Proteinase-activated receptors (PARs) – focus on receptor-receptor-interactions and their physiological and pathophysiological impact

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Abstract

Proteinase-activated receptors (PARs) are a subfamily of G protein-coupled receptors (GPCRs) with four members, PAR₁, PAR₂, PAR₃ and PAR₄, playing critical functions in hemostasis, thrombosis, embryonic development, wound healing, inflammation and cancer progression. PARs are characterized by a unique activation mechanism involving receptor cleavage by different proteinases at specific sites within the extracellular amino-terminus and the exposure of amino-terminal "tethered ligand" domains that bind to and activate the cleaved receptors. After activation, the PAR family members are able to stimulate complex intracellular signalling networks via classical G protein-mediated pathways and beta-arrestin signalling. In addition, different receptor crosstalk mechanisms critically contribute to a high diversity of PAR signal transduction and receptor-trafficking processes that result in multiple physiological effects. In this review, we summarize current information about PAR-initiated physical and functional receptor interactions and their physiological and pathological roles. We focus especially on PAR homo- and heterodimerization, transactivation of receptor tyrosine kinases (RTKs) and receptor serine/threonine kinases (RSTKs), communication with other GPCRs, toll-like receptors and NOD-like receptors, ion channel receptors, and on PAR association with cargo receptors. In addition, we discuss the suitability of these receptor interaction mechanisms as targets for modulating PAR signalling in disease.

Proteinase-activated receptors (PARs)¹ - a unique family of G-protein coupled receptors

PARs comprise a class A G protein-coupled receptor (GPCR) family with currently four members, PAR₁, PAR₂, PAR₃ and PAR₄ [1,2] that mediate the cellular effects of proteinases (for reviews see: [3-7]). PAR₁, PAR₃ and PAR₄ are main targets for the coagulation enzyme thrombin, but numerous other proteinases have been shown to cleave and activate PAR₁ including factor Xa, plasmin, kallikreins, activated protein C (APC), matrix metalloproteinase-1 (MMP1), neutrophil elastase (NE), and neutrophil proteinase-3 (PR3). As will be seen, this activation can result from exposure of a variety of 'tethered ligands' that, as summarized below, can drive a variety of signalling pathways. PAR₂, like PAR₁, can also be activated by many serine proteinases including trypsin, neutrophil elastase, neutrophil proteinase 3, mast cell tryptase, tissue factor/factor VIIa/factor Xa, human kallikrein-related peptidases (KLKs) and membrane-tethered serine proteinase-1/matriptase 1 as well as by parasite cysteine proteinase, but is insensitive to thrombin [6].

PARs exhibit an unusual activation mechanism

Although the PAR family members share basic structural features of all GPCRs, including a central core domain composed of seven transmembrane helices (TM-I through TM-VII) connected by three intracellular (il1, il2, and il3) and three extracellular loops (el1, el2, and el3) [8], they exhibit a unique mechanism of proteolytic activation. While most GPCRs are activated reversibly by small hydrophilic molecules to elicit cellular responses [9], PAR activation by endogenous proteinases involves the unmasking of an N-terminal ‘tethered ligand’ (TL) that remains attached to the receptor and cannot diffuse away [1-7]. Serine proteinases, such as thrombin or trypsin, are able to cleave PARs 1, 2 and 4 at specific recognition sites in the extracellular N-terminus (see Figure 1 for PAR₁ activation). The
unmasked amino terminus, functioning as a tethered ligand (curved arrow, Figure 1A), then binds to the extracellular receptor domains to trigger conformational changes and signalling.

Comparable cleavage of the N-terminus of PAR3 also exposes a potential “tethered ligand”, but the ability of the cleaved receptor to signal on its own is unclear. Instead, it appears that PAR3 acts as a cofactor for PAR4 activation by thrombin [16], although ‘autonomous’ signalling by PAR3 has been reported in a select circumstance [17]. As an alternative, PARs can be activated via proteinases by a ‘non-canonical’ mechanism involving cleavage at a site distinct from the arginine target that reveals a ‘canonical’ “tethered ligand” motif (Figure 1A).

For example, MMP1 [12,13] and activated protein C (APC; [18]) can cleave the N-terminal domain of PAR1 to unmask a ‘non-canonical’ tethered activating sequence different from the one revealed by serine proteinases (SFLRNPNNDK..., Figure 1A). As illustrated explicitly in Figure 1A, PAR1 can also be cleaved by the neutrophil enzymes, proteinase-3 (PR3) and elastase (NE) to reveal receptor-activating sequences that differ not only from each other but also from those resulting from the action of MMP1 and APC [11]. Of importance these ‘non-canonical’ tethered ligands dock with the receptor to drive distinct biased signalling pathways (e.g. via MAPK but not calcium). As a further unexpected example, neutrophil elastase (NE) has recently been shown to activate PAR2 signalling in a ‘biased’ manner, by exposing yet another ‘non-canonical’ PAR2 tethered ligand sequence that selectively stimulates a mitogen-activated protein kinase (MAPK) pathway, without triggering an elevation in intracellular calcium levels as is caused by a ‘canonical’ trypsin-exposed PAR2 tethered ligand [14].

Finally, when the first ‘thrombin receptor’ was cloned (now termed, PAR1/F2R: [10,19]), it was established, that, in addition to proteinase-triggered PAR activation, short synthetic peptides derived from the proteolytically-exposed “tethered ligand” sequences are capable of PAR activation without receptor proteolysis [10,20] (Figure 1B). PAR3 appears to be the exception, where synthetic peptides corresponding to its thrombin-revealed sequence do not seem to cause PAR3 signalling [16] and instead are able to activate PAR1 and PAR3 [21,22]. These so-called PAR-activating peptides (PAR-APs) have proved to be useful tools to study the function of PARs especially in settings in which more than one PAR subtype is expressed and stimulated by the same proteolytic enzyme [4,23]. Moreover, synthetic peptides derived from the ‘non-canonical’ cleavage of PAR1 (e.g. TLDPRSF-NH2 for a PR3 tethered ligand derived-activating peptide; or RNPNDKYEPF-NH2 for a NE tethered ligand-derived activating peptide) can serve as ‘biased’ agonists of PAR1 to activate MAPK but not calcium signalling [11]. These ‘biased signalling’ pathways that are selective for either G-protein-coupled responses or for beta-arrestin-mediated processes may lead to distinct receptor transactivation processes e.g. to release EGF-receptor transactivating ligands or prostaglandins that can in turn activate EP receptors (see below).

PARs activate complex intracellular signalling networks

At present, PAR signalling is known to activate several major signal pathways. Firstly, the ‘classical pathway’ in

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**Figure 1 Model for activation of PAR1.** The scheme illustrates activation of the intact receptor by distinct mechanisms involving either proteolysis (left) or a synthetic PAR1-activating peptide (right): (A) proteolysis unmasks a tethered receptor-activating ligand (TL) sequence. The classical ‘canonical’ PAR1 TL sequence generated by thrombin is: SFLLRN— [10]. Distinct ‘non-canonical’ receptor-activating TL sequences are also generated by neutrophil proteinase-3 (PR3: TLDPR—) [11], matrix metalloproteinase-1 (MMP1: PRSFELL—) [12,13], neutrophil elastase (NE: RNPNDK—) [11], and activated protein-C (APC: NPNDK—) [14,15]. The different proteinase-revealed TLs can drive very distinct signal pathways (distinct coloured arrows for PAR1 response at the bottom). (B) synthetic peptides with sequences that mimic the tethered ligand (e.g. TFLRN-NH2 for PAR1) can activate PAR signalling without the need for receptor proteolysis. Peptides derived from the different enzyme-revealed tethered ligand sequences can stimulate ‘biased signalling’ (illustration modified with permission from Hollenberg & Compton, Ref. [2]).
which receptor activation causes signalling via heterotrimeric guanylyl nucleotide-binding proteins (G proteins) and downstream targets; secondly, a beta-arrestin pathway of signalling involving ligand-regulated scaffolds; and thirdly, by the transactivation of a variety of receptors and other signalling constituents. This third possibility can include: (1) the rapid cellular release of agonists like prostaglandins or EGF-receptor (EGFR) ligands that can trigger non-PAR receptors by an autocrine or paracrine mechanism, (2) an intracellular kinase pathway (e.g. Src-family tyrosine kinase) that targets and activates a receptor like the one for EGF in an agonist-independent way and (3) a direct or indirect impact of the PARs on other signal mediators, either via GPCR-dimer formation or via transactivation of cell signalling constituents like ion channels or toll-like receptors (TLRs) (see Figure 2 and below). Thus, the ‘transactivation’ mechanisms in which the PARs participate can involve not only ‘growth factor’ receptors and G protein-coupled receptors, but also a diversity of other ‘signal generators’ (Figure 2). Given the complexity of the intracellular signalling networks, the ability of PARs to generate a ‘biased signal’ adds yet another layer of flexibility to the ways in which PAR activation can regulate cell and tissue behaviour.

G protein-mediated signalling by PARs

Like other GPCRs, the PARs signal via a variety of G proteins, including $G_q$, $G_i$ and $G_{12/13}$ but not directly via $G_s$ [24,25]. For G protein-mediated signalling, the receptor acts as a ligand-triggered guanine nucleotide exchange factor, stimulating the exchange of GTP for GDP in the $G_s$ subunit of the heterotrimeric G protein oligomer. This exchange enables the ‘release’ of the $G_s$ subunit from its tight binding to the $G_{12/13}$ dimer subunit. Each of the G protein moities ($G_q$,GTP and $G_{12/13}$) are then independently able to interact with downstream signalling effectors like phospholipase C ($G_q$) or ion channels ($G_{12/13}$). This ‘dual effector’ signalling, resulting in principle from the same PAR-activated G protein heterotrimer (e.g. $G_qG_{12/13}$), can converge for complex downstream signalling, for instance leading to NF-κB activation and intracellular adhesion molecule-1 (ICAM-1) transcription by the engagement of parallel $G_q$-protein kinase C (PKC)- and $G_i$/phosphatidylinositol 3-kinase (PI3K) pathways that converge [26,27]. Alternatively, as already indicated, via a ‘biased signalling’ process, PARs can be activated to affect selectively MAPK signalling via a $G_{12/13}$-triggered process, without causing a $G_s$-mediated calcium signalling event [28]. This kind of selective signalling can depend not only on the agonist per se [e.g.

![Figure 2 PAR receptor crosstalk](https://www.biosignaling.com/content/11/1/86)
thrombin, neutrophil elastase, MMP1 or activated protein C (APC) for PAR$_1$, but also upon the membrane environment in which a PAR is localized. For instance, triggering of PAR$_1$, localized in the caveolae by APC can signal via set of downstream effectors that are distinct from those regulated when thrombin activates PAR$_1$ in a non-caveolar environment [24].

