. (2017). CryoSPARC: algorithms for rapid unsupervised cryo-EM structure determination. Nat. Methods 14, 290-296.

Robert, X., and Gouet, P. (2014). Deciphering key features in protein structures with the new ENDscript server. Nucleic Acids Res. 42, W320-W324.

Rohou, A., and Grigorieff, N. (2015). CTFFIND4: fast and accurate defocus estimation from electron micrographs. J. Struct. Biol. 192, 216-221.

de la Rosa-Trevín, J.M., Otón, J., Marabini, R., Zaldívar, A., Vargas, J., Carazo, J.M., and Sorzano, C.O.S. (2013). Xmipp 3.0: an improved software suite for image processing in electron microscopy. J. Struct. Biol. 184, 321–328.

de la Rosa-Trevín, J.M., Quintana, A., del Cano, L., Zaldívar, A., Foche, I., Gutiérrez, J., Gómez-Blanco, J., Burguet-Castell, J., Cuenca-Alba, J., Abrishami, V., et al. (2016). Scipion: a software framework toward integration, reproducibility and validation in 3D electron microscopy. J. Struct. Biol. 195. 93-99.

Rubinstein, R., Thu, C.A., Goodman, K.M., Wolcott, H.N., Bahna, F., Mannepalli, S., Ahlsen, G., Chevee, M., Halim, A., Clausen, H., et al. (2015). Molecular logic of neuronal self-recognition through protocadherin domain interactions. Cell 163, 629-642.

Sandmark, J., Dahl, G., Öster, L., Xu, B., Johansson, P., Akerud, T., Aagaard, A., Davidsson, P., Bigalke, J.M., Winzell, M.S., et al. (2018). Structure and biophysical characterization of the human full-length neurturin-GFR $\alpha$ 2 complex: a role for heparan sulfate in signaling. J. Biol. Chem. 293, 5492-5508.

Scheres, S.H.W. (2012). RELION: implementation of a Bayesian approach to cryo-EM structure determination. J. Struct. Biol. 180, 519-530.

Schrodinger, LLC. (2015). The PyMOL Molecular Graphics System, Version 1.8.

Schwede, T., Kopp, J., Guex, N., and Peitsch, M.C. (2003). SWISS-MODEL: an automated protein homology-modeling server. Nucleic Acids Res. 31, 3381-3385.

Seiradake, E., Harlos, K., Sutton, G., Aricescu, A.R., and Jones, E.Y. (2010). An extracellular steric seeding mechanism for Eph-ephrin signaling platform assembly. Nat. Struct. Mol. Biol. 17, 398-402.

Shapiro, L., and Weis, W.I. (2009). Structure and biochemistry of cadherins and catenins. Cold Spring Harb. Perspect. Biol. 1, a003053.

Shapiro, L., Fannon, A.M., Kwong, P.D., Thompson, A., Lehmann, M.S., Gerhard, G., Legrand, J.F., Als-Nielsen, J., Colman, D.R., and Hendrickson, W.A. (1995). Structural basis of cell-cell adhesion by cadherins. Nature 374,

Sievers, F., Wilm, A., Dineen, D., Gibson, T.J., Karplus, K., Li, W., Lopez, R., McWilliam, H., Remmert, M., Söding, J., et al. (2011). Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol. Syst. Biol. 7, 539.

So, M.T., LeonThomas, Y.Y., Cheng, G., TangClara, S.M., Miao, X.P., Cornes, B.K., Ngo, D.N., Cui, L., NganElly, S.W., LuiVincent, C.H., et al. (2011). RET mutational spectrum in Hirschsprung disease: evaluation of 601 Chinese patients. PLoS One 6, e28986.

Tan, Y.Z., Baldwin, P.R., Davis, J.H., Williamson, J.R., Potter, C.S., Carragher, B., and Lyumkis, D. (2017). Addressing preferred specimen orientation in single-particle cryo-EM through tilting. Nat. Methods 14, 793-796.

Terwilliger, T.C., Grosse-Kunstleve, R.W., Afonine, P.V., Moriarty, N.W., Zwart, P.H., Hung, L.W., Read, R.J., and Adams, P.D. (2007). Iterative model building, structure refinement and density modification with the PHENIX AutoBuild wizard. Acta Crystallogr. D Biol. Crystallogr. 64, 61-69.

Thompson, J., Doxakis, E., Piñón, L.G.P., Strachan, P., Buj-Bello, A., Wyatt, S., Buchman, V.L., and Davies, A.M. (1998). GFRα-4, a new GDNF family receptor. Mol. Cell Neurosci. 11. 117-126.

Tickle, I.J., Flensburg, C., Keller, P., Paciorek, W., Sharff, A., Vonrhein, C., and Bricogne, G. (2018). STARANISO (Global Phasing Ltd). http://staraniso. globalphasing.org/cgi-bin/staraniso.cgi.

Treanor, J.J.S., Goodman, L., De Sauvage, F., Stone, D.M., Poulsen, K.T., Beck, C.D., Gray, C., Armanini, M.P., Pollock, R.A., Hefti, F., et al. (1996). Characterization of a multicomponent receptor for GDNF. Nature 382, 80-83.

Waterman, D.G., Winter, G., Gildea, R.J., Parkhurst, J.M., Brewster, A.S., Sauter, N.K., and Evans, G. (2016). Diffraction-geometry refinement in the DIALS framework. Acta Crystallogr. D Struct. Biol. 72, 558-575.

Webb, B., and Sali, A. (2016). Comparative protein structure modeling using MODELLER. Curr. Protoc. Protein Sci. 2016, 2.9.1-2.9.37.

van Weering, D.H., Moen, T.C., Braakman, I., Baas, P.D., and Bos, J.L. (1998). Expression of the receptor tyrosine kinase Ret on the plasma membrane is dependent on calcium. J. Biol. Chem. 273, 12077-12081.

Winn, M.D., Ballard, C.C., Cowtan, K.D., Dodson, E.J., Emsley, P., Evans, P.R., Keegan, R.M., Krissinel, E.B., Leslie, A.G.W., McCoy, A., et al. (2011). Overview of the CCP4 suite and current developments. Acta Crystallogr. D Biol. Crystallogr. 67, 235-242.

