The molecular architecture of the TNF superfamily

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Ligands of the TNF (tumour necrosis factor) superfamily have pivotal roles in the organization and function of the immune system, and are implicated in the aetiology of several acquired and genetic diseases. TNF ligands share a common structural motif, the TNF homology domain (THD), which binds to cysteine-rich domains (CRDs) of TNF receptors. CRDs are composed of structural modules, whose variation in number and type confers heterogeneity upon the family. Protein folds reminiscent of the THD and CRD are also found in other protein families, raising the possibility that the mode of interaction between TNF and TNF receptors might be conserved in other contexts.

Metazoan organisms consist of an intricate and ordered society of individual cells that must communicate to maintain and regulate their functions. This is achieved through a complex and highly regulated network of hormones, chemical mediators, chemokines and other cytokines, acting as ligands for intra- or extracellular receptors.

Ligands and receptors of the tumour necrosis factor (TNF) superfamilies are examples of signal transducers whose integrated actions impinge principally on the development, homeostasis and adaptative responses of the immune system. Despite their varied and pleiotropic actions, members of the TNF ligand and receptor (TNFR) families have remarkably similar structures, and their mode of interaction is conserved. The aim of this review is to provide an overview of the molecular architecture and the modular organization of the TNF and TNFR gene superfamilies.

The TNF family

The TNF ligand family comprises 18 genes encoding 19 type II (i.e. intracellular N terminus and extracellular C terminus) transmembrane proteins characterized by a conserved C-terminal domain coined the 'TNF homology domain' (THD) (Fig. 1). This trimeric domain is responsible for receptor binding and its sequence identity between family members is ~20–30%. Although most ligands are synthesized as membrane-bound proteins, soluble forms can be generated by limited proteolysis (Fig. 1). Distinct proteases are involved in this process, depending on the ligand: metalloproteases of the ADAM (a disintegrin and metalloproteinase domain) family act on TNF and RANKL ligands [1,2], matrilysin acts on Fas ligand (FasL) [3], and members of the subtilisin-like furin family act on BAFF, EDA, TWEAK and APRIL-members of the TNF family [4,5]. Solubilization is absolutely required for the physiological function of some ligands: mutation in the furin recognition sequence of EDA is a frequent cause of the genetic disorder X-linked hypohidrotic ectodermal dysplasia (XLHED) [4,6]. By contrast, the shedding of some ligands inhibits their function. For instance, the cytophilic activity of FasL is dramatically downregulated upon cleavage [7]. The N terminus of lymphotoxin-α (LTα) resembles a signal peptide, making its conversion to a soluble form extremely efficient. Consequently, LTα is never found at the cell surface except when it is associated with membrane-bound LTβ, as LTαβ heterocomplexes [8] (Fig. 1).

Processing of TNF-related apoptosis-inducing ligand (TRAIL) by a cysteine protease has been proposed [9], but the resulting soluble form seems to be too small to retain a functional THD.

Ligands of the TNF family control and orchestrate the immune and inflammatory responses at several levels (recently reviewed in Ref. [10]). During development, TNF ligands such as TNF, LTα, LTβ and RANKL provide crucial signals for the morphogenesis of secondary lymphoid organs [10,11]. In addition, the grooming and proper activation of immune precursor cells to fully competent effectors is dependent on several other TNF family members such as BAFF and CD40L for B lymphocytes [12–14]; 4–1BBL, OX40L and CD27L for T lymphocytes [15]; and CD40L and RANKL for dendritic cells [16,17]. Pro-apoptotic members of the family (e.g. TNF, FasL and TRAIL) contribute to the function of cytotoxic effector cells and participate in the homeostasis of the lymphoid compartment by evoking activation-induced cell death in immune effector cells that have fulfilled their function [18]. Recent evidence indicates that other TNF family ligands regulate the development and differentiation of epithelial structures (the EDA ligand), endothelial cells (VEGI and TWEAK) and bone-resorbing osteocasts (RANKL and TNF) [10].

TNF family ligands and receptors are associated with several disease conditions that result from acquired processes or genetic defects. Acquired acute or chronic inflammatory conditions such as septic shock or rheumatoid arthritis result from excessive or inappropriate TNF expression [19]. Mutations in TNF ligands and/or receptors have been described in five hereditary diseases: hyper IgM syndrome (HIM), CD40L, type 1 autoimmune lymphoproliferative syndrome (ALPS, Fas/FasL), TNF-R1-associated periodic fever syndrome (TRAPS, TNF-R1),...
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hypohidrotic ectodermal dysplasia (HED, EDA/EDAR) and familial expansile osteolysis (FEO, RANK) [10]. It is likely that other links between TNF members and diseases will be uncovered in the future.