**Beta-arrestin-mediated signalling scaffolds**

During the past few years it has become clear, that GPCRs, in addition to signalling via G proteins, are able to use another strategy to regulate intracellular signalling pathways. They direct the recruitment, activation, and scaffolding of cytoplasmic signalling complexes via two multifunctional adaptor and transducer molecules, beta-arrestins 1 and 2 [29-31]. Within the PAR family, this non-G protein mechanism involves the beta-arrestin-mediated internalization of PAR-beta-arrestin signalling scaffolds to regulate the activation of effector molecules like MAPK and PI3K as described for PARs 1 and 2 [28,31-35]. The coupling of the PARs to either the G proteins or beta-arrestins is driven by ligand-triggered changes of receptor conformation that for other GPCRs is thought to involve the putative transmembrane helices 3 and 6 of the receptor [36,37]. Of importance, different agonists are in principle capable of driving different conformational changes in the receptor to result in selective interactions with different downstream ‘effectors’. This principle is in keeping with the ‘floating’ or ‘mobile’ receptor model developed in the mid-1970s [38,39]. More recently, the paradigm has been ‘reinvented’ and expanded to encompass the concept of ‘biased receptor signalling’ or ‘functional selectivity’ as outlined in detail elsewhere [40,41].

**PAR-stimulated signalling cascades via receptor ‘transactivation’**

The principle whereby an activated receptor can in turn, rapidly release a ligand that immediately ‘transactivates’ a downstream ‘receptor cascade’ is best illustrated by the agonist-driven release of nitric oxide, which immediately regulates tissue function. Although the ‘receptor’ for NO is an enzyme (guanylyl cyclase), its agonist-stimulated production immediately ‘transactivates’ downstream cellular signalling in a manner that reflects a receptor process. In this way, activation of PARs 1 and 2 in a blood vessel causes an immediate endothelium-dependent, NO-mediated relaxation of the tissue. In a similar way, PAR activation also causes the immediate production of prostaglandins, that in turn act in an autocrine or paracrine way to stimulate the prostanoid receptor (EP) family of GPCRs (see Figure 3). This prostaglandin-EP receptor transactivation rapidly affects vascular, airway and gastric smooth muscle relaxation. In this kind of situation, it is often a challenge to dissect the downstream signalling that is due either to the PAR or its co-ordinately transactivated ‘partner’ GPCR. Thus, for GPCRs, the term “transactivation” is taken to reflect the activation of one GPCR that leads rapidly and in the absence of de novo protein synthesis to the activation and cytosolic generation of the immediate downstream signalling of a second cell surface receptor” [42]. This process is to be distinguished from a time-delayed PAR-mediated transcriptional-translational process (e.g. blocked by cycloheximide or actinomycin D), that over time (e.g. tens of minutes to hours) results in the secretion of agonists like cytokines.

Of importance, PARs seem also to be able to transactivate the sphingosine-1-phosphate receptor 1 (SIPR1) by a similar mechanism involving rapid release of its agonist, sphingosine-1-phosphate (SIP). This PAR-GPCR interplay was shown in endothelial cells [43,44] and in neural progenitor cells (NPCs) where an APC analogue stimulates neuronal function and differentiation via a PAR$_1$-PAR$_3$-SIPR1-Akt pathway. This result suggests the potential for APC-based clinical therapeutics for both development and repair in the human central nervous system [45].

**Transactivation of receptor kinases via cell-released agonists**

In addition to the immediate cascade-release of autocrine-paracrine agonists for GPCRs, it is now known that the activation of GPCRs, including the PARs, results in the cellular release of agonists that stimulate growth factor receptors like the one for EGF (see also Figure 3). Thus, activation of a GPCR results in an immediate matrix metalloproteinase (MMP)-catalysed release from the cell surface of an EGF-family EGFR agonist [heparin-binding EGF, or transforming growth factor-alpha (TGF-α)], that in turn activates receptor tyrosine kinase (RTK) signal pathways that are quite distinct from those activated by the GPCRs on their own [46-48]. This feed-forward signal cascade triggered by the receptor tyrosine kinase expands the range of the cellular functions attributable to PAR-mediated signalling networks. Thus far, this signalling paradigm has been described mainly for the EGFR, with little attention yet paid to a potential role for other RTKs like the receptors for hepatocyte growth factor (Met) and platelet derived growth factor (PDGFR). Nonetheless, since these initial findings, the ability of numerous GPCRs to transactivate RTKs has been found to involve not only the EGFR, but also the PDGFR, Met, the insulin-like growth factor receptor, (IGFR) and the fibroblast growth factor receptor (FGFR). In addition to the release of a cell-tethered EGFR ligand (e.g. heparin-binding-EGF; TGF-α) by matrix metalloproteinases (MMPs),
The ‘transactivation process’ can also be attributed to (1) activation of Src-tyrosine kinase, (2) generation of reactive oxygen species (ROS) and (3) activation of protein tyrosine phosphatases (PTPs). All of these mechanisms are able to transfer signals indirectly from GPCRs to RTKs [49]. Importantly, recent data also point to the transactivation of receptor serine/threonine kinases (RSTKs) [42,50].

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**Transactivation of receptors via an intracellular mechanism**

As already mentioned, in addition to its ‘transactivation’ by a cell membrane-released receptor agonist, data suggest that the EGFR can be activated in a ligand-independent way via an intracellular enzyme cascade involving Src-family kinase. Thus, in some circumstances, PAR-induced signalling cannot be blocked by a matrix metalloproteinase (MMP)-catalysed release of RTK agonists from the cell surface, e.g. heparin-binding EGF, or transforming growth factor (TGF)-α, that in turn stimulates RTK signalling. PARs are also able to mediate transactivation of RSTKs by mechanisms including integrin-mediated activation of latent TGF-β. In addition, PARs can induce RTK transactivation via intracellular mechanisms including activation of Src, generation of reactive oxygen species (ROS), and inhibition of protein tyrosine phosphatases (PTPs).

**Selected examples of PAR-stimulated receptor transactivation**

Transactivation of other receptors by PAR activation, as outlined above, is now known to be a common phenomenon. In the following sections, we describe some selected illustrative examples of PAR-stimulated receptor transactivation to provide a perspective on the versatility of this kind of signalling process. These illustrations are indicative of many other examples to be found in the literature. Further, we deal with the potential impact of PAR-triggered receptor transactivation in both normal and pathophysiological settings. In that context, we discuss the potential involvement of the PARs and their transactivation mechanisms in the pathophysiology of vascular disease, inflammation and cancer.

A transactivation signalling network between PARs, the epidermal growth factor receptor (EGFR) and the vascular endothelial growth factor receptor (VEGFR)

In a study on endothelial cells (ECs) Chandrasekharan and colleagues provided an interesting example for a
complex metalloproteinase-independent, but EGF-dependent signalling interaction between PAR1, the EGFR and the VEGFR, resulting in transcriptional activation by mitogen-activated protein kinase phosphatase 1 (MKP-1), a key signalling mediator in thrombin and VEGF-mediated activation of endothelial cells. This signalling interplay network uses both p42/p44 MAPK-dependent and p42/p44 MAPK-independent pathways, the latter of which involve c-Jun N-terminal kinase (JNK) activity and the VEGFR-2 [51]. This report is particularly important since it demonstrates for the first time interactions between a GPCR, the EGFR, and the VEGFR leading to gene activation on a transcriptional level. Moreover, it underlines the significance of this complex receptor interplay in the vascular microenvironment.

**PAR-mediated transactivation of platelet-derived growth factor receptor (PDGFR), Met and insulin-like growth factor-1 (IGF-1) receptor**

In contrast with numerous studies providing evidence for a crosstalk between PARs and the EGFR, there is only very limited information about PAR-mediated transactivation of other receptor tyrosine kinases.

Siegbahn et al. demonstrated that the tissue factor-factor VIIa (TF/FVIIa) complex is able to transactivate PDGFR-β [52]. Since TF/FVIIa is known to be able to activate PAR2, this ability of TF/FVIIa to activate the PDGFR-β may be due initially to PAR2 activation. Further evidence for this PAR2-PDGFR crosstalk comes from the observation that the PAR2-selective agonist peptide, 2-furoyl-LIGRLO-NH₂, induces phosphorylation and activation of the PDGFR in liver carcinoma cells [53]. Since the PAR1-selective agonist peptide, TFLLRN-NH₂, and the PAR4-selective agonist peptide, AYPGK-NH₂, can also induce activation of the PDGFR in Hep3B liver carcinoma cells, a coordinated receptor tyrosine kinase signalling of the PARs 1, 2 and 4 in liver carcinoma cells may be suggested [53].

In addition to causing a transactivation of the PDGFR, PAR2 stimulation leads to a transactivation of Met. In liver carcinoma cells, this PAR2-triggered transactivation of Met promotes cell migration and invasion [54,55].

Finally, PAR1 has been reported to mediate transactivation of the IGF-1 receptor by a mechanism that is involved in the regulation of aortic smooth muscle cell proliferation [56-58]. In sum, the above-cited examples show that PAR activation can result in the transactivation of a variety of receptor tyrosine kinases in addition to activating the EGF receptor.

**PAR-mediated receptor-serine/threonine-kinase (RSTK) transactivation**

So far, the model of receptor transactivation by PARs has dealt primarily with the receptor tyrosine kinases discussed in the previous sections. However, recent data suggest that this signalling paradigm can be extended to include receptors with intrinsic serine/threonine kinase activities (RSTKs) [42,50,59] (see Figure 3). Specifically, it is now evident that GPCR agonists can transactivate the TGF-β/activin/BMP superfamily of growth factor receptors, all of which possess serine/threonine kinase activity and signal through SMAD proteins (for review see e.g. [60]). The extension of GPCR transactivation to include RSTKs provides for a new spectrum of cellular responses that PARs can stimulate, downstream of the canonical SMAD signalling pathway. An interesting example can be found in the ability of thrombin in mouse lung epithelial cells [61] and vascular smooth muscle cells [59], to cause a transient increase in C-terminally phosphorylated SMAD2 levels (pSMAD2C). In the latter cells, the pSMAD2C phosphorylation can be blocked by the PAR1 antagonists JNJ5177094 and SCH797977, as well as by SB431542, an inhibitor of the TGF-β type I receptor ALK5 [59]. Sensitivity to SB431542 confirms that the SMAD2C phosphorylation arises directly from the serine/threonine kinase activity of ALK5 and indicates that agonist stimulation of PAR1 can mediate transactivation of ALK5. Interestingly, in mouse lung epithelial cells the transactivation mechanism involves an αvβ6 integrin-Rho/Rho kinase (ROCK) signalling link to RSTK activation [50]. The mechanism of PAR1 transactivation of ALK5 matches the extracellular, ligand-dependent type of transactivation, involving binding and activation of released latent TGF-β. Ligation and activation of PAR1 causes αvβ6 integrin activation via RhoA/ROCK [62] and integrin binding to the Large Latent Complex causes its conformational change resulting in exposure of the TGF-β dimeric ligand [61]. The PAR1-mediated enhancement of αvβ6-dependent TGF-β activation finally results in activation of the ALK5 kinase. Through an overstimulation of this ligand-dependent mechanism, PAR1 is capable of promoting acute lung injury [61]. In contrast, the generation of pSMAD2C in vascular smooth muscle cells in response to thrombin treatment is not due to the agonist-mediated release and autocrine action of TGF-β since the generation of pSMAD2C could not be blocked by a neutralising pan TGF-β antibody [59]. Thus, this transactivation event is ligand-independent and appears to be of the intracellular type although the precise mechanism is not known at present.