Winter, G., Waterman, D.G., Parkhurst, J.M., Brewster, A.S., Gildea, R.J., Gerstel, M., Fuentes-Montero, L., Vollmar, M., Michels-Clark, T., Young, I.D., et al. (2018). DIALS: implementation and evaluation of a new integration package. Acta Crystallogr. D Struct. Biol. 74, 85-97.

Yang, L., Chang, C.C., Sun, Z., Madsen, D., Zhu, H., Padkjær, S.B., Wu, X., Huang, T., Hultman, K., Paulsen, S.J., et al. (2017). GFRAL is the receptor for GDF15 and is required for the anti-obesity effects of the ligand. Nat. Med. 23, 1158-1166.

Zhang, K. (2016). Gctf: real-time CTF determination and correction. J. Struct. Biol. 193, 1-12.

Zheng, S.Q., Palovcak, E., Armache, J.P., Verba, K.A., Cheng, Y., and Agard, D.A. (2017). MotionCor2: anisotropic correction of beam-induced motion for improved cryo-electron microscopy. Nat. Methods 14, 331-332.

Zivanov, J., Nakane, T., Forsberg, B.O., Kimanius, D., Hagen, W.J.H., Lindahl, E., and Scheres, S.H.W. (2018). New tools for automated high-resolution cryo-EM structure determination in RELION-3. eLife 7, e42166.





# **STAR**\***METHODS**

# **KEY RESOURCES TABLE**

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Chemicals, peptides, and recombinant proteins		
Gibco ™ Sf-900-III SFM	Thermo Fisher	Cat# 12658019
Lactalbumin	Sigma Aldrich	Cat# 58901C-100ML
Yeastolate	Sigma Aldrich	Cat# 58902C
Ex-Cell420 media	Sigma Aldrich	Cat# 14420C-1000ML
Fetal Bovine Serum	Thermo Fisher	Cat# 10082147
ExpreS <sup>2</sup> -Insect TR	Expression Systems	Cat# 95-055-075
Gibco ™ FreeStyle™ 293 Expression Medium	Thermo Fisher	Cat# 12338026
Polyethylimine	Polysciences	Cat# 19850
Optimem	Thermo Fisher	Cat# 31985062
FuGENE® HD Transfection Reagent	Promega	Cat# E2311
FlashBAC Gold Baculovirus Expression System	2B Scientific	Cat# GWB-67B0AE
Glutaraldehyde (50 % v/v)	Sigma Aldrich	Cat# 49628
Recombinant protein: zebrafish RET (aa 1-504, ref# A8E7C6)	This paper	N/A
Recombinant protein: zebrafish RET (aa 1-626, ref# A8E7C6)	This paper	N/A
Recombinant protein: zebrafish GFRα1a (aa 1-353, ref# Q98TT9)	This paper	N/A
Recombinant protein: zebrafish GDNF (aa 135-235, ref# Q98TU0)	This paper	N/A
Recombinant protein: human RET (aa 1-635, ref# P07949)	This paper	N/A
Recombinant protein: human GFRAL (aa ref# Q6UXV0)	This paper	N/A
Recombinant protein: human GDF15 (aa ref# Q99988)	This paper	N/A
Critical commercial assays		
Monolith Protein Labeling RED-NHS 2 <sup>nd</sup> generation	Nanotemper	Cat# MO-L001
(Amine Reactive)		
Nanotemper hydrophobic capillaries	Nanotemper	Cat# MO-KO23
Deposited data		
zRET <sup>CLD1-4</sup> crystal structure	This paper	PDB: 7AMK
zGFRα1 <sup>150-353</sup> -zGDNF <sup>135-235</sup> complex crystal structure	This paper	PDB: 7AB8
zRET <sup>22-595</sup> - zGFRα1 <sup>29-353</sup> -zGDNF <sup>135-235</sup> complex cryo-EM structure	This paper	PDB: 7AML
The zRGα1a C2 symmetry / the zRGα1a symmetry expanded cryo-EM maps	This paper	EMD11822
The hR15AL negative stain EM map	This paper	EMD11777
hRET <sup>CLD1-2</sup> crystal structure	Kjær et al., 2010	PDB: 2X2U
hRET <sup>ECD</sup> -GDF15 <sup>mat.</sup> GFRAL <sup>129-318</sup> cryo-EM structure	Li et al., 2019	PDB: 6Q2J
hGDNF-hGFRα1 <sup>D2-D3</sup> crystal structure	Parkash and Goldman (2009)	PDB: 3FUB
hGFRa2-neurturin crystal structure	Sandmark et al., 2018	PDB: 5MR4
hRET <sup>ECD</sup> -GFRα2-neurturin cryo-EM structure	Li et al., 2019	PDB: 6Q2O
C-cadherin ectodomain crystal structure	Boggon et al., 2002	PDB: 1L3W
N-cadherin EC1 domain crystal structure	Shapiro et al., 1995	PDB: 1NCI
N-cadherin EC1 domain solution structure	Koch et al., 2004	PDB: 10P4
Protocadherin Beta 1 EC1-3 crystal structure	Rubinstein et al., 2015	PDB: 4ZPL
Protocadherin Alpha C2 EC1-3 crystal structure	Rubinstein et al., 2015	PDB: 4ZPM
Protocadherin Gamma C5 EC1-3 crystal structure	Rubinstein et al., 2015	PDB: 4ZPO
Protocadherin Gamma A8 EC1-3 crystal structure	Rubinstein et al., 2015	PDB: 4ZPS
	•	(Continued on next page

(Continued on next page)