Structural features of TNF family ligands

The THD is a 150 amino acid long sequence containing a conserved framework of aromatic and hydrophobic residues (Fig. 2). To date, atomic-level structures are available for the THD of TNF [20,21], LTα [22], CD40L [23] and TRAIL [24–27]. THDs share a virtually identical tertiary fold and associate to form trimeric proteins (Fig. 3a). The THDs are β-sandwich structures containing two stacked β-pleated sheets each formed by five anti-parallel β strands that adopt a classical 'jelly-roll' topology. The inner sheet (strands A, A′, H, C and F) is involved in trimer contacts, and the outer sheet (strands B, B′, D, E and G) is exposed at the surface. Trimeric THDs are ~60Å in height and resemble bell-shaped, truncated pyramids with variable loops protruding out of a compact core of conserved anti-parallel β strands (Figs 2,3a). TRAIL is unique with respect to the AA′ loop, which contains a 15 residue-long insertion that spans the whole outer surface of the monomer [24,26,27]. The trimer is assembled such that one edge of each subunit (strands E and F) is packed against the inner sheet of its neighbour, forming large and mostly hydrophobic interfaces resulting in a very stable interaction [20,26,27]. TNF and CD40L contain a single disulfide bridge linking the CD and EF loops [20,23] (Fig. 3a). Similar disulfide links are predicted to occur in FasL, LIGHT,
Fig. 2. Sequence alignment of the human tumour necrosis factor (TNF) and C1q superfamilies. Primary sequence alignments of the TNF homology domains (THDs) of 19 TNF ligands (including the distantly related member OX40L) and of 12 published C1q-related proteins. The alignment has been reduced to regions of significant sequence homology. Intervening loops have been omitted except for the conserved LxxW motif in the A'1 loop of the TNF ligands, but their length is indicated. The individual β strands (A–H) are highlighted with boxes coloured with respect to their succession in the primary structure from red to violet. Blue dots above the alignment indicate residues involved in monomer–monomer interface formation and their numbers represent the frequency at which each position is found to interact in the five structures available (e.g. TNF, LTα, CD40L, TRAIL, and mACRP30). Red squares represent residues involved in receptor binding in the two complex structures available (LTα–TNF-R1 and TRAIL–DR5). Arrowheads underneath the sequences point to the four conserved residues in the TNF and C1q families. The multiple sequence alignment was generated with the amino acid sequence of THD and gC1q domains using ClustalW, and was edited manually to account for structural knowledge. Identical amino acids (inverse) and 50% similar amino acids (grey) were shaded using Boxshade.
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VEGI, CD30L and CD27L, whereas TWEAK, EDA, APRIL and BAFF have a predicted disulfide bridge between β strands E and F. In TRAIL, a single cysteine residue (Cys230) in the EF loop is involved in the coordination of a Zn(II) ion, with each monomer contributing to one coordination position whereas the fourth coordination position is occupied by an internal solvent molecule or a chloride counter-ion [24–26]. This metal-binding site is unique so far in the TNF family and affects the stability and bioactivity of TRAIL [26,28,29].

This metal-binding site is unique so far in the TNF family and affects the stability and bioactivity of TRAIL [26,28,29]. Incomplete Zn coordination, and formation of partially oxidized, disulfide-linked species of TRAIL, has recently been suggested to account for its hepatotoxicity [30].

TNF related structures - the C1q family

Crystallographic studies revealed that TNF and the globular gC1q domain of mouse ACRP30 have a closely related tertiary structure and trimeric organization, suggestive of an evolutionary link between the TNF and C1q families [31] (Fig. 3a,b). The human C1q gene family comprises, so far, 13 members (Fig. 2), which are characterized by the presence of a trimeric globular C-terminal domain, known as gC1q. The prototypical member of the family is C1q, a bouquet-like molecule comprising 18 chains (six each of C1qA, C1qB and C1qC) that associate into six heterotrimeric gC1q domains held together by a bundle of collagen domains. C1q recognizes immune complexes and triggers the classical complement pathway (recently reviewed in Ref. [32]). The C1q family also contains several collagenous members (CRF, ACRP30, CORS26, EMILIN-1 and -2, and collagens VII and X) and two non-collagenous members (Pecerellin and Multimerin) (Fig. 2). Many of these proteins are components of the extracellular matrix in diverse organs [32]. ACRP30 is an abundant serum protein that is synthesized by adipose tissues in response to insulin and is downregulated in obese mouse and humans [33,34]. The homologues of ACRP30 are drastically downregulated in the serum of hibernating Siberian chipmunks, pointing to a role in energy metabolism. Indeed, ACRP30 induces weight loss in mice via activation of fatty acid catabolism.
Conserved residues of gC1q domains are located within the core β strands, as previously discussed for THD domains. Although the sequence identity between the two families is reduced to only four amino acid residues (indicated with arrowheads in Fig. 2), the overall hydrophobic character of the internal β-pleated sheet is maintained in both families.