We speculate that ALK5 will not remain the only receptor from the TGF-β/activin/BMP superfamily of growth factor receptors that is a target of transactivation by PARs. Given the high homology among the ALK5 subgroup of TGF-β type I receptors, encompassing ALK5, and the activin receptors ALK4 and ALK7 (which is reflected in the fact that they share sensitivity to
SB431542), it is likely that PAR ligands will also display activin-like effects through transactivation of ALK4 and/or ALK7 and thus participate in classical activin responses like stimulating the proper development of the endocrine and exocrine pancreas [63]. If we take this speculation further, transactivation by PARs of the BMP receptors ALK1, ALK2, ALK3 (BMPR1A), and ALK6 (BMPR1B) might enable PARs to stimulate phosphorylation of SMADs 1, 5 and 8 and hence a plethora of BMP-specific biological responses. A precedent for such an interaction is the GPCR agonist serotonin, which in pulmonary arterial smooth muscle cells stimulates an increase in serine/threonine phosphorylation of ALK3, thereby leading to the phosphorylation of SMADs 1, 5 and 8 and their subsequent nuclear translocation [64].

Our own results (H. U., F. G., unpublished observations) have shown that in some tumor cell types, PAR2 expression is required for efficient TGF-β-mediated SMAD3C phosphorylation and for certain TGF-β-stimulated responses, such as cell migration. We are currently studying whether a ‘reverse’ transactivation (from ALK5 to PAR2) can occur. That process would enable TGF-β to signal via PLC, with the generation of InsP3 and diacylglycerol. In rat astrocytes, TGF-β stimulation has indeed been shown to result in a GPCR-mediated activation of PLC [65]. The rapid TGF-β-mediated release of a GPCR agonist like a prostaglandin, as discussed in the next section, might be involved in this kind of reciprocal TGF-β-GPCR transactivation process. That possibility has yet to be explored in depth.

**PAR transactivation of prostanoid receptors**

Besides its ability to induce pro-inflammatory effects [66], an anti-inflammatory role of PAR1 in the airway has also been described [67,68] in accordance with the ability of PAR2 activation to cause the secretion of prostaglandin E2 (PGE2) from the airway epithelium [67,69-72]. The released prostanoids can cause anti-inflammatory effects mainly through the activation of the prostanoid receptor (EP) subtypes EP2, EP3 and EP4 [70,73-77]. The PAR2 interplay with PGE2/EP-signalling in the airway system, defined as a PAR2-prostaglandin E2-prostanoid EP receptor axis [78], involves a signalling network triggering arachidonic acid release by the p42/p44 MAPK/cytosolic phospholipase A2 (cPLA2)-pathway downstream from PKC and non-Src tyrosine kinases, upregulation of COX-2 via Src/EGFR/p38 MAPK, and cyclooxygenase-2 (COX-2)-independent NF-kB signalling [69,79-81]. Using HEK 293 T cells, Komatsu et al. provided a novel mechanistic aspect for a PAR2-PGE2/xEP2 interplay which points to a PGE2-initiated inhibition of PAR2-dependent signal transduction by inducing PAR2 internalization through a prostanoid receptor subtype EP2-mediated increase in intracellular cyclic AMP [82]. Interestingly, for PAR2 which is also known to be able to induce PGE2 secretion from human respiratory epithelial cells [83] and peritoneal macrophages [84], a very similar mechanism has been described in lung fibroblasts [85].

**PAR-triggered receptor transactivation: pathophysiological implications**

In addition to the above mentioned work by the Ullrich group [46], further studies demonstrating the ability of thrombin and its precursor enzyme, prothrombin, to induce EGFR activation [46,86-88] points to the participation of PARs in this ‘RTK transactivation’ pathway in many physiological settings. Following are some selected examples of this transactivation that has a potential impact on several cellular processes. The examples are not meant to be comprehensive, but rather illustrative of several pathophysiological settings in which PAR-receptor kinase transactivation can play a role.

**PAR-mediated RTK transactivation and the cardiovascular system**

Over the past decade work has mainly been focused on the ability of the PARs to transactivate the EGFR. In 2002, Sabri et al. showed that epidermal growth factor-like EGFR transactivation is involved in PAR1-triggered stimulation of p42/p44 MAPK that results in cardiac fibroblast proliferation [89]. Interestingly, further research in this field on mouse cardiomyocytes demonstrated that PAR2 is also able to transactivate the EGFR and its related family member, ErbB-2, by a mechanism involving Src tyrosine kinase and both p42/p44 MAPK and p38 MAPK [90]. Thus, PAR1 and PAR2 signalling is predicted to contribute to remodeling during cardiac injury and/or inflammation via this transactivation mechanism. Further, both PAR1- and PAR2-mediated EGFR transactivation signals are thought to be involved in the regulation of cardiac physiological and pathophysiological functions.

In addition to the tissue kallikrein (TK)/kallikrein-related peptidase (KLK) family, a distinct plasma kallikrein (PK) family member has been shown to activate PAR1 and PAR2 in primary rat aortic vascular smooth muscle cells [91]. This activation sequentially leads to the metalloproteinase (ADAM17)-triggered release of the EGFR agonist, amphiregulin and tumor necrosis factor-alpha (TNF-α). Amphiregulin and TNF-α, via their respective receptors (EGFR, TNFR), result in the activation of p42/p44 MAPK [91]. These data indicate that two distinct ‘kallikrein’ families (KLKs and PKs) may contribute to the regulation of vascular responses in pathophysiologic states.

Al-Ani and colleagues showed that endothelial PAR2 mediates enhanced expression and release of soluble VEGF receptor-1 (sVEGFR-1) in cultured human umbilical vein
endothelial cells (HUVECs) from preeclamptic pregnancies. This mechanism involves PKC-driven transactivation of the EGFR. This process might be relevant for preeclampsia which is characterized by widespread maternal endothelial damage and occurs as a consequence of elevated sVEGFR-1 in the maternal circulation [92].

PARs, epidermal growth factor receptor transactivation and the skin
Recent studies have shown that members of the tissue kallikrein (TK) or kallikrein-related peptidase (KLK) gene family can play diverse roles in regulating peripheral tissue inflammation, repair and pain by activating PAR1, PAR2 and PAR4 [93,94]. Based on findings that the shedding of EGFR ligands is required for keratinocyte migration in cutaneous wound healing [95], Gao et al. demonstrated a novel signalling pathway mediated by tissue kallikrein-KLK1 via PAR3 and EGFR activation in the migration of cultured HaCaT keratinocytes; and they provided evidence for the significance of this mechanism in vivo using a skin wound healing model in rats [96]. This pathway includes PAR1-mediated PKC-Src signalling and EGFR transactivation, resulting from the MMP-catalyzed release of the EGFR-activating ligands, heparin-binding-EGF (HB-EGF) and amphiregulin.

PAR-mediated receptor tyrosine kinase transactivation in arthritis, inflammation, and pain
Thrombin is known to be involved in the regulation of fibrin deposition, angiogenesis, cell invasion and proinflammatory processes. Abnormalities in these inflammatory events are primary features of both rheumatoid arthritis and osteoarthritis. Recently, Huang and colleagues demonstrated the involvement of PAR1-mediated Src-dependent EGFR transactivation in the thrombin-induced expression of chemokine (C-C motif) ligand-2 (CCL2) in human osteoblasts [97]. Since CCL2 is well known to be implicated in a skin wound healing model in rats [96], this pathway includes PAR1-mediated PAR2 in particular by allergen-derived proteinases is involved colon epithelium may play an important role by paring inflammation and fibrosis [23,104,105]. Activation of PAR2 in particular by allergen-derived proteinases is believed to contribute to lung tissue eosinophil influx [106,107]. However, the signal pathways that involve both beta-arrestin-mediated and beta-arrestin-independent mechanisms for allergen protease-induced lung inflammation have yet to be determined. Whether EGFR transactivation is involved has not been evaluated. Recently, Ando et al. demonstrated that PAR2-mediated EGFR signalling plays a role in alveolar epithelial-mesenchymal transition (EMT), an important mechanism in pulmonary lung fibrosis [108]. In addition, EGFR activation has been found to be involved in PAR2-triggered signal transduction pathways that contribute to a post-transcriptional process for the release of IL-8 in human lung epithelial cells [109]. Thus, PAR activation with or without a transactivation of the EGFR is of importance in the pathophysiology of the lung.

PARs, receptor tyrosine kinase transactivation and cancer
It is now widely accepted that EGFR transactivation in response to the stimulation of GPCRs occurs in a large number of cancer cells, and it is believed that this mechanism is an important signalling principle contributing to cancer development and progression [110]. For example, there is a growing body of literature describing the ability of PAR1 and PAR2 to transactivate the EGFR in cells from several carcinomas including lung [69], kidney [111], colon [112-115] and gastric cancer [116,117]. A substantial amount of data point to an important role for PARs in colon cancer. In cells from this tumor entity, PAR1 and PAR2 have been demonstrated to induce migratory and proliferative effects that involve both activation of p42/p44 MAPK and transactivation of the EGFR [112-114]. In addition, PAR4 has recently surfaced as a new important player in the regulation of colon tumorderived cells. In colon carcinoma cells activation of PAR4 has been found to be involved in stimulating mitogenesis. This stimulation is observed to occur in the setting of PAR4-induced increases in intracellular calcium and activation of p42/p44 MAPK along with transactivation of ErbB-2, but not via crosstalk with the EGFR [118]. In this setting, the localized selective induction of KLK14 in the colon cancer cells, but not in adjacent uninvolved colon epithelium may play an important role by cleaving and activating PARs [119,120].

In renal carcinoma cells, the matrix metalloproteinase (MMP) inhibitor GM 6001 diminishes the tyrosine phosphorylation of the EGFR induced by PAR1, pointing to a critical involvement of metalloproteinase activity in the PAR1-mediated transactivation of the EGFR in renal carcinoma cells [111]. A similar mechanism, with the participation of MMPs, has been shown in colon carcinoma cells where PAR1-mediated enhanced cell proliferation is
stimulated by an MMP-dependent transactivation of the EGFR [121]. As alluded to above, in a separate cell system (cardiac fibroblasts), PAR₁ activation results in EGFR trans-phosphorylation in an MMP-independent Src family kinase-dependent process [89]. Those distinct results imply that PAR₂-mediated EGFR transactivation signalling is contextual in nature, depending on the cell type in which the EGFR and PAR₁ reside.

Arora et al. showed that proteolytic activation of PAR₁ by thrombin induces persistent EGFR and ErbB-2 transactivation in invasive breast cancer cells. This result is distinct from the transient EGFR and ErbB-2 transactivation observed in normal mammary epithelial cells. In addition, these authors demonstrated that PAR₁-stimulated EGFR and ErbB-2 transactivation sustains p42/p44 MAPK signalling and promotes breast carcinoma cell invasion [122].