# **Structure**

# **Article**



Continued		
REAGENT or RESOURCE	SOURCE	IDENTIFIER
E-cadherin domains 1 and 2	Nagar et al., 1996	PDB: 1EDH
Experimental models: cell lines		
Human: Expi293 cells	Thermo Fisher	Cat# A14527
Insect: Sf21 cells	Thermo Fisher	Cat# 11497013
Insect: Hi Five cells	Thermo Fisher	Cat# B85502
Insect: Drosophila S2 cells	Thermo Fisher	Cat# R69007
Recombinant DNA		
Plasmid: pCEP	Kohfeldt et al., 1997	N/A
Plasmid: pCEP-hGFRAL-Histag	This paper	N/A
Plasmid: pCEP-hGDF15-Histag	This paper	N/A
Plasmid: pExpreS2.1	Expres2ion Biotech	Cat# S2-11A-001
Plasmid: pExpreS2.1-hRET <sup>1-635</sup> -Tev-Avi-Ctag	This paper	N/A
Plasmid: pBacPak	Clontech Laboratories, Inc.	Cat# 631410
Plasmid: pBacPak-Mellitin1-20-zGDNF <sup>135-235</sup>	This paper	N/A
Plasmid: pBacPak-zGFRα1a <sup>1-35n3</sup> -3C-Tev-ProteinA	This paper	N/A
Plasmid: pBacPak-zRET <sup>1-619</sup> -3C-TEV-ProteinA	This paper	N/A
Plasmid: pBacPak-zRET <sup>1-504</sup> (N259Q, N308Q, N309Q, N433Q) - 3C-TEV-ProteinA	This paper	N/A
Software and algorithms		
NanoTemper analysis software	NanoTemper	v1.2.231
GraphPad Prism	GraphPad Software Inc.	http://www.graphpad.com/ scientific-software/prism/
DIALS	Waterman et al., 2016, Winter et al., 2018	https://dials.github.io/
iMosflm & SCALA	Winn et al., 2011	www.ccp4.ac.uk/
PHASER	McCoy et al., 2007	http://www.phaser.cimr.cam.ac.uk/
PHENIX	Adams et al., 2010	http://www.phenix-online.org/
Coot	Emsley et al., 2010	http://www2.mrc-lmb.cam.ac.uk/ Personal/pemsley/coot/
RELION	Scheres, 2012, Kimanius et al., 2016, Zivanov et al., 2018	https://github.com/3dem/relion
Scipion	de la Rosa-Trevín et al., 2016	http://scipion.i2pc.es/
Xmipp	de la Rosa-Trevín et al., 2013	http://scipion.i2pc.es/
Gautomatch	K. Zhang, MRC LMB	https://www.lmb.cam.ac.uk/kzhang/
CryoSparc	Structa Biotechnology Inc. Punjani et al., 2017	https://cryosparc.com/
3DFSC	Tan et al., 2017	https://3dfsc.salk.edu/, https://github.com/LyumkisLab/3DFSC
PyMOL	DeLano Scientific LLC	http://www.pymol.org/
Chimera	Pettersen et al., 2004	https://www.cgl.ucsf.edu/chimera/
Proteome Discoverer v.2.3 with XlinkX node	Thermo Fisher, Liu et al., 2015, Kao et al., 2011	Cat# OPTON-30795/30799
xiNET	Combe et al., 2015	Crosslinkviewer.org

# **RESOURCE AVAILABILITY**

# **Lead contact**

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact N.Q.M (neil.mcdonald@crick.ac.uk).





#### **Materials availability**

The study did not generate new unique reagents.

## Data and code availability

The coordinates for the zRET-CLD(1-4), zGDNF-zGFRα1a and zRGα1a are available in the PDB with the primary accession code 7AMK, 7AB8 and 7AML, respectively. The zRGα1a C2 symmetry applied map, the zRGα1a symmetry expanded map and the hR15AL negative stain envelopes are available on the EMDB with accession codes EMD-11822 and EMD-11777, respectively.

#### **EXPERIMENTAL MODEL AND SUBJECT DETAILS**

Expi293 cells were used in this study and were grown in suspension in Freestyle 293 Expression media. SF21 and Hi Five insect cells were also used in this study and were grown in serum-free media. Finally Drosophila S2 cells were used in this study and were grown in Ex-Cell420 medium. Additional details are provided in the Method Details section.

#### **METHOD DETAILS**

# Zebrafish RET CLD(1-4) expression and purification

Zebrafish RET<sup>1-504</sup> (zCLD(1-4)<sup>red.sug.</sup>) was designed with glycosylation site mutations N259Q, N308Q, N390Q and N433Q to aid in crystallisation. This construct was cloned into a pBacPAK-LL-vector together with a 3C-cleavable C-terminal Protein A tag. A recombinant baculovirus was prepared using the FlashBAC system (2B Scientific). For protein production, SF21 cells were grown to a cell density of 1×10<sup>6</sup> and incubated with recombinant virus for 112 hours at 27°C. The media was harvested and incubated with IgG sepharose (Sigma), with 1 ml of resin slurry to 1 l of media, whilst rolling at 4°C for 18 hrs. The resin was recovered and washed with 5 column volumes (c.v.) of 20 mM Tris (pH 7.5), 200 mM NaCl, 1 mM CaCl<sub>2</sub> then incubated with 1:50 (w/w) PreScission Protease (GE Healthcare) for 18 hrs at 4°C. The eluted zCLD(1-4)<sup>red.sug.</sup> was further purified using a SuperDex 200 (GE Healthcare).

## zCLD(1-4)<sup>red.sug.</sup> crystallisation and X-ray data collection

The purified zCLD(1-4)<sup>red.sug.</sup> was concentrated to 12 mg/ml. Vapour diffusion drops were set up with 2 µl of protein and 2 µl of precipitant; 50 mM MES (pH 6.2), 31.5 % PEG MME 350 (v/v), against 90 μl of precipitant. After 24 hrs of equilibration seeding was performed using Crystal probe (Hampton Scientific). Crystals grew over 14 days at which point they were harvested and flash frozen in liquid nitrogen.