To date, there is no evidence that the mode of interaction described in the TNF family also applies to proteins containing globular C1q domains. Several C1q receptors have been described, but none of them, with the notable exception of the immune complex, binds to the globular domain. Nevertheless, the recent demonstration that the gC1q domain of ACRP30 is biologically active implies the existence of ACRP30 receptor(s), which could be structurally related to TNF receptors.

**TNF related structures - viral capsid proteins**

As first noticed by Jones and Eck in 1989, the overall fold and topology of the THD is very similar to that of the capsid proteins of small spherical plant viruses (e.g. Tomato Bushy Stunt Virus and Satellite Tobacco Necrosis Virus) and mammalian picornaviruses (including the common human Rhinoviruses, the Foot-and-Mouth Disease Virus and Poliovirus) despite no detectable similarity at the primary sequence level [20,21]. Although these capsid proteins associate along a fivefold instead of a threefold axis of symmetry, the connectivity of their β strands is identical to that of the THD, with the exception that strands A and B are not interrupted by loops [36] (Fig. 3c). These fivefold structures appear on the virus surface as 12 broad, star-like protuberances (Fig. 3c). Although the structural relationship existing between these apparently unrelated protein families highlights the propensity of "jelly-roll" motifs to oligomerize, there appears to be no functional conservation between TNF family members andicosahedral viral capsid proteins. Indeed, the receptors allowing entry of this class of viruses into cells do not belong to the TNF receptor family and do not bind directly to the oligomeric "jelly-roll" structure [37].

**The TNF receptor family**

In humans, 29 TNF receptors have so far been identified (Fig. 1). These are primarily type I (extracellular N terminus, intracellular C terminus) transmembrane proteins, but there are exceptions to this rule: BCMA, TACI, BAFFR and XEDAR are type III transmembrane proteins (lacking a signal peptide), TRAIL-R3 is anchored by a covalently-linked C-terminal glycolipid, and OPG and DcR3 lack a membrane-interacting domain and are therefore secreted as soluble proteins. Soluble receptors can also be generated by proteolytic processing (CD27, CD30, CD40, TNF-R1 and TNF-R2) [38], or by alternative splicing of the exon encoding the transmembrane domain (Fas and 4-1BB) [39]. The essential role of these soluble receptors in modulating the activity of their cognate ligands has been well-documented (for OPG and TNF-R1 examples, see Refs [40,41]). In addition, several viral open reading frames encode receptor homologues that interact with TNF and that are believed to interfere with the onset of inflammatory responses (SVF-T2 in Shope-fibroma virus, Va53R in Vaccinia, cytokine response modifiers CrmB, CrmC and CrmD in orthopoxviruses) (reviewed in Ref. [39]). The TNF receptor family member NGFR is unique in that it binds low-affinity ligands that do not belong to the TNF family. These ligands (NGF, BDNF and neurotrophins) also engage a family of high-affinity tyrosine receptor kinases (trkA, B and C), which are unrelated to TNF receptors [42]. The existence of a bona fide TNF ligand for NGFR cannot be excluded at present.