Besides a role for PARs in growth and metastasis formation in carcinoma, there is growing evidence that chronic inflammation, resulting in increased pro-inflammatory mediators like prostaglandins produced by up-regulated cyclooxygenase (COX) plays a role in neoplastic transformation [123,124]. In this regard, PAR₁ signalling is known to be critically involved in inflammatory processes in different organs including the gastrointestinal system [125,126]. Thus, by increasing prostaglandin production, crosstalk of PAR₂ with PGE2/EP signalling may be involved in the progression from chronic inflammation to cancer in the intestine. A PAR₂-triggered transactivation of the EGFR appears to be involved in this PAR₂-driven process. This possibility is illustrated by a study in intestinal epithelial cell-6 cells (IE6) and Caco-2 colon cancer cells in which PAR₂-driven prostaglandin E-2 (PGE2) production is a consequence of increased COX-2 expression, that results from a metalloproteinase-dependent transactivation of the EGFR. This process leading to COX-2 upregulation and an increase in prostaglandin production results from the activation of Src, Rho, and PI3K signalling [127].

Receptor-receptor interactions – a critical element in PAR signal transduction

In addition to the ability of PARs to transactivate other GPCRs, like the EP family, and receptor-kinases like the EGFR, it is now accepted that receptor-receptor GPCR dimer formation plays an important role in both physiological and pathophysiological settings. For the PARs, these dimers include PAR-PAR homo- and heterodimers, as well as PAR interactions with other G-protein coupled receptors (bradykinin receptor, prostanoïd receptor, P2Y receptor, alpha adrenergic receptor, serotonin receptor and angiotensin AT1 receptor). Direct or indirect PAR interactions with toll-like receptors (TLRs) and NOD-like receptors (NLRs) to generate signal crosstalk are also of importance. Furthermore, PAR signalling is now known to involve crosstalk between PARs and multi-subunit ion channel receptors (NMDA receptor, P2X1 receptor), transient-receptor-potential channels (TRPV1, TRPV4 and TRPA1), and cargo receptors (p23, p24A) (see Figures 2 and 3). These mechanisms whereby PARs can ‘crosstalk’ via direct and indirect interactions with other GPCRs and with other signal-generating targets add substantial signalling complexity over and above the ways in which PARs can regulate cell function by transactivating receptor-kinases. The following sections deal with these types of PAR-PAR and PAR-non-PAR interactions.

PAR-PAR interactions – a role for receptor dimer formation

Since the mid-1990s a growing body of pharmacological, biochemical and biophysical data indicate that GPCRs form functional homo- and heterodimeric complexes. It is now widely accepted that dimerization is a universal aspect of GPCR biology [128-131]. GPCR dimerization involves the formation of functional physical ‘pairs’ of receptor units (homo- or hetero-partners). This process leads to an increase in the diversity of receptor function, since the ‘dimers’ can interact with an expanded spectrum of downstream signal transducer elements, as foreseen by the floating or mobile receptor hypothesis outlined some time ago and recently updated [38-41,132,133]. This concept also includes the potential for GPCRs to interact directly with several different non-GPCR signalling proteins like the toll-like receptors (see below) to generate complex downstream signals and is emerging as increasingly important in creating functional receptor diversity [134].

In principle for the PARs, all of PARs 1, 2, 3 and 4 can synergize for signalling and can potentially form PAR homo- or heterodimers. During the past few years PAR-PAR interactions have been studied and several models of PAR trans- and coactivation have been proposed in different cell types, suggesting a role for PAR-PAR physical association [16,135-142]. However, only limited data exist about PAR homo- and heterodimer complex formation and their signalling impact in these cells; and most of the work has been done with expression systems in which higher than normal receptor concentrations may drive PAR-PAR dimer formation in a way that does not operate in naturally occurring cells. For instance, the platelet represents one of the few systems in which PAR₂-PAR₄ heterodimerization has been evaluated directly in the setting of endogenous PAR expression [143]. Otherwise, as for GPCRs in general [144], the “dimer field” has been dominated by techniques involving recombinant cell lines expressing mutant receptors, often involving the solubilization of the receptors. The
Evidence for PAR-PAR proximity and signalling ‘in-trans’ by a proteinase-revealed tethered ligand

The first indication that PARs can interact synergistically for signalling came from studies of the PAR1 tethered ligand signalling mechanism [136]. In that study, it was found that PAR1 lacking its ‘tethered ligand (TL) sequence’ could be activated by the action of thrombin to reveal a ‘tethered ligand agonist’ on a ‘partner’ PAR1 that had an intact tethered ligand sequence, but was not able to signal on its own [136]. This work was followed some time later by studies showing that in cultured human umbilical vein endothelial cells, the tethered ligand of cleaved PAR1 can ‘reach over’ to transactivate PAR2 [135]. These results were obtained at the time when it was already known that PAR3 can act to sensitise PAR4 for thrombin action, implying a proximity of PARs 3 and 4. However, direct PAR-PAR interactions determined by physicochemical methods had not yet been documented. The following sections deal with evidence for the formation of physical PAR-PAR dimers.

PAR$_1$-PAR$_2$ dimerization

The work pointing to PAR-PAR interactions summarized in the preceding paragraph was followed by more direct measurements of PAR-PAR signalling crosstalk and interactions. Signalling crosstalk between endothelial PAR1 and PAR2 in vivo has been demonstrated in a sepsis mouse model, where the protective effect of PAR1 agonist activity in endothelial barrier function and survival in mice required the presence of PAR2 [149]. On a signal transduction level, PAR1 was found to couple to G$_{12/13}$-Rho pathways while PAR2 coupled to a G$_{1}$-Rac signalling route in human pulmonary artery endothelial cells (HPAECs). Therefore, in terms of signalling, PAR$_2$ appeared to dominate over PAR$_1$ and transactivation of PAR$_2$ by PAR$_1$ promoted barrier-protective G$_{12/13}$-Rac signalling. Since FRET studies detected PAR1 and PAR2 in close molecular proximity in cytoplasmic vesicles and on the plasma membrane in cells from the permanent endothelial cell line EA.hy926 [149], it can be suggested that PAR$_1$-PAR$_2$ heterodimer formation is involved in the transactivation of PAR$_2$ by PAR$_1$, switching the physiological response of the endothelial cells from barrier disruptive to barrier protective. Transactivation of PAR$_2$ by thrombin-cleaved PAR$_1$, that has also been demonstrated on human umbilical vein endothelial cells (HUVECs) [135], underlines the potential function of PAR$_2$ heterodimer formation with PAR$_2$ in endothelial cells.

In addition, physical association and functional coupling between PAR$_1$ and PAR$_2$ on vascular smooth muscle cells (VSMCs) seems to be responsible for the ability of PAR$_2$ to regulate the PAR$_1$ hyperplastic response to arterial injury leading to stenosis [150]. Thus, in several settings in the vasculature, PAR$_1$-PAR$_2$ heterodimers may be of relevance for signalling and the development of PAR antagonists will need to take this aspect into account.

In addition to the vascular system, cooperative signalling between PAR$_1$ and PAR$_2$ has been observed on carcinoma cells and therefore suggests a role of PAR$_1$-PAR$_2$ dimerization in carcinogenesis. For example, studies on melanoma cells have indicated that stimulation of cell motility by thrombin requires not only the activation of PAR$_1$ but also the simultaneous activation of PAR$_2$ [137]. In breast carcinoma cells PAR$_1$-PAR$_2$ receptor complexes seem to reside in different membrane microdomains since thrombin but not factor Xa activated the PAR$_1$-PAR$_2$ response in breast cancer cells [141]. This impact of PAR location in the caveolar domain has been pointed out for the endothelial activation of PAR$_1$ by activated protein C (APC), to drive signalling in a direction very distinct from that triggered by thrombin in platelets [151]. Whether PAR$_1$-PAR$_2$ dimer formation is an issue for APC signalling remains to be determined. An intriguing impact of PAR$_1$-PAR$_2$ heterodimer formation on signalling has come from work in the Trejo laboratory [152] indicating that PAR$_1$ and PAR$_2$ form a heterodimer that exhibits unique trafficking and signalling behaviours compared with receptor protomers. Strikingly, this study showed that thrombin-activated PAR$_1$/PAR$_2$ heterodimers signal via a beta-arrestin-scaffold-mediated activation of MAPK in the cytoplasm, whereas the activation of the PAR$_1$ monomer by thrombin promotes its redistribution to the nucleus, presumably for a signalling function. Thus, in targeting the PARs for cancer therapy, PAR$_1$/PAR$_2$ dimer formation will also prove to be a factor.
**PAR1-PAR4 dimerization**

The cooperative PAR1/PAR4 receptor system which has been described [153-155], indicates that both receptors cooperate to mediate human platelet signalling and aggregation at both low and high thrombin concentrations, respectively. However, those first studies did not document a physical interaction between PARs 1 and 4, although the data unequivocally pointed to such interactions. Using different sophisticated western blotting and co-immunoprecipitation approaches, Kuliopulos and co-workers demonstrated that PAR1 and PAR4 associate as a stable heterodimeric complex in human platelets. The data obtained provide evidence for a mechanism by which thrombin first docks to and cleaves PAR1, and then reaches over and cleaves PAR4 while still bound to PAR1 [143]. Therefore, it has been concluded that PAR1-PAR4 dimerization enables thrombin to function as a bivalent agonist. This mechanism might contribute to the biphasic kinetics of activation and signalling for PAR1 and PAR4 by thrombin in human platelets [156,157]. This PAR-PAR interaction concept was supported further by co-immunoprecipitation and FRET studies demonstrating the ability of PAR1 and PAR4 to form heterodimers in COS-7 fibroblasts transfected with PAR1 and PAR4 [143].

There are also results suggesting the formation of PAR1-PAR4 heterodimers in other cell types including those from epithelial cancers. For instance, a PAR1-PAR4 two-receptor system has been demonstrated to mediate a closely related thrombin-induced signalling in both astrocytoma [138] and hepatocellular carcinoma [158] cells where PAR1 and PAR4 clusters could be detected by a high-resolution field emission scanning electron microscopy (FESEM) freeze-fracture replica immunolabeling technique. Although not accepted in general as a method to verify receptor dimerization, these data indicate structural proximity of PAR1 and PAR4 and therefore underline the need to evaluate the PAR dimerization concept in future studies of neoplastic cells.

**PAR1-PAR3 dimerization**

In contrast with the situation found in human platelets, murine platelets lack PAR1 and instead express a high-affinity thrombin-binding receptor, PAR3. In addition to PAR3 which binds thrombin with lower affinity [153], As already alluded to above, upon cleavage by thrombin, PAR3, rather than itself mediating intracellular signalling, functions as a cofactor facilitating thrombin-induced activation of PAR4 [16,159]. In contrast with the characterization of PAR dimerization in human platelets, there are as yet no conclusive data establishing a direct physical association between PAR3 and PAR4. However, receptor dimerization in platelets is likely since X-ray crystallographic studies show that the synthetic peptides representing the thrombin-target tethered ligand sequences of PARs 3 and 4 can bind to thrombin in a way that would enable a ‘crosslinking’ of both PARs 3 and 4 by interactions with thrombin’s exosite [159]. The consequence of such a thrombin-linked ternary complex where the receptors can interact in terms of signalling remains to be determined [16,159].