## zCLD(1-4)<sup>red.sug.</sup> x-ray data processing and structure determination

Data from these crystals was collected at the Diamond Light Source, initially on beamline I04 and finally on beamline I03. The data was processed with XIA2 utilising DIALS (Winter et al., 2018), before further processing through STARANISO (Tickle et al., 2018) for anisotropy correction to give a 2.08 Å dataset (cut to 2.20 Å for refinement owing to low completeness in the outer shells). Crystals belonged to the triclinic space group P1 with cell dimensions shown in Table 1. Molecular replacement was used as implemented in PHASER (McCoy et al., 2007) to initially locate two copies of CLD1-2 (PDB code 2X2U). The positions of the two associated copies of CLD4 were then determined, utilising an ensemble of the following seven models (superposed by secondary structure matching in COOT): 1L3W (resid A 6-99)(Boggon et al., 2002), 1NCI (resid A 6-99)(Shapiro et al., 1995), 1OP4 (resid A 40-123)(Koch et al., 2004), 4ZPL (resid A 206-314)(Rubinstein et al., 2015), 4ZPM (resid B 207-317)(Rubinstein et al., 2015), 4ZPO (resid A 205-311)(Rubinstein et al., 2015) and 4ZPS (resid A 205-313)(Rubinstein et al., 2015). Initial refinement with PHENIX.REFINE was followed by automated model building with PHENIX.AUTOBUILD (Terwilliger et al., 2007) which completed most of the two polypeptide chains present. Cycles of manual model building with COOT and refinement with PHENIX.REFINE (Afonine et al., 2012) followed. Insect cell glycosylation sites were modelled and checked using PRIVATEER (Agirre et al., 2015), with additional libraries, describing the linkages between monomers generated, and used initially in refinement to maintain a reasonable geometry.

# **zGDNF**<sup>mat.</sup>-**zGFR**α1a<sup>D1-3</sup> expression and purification

Baculoviruses for zebrafish GFRα1a<sup>1-353</sup> (zGFRα1a<sup>D1-3</sup>) and zebrafish GDNF<sup>135-235</sup> (zGDNF<sup>mat.</sup>) were produced using the pBacPAK-LL-zGFRα1a<sup>D1-3</sup>-3C-ProteinA construct and the pBacPAK-LL-melittin<sup>1-20</sup>-zGDNF<sup>mat</sup>-3C-ProteinA respectively and FlashBacGold viral DNA (2B Scientific) using standard protocols (2B Scientific). Recombinant baculoviruses producing either zGDNF<sup>mat.</sup> or zGFRα1<sup>D1-3</sup> were used with SF21 insect cells. The protein was expressed one of two methods. (1) 6 x 2 L flasks containing 500 ml of SF21 cells grown to a cell density of 1 x  $10^6$  in SFIII media (Gibco, ThermoFisher), were each infected with 10 ml of the zGDNF<sub>mat.</sub> baculovirus stock and 2 ml of the zGFR $\alpha$ 1 baculovirus stock for 86 hrs at 27°C. (2) 4 x 2L flasks containing 300 ml of SF21 cells grown to a cell density of 5 x 10<sup>6</sup> in SFIII media, were each infected with 30 ml of the zGDNF<sup>mat.</sup> baculovirus stock and 6 ml of the zGFR $\alpha$ 1<sup>D1-3</sup> baculovirus stock, with 12 ml of yeastolate (50 x stock, Sigma Aldrich), 12 ml lactalbumin (50 x stock, Sigma-Aldrich) and 6 ml glucose (5 M) for 86 hrs at 27°C. Cells were pelleted at 3500 xg and the media containing the secreted 2:2 zGFRα1a<sup>D1-3</sup>-zGDNF<sup>mat.</sup> complex was pooled. A 1 ml slurry of IgG sepharose resin (GE Healthcare) was added to 1 I of media and incubated at 4°C for 18 hrs. The resin was recovered and washed with 5 column volumes of 20 mM Tris (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>, resuspended in 2 column volumes of the same buffer and incubated with GST-3C (20 µl at 8 mg/ml) for 16 hours.

# Structure Article



 $zGDNF^{mat}_{-}zGFR\alpha 1^{D1-3}$  was further purified using size exclusion chromatography using a Superdex 200 (16/600) (GE Healthcare) in 20 mM Tris (pH 7.0), 100 mM NaCl and 1 mM CaCl<sub>2</sub>.

# **zGDNF**<sup>mat.</sup>-**zGFR**α1a<sup>D1-3</sup> crystallisation and structure determination

Purified zGDNF<sup>mat.</sup>-zGFRα1<sup>D1-3</sup> was concentrated to 2.5 mg/ml. 100 nl of protein was dispensed with 100 nl of precipitant onto sitting well trays (MRC-2 drop trays) which comprised 100 mM Tris (pH 8.0), 5 % (w/v) PEG 20,000, 3.7 % (v/v) acetonitrile and 100 mM NaCl. A volume of 90 μl of precipitant solution was dispensed into the well and the trays were then incubated at 22°C. Crystals of zGDNF<sup>mat.</sup>-zGFRα1<sup>D1-3</sup> formed after 30 days. Crystals were harvested after 55 days and frozen in liquid N<sub>2</sub> with 30 % (v/v) ethylene glycol used as a cryo-protectant. Data was collected on I04 at Diamond using PILATUS 6M Prosport+ detector. The X-ray diffraction data collected was reduced and integrated using DIALS (Waterman et al., 2016; Winter et al., 2018) at the Diamond Light Source. The structure was phased by molecular replacement in PHASER (McCoy et al., 2007) and in CCP4 (The CCP4 Suite, 1994; Winn et al., 2011) using the human GDNF-GFRα1 starting model (PDB 3FUB) (Parkash & Goldman (2009)). Model refinement was performed using COOT (Emsley and Cowtan, 2004; Emsley et al., 2010) and PHENIX.REFINE (Adams et al., 2010; Afonine et al., 2012) against the dataset that was reduced and integrated using the STARANISO (Tickle et al., 2018) at a resolution of 2.2 Å. Glycosylation sites were validated using PRIVATEER (Agirre et al., 2015).

