Cell-Cell Communication in the Tumor Microenvironment, Carcinogenesis, and Anticancer Treatment

Björn L.D.M. Brücher¹,²,³ Ijaz S. Jamall¹,²,⁴

¹Theodor-Billroth-Academy®, Munich, Germany and Richmond, VA, USA; ²INCORE, International Consortium of Research Excellence of the Theodor-Billroth-Academy®, Germany and USA; ³Bon Secours Cancer Institute, Richmond, VA, USA; ⁴Risk-Based Decisions, Inc., Sacramento, CA, USA

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Cell communication • Microenvironment • Carcinogenesis • Connexin • Gap junction • Pannexin • Integrin • Cadherin • Tight junction • E-cadherin • Cancer • Mutation • Inflammation • Wound healing • Fibrosis

Abstract
The delineation of key molecular pathways has enhanced our knowledge of the biology of tumor microenvironment, tumor dissemination, and carcinogenesis. The complexities of cell-cell communication and the possibilities for modulation provide new opportunities for treating cancers. Cells communicate by direct and indirect signaling. Direct cell-cell communication involves both, self-self-communication (intracrine and autocrine), and adjacent communication with nearby cells (juxtacrine), which themselves are regulated by distinct pathways. Indirect intercellular communication involves local communication over short distances (paracrine and synaptic signaling) or over large distances via hormones (endocrine). The essential components of cell-cell communication involve communication junctions (Connexins, Plasmodesmata, Ion Channels, Chemical Synapses, and Pannexins), occluding junctions (Tight Junctions), and anchoring junctions (Adherens, Desmosomes, Focal Adhesions, and Hemidesmosomes). The communication pathways pass through junctions at physical cell-cell attachments, and they go, as well, through the extracellular matrix (ECM) via the different transmembrane adhesion proteins (Cadherins and Integrins). We have here reviewed cell-cell communication involving (1) the components of junctions and their dynamic interplay with the other aspects of communication, including (2) the tumor microenvironment and carcinogenesis, (3) coupling and migration, (4) the underlying cell-cell and sub-cellular communication mechanisms (signaling) of anticancer treatments, and finally, (5) aspects of recent research on cell-cell communication.

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Introduction
Cell-cell communication is crucial for morphogenesis, cell differentiation, homeostasis, cell growth, and cell-cell interaction. McCrea described cell-cell communication as “the music
that the nucleus hears” and, when dissonant