All four members of the PAR family are expressed in arterial and/or venous endothelial cells [160-164]. Therefore, these cells are potentially very interesting for studies on receptor dimer formation. Using human pulmonary artery endothelial cells (PAECs) and HEK 293 T cells, McLaughlin et al. were able to detect heterodimer complexes using BRET-2 [165]. They found that PAR3 directly dimerizes with PAR1 to induce a specific PAR1/G13-binding conformation that favors G13 activation. From these results the authors propose a model of PAR1 activation involving the interaction of PAR1 with PAR3, which alters the selectivity of PAR1 for G13 coupling and finally promotes endothelial barrier dysfunction. Therefore, PAR3 seems to function as an allosteric modulator of PAR1 signalling through dimerization with PAR1 in endothelial cells and to favor a distinct G13-activated downstream signalling pathway.

**PAR2-PAR4 dimerization**

Very recently, PAR2-PAR4 heterodimer formation was detected in transfected keratinocyte NCT-2544 cells and in human embryonal kidney HEK 293 T cells using FRET and co-immunoprecipitation techniques. This dimerization was shown to play a role in membrane trafficking and signal transduction of PAR4 in these cells [166]. This study provides the first evidence for a functional PAR-PAR interaction where PAR2-PAR4 heterodimer formation is facilitated by the plasma membrane delivery of PAR4 through disruption of its binding to the endoplasmic reticulum protein, COP1 β-subunit (β-COP1), and by the interactions of PAR3 with the chaperone protein 14-3-3ζ. Of note, the association of PAR3 with PAR4 markedly enhanced PAR4-mediated 3H inositol trisphosphate (InsP3) accumulation in NCT-2544 cells [166].

**PAR3-PAR4 homodimerization**

In addition to heterodimerization there are now data demonstrating PAR-PAR homodimer complex formation. Using bimolecular fluorescence complementation (BiFC) and BRET, de la Fuente and colleagues provided evidence for PAR4 homodimer complexes in HEK 293 T cells transiently transfected with PAR4 [167]. Using a panel of chimeric proteins and PAR4 point mutants the authors were able to map the region on PAR4 required for homodimers to a hydrophobic interface within transmembrane helix 4. In addition, they showed that point-
mutations that disrupt PAR4 homodimers also impair signalling as measured by calcium mobilization [167]. As outlined above, PAR4 may form heterodimer complexes with PAR1 [143,153-157] and PAR2 [166], respectively. In this context, it will be interesting to investigate the impact of PAR4 homodimerization in relation to the physical association of PAR4 with the other members of the PAR family, namely, PAR1 and PAR2. One aspect of the PAR-PAR homodimer or heterodimer function that has yet to be evaluated relates to the ‘biased’ signalling properties of PARs which are activated at ‘non-canonical’ cleavage sites to generate diverse ‘tethered ligand’ agonists. Since these different ‘tethered ligands’ will confer distinct active receptor conformations, it is likely that the function of any putative PAR-PAR dimeric species will differ considerably, depending on the sequence of the protease-revealed tethered ligand. This issue related to ‘biased signaling’ by unique tethered ligands or by different PAR biased agonists/antagonists has not yet been evaluated and merits further attention.

**PAR crosstalk with other signal transducers including non-PAR G protein-coupled receptors, toll-like receptors, ion channel receptors, transient receptor potential ion channels, NOD-like receptors and cargo receptors**

As already discussed briefly above, two different mechanisms are critically involved in PAR receptor crosstalk: (1) receptor transactivation and (2) receptor dimerization/oligomerization. However, PARs are also capable of communicating with various types of non-PAR signal ‘transducers’, including other GPCRs (P2Y12 receptor, bradykinin B2 receptor, 5HT2 receptor, angiotensin AT1 receptor), TLRs, ion channel receptors, transient receptor potential ion channels, NOD-like receptors and cargo receptors. In the following sections, we will provide an overview dealing with the crosstalk between PARs and those other non-PAR signal transducers. Since for PARs no data have yet been published about physical interactions with other signal transducers, including the other GPCRs, the following sections are focused on the interplay of PARs with different signalling elements via their signal transduction pathways, including interactions at the level of gene transcription.

**Crosstalk on a receptor signalling pathway level**

*Other G protein-coupled receptors*

**Interaction of PAR1/PAR4 with purinergic P2Y receptor subtype, P2Y12**

In human platelets, the purinergic P2Y12 receptor promotes thrombin- and collagen-induced procoagulant activity [168] and induces the generation of the lipid mediator, thromboxane A2 (TXA2) [169]. This increase in TXA2, known to be mediated by activation of PAR1 and PAR4 [170-172], serves to recruit other platelets to the site of injury and reinforces the platelet plug. The coordinated action of PARs 1 and 4, along with the purinergic P2Y12 receptor to cause TXA2 generation has been investigated in more detail. According to a working model [169] activation of phospholipase C-β (PLCβ), results in an inositol (1,4,5) trisphosphate-stimulated release of calcium from intracellular stores and an activation of protein kinase Cs (PKCs). PLCβ activation and elevated intracellular calcium are critical for the downstream activation of Src kinase, which then induces p42/p44 MAPK activation. Both elevated intracellular calcium and activation of PKCs lead to the secretion of adenosine diphosphate (ADP) from the platelet-dense granules and an initiation the primary phase of thromboxane A2 (TXA2) generation. In a secondary phase, the secreted ADP activates the Gt-coupled P2Y12 receptor leading to a potentiation of the PAR-mediated activation of p42/p44 MAPK and TXA2 generation [169]. Furthermore, Li and colleagues demonstrated on human platelets a direct interaction of the P2Y12 receptor with PAR4 which regulates arrestin recruitment of PAR4 and is thought to contribute to thrombus formation in vivo [173]. Thus, it appears that PAR-P2Y12 interactions occur for PAR4 and may take place for other PARs.

**Interaction of PAR4 with the bradykinin B2 receptor**

Recent evidence suggests that the pro-inflammatory effects of PAR4 activation reported frequently by several groups [174-176] are dependent on signalling by the bradykinin B2 receptor (B2 receptor), since oedema in a rat paw inflammation model induced by the PAR4-selective agonist peptide AYPGKF-NH2 can be blocked by administration of the B2 receptor antagonist, HOE 140 [176,177]. The mechanism for this ‘crosstalk’ has not yet been elucidated. A further example of PAR4 crosstalk with the bradykinin B2 receptor was observed by Russell and colleagues in a rat knee model of joint inflammation [102]. In this model, it was found that (1) PAR4 activation by its peptide agonist, AYPGKF-NH2, induced sensitization of joint primary afferent sensory nerves in response to mechanical manipulation and that (2) the sensitization could be abrogated by HOE 140. Thus, the data indicate that the PAR4-mediated effect on the mechanosensitivity of knee joint afferent fibers is associated with bradykinin B2 receptor activation, pointing to a PAR4-B2 receptor crosstalk mechanism. Very likely, this kind of crosstalk between the bradykinin B2 receptor and PAR2 will be found in other situations. Whether the crosstalk involves a direct interaction between PAR4 and the bradykinin B2 receptor remains to be determined.

**PAR4-inter-relationships with the serotonin 5HT2 receptor and the angiotensin AT1 receptor: impact on PAR4 transcription**

Following disruption of the endothelium, sub-endothelial cell layers are exposed. This
exposure promotes the activation of platelets and the initiation of the coagulation cascade resulting in the formation of thrombin and other members of the clotting enzyme family. Thrombin is present in balloon-injured vessels several weeks after injury [178] and, as a potent mitogen in fibroblasts and vascular smooth muscle cells (VSMCs) [179,180], thrombin has been implicated in the development of atherosclerotic lesions and restenosis by activation of its receptor, PAR1.

In normal arteries, PAR1 expression is detected in platelets, leukocytes, and endothelial cells, but it is low in VSMCs [23]. Notwithstanding, PAR1 activation in vessels causes an endothelium-independent contractile response, indicating that the low abundance smooth muscle PAR1 receptors are indeed functional. However, after vascular injury such as balloon angioplasty, PAR1 transcription is up-regulated in VSMCs [160,181], and this phenomenon is thought to be a key event in the development of vascular lesions and intimal thickening in response to thrombin [182]. The enhanced receptor expression is regulated by factors produced by the vascular wall and by activated platelets in the vicinity of the lesion. Besides basic fibroblast growth factor (bFGF) and platelet derived growth factor (PDGF)-AA [183], the GPCR agonists serotonin [184] and angiotensin II (AII) [185,186] have been shown to increase the expression of PAR1 mRNA in VSMCs. While the effect of serotonin (5HT) is mediated by the 5HT2 receptor and includes a pathway sensitive to tyrosine kinase inhibitors genistein and erbstatin A as well as inhibitors of PKC [185]. AII increases PAR1 mRNA expression via the AT-1 receptor by a signalling route negatively regulated by PKC [185]. In addition, AII significantly increases (1) the thrombin-induced release of 6-keto-prostaglandin-1, and (2) the thrombin-induced contraction of endothelium-denuded aortic rings [186]. Thus, the upregulation of PAR1 expression by angiotensin II (AII) and 5HT at sites of vascular injury may potentiate the mitogenic and vasoconstrictor actions of thrombin in the vascular wall. This kind of PAR-GPCR inter-relationship does not require a physical interaction between the receptors.

**PAR interactions with toll-like receptors** Toll-like receptors (TLRs) are pattern-recognition receptors (PRRs) that detect microbial structures (so-called, pathogen-associated molecular patterns, or PAMPs) and in turn activate cells of the ‘innate immune system’. The PAMPs are usually thought of as structural motifs shared between microbes [e.g. lipopolysaccharides (LPS) and lipopeptides]. However, as pointed out by Vogel and colleagues, by responding to pathogen- or tissue damage-derived proteinases, the PARs can be considered to represent ‘non-classical’ ‘Pattern-recognition receptors’ that also trigger the innate immune system [187-189].

PAR2, which is the best studied PAR with respect to an inflammatory response to microbial exposure, like the TLRs, is expressed highly in the respiratory and gastrointestinal tracts on epithelial cells, endothelial cells, macrophages, and dendritic cells. TLRs and PARs are distributed ubiquitously in the body and both PAR2 and the TLRs share the job of responding to pathogens. It was noted by Vogel and coworkers, that the inflammatory response caused by *Citrobacter rodentium* in mice is dependent both on TLRs and on PAR2 [187]. Based on that association, it was proposed that there is signalling crosstalk between PAR2 and TLR4 [187-189]. Indeed, PAR2 activation has been shown to deliver intra-cellular signals that crosstalk with TLR signalling pathways [187-189] at least in part via a direct PAR2-TLR4 interaction [187]. Specifically, PAR2 activation and lipopolysaccharide (LPS) activation of TLR4 synergistically enhance inflammatory signalling in airway epithelial cells by raising the level of PAR expression and secretion of interleukin (IL)-8. The PAR2 activating peptide, SLIGKV-NH₂, was capable of inducing NF-kB and NF-κB-dependent IL-1β mRNA expression was diminished in TLR4−/− macrophages. In vivo, PAR2 activating peptide-induced footpad edema was significantly diminished in both TLR4−/− and MyD88−/− mice, supporting the concept of PAR2-TLR4 receptor cooperativity in which optimal PAR2 signalling leading to an inflammatory response requires TLR4 and MyD88. Zhou and colleagues [190] also reported a mutual regulation of TLR4-PAR2 expression in that LPS/TLR4 stimulation increases PAR2 expression on human colon cancer SW620 cells and a PAR2 agonist induces TLR4 mRNA. Moreover, the PAR2 activating peptide (SLIGKV-NH₂) augmented LPS-induced IL-8 secretion and promoted proliferation and migration synergistically with TLR4 in SW620 cells [191]. Thus, there is crosstalk between PAR2 and TLR4 that involves both direct receptor interactions and indirect signal pathway crosstalk that result in an innate defense inflammatory response.