# zRET<sup>ECD</sup>-zGDNF<sup>mat.</sup>-zGFRα1a<sup>D1-3</sup>- (zRGα1a) complex expression and purification

A recombinant baculovirus was prepared to produce zRET<sup>ECD</sup> (residues 1-626) using the pBacPAK-LL-zRET<sup>ECD</sup>-3C-Protein A construct and FlashBac viral DNA (2B Scientific) using standard protocols and as described above. To produce zRET<sup>ECD</sup> either one of two separate protocols were used; (1) SF21 insect cells grown using SFIII media in  $6 \times 500$  ml flasks to a cell density of  $1 \times 10^6$  were then infected with 2 ml of the baculovirus that contained zRET<sup>ECD</sup> for 86 hrs at  $27^{\circ}$ C, (2) 4 x 2L flasks containing 300 ml of SF21 cells grown to a cell density of  $5.5 \times 10^6$  in SFIII media, were each infected with 6 ml of the zRET<sup>ECD</sup> baculovirus stock, with 12 ml of yeastolate (50 x stock, Sigma-Aldrich), 12 ml lactalbumin (50 x stock, Sigma-Aldrich) and 6 ml glucose (5 M) for 86 hrs at  $27^{\circ}$ C. Cells were pelleted at 3500 g and the media containing secreted zRET<sup>ECD</sup> was pooled and 1 ml of IgG sepharose resin (GE Healthcare) was added to 1 l of media and incubated at  $4^{\circ}$ C for 18 hrs. The resin was recovered and washed with 5 column volumes of 20 mM Tris (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>, then resuspended in 2 column volumes of the same buffer. Purified  $2.2 \times 26 \times 10^{13}$  zGDNF<sup>mat.</sup> complex was then added directly. The sample was incubated for 45 min at  $4^{\circ}$ C. The resin with the zRG $\alpha$ 1a complex was then recovered and washed with 5 c.v. of 20 mM Tris (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub> buffer, resuspended in 2 column volumes of buffer and incubated with GST-3C ( $20 \times 10^{13}$  L at 8 mg/ml) for 18 hours at  $4^{\circ}$ C. The eluted zRG $\alpha$ 1a complex was further purified using size exclusion chromatography using a Superdex 200 (16/600) (GE Healthcare) in 20 mM HEPES (pH 7.0), 150 mM, NaCl and 1 mM CaCl<sub>2</sub>.

To prepare a cross-linked sample,  $100 \,\mu$ l of purified zRG $\alpha$ 1a (4 mg/ml) was applied on top of a 5-20 % (w/v) sucrose gradient which contained a 0-0.1 % (v/v) glutaraldehyde gradient, the gradient was buffered with 20 mM HEPES (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>. Ultracentrifugation was performed at 33,000 r.p.m (SW55 rotor) for 16 hours at 4°C. The sucrose gradient was fractionated in 125  $\,\mu$ l fractions, the glutaraldehyde was quenched with 1 M Tris (pH 7.0), to a final concentration 100 mM. The fractions that contained cross-linked zRG $\alpha$ 1a were pooled and further purified by Superdex200inc 10/300 (GE Healthcare) in a buffer of 20 mM Tris (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>, in order to remove the sucrose from the crosslinked zRG $\alpha$ 1a complex.

# $\textbf{zRG}\alpha\textbf{1a cryo-electron microscopy sample preparation}$

To prepare cryo-EM grids, 1.2/1.3300 mesh Cu Quantifoil<sup>TM</sup> grids 300 mesh grids were glow discharged using 45 mA for 30 s using a Quorum Emitech K100X. For the untilted dataset (Dataset 1), 4  $\mu$ l of crosslinked zRG $\alpha$ 1a sample, at 0.1 mg/ml, was applied to the grids, using a Vitrobot Mark IV (Thermo Fisher) with the parameters; 90 s wait time, 5 s blot time at 22°C with 100 % humidity. The same glow discharge parameters were used for the grids for the tilted dataset (dataset 2), 4 ul was applied to the grid at 4°C and a 20 s wait with 3 s blot time under 100 % humidity. For the non-crosslinked zRG $\alpha$ 1a sample, the same glow discharge parameters were used for 1.2/1.3 300 mesh Cu Quantifoil<sup>TM</sup> grids 300 mesh grids. 4  $\mu$ l of non-crosslinked zRG $\alpha$ 1a at 0.1 mg/ml was applied to the grids with the same parameters as those used for the grids prepared for dataset 1, these grids were used for dataset 3.

# Cryo-EM data acquisition: Datasets 1 to 3

Frozen-hydrated grids of the crosslinked zRG $\alpha$ 1a sample were imaged on a Titan Krios electron microscope (Thermo Fisher) operating at 300 kV at the Francis Crick Institute. Movies were captured on a BioQuantum K2 detector (Gatan) in counting mode at 1.08 Å/pixel and with an energy filter slit width of 20 eV. Dataset 1 was collected with a 0° tilt angle, a defocus range of 1.4-3.5  $\mu$ m and comprised a total of 6105 movies. For dataset 2, 6375 movies were collected in total using a tilt angle of 30° and the same defocus range used for dataset 1. Movies from datasets 1 and 2 had an exposure of 1.62 e<sup>-</sup>/Å<sup>2</sup> per frame for a total electron exposure of 48.6 e<sup>-</sup>/Å<sup>2</sup>. The dose rate was 6.4 e<sup>-</sup>/pixel/sec and exposure time was 9 seconds/movie. For dataset 3, frozen-hydrated grids of non-crosslinked zRG $\alpha$ 1a were collected on a Talos Arctica microscope (Thermo Fisher) operating at 200 kV at the Francis Crick Institute. A total of 1705 movies were captured on a Falcon 3 detector in integrating mode at 1.26 Å/pix and a defocus range of 1.5-3.0  $\mu$ m. Movies from dataset 3 had an exposure of 6.07 e<sup>-</sup>/Å<sup>2</sup> per frame which led to a total exposure of 60.66 e<sup>-</sup>/Å<sup>2</sup>. All datasets were collected using EPU version 1.9.0 (Thermo Fisher).