**Structural features of the TNF receptor family**

The extracellular domains of TNF receptors are characterized by the presence of cysteine-rich domains (CRDs), which are pseudo-repeats typically containing six cysteine residues engaged in the formation of three disulfide bonds. The number of CRDs in a given receptor varies from one to four, except in the case of CD30 where the three CRDs have been partially duplicated in the human but not in the mouse sequence. The repeated and regular arrangement of CRDs confers an elongated shape upon the receptors, which is stabilized by a slightly twisted ladder of disulfide bridges (Figs 1, 4). Sequence alignment of TNF receptor family members in the absence of structural information is difficult because the spacing of cysteine residues is not always conserved between receptors. Naismith and Sprang have introduced a classification based on distinct structural modules that greatly facilitates sequence comparison between TNF receptors [43] (Fig. 5). Each module type is designated by a letter (A, B, C and N for crystallized modules, and X for modules of unknown structure) and by a numeral indicating the number of disulfide bridges it contains. A typical CRD is usually composed of an A1–B2 or A2–B1 module or, less frequently, a different pair of modules. A1 modules are 12–27 amino acids long, consist of three short β strands linked by turns, and contain a single disulfide bridge connecting strands 1 and 3, yielding a characteristic C-shaped structure (Fig. 4). A2 modules contain a second disulfide bridge linking the second and third strands without affecting the overall structure. B modules are 21–24 amino acids long and comprise three anti-parallel strands adopting an S-shaped fold reminiscent of a paper clip (Fig. 4). In this case, the fold is constrained by two entangled disulfide bridges linking strands 1 and 3 in B2 modules. The first disulfide bridge is replaced by a hydrogen bond in B1 modules [43].
The structure of A and B modules is also reflected at the level of the primary sequence by the conservation of a few non-cysteine residues (see consensus sequence in Fig. 4). Other modules are less frequent. So far, the N-terminal N1 modules have been found only in the TRAIL receptors, in which they precede the first A1–B2 CRD. Structurally, the N1 module resembles the second half of a B module [24,25,27]. The fourth CRD of TNF-R1 contains an A1–C2 module pair, in which the cysteine connectivity of C2 is distinct from that of a B2 module. TACI, BCMA and Fn14 also contain putative A1–C2 CRDs, but these remain to be demonstrated at the structural level. Finally, we have collectively designated, as X2, four unrelated modules of unknown structure that are found in TRAMP, GITR, BAFFR and viral CrmC. The recently described BAFF receptor (BAFFR) [44] contains a single X2 module whose sequence resembles an A module entangled with the beginning of a B module (Fig. 5). More structural work is needed to understand the molecular interaction of this receptor with BAFF. TNF receptors are often viewed as monomers, principally because they appear in this form in crystal structures of ligand–receptor complexes. However, TNF-R1 has also been crystallized as both head-to-head and head-to-tail dimers [45], and there is genetic and experimental evidence that Fas, TNF-R1 and CD40 exist as preformed oligomers within the plasma membrane [46]. Self-association of the receptors depends on an N-terminal pre-ligand association domain (PLAD) that includes the first CRD and that is not directly involved in ligand binding.

TNFR-related structures - the EGF-like domain

A1 and B2 modules are not restricted to the TNF receptor family but also form the structural basis of epidermal growth factor (EGF)-like domains present in several proteins such as laminins. Laminins are composed of three related chains (α, β and γ, of which there are different isoforms) associated by a C-terminal coiled-coil domain. These chains display several globular domains in their N-terminal moieties with intervening, elongated structures composed of EGF-like repeats [47]. As shown in Fig. 4, the overall structure of EGF-like and CRD repeats is strikingly similar, except that A1–B2 modules in laminin are separated by an additional module, which we have designated S1 because of its small size [48]. EGF-like repeats 3–5 of the α1 chain of laminin bind Nidogen-1, a protein that interconnects laminin molecules in the basement membrane, but whose sequence is unrelated to TNF or C1q family members. So far, there is no evidence that EGF-like repeats bind TNF- or C1q-like ligands.
Fig. 5. Sequence alignment of tumour necrosis factor (TNF) receptor modules. (a) Sequence alignment of TNF receptor modules in their order of appearance from the N to the C terminus (left to right and top to bottom). Conserved cysteine residues are boxed whereas similar residues are shaded. The connectivity of the cysteines is shown at the top. A star marks modules that do not entirely obey canonical cysteine patterns of A, B, C and N modules. Receptors containing C2 modules are shown at the bottom of the main alignment. A putative disulphide connectivity is indicated, based on the known structure of the C2 module of TNF-R1. (b) Sequence alignment of individual A1, B2 and intervening S1 modules of three epidermal growth factor (EGF) domains of human laminin γ1 chain.
Interactions between a TNF ligand and a TNF receptor

In 1993, Banner and colleagues [22] published a seminal study unraveling the first structure of a TNF ligand (LTα) bound to its cognate receptor (TNF-R1). The asymmetric unit contains three receptors and three ligands assembled as a hexameric complex in which a single TNF trimer binds to three receptor molecules (Fig. 6). More recently, highly similar crystal structures have been reported for complexes between TRAIL and TRAIL-R2, confirming that the 3:3 stoichiometry is the likely basis of the signaling unit [24,25,27]. Indeed, the geometry of the receptor–ligand complex matches that of TRAF-2, a trimeric intracellular adaptor molecule mediating TNF-R2 and CD40 signals [49]. The recently identified receptors BCMA, TACI, BAFER and Fn14 do not contain the A1–B2–A1 succession of modules involved in the binding of both TNF-R1 and TRAIL-R2 to their respective ligands, implying that distinct receptor–ligand interfaces must exist. However, the threefold geometry is also likely to be conserved for these ligand–receptor complexes.