In addition to stimulating an inflammatory response, PAR2 activation is also known to cause ‘protective’ signalling in certain settings [67]. In this regard, the inflammatory cytokine response of primary murine peritoneal and bone marrow-derived macrophages to TLR4 was found to be diminished by PAR2 stimulation [190]. Treatment with LPS and the PAR2-activating peptides, SLIGKV-NH₂ and 2-furoyl-LIGRLO-NH₂, resulted in a concentration-dependent down-regulation of TNF-α, IL-6, and IL-12p40 mRNA, and an increase in IL-10. It was also observed that PAR2 activation of wild-type macrophages enhances LPS-induced expression of interleukins IL-4, IL-10, and IL-13, while suppressing expression of the proinflammatory cytokines TNF-α, IL-6, and IL-12. **In vitro and in vivo** PAR2 and TLR4 signalling pathways
interact such that PAR2 promotes development of an anti-inflammatory IL-10 response while dampening the helper T cell 1 (Th1)-like pro-inflammatory response induced by LPS. PAR2 activating peptides (SLIGKV-NH$_2$ and 2-furoyl-LIGRLO-NH$_2$) synergistically enhance LPS-induced mRNA expression of alternatively activated macrophage markers arginase-1, mannose receptor, and Ym-1 [189]. However, the mechanistic basis of these interactions remains to be elucidated.

Apart from TLR4, cooperative signalling convergence has also been observed between PAR$_2$ and both TLR2 and TLR3 [188]. For mRNA induction of NF-$\kappa$B-dependent IL-8, the cooperation between PAR$_2$ and TLR3 (poly I:C activation) was highly synergistic. It was also found that PAR$_2$-TLR3 coactivation can lead to differential signalling outcomes in TLR3-stimulated mucosal epithelial cells. Thus, although PAR$_2$ and TLR3 synergize to up-regulate NF-$\kappa$B-responsive genes, in the context of a response to viral infection in which TLR3 senses viral RNA, PAR$_2$ stimulation of cultured lung A549 epithelial cells causes a reduced expression of TLR3, and interferon-response-factor-3 (IRF-3)-driven genes, and a suppression of TLR3-inducible STAT1 activation [188]. Interestingly, these in vitro observations showing a negative impact of PAR$_2$ activation on TLR3-induced gene expression in A549 and SW620 cells were supported by results obtained in vivo, demonstrating that PAR$_2^{-/-}$ mice were more susceptible to a pulmonary inflammatory response following intranasal infection with pseudomonas than wild type mice [191]. Thus, PAR$_2$ activation can exert both positive and negative interactions when interacting with TLR signaling, depending on the identity of the TLR with which it interacts. It remains to be determined if the PAR$_2$-TLR interactions observed when PAR$_2$ is activated enzymatically will accurately reflect the observations that have been made with the use of the PAR$_2$-activating peptides.

In addition to having an impact on bacterial and viral infection, interactions between TLRs and PARs also contribute to signal diversity in response to infectious causes by Candida albicans and Aspergillus fumigates [192]. These fungi activate PARs and trigger distinct signal transduction pathways involved in inflammation and immunity (1) by differentially regulating PAR expression through stimulating TLR2 and TLR4, both in polymorphonuclear neutrophils (PMNs) in vitro and in the stomach and lungs of infected mice, (2) by releasing PAR-regulating proteases from PMNs in a TLR-dependent manner and (3) by releasing fungal proteases that can cleave PARs and alter their capacity to signal. The signalling crosstalk between PARs 1 and 2 and the TLRs represents another instance of PAR-TLR interactions, but the precise mechanisms that lead to this signalling crosstalk in fungal infections have yet to be determined [192].

To sum up, PAR-TLR interactions, as hypothesized by Vogel and colleagues [187] have been documented both via direct (i.e. PAR-TLR interactions) and indirect (i.e. signal crosstalk) mechanisms in a number of settings ranging from the actions of lipopolysaccharide and other TLR-activating ligands in cell expression systems to the response of cells and tissues to TLR-activating ligands in vivo. These interactions can involve not only the cells of the innate immune response system (e.g. macrophages), but also tissue epithelial and vascular endothelial cells [193].

**PAR interactions with NOD-like receptors** In addition to synergizing with the toll-like receptors, the PARs also appear able to interact with signalling via the NOD-like receptors (NLRs) which like the TLRs are also activated by pathogen-associated molecular patterns [194]. The mechanisms whereby the NLRs can synergize with PAR signalling, as observed for oral pathogens [195], remain to be determined.

**PAR interactions with multi-subunit ion channel receptors and TRP ion channels**

**PARs 1 and 2 and the N-methyl-D-aspartate (NMDA) receptor** The effects of astrocytic PAR$_1$ activation on neuronal health are complex and include both neuroprotective and neurotoxic activities [196-201]. This complicated situation is mainly due to the ability of PAR$_1$ to trigger different signalling pathways in multiple cell types in the brain. At present, some of the PAR$_1$-mediated neuronal effects are thought to depend on its ability to potentiate the function of the synaptic N-methyl-D-aspartate (NMDA) receptor [196,202]. The NMDA receptor is a ligand-gated ion channel that requires coactivation by two endogenous ligands, glutamate and either D-serine or glycine. The NMDA receptor plays a critical role in higher level brain processes and has been implicated for decades in neurological diseases such as stroke, traumatic brain injury, dementia and schizophrenia (for review see [203]). Specifically, several lines of evidence indicate that plasmin and thrombin can regulate the function of NMDA receptors through PAR$_1$ activation. While tissue plasminogen activator (tPA)-activated plasmin has been suggested to induce PAR$_1$-mediated regulation of NMDA receptor function in a manner relevant for synaptic plasticity and behaviour [204,205], NMDA receptor activity seems to be necessary for thrombin/PAR$_1$-induced neurodegenerative effects under pathological conditions such as ischemia or hemorrhage [206,207]. For example, in granule cells of the dentate gyrus, a subset of neurons, Han et al. showed that PAR$_1$ activation leads to cell depolarization and potentiation of synaptically activated NMDA receptor function [208]. This result supports the concept that PAR$_1$ can enhance...
neuronal excitability, which may promote NMDA-receptor mediated neuronal damage [207]. Whether this enhancement is due to an effect of PAR1 on the NMDA receptor or via the ability of PAR1 to regulate neuronal TRPV channels (see below) remains to be determined. There is growing evidence that astrocytes, a subset of glial cells, are capable of participating actively in neuronal function (for review see e.g.: [209]). In these cells PAR1 is able to trigger calcium signaling. Interestingly, Shigetomi et al. showed that under conditions when \([Ca^{2+}]\) is appropriately elevated, by activating PAR1, glutamate-NMDA receptor-mediated slow inward currents (SICs) in pyramidal neurons can be observed [210]. A further example for a PAR1-NMDA interplay in astrocytes was provided by Boven et al. who found that the NMDA receptor is involved in PAR1 mediated effects on gene expression including induction of inflammatory mediators, IL-1β and iNOS. This mechanism is thought to contribute to neuronal damage during human immunodeficiency virus (HIV)-encephalitis [211].

Of importance, PAR2, like PAR1, is widely expressed in the central nervous system under physiological conditions. PAR2 activation leads to a depolarization of hippocampal neurons and a paradoxical reduction in the occurrence of synapticly driven spontaneous action potentials. Gan et al. showed that PAR2 activation induces a profound long-term depression of synaptic transmission that is dependent on NMDA receptor activation and is sensitive to disruption of astrocytic function [212].

The P2X1 ion channel receptor and PAR4-α2A-adrenergic receptor crosstalk Besides the crosstalk of PAR1 and PAR4 to regulate human platelet function and to affect signalling by other G protein-coupled receptors, complex interactions with ion channel receptors are also possible. This complexity is illustrated by the way PAR4 and α2A-adrenergic receptors can cooperate to cause aggregation of aspirin-treated human platelets [213]. This effect can reverse the otherwise beneficial therapeudic effects of aspirin, which irreversibly alkylates and inactivates human platelet cyclooxygenase. In such aspirin-treated platelets, cooperative signaling by PAR4 and the α2A-adrenergic receptor (but not PAR1) leads to the release of platelet dense-granule-stored adenosine triphosphate (ATP), which in turn triggers the P2X1 ATP-gated calcium ion channel to cause aggregation. It is this complex mechanism that can bypass the inhibitory effect of aspirin on platelet aggregation. This example is provided to indicate how complex and convoluted the interactions of PAR signalling can be and to alert the reader to the very rapid events that can accompany PAR signalling so as to affect multiple effector pathways simultaneously, even at the level of ion channel regulation.

PAR interaction with transient receptor potential (TRP) ion channels Transient receptor potential (TRP) ion channels comprise a large 29-member family that regulate the transmembrane cellular influx of cations (mainly Na+; Ca2+) (for reviews, see: [214,215]). TRP channel activity can be modulated by receptor signaling triggered by both growth factor receptors and G protein-coupled receptors. In this regard, PARs are no exception, and their activation can influence TRP channel activity by a number of mechanisms involving: (1) stimulating the hydrolysis of phosphatidylinositol (4,5) bisphosphate (PIP2) to dissociate PI(3,4,5)P3 from the channel, (2) release of the second messenger, diacylglycerol, that in turn can trigger PKC phosphorylation of the channel, (3) triggering tyrosine kinase-mediated channel phosphorylation and (4) generating inositol (1,4,5) trisphosphate (InsP3), the partner of diacylglycerol release that in turn elevates intracellular calcium to drive calmodulin-dependent changes in channel function. In principle, all of PARs 1, 2 and 4 could affect TRP channels by these mechanisms. The following paragraphs provide some examples, with a focus on PAR2-regulated TRPV1 and TRPV4 function.