## Cryo-EM data processing of crosslinked zRGα1a (dataset 1)

MotionCorr2 (Zheng et al., 2017) was used to correct for motion in the movie frames in Scipion 1.2 (de la Rosa-Trevín et al., 2016). The contrast transfer function was estimated using CTFfind4.1(Rohou and Grigorieff, 2015). 5855 micrographs were selected from dataset 1 and initial particle picking was performed with RELION-2.1 manual picking, 4899 particles were extracted with RELION-2.1 (Kimanius et al., 2016) particle extract function (de la Rosa-Trevín et al., 2016) with a box size of 340 and binned two-fold. 2D classification was performed using RELION 2D classification, with 20 initial classes. Six classes were used to pick a subset of 3000 micrographs using RELION-2.1 autopicking in Scipion 1.2, giving 638,000 particles with box size 340, binned 2 fold. These were classified using 2D classification in RELION-2.1. Twelve classes were selected for picking using Gautomatch [K. Zhang, MRC LMB (www.mrc-lmb.cam.ac.uk/kzhang/)] to pick 2,424,600 particles, which were extracted with a box size of 340 pixels and binned 2-fold using RELION-2.1 2D class averaging was performed in CryoSPARC-2 (Punjani et al., 2017) leading to 1,156,517 particles which were extracted using RELION-2.1 (Kimanius et al., 2016; Scheres, 2012) with a box size of 320 pixels.

# Cryo-EM data processing of crosslinked zRGα1a (tilted dataset 2)

Dataset 2 was processed and corrected for motion correction and CTF estimation as described above. A total of 4848 micrographs were used to pick particles semi-automatically with Xmipp and 69,386 particles were extracted with a box size of 360 pixels using RELION-2.1 (Kimanius et al., 2016; Scheres, 2012) in Scipion1.2 (de la Rosa-Trevín et al., 2016). 2D classification was then performed using RELION automatic picking leading to 1,183,686 particles being extracted using RELION-2.1 (Kimanius et al., 2016; Scheres, 2012; Zivanov et al., 2018) with a box size of 340 binned 2-fold. Subsequent 2D classification in RELION-2.1 (Kimanius et al., 2016; Scheres, 2012) lead to 12 classes which were used by Gautomatch [K. Zhang, MRC LMB (www.mrc-lmb.cam.ac.uk/kzhang/)] to pick 1,393,023 particles. The particles were extracted with RELION-2.1 (Kimanius et al., 2016; Scheres, 2012) with a box size 320, 2-fold binned, were imported into CryoSPARC-2 (Punjani et al., 2017) and 2D classification generated 208,057 particles from 3175 micrographs. These particles were re-extracted with a box size of 320 and per-particle CTF estimation was performed using GCTF (Zhang, 2016).

#### Combining and processing cryo-EM datasets 1 and 2 for crosslinked zRGα1a

Dataset 1 and 2 were combined and an initial 2D classification was performed in CryoSPARC-2 on the 1,364,574 particles (Afonine et al., 2018). Following this, 1,242,546 particles underwent two heterogeneous refinements using 5 classes with strict C2 symmetry applied in CryoSPARC-2 (Punjani et al., 2017) lead to a homogeneous refinement with 468,922 particles. Once re-imported into Scipion1.2, RELION 2D class averaging was implemented to generate 364,158 and 22,358 particles from dataset 1 and dataset 2, respectively (Kimanius et al., 2016; Scheres, 2012). Particle polishing was performed in RELION-2.1 (Kimanius et al., 2016). Once imported into CryoSPARC-2, 2D class averaging removed any further particles, yielding 382,547 particles used for a homogeneous refinement followed by a non-uniform refinement with C2 symmetry applied. This final reconstruction gave a resolution of 3.3 Å as calculated using the 'gold' standard (FSC=0.143) (Punjani et al. 2017). Symmetry expansion was performed in RELION-2.1 and 3Drefinement with masking was performed with no symmetry applied (Kimanius et al., 2016; Scheres, 2012). Postprocessing in RE-LION-2.1 of the final symmetry expanded reconstruction with a resolution 3.5 Å (Figure S4) (Kimanius et al., 2016; Scheres, 2012).

# Building the zRGα1a complex into the final cryo-EM map

To build a full ligand-co-receptor complex, the zGDNF<sup>mat.</sup>-zGFRα1<sup>ΔD1</sup> crystal structure described here was used together with a homology model of domain D1 (zGFRα1<sup>29-121</sup>) generated by MODELLER from the GFRα2-neurturin crystal structure (PDB 5MR4) (Sandmark et al., 2018; Webb and Sali, 2016). For zRET, chain A of the CLD(1-4) module described here was used together with a CRD model generated with SwissPROT (Schwede et al., 2003) using the structure of hRET<sup>ECD</sup> in complex with GFRα2-neurturin (PDB 6Q20)(Li et al., 2019; Webb and Sali, 2016). The zGDNF-zGFRα1 and zRET<sup>ECD</sup> structures were then docked into the symmetry expanded map using PHENIX (Adams et al., 2010). The model was refined at 4.2 Å against the sharpened map using PHENIX\_REAL\_ SPACE\_REFINE (Afonine et al., 2018) and manual model building and model refinement was done in COOT (Emsley and Cowtan, 2004; Emsley et al., 2010). The final symmetry expanded model was used to generate the 2:2:2 zRGα1a model, which was placed in the C2 averaged map using PHENIX (Adams et al., 2010) using PHENIX\_REAL\_SPACE\_REFINE (Afonine et al., 2018). Glycosylation sites were validated using PRIVATEER (Agirre et al., 2015). Protein-protein interface areas were calculated using PDBePISA (Krissinel and Henrick, 2007). All images of maps were produced in Chimera (Pettersen et al., 2004) and structure-based figures were rendered in PyMOL (Schrodinger, 2015).

# Cryo-EM data processing for a non-crosslinked zRGα1a sample (dataset 3)

MotionCorr2 (Zheng et al., 2017) was used to correct for motion in the movie frames in RELION-3 (Zivanov et al., 2018). The contrast transfer function was estimated using CTFfind4.1 (Rohou and Grigorieff, 2015). 384 micrographs were selected from and initial particle picking was performed with RELION-3 manual picking, 951 particles were extracted with RELION-3 (Zivanov et al., 2018) particles extract with a box size of 320 and binned 2 fold. 2D classification was performed using RELION-3 2D classification, with 10 initial classes ( Zivanov et al., 2018). One class, due to the orientation bias, was selected and used by RELION autopick to pick from a subset of 81 micrographs. This gave 19,715 particles picked and extracted with a box size of 320 pixels using RE-LION-3. These particles were sorted in RELION-3 and 15,519 were then were classified using RELION 2D classification. A total of 11070 particles were used from 81 micrographs to explore the linear particle arrays observed for the zRGα1a complex.