The receptor molecules bind with their long axis roughly parallel to the C₃ symmetry axis of the trimeric ligand, in the groove formed by the interface of each pair of monomers. Conformational changes occurring upon complex formation are relatively minor, and only substantially affect receptor-contacting loops of the ligand (CD and AA′) [22,25]. There are mainly two contact regions between the receptor and the ligand. The first contact area involves receptor residues corresponding to the second CRD of the receptor (A1 plus half of B2) and loops DE and AA′ of two adjacent ligand subunits (Fig. 6, region shown in red). This area is based on a central hydrophobic interaction containing a relatively conserved tyrosine residue (present in loop DE of TNF, LTα, FasL, TRAIL, LIGHT and VEGF) that is crucial for receptor binding in TNF, LTα, FasL and TRAIL. In the second, more polar interaction region, the remainder of the second CRD (second half of B2), and the A1 module of the third CRD, of TNF-R1 make contacts with the CD and EF loops of two adjacent ligand subunits (Fig. 6, region shown in orange). In addition, Cha and colleagues have provided evidence for the existence of a third, central interaction region in their TRAIL–TRAIL-R2 structure. The central region involves residues 131–135 of the AA′ loop that penetrates into the central interaction region upon binding, forming several specific polar interactions. This additional interaction patch might well be specific to TRAIL because of its long AA′ loop [24].

As expected, regions of contact between ligands and receptors are very diverse among family members and contribute to the specific interaction of ligand–receptor pairs (Fig. 2). However, prediction of receptor–ligand interactions is not straightforward as different ligands can bind the same receptor (e.g. both TNF and LTα bind TNF-R1) whereas almost identical ligands can bind different receptors. In this context, the particular case of ectodysplasin A (EDA) is interesting as two of its isoforms (namely EDA-A1 and -A2), which differ by only two amino acids, display a mutually exclusive receptor specificity (for EDAR and XEDAR, respectively). In this case, removal of the residues Glu308–Val309 is predicted to suppress a negative charge in the second receptor interaction site of EDA [50].

The receptor Herpes virus entry mediator (HVEM) interacts with two ligands of the TNF family (LIGHT and LTα), but is also hijacked by the viral glycoprotein D (gD) of herpes simplex virus. The latter interaction involves the first B2 module of HVEM and is structurally unrelated to that of a regular TNF ligand with a TNF receptor [51].

Conclusions

The past few years have witnessed a dramatic increase in the number of the TNF and TNF receptor family members. This was a direct consequence of the completion of the genome sequencing project, it is now reasonable to assume that these two families approach their definitive sizes. They are characterized by a conserved molecular architecture and mode of interaction. A few more unexpected additions might arise from expression cloning of receptors, because their modular structure is more diverse than that of the ligands. Conversely, novel ligand specificities might arise from alternative splice variants or from the heteromeric association of known ligands. The molecular characterizations of TNF and TNF-R have provided a basis for the understanding of their biological roles, and their implication in genetic diseases.
References

2 Lunn, L. et al. (1999) Evidence for a role of a tumour necrosis factor-α (TNF-α)-converting enzyme-like pro tease in shedding of TRANCE, a TNF family member involved in osteolysis and dendritic cell survival. J. Biol. Chem. 274, 13603–13614
5 Schneider, P. et al. (1999) BAFF, a novel ligand of the tumour necrosis factor family, stimulates B cell growth. J. Exp. Med. 189, 1747–1756
6 Schneider, P. et al. (2001) Mutations leading to X-linked hypohidrotic ectodermal dysplasia affect three major functional domains in the tumour necrosis factor family member ectodysplasin-A. J. Biol. Chem. 276, 18819–18827
13 Mackay, F. et al. (1999) Mice transgenic for BAFF develop lymphoproliferative disorders along with autoimmune manifestations. J. Exp. Med. 190, 1697–1710
28 Bodmer, J.L. et al. (2000) Cysteine 230 is essential for the structure and activity of the cytotoxic ligand TRAIL. J. Biol. Chem. 275, 20632–20637
40 McDermott, M.F. et al. (1999) Germ-line mutations in the extracellular domains of the 55 kDa TNF receptor, TNFR1, define a family of dominantly inherited autoinflammatory syndromes. Cell 97, 133–144
44 Thompson, J. S. et al. (2001) BAFF-R, a novel TNF receptor that specifically interacts with BAFF. Science 293, 2108–2111
50 Yan, M. et al. (2000) Two-amino-acid molecular switch in an epithelial morphogen that regulates binding to two distinct receptors. Science 290, 523–527