At present, there is clear evidence that PAR2 is functionally involved in peripheral mechanisms of inflammation and pain [216-218], partly via sensitisation of the transient receptor potential vanilloid subfamily 1 (TRPV1) receptor [218-222]. TRPV1 (also designated capsaicin receptor or vanilloid receptor 1), a member of the TRPV group of transient receptor potential family of ion channels comprising 4 subtypes (TRPV1-TRPV4), functions as a sensor for thermal and acidic noiception and is known to be critically involved in the processing of somatic and visceral inflammatory pain [223,224]. Since inhibitors of phospholipase Cβ (PLCβ), protein kinase A (PKA), or PKC can abolish PAR2-mediated transient receptor potential sensitization in vitro and in vivo [219,220,225], it is evident that PAR2 induces receptor sensitization through a canonical PLC/Ca2+/PKC-signalling pathway. For instance, a trypsin-PAR2-TRPV1 axis has been shown to be linked to pain in pancreatitis [226,227]. In the skin, PAR2-triggered hypersensitivity to heat can be diminished by pharmacological inhibition of TRPV1 with capsazepine and is not observed in TRPV1 knockout mice [219,220]. In a relatively recently published report Suckow et al. provide evidence that PAR2-TRPV1 crosstalk mediates an extrinsic motor reflex pathway in the rat colon [228].

Activation of PAR2 is known to play a protective role in myocardial ischemia-reperfusion (I/R) injury [229-231]. In 2002, McLean et al. provided first evidence for an interaction between PAR2 and TRPV1 in this cardiovascular condition [232]. They showed that PAR2 activation causes endothelium-dependent coronary vasodilation that is
preserved after I/R injury. Using hearts from TRPV1 knockout mice or wild-type mice it was found that PAR2-induced cardiac protection against I/R injury depends at least in part on PAR2 activation of TRPV1 via stimulation of the PKA or PKCe pathways leading to the sensitization of neuronal TRPV1 and a release of the inflammatory mediators, calcitonin gene-related peptide (CGRP) and substance P (SP) [233]. This PAR2-PKA/PKCe-TRPV1-CGRP/SP signalling route may serve as a promising pathway for the development of future multitarget therapies for cardiac injury and inflammation.

In a similar vein, Vellani et al. showed that PAR1 and PAR4, by activating PKCe, causes sensitization of TRPV1 and promotes the heat-dependent release of the pro-inflammatory neuropeptide CGRP in a sub-population of nociceptive neurons [234]. These data provide an explanation for the inflammatory effects of higher levels of thrombin and specific PAR1/4 agonists. Thus, following injury and rupture of blood vessels, the release of significant amounts of thrombin could act on nociceptive nerve terminals, sensitizing TRPV1 to heat stimuli and promoting the release of pro-inflammatory neuropeptides such as CGRP.

An instructive example of PAR-TRPV channel interactions has come from a study of the regulation of TRPV4 function by PAR3, which stimulates a sustained influx of calcium via the channel [235]. This sustained calcium influx results from a Src-mediated phosphorylation of a target tyrosine on TRPV4. Thus, tyrosine kinase phosphorylation of TRPV channels as well as protein kinase C-mediated regulation can lead to PAR-TRPV channel interactions. No doubt, other GPCRs can also cause comparable effects to regulate the TRPV channels.

In summary, activation of all of PARs 1, 2 and 4 can lead to a modulation of TRPV channel function, involving TRPV1, TRPV4 and even TRPA1 [236]. To date, this regulation has been found to result from the activation of kinase signalling pathways by the PARs that in turn target the TRPs, rather than via direct PAR-TRPV channel actions. Whether the PARs can interact directly with TRP channels to regulate activity remains to be seen.

**Crosstalk at the level of receptor trafficking**

**A role for PARs in membrane trafficking of PARs**

As already outlined above, overexpressed PAR2 and PAR4 are able to form heterodimer complexes in keratinocyte NCT-2544 cells and in human embryonal kidney HEK 293 T cells [166]. The data from this study provide evidence for a functional PAR-PAR interaction where PAR2-PAR4 heterodimer formation is facilitated by the plasma membrane delivery of PAR3 through disruption of its binding to the endoplasmic reticulum protein, COP1 β-subunit (β-COP1), and by the interactions of PAR4 with the chaperone protein 14-3-3ζ. Of note, the association of PAR3 with PAR4 markedly enhances PAR4-mediated 3H-InsP3 accumulation in NCT-2544 cells [166].

**PAR association with cargo receptors (p23, p24A)**

The underlying mecanistic basis for the internalization, recycling and lysosomal sorting of PARs is just beginning to emerge (for review see e.g.: [237]). P23 and p24A are transmembrane proteins [238] that function as coat protein receptors as well as cargo receptors by cycling between the endoplasmic reticulum (ER) and the Golgi apparatus. These proteins are involved in protein transport and quality control in the early secretory pathway [239]. Recently, Reiser and colleagues demonstrated that p23 and p24A interact with PAR1 and PAR2 and function as cargo receptors in the post-Golgi trafficking of PAR1 and PAR2 [240,241]. Since intracellular trafficking of GPCRs regulates spatial and temporal receptor signalling, this crosstalk may be important for the physiological and pathophysiological functions of PAR1 and PAR2, respectively.

**Proteinase-activated receptor signalling, receptor dimerization and crosstalk: challenges for therapeutic drug development**

**Receptor homo- and hetero-dimerization, PAR function and PARs as therapeutic targets**

As outlined in previous sections, PARs are able to function both as monomeric receptors and as partners in a variety of PAR-PAR, PAR-GPCR and PAR-non-GPCR effector complexes. A key issue to deal with is the therapeutic relevance of this ability of PARs to form multimeric signalling complexes. This ‘pairing’ of G protein-coupled receptors has a substantial impact on the action of both PAR agonists and antagonists because of the ‘biased signalling’ that can ensue for either homo- or heterodimers [41]. This issue is relevant not only to the PARs themselves, but also to the potential ‘partners’ with which PARs may signal, since the non-PAR targets will also have their own set of agonists and antagonists.

This dimerization process is of importance for receptor maturation, internalization and downstream G protein coupling, as summarized in depth elsewhere [242-246]. The therapeutic relevance of this ‘dimerization’ process is that hetero-oligomers can have functional pharmacological characteristics that differ from the homo-oligomers, so as to cause distinct signalling and thus to alter a therapeutic impact [246]. The impact on signalling can be due to two issues: (1) the ability of only one of the two dimerized receptor subunits to generate a signal and (2) the triggering of unique ‘biased signalling’ [41,247] by individual agonists or antagonists that regulate one or both members of a receptor dimer.
Therapeutic implications of PAR homo- and heterodimerization and ‘biased signalling’

The ability of selected ligands to drive different receptor conformations, so as to trigger distinct interactions with downstream effectors has been termed ‘functional selectivity’ or ‘biased signalling’, as discussed above. In the case of receptor homo- or heterodimers, this flexibility is even more complex than in the case of a receptor signalling as a ‘monomer’ [247]. In the case of documented signalling by GPCR heterodimers (e.g. by angiotensin AT1 receptor-beta-2-adrenoceptors (ADRB2) dimers [248]), it has been possible to show that a validated antagonist for one receptor can affect the actions of the ‘partner’ in the dimer. For instance, the non-selective beta-adrenoceptor blocker, propranolol, is able to affect the ability of both angiotensin II and isoproterenol to attenuate agonist-stimulated myocyte contractility that is activated by angiotensin AT1-ADRB2 dimers [248]. Conversely, the angiotensin AT1 antagonist Valsartan can inhibit coupling of the beta-adrenoceptor to Gs. These data, consistent with signalling by a heterodimeric receptor (AT1/ADRB2), depend on the well-established receptor antagonists, propranolol and valsartan. Unfortunately, this strategy is seriously hampered for evaluating the function of PAR homo- or heterodimers, because only a handful of therapeutically useful PAR antagonists are currently available [7], and because their mechanisms of PAR antagonism have been largely unexplored, except for their ability to block platelet aggregation (PAR1 antagonists) and calcium signalling via presumed Gq activation (PAR1 and PAR2 antagonists). The very recent elucidation of the structure of PAR1 bound to its antagonist Vorapaxar [249] will provide a scaffold to understand these mechanisms better and to facilitate the development of novel and specific PAR inhibitors. In addition, the crystallographic data seem to be helpful in identifying potential loops that will confer PAR receptor crosstalk via physical protein-protein interactions. For PAR2, in contrast with PAR1, the antagonists that have been developed so far have not yet proved of clinical utility in humans, although successful in diminishing inflammatory responses in rodent models of inflammation in vivo [250-253]. The promising PAR2 antagonists, Pepducin-P2pal-18S [250] and GB88 [251] have been found to be ‘biased antagonists’ that block Gq-mediated calcium signalling. However, these antagonists do not affect either the agonist-stimulated interaction of PAR2 with beta-arrestin or the ability of PAR2 agonists to trigger receptor internalization [254]. Further, GB88 proves to be a ‘biased agonist’ that triggers both MAPK activation and an interaction of PAR2 with beta-arrestin [254,255]. What has not yet been evaluated in depth is the ability many of the available PAR1 antagonists to act as either full or biased antagonists for either PAR1 or PAR2 activation. More importantly, the effects of these compounds on signalling by PAR1/PAR2 heterodimers that can generate thrombin-stimulated signalling responses that are distinct from signalling activated by receptor homo-dimers [152] have not been considered. Thus, although of great therapeutic importance, the potential for the available PAR antagonists to affect signalling crosstalk between either (1) the PARs themselves (e.g. as independent crosstalk pathways or as heterodimers) or (2) via transactivation of other receptors, like the one for EGF (below), remains to be fully explored.

PARs as therapeutic targets

The knowledge of the ability of PARs to cross-activate other receptor kinases or to synergise and/or form heterodimers with other members of the PAR family in driving specific pathophysiologic processes/diseases may possibly be exploited for a therapeutic benefit. In the last part of this review we would like to highlight those interactions that may have some pathophysiologic relevance and speculate as to whether one can target these signalling crosstalk interactions pharmacologically to benefit patients. In cases where both signalling partners have been identified, a combined drug approach for multitarget therapy seems promising. As already outlined above, to date no PAR-targeting drug has yet found its way into routine use in the clinic, although a number of PAR1 antagonists have been evaluated. Therefore, the following sections deal in a speculative way with the various settings in which targeting the PARs may prove of therapeutic value. It is to be emphasized that the considerations outlined in the previous paragraphs will bear directly on the development of PAR-targeted therapeutic agents for the clinical situations to be described.

Cardiovascular disease

A disease state, for which PAR-targeted intervention seems likely is cardiac injury where PAR1 and PAR4 signalling via EGFR transactivation contributes to the regulation of cardiac physiological and pathophysiological functions and remodeling, while activation of PAR2 plays a protective role in myocardial ischaemia-reperfusion injury [229-231] through an interaction between PAR2 and TRPV1 [232,233]. In addition, the PAR2-PKA/PKCε-TRPV1-CGRP/SP pathway may serve as a promising target for the development of future multitarget therapies for cardiac injury and inflammation [232,233].