# **Structure** Article



For the 2D classification of the isolated zRGa1a particle pairs initial picking performed with RELION-3 manual picking yielded 239 particles that were extracted with a box size of 420 pixels. 2D classification was performed and one class was used to for RELION autopick, yielding 4567 particles that were extracted using RELION extract with a box size of 400 pixels from 81 micrographs. RELION 2D classification produced the final 2D of the isolated zRGα1a pair with 1194 particle pairs (2388 individual particles) (Zivanov et al., 2018).

# Analysis of zRGa1a multimer formation on cryo-EM grids

Following 2D class averaging in RELION-3, the final 11070 particles were repositioned onto 81 micrographs collected from cryo-grids prepared from the non-crosslinked zRGα1a sample using RELION particle reposition. A Python script was written to extract the particle number, psi angle (ψ) and Cartesian coordinates of particle pairs from the 2D class average STAR file. Particle pairs were detected through analysing each single particle and locating surrounding particles within 214.2 Å (170 pixels), using their extracted Cartesian coordinates. A subset of 14 micrographs was used, where a total of 3756 individual particles lead to 4132 particle pairs. The distance between each particle pair was determined using their X and Y coordinates. The  $\psi$  angles were corrected to positive integers, and were permitted to be within the 180° range due to the C2 symmetry of the complex. The difference between the two positive  $\psi$  angles from the particle pairs ( $\Delta\psi$ ) was calculated as an absolute value. Distance between the particles and the  $\Delta\psi$  between particle pairs was calculated and plotted on a 3D surface plot with the bins every 2 Å and every 2.6°, respectively.

# **Human RET**<sup>ECD</sup> expression and purification

A codon-optimised human RETECD (hRETECD) cDNA encoding residues 1-635 followed by a TEV-cleavable Avi and C-tag was cloned into a pExpreS2.1 vector (ExpreS2ion Biotechnologies, Hørsholm, Denmark) with Zeocin resistance. A stable pool of S2 cells, secreting hRETECD, was generated by transfecting 25 ml of S2 cells grown in Ex-Cell420 medium (Sigma) with 10 % (v/v) FBS at a density of 5×10<sup>6</sup> cells/ml using 12.5 μg of DNA and 50 μl of ExpresS<sup>2</sup>-Insect TR (5×). Stably transfected cells were selected with 2 mg/ml Zeocin with repeated medium exchange. The culture was expanded to 1 litre in a 5L glass-flask and the supernatants collected after 7 days.

For purification, 1 ml of C-tag capture resin (ThermoFisher) was added to a cleared and filtered S2 supernatant and incubated for 18 hrs at 4°C. The resin was pelleted and washed several times with PBS before eluting bound hRETECD by competition with PBS containing 200 µg/ml SEPEA peptide. At this point, the affinity and biotinylation tags were removed by digestion with TEV (a 1:10 ratio of TEV protease:RET). The purified hRET<sup>ECD</sup> was further purified by size-exclusion using a Superdex200 10/300 with a 50 mM Tris (pH 7.5), 100 mM NaCl buffer.

# Human GDF15<sup>mat.</sup>-GFRAL<sup>D1-3</sup> complex expression and purification

 $Both \ human \ GFRAL^{21-352} \ (referred \ to \ hereafter \ as \ hGFRAL^{D1-3}) \ and \ hGDF15^{198-308} \ (referred \ to \ hereafter \ as \ hGDF15^{mat.}) \ were \ cloned$ into a pCEP vector with an N-terminal BM40 secretion sequence. The hGFRAL construct had a C-terminal 6 His tag. The constructs were co-transfected into Expi293 cells (Life Tech) using polyethylimine. The transfected cells were incubated in Freestyle media at 37°C, 8 % CO<sub>2</sub> with 125 rpm shaking. Conditioned media was harvested after 5 days, and Tris pH 8.0 and imidazole added to a final concentration of 10 mM and 20 mM respectively. The media was incubated with Ni-NTA agarose beads whilst rolling at 4°C for 2 hours. The beads were recovered and washed with 20 mM Tris (pH 7.4), 137 mM NaCl and the protein was eluted with 20 mM HEPES (pH 7.4), 137 mM NaCl and 500mM imidazole. The protein was concentrated to ~5 mg/ml. This protein was further purified by Superdex 200 increase size exclusion chromatography in buffer 20 mM HEPES (pH 7.4), 137 mM NaCl to give a pure 2:2 GDF15-GFRAL

# hRET<sup>ECD</sup>-hGDF15<sup>mat.</sup>-hGFRAL<sup>D1-3</sup> (hR15AL) complex assembly and purification

An excess of purified hRET<sup>ECD</sup> (300 μl, 1.1 mg/ml) was incubated with purified hGDF15-hGFRAL (300 μl, 0.75 mg/ml) for 1 hr whilst mixing at 4°C in the presence of 10-fold excess heparan sulfate DP-10 (20 μM) (Iduron, UK). The hR15AL complex was further purified by size exclusion chromatography using a Superdex 200 increase in to 20 mM HEPES (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>. For sample crosslinking, 100 µl of the hR15AL complex (0.75 mg/ml) was applied on top of a 5-20 % (w/v) sucrose gradient which contained a 0-0.1 % (v/v) glutaraldehyde gradient, the gradient was buffered with 20mM HEPES (pH 7.0), 150 mM NaCl and 1 mM CaCl<sub>2</sub>. Ultracentrifugation was performed at 33,000 rpm for 16 hours at 4°C. The sucrose gradient was fractionated in 125 μl fractions, the glutaraldehyde was quenched with 1M Tris (pH 7.0), to a final concentration 100 mM. The fractions were assessed using SDS-PAGE and fractions that contained the complex were used for negative stain.