In the regulation of vascular responses/atherosclerosis/stenosis, the combined use of specific PAR antagonists may be useful to block the functional coupling between PAR1 and PAR2 on vascular smooth muscle cells. This coupling appears to be responsible for the ability of PAR2 to regulate the PAR1 hyperplastic response to arterial injury leading to stenosis [150]. The
prevention of stenosis may also be achievable with the combined use of PAR1 antagonists and the ATII receptor antagonists, Losartan,Valsartan or Irbesartan, or serotonin receptor blockers like the second-generation serotonin 5HT3 receptor antagonist Palonosetron. The idea behind this suggestion is to prevent upregulation of PAR1 expression/activity by AII and 5HT at sites of vascular injury. This upregulation may potentiate the mitogenic and constrictor actions of thrombin.

Lung fibrosis
PAR activation with or without transactivation of EGFR is also of importance in the pathophysiology of the lung, particularly in lung fibrosis. The use of PAR4-, PAR2-, and/or PAR1-specific antagonists along with EGFR blockers may be considered here since (1) PAR4-mediated EGFR signalling promotes alveolar epithelial-mesenchymal transition, an important mechanism in pulmonary lung fibrosis [108], (2) PAR2-mediated EGFR activation promotes the release of profibrotic IL-8 in human lung epithelial cells [109], and (3) PAR1-mediated enhancement of αVβ6-dependent TGF-β activation results in activation of the ALK5 kinase [50] and consequently profibrotic TGF-β responses. Since an overstimulation of PAR1-mediated enhancement of αVβ6-dependent TGF-β activation promotes acute lung injury [61], a combined therapy with PAR1 antagonists and TGF-β signalling inhibitors (see below) may be considered.

PAR1 and EGFR activation have been shown to stimulate migration of cultured HaCaT keratinocytes [96]. Hence, in patients that suffer from wound healing problems, e.g. diabetic patients, combined treatment with PAR1 + EGFR agonists could be envisaged. If overstimulation of this process is involved in scattering then treatment with PAR1 + EGFR antagonists could be considered as an option.

Arthritis
Work with PAR2-null mice has identified PAR2 as a potential therapeutic target for arthritis [103]. PAR1 is also thought to be involved. Since a role for PAR1-EGFR interplay in rheumatoid arthritis has been suggested [97] it may be worthwhile to test in a clinical study a combination of PAR1 and EGFR antagonists as outlined above.

Cancer
As mentioned in previous sections, EGFR transactivation in response to the stimulation of PARs occurs in a large number of cancers and is believed to contribute to cancer development and progression. Hence, the therapeutic targeting of PAR-EGFR interactions appears to be an extremely promising strategy. With respect to the progression of colon cancer, this mechanism includes PAR2-mediated EGFR transactivation and a subsequent increase of COX-2 expression in colonic epithelial cancer cells [127]. Moreover, in colon cancer cells, PAR1 and PAR2 induce migratory and proliferative effects that involve transactivation of the EGFR and activation of p42/p44 MAPK signalling pathways [112-114]. Likewise, activation of PAR1 by thrombin induces persistent EGFR and ErbB-2 transactivation, sustained p42/p44 MAPK signalling, and invasion in breast cancer cells [122]. The EGFR transactivation by PAR1 or PAR2 leading to COX-2 expression [124], enhanced cell proliferation in colon carcinoma cells [112,113] and cell migration in renal carcinoma cells [111] is dependent on matrix metalloproteinase (MMP) activity. Hence, pharmacologic targeting with PAR1/PAR2 and EGFR antagonists may be supplemented with MMP- and possibly COX-2 inhibitors.

In liver carcinoma cells, PAR1 triggers transactivation of the tyrosine kinase receptor, Met, to promote cell migration and invasion [54,55] and exhibits signalling crosstalk with the PDGFR to induce phosphorylation and activation of the PDGFR [53]. This result suggests that the combined use of a PAR1 antagonist together with inhibitors for Met or the PDGFR will prove of value in the anti-metastatic therapy of hepatocellular carcinoma. The combined use of PAR1 and PAR2 antagonists may be beneficial in malignant melanoma since studies on melanoma cells have indicated that stimulation of cell motility by thrombin requires not only the activation of PAR1 but also the simultaneous activation of PAR2 [137]. As mentioned above, our own observations indicate that PAR2 expression is required for full-blown TGF-β/ALK5-induced migratory responses in vitro. Preclinical studies have provided convincing evidence that targeting the TGF-β pathway is able to inhibit tumor growth and metastasis in vivo [256]. For instance, small molecule inhibitors that target the kinase activity of TGF-βRI/ALK5 have been evaluated in preclinical mouse models of cancer (SD-208, SX-007, LY2109761) or are already being tested in clinical studies in cancer patients ([LY573636, LY2157299], ([256] and references therein)). One hopes that a therapy combining PAR2 antagonists with (small molecule) kinase inhibitors may exhibit synergistic effects in treating metastatic disease of late-stage carcinomas.

In the intestine, PAR2 participates in the progression from chronic inflammation to colon cancer by crosstalk with PGE2/EP signalling [127]. Disrupting this crosstalk with PAR2 and/or PGE/EP inhibitors could potentially represent a powerful approach in preventing colon carcinoma at a very early step.

A PAR1/PAR4 two-receptor system has been demonstrated to mediate a closely related thrombin-induced signalling and cell migration process in both astrocytoma [138] and hepatocellular carcinoma [158]. If this
response can be shown to contribute to tumor progression/metastasis, it may be worth targeting the cancer with agents that disrupt the PAR1-PAR4 interactions. In summary, in the oncology field a number of possible settings can be envisaged for the use of agents that target PAR-stimulated receptor transactivation processes.

Inflammation, pain and infection
PAR1, PAR2, and PAR4 have all been implicated in inflammation and infection, mostly with pro-inflammatory roles. The PAR1 and PAR4-mediated sensitization of TRPV1 resulting in the heat-dependent release of the pro-inflammatory neuropeptide CGRP in a sub-population of nociceptive neurons [234], may be targeted by PAR1/PAR4 and TRPV1 inhibitors, while the synergistic PAR2/LPS enhancement of inflammatory signalling in airway epithelial cells [188] may be blocked by combining a PAR2 and a TLR4 inhibitor.

Pro-inflammatory effects of PAR4 activation have been reported to be dependent on an interaction of PAR4 with the bradykinin B2 receptor. Administration of peptide-type B2 receptor antagonists (HOE-140 [176,177], NPC 567, or CP-0127) together with a PAR4 receptor antagonist may be a promising approach to the treatment of joint inflammation and joint primary afferent activity in response to mechanical stimuli. In a sepsis mouse model, PAR1 agonists can have a protective effect on endothelial barrier function and survival in mice [149]. In that study, the PAR1 agonist promoted transactivation of PAR2 by PAR1 and this transactivation switched the physiological response of the endothelial cells from barrier disruptive to barrier protective. That kind of response reversal for PAR1 signalling can also depend on the setting of PAR1 activation (caveolar vs not) and on the activating enzyme (e.g. direct PAR1 activation by thrombin promotes endothelial barrier disruption, whereas receptor activation by activated protein-C results in increased barrier function) [15,18]. A barrier-protective outcome may also result from the inhibition of the interaction of PAR1 with PAR6, the latter of which alters the selectivity of PAR1 for G13 coupling and promotes endothelial barrier dysfunction.

Activation of PAR2 has been implicated in pain in arthritis [100,101,103], pancreatitis [226,227], PAR2-triggered hypersensitivity to heat in the skin, and in neuropathic pain induced by paclitaxel [236]. Since in some cases the pain could be diminished by pharmacologic inhibition of TRPV1 with capsaicin, a more effective suppression of pain may be achieved with specific PAR2 antagonists once these have successfully passed clinical trials.

Neurodegeneration
NMDA receptor activity seems to be necessary for thrombin/PAR1-induced neurodegenerative effects under certain pathological conditions [206,207]. Specific PAR1 antagonists, in addition to NMDA receptor blockers in clinical use such as Ketamine would very likely be useful in preventing PAR1 from inducing NMDA receptor-mediated neuronal damage resulting from ischemia or hemorrhage.

Summing up
This review provides a broad overview of what is known about the impact of PAR receptor-receptor interactions, either via direct or indirect mechanisms, on the regulation of cell and tissue function. From the variety of these receptor interactions and their diverse physiological and pathological roles it becomes clear that targeting this PAR-receptor crosstalk represents a promising but so far neglected strategy for modulating PAR signalling in disease. As outlined in a recent review on a related topic, a better understanding of the mechanism(s) of transactivation will provide novel possibilities for blocking the actions of PAR agonists and, as a consequence, their pathophysiological role in a range of diseases [257]. Depending on the nature of the interactions it may suffice to target only the PAR to prevent subsequent transactivation of the partner receptor. Alternatively, it may be necessary to block both the PAR and its interaction partner(s), or its/downstream pathway(s), simultaneously in order to enhance the therapeutic efficacy. Although most of the above therapeutic considerations still remain speculative, evaluating them in (pre)clinical studies would add another dimension to PAR-directed drug therapy.

Abbreviations
Amino acids are abbreviated by their one-letter codes, e.g. A: Alanine; R: Arginine; O: Ornithine; AC: Amino acids; SHT: Serotonin; All: Angiotensin II; ADP: Adenosine diphosphate; ADRB2: Beta-2-adrenoceptor; ATP: Adenosine-5'-triphosphate; ALKS: Activin-like kinase 5 (also known as transforming growth factor beta receptor I); TGF-βR1: Activated protein C; AT1: Angiotensin receptor subtype 1; B2 receptor: Bradykinin B2 receptor; BMP: Bone morphogenetic protein; BRET: Bioluminescence resonance energy transfer; CGRP: Calcitonine gene-related-peptide; CCA: Cholangiocarcinoma; CCL2: Chemokine (C-C motif) ligand 2 (also referred to as monocyte chemotactic protein-1 (MCP-1)); COX: Cyclooxygenase; ECs: Endothelial cells; EGFR/Erbb-1: Epidermal growth factor receptor; a member of the erythroblastosis homologue B (Erbb) family of receptor tyrosine kinases; E1: Extracellular loop; EMT: Epithelial-mesenchymal transition; EP: Prostanoid receptor (prostaglandin receptor); Erbb-2: A second member of the Erbb family of receptor tyrosine kinases, also designated human epidermal growth factor receptor 2 (HER2); ER: Endoplasmic reticulum; ET-1: Endothelin-1; FGFR: Fibroblast growth factor receptor; FRET: Fluorescence resonance energy transfer; GPCR: G protein-coupled receptor; G protein: Heterotrimeric guanyl nucleotide-binding protein; HCC: Hepatocellular carcinoma; HIV: Human immunodeficiency virus; HUVEC: Human umbilical vein endothelial cells; ICAM-1: Intracellular adhesion molecule 1 (also known as CD54, cluster of differentiation 54); IGF: Insulin-like growth factor receptor; IL: Interleukin; I: Intracellular loop; InsP3: Inositol (1,4,5) trisphosphate; I/R: Ischemia-reperfusion; IRF-3: Interferon-response-factor-3; KKL: Kallikrein-related peptidase family that includes prostate-specific antigen (PSA); LPA: Lysophosphatidic acid; LPS: Lipopolysaccharide; MAPK: Mitogen-activated protein kinase; Met: Hepatocyte growth factor (HGF) receptor; MKP-1: Mitogen-activated...
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