## hR15AL negative stain preparation, data acquisition and processing

Cu 200 mesh carbon coated grids were glow discharged under vacuum using 45 mA for 30 s. A sample of 4 µl of the crosslinked hR15AL undiluted from the GraFix column was applied to the charged grid and left for 30 s and the excess removed by blotting and placing the grid, sample side facing the solution, in 10 μl of 2 % (w/v) uranyl acetate solution in d.H<sub>2</sub>O, and blotting immediately twice, followed by placing the grid in the 3rd 10 µl drop sample side facing down and leaving it in solution for 1 min, followed by a final blot until almost all the solution has been wicked off. The grid was then left to dry for 5 mins.

Micrographs were collected on a BMUltrascan 1000 2048x2048 CCD detector using a Tecnai Twin T12 (Thermo Fisher) at 120 kV with a defocus range of 1-1.5 µm and with a 1 s exposure time. A total of 299 micrographs were collected and particles were picked





using Xmipp (de la Rosa-Trevín et al., 2013) semi-automated picking, in Scipion1.2 (de la Rosa-Trevín et al., 2016). This gave 27,551 particles were extracted with RELION-2.0 particle extraction (Kimanius et al., 2016; Scheres, 2012). 2D class averaging was performed with RELION-2.0 (Kimanius et al., 2016; Scheres, 2012). The resulting 16,159 particles were used to generate an initial model using RELION 3D ab-initio model. 3D classifications with 5 classes were performed using RELION-2.0 3D classification (Kimanius et al., 2016; Scheres, 2012). 6519 particles were taken forward into the final reconstruction a resolution of 25.8 Å using RELION-2.0 3D refinement (Kimanius et al., 2016; Scheres, 2012). The data processing was done in Scipion1.2 (de la Rosa-Trevín et al., 2016).

# Microscale thermophoresis (MST) measurement of zRET<sup>ECD</sup> binding affinity

MST measurements were performed at 25°C in 20 mM HEPES (pH 7.0), 150 mM NaCl, 1 mM CaCl<sub>2</sub> and 0.05 % (v/v) Tween-20 using a Nanotemper Monolith NT.115 (Nanotemper). To measure the affinity of zGFRα1<sup>D1-3</sup>-zGDNF<sup>mat.</sup> towards zRET<sup>ECD</sup>; zRET<sup>ECD</sup> was labelled with NHS-RED 2<sup>nd</sup> generation dye (Amine Reactive) using the labelling kit (Nanotemper). A 1:1 serial dilution of unlabelled zGFRα1<sup>D1-3</sup>-zGDNF<sup>mat.</sup> (WT and mutants) was performed. The samples were incubated with the labelled zRET<sup>ECD</sup>-NHS-RED (50 nM, fluorophore, 83.7 nM zRET<sup>ECD</sup>) for 10 mins at 22°C. Hydrophobic treated capillaries were filled with the serially diluted samples (Nanotemper). The MST run was performed using a Monolith 1.115 with the LED power and MST both set to 20 %, with a measurement time of 20 sec. To measure the affinity of zGFRα1<sup>D1-3</sup>-zGDNF<sup>mat.</sup> towards zRET<sup>ECD</sup><sub>P291-Q296;AAG</sub>; zRET<sup>ECD</sup><sub>P291-Q296;AAG</sub> was labelled with NHS-RED 2<sup>nd</sup> generation dye (Amine Reactive) using the labelling kit (Nanotemper), and the procedure was carried out as above with zRET<sup>ECD</sup><sub>P291-Q296:AAG</sub>-NHS-RED (50 nM, fluorophore, 80.7 nM zRET<sup>ECD</sup>).

# Surface conservation analysis and heatmaps for different GFL-GFR ligand-coreceptor pairs

The sequence for the globular domains of zGFRα1a (Uniprot Q98TT9) was aligned to hGFRα1 (Uniprot P56159), hGFRα2 (Uniprot 000451), hGFRα3 (Uniprot O60609), hGFRα4 (Uniprot Q9GZZ7), and hGFRAL (Uniprot Q6UXV0), using Clustal Omega.(Sievers et al., 2011) The sequence of the mature zGDNF (Uniprot Q98TU0) was aligned to hGDNF (Uniprot P39905), hNRTN (Uniprot Q99748), hARTN (Uniprot Q5T4W7), hPSPN (Uniprot O60542), and hGDF15 (Uniprot Q99988) using Clustal Omega (Sievers et al., 2011). Using these alignments, residues were categorised based on residue type and a heat map was generated and values mapped onto a surface representation on the zGFR $\alpha$ 1a $^{D2-D3}$ . D1 was excluded from the analysis due to the major differences between each of the co-receptors; which is missing hGFRa4 and is located in a completely different position in hGFRAL. Each of the categories for residue type are as follows; aromatic residues (F, W, and Y), aliphatic residues (A, I, L, and V), residues containing an alcohol functional group (S and T), positively charged residues (R and K), negatively charged residues (D and E), and residues containing an amide bond in the side chain (N and Q), and C, G, H and M were counted individually. The sequence similarity was numbered from 0-1, 0 indicating no similarity at all and 1 indicating the residue type was identical between the GFR or GFL family members respectively. The value for each residue in the sequence were represented as a surface colour coded with the highest residue similarity in red (1) through yellow (0.5) to white (0).

# **QUANTIFICATION AND STATISTICAL ANALYSIS**

Binding kinetics were derived from the MST binding curves using the NanoTemper analysis software version 1.2.231, with each point determined by averaging data obtained between 10 and 15 sec on the MST curve for each capillary. Fractional binding values from an entire concentration range were derived by normalising the values from 0 to 1 in Microsoft Excel, with visual inspection to check these concentrations corresponded to the plateau in MST signal at low and high ligand concentrations. Data for at least three such binding experiments were imported into Graphpad Prism 8.0.0 and, due to the proximity of the apparent binding constant and fluorescentlylabelled RET receptor concentration, subjected to a non-linear regression fit using a quadratic equation to determine the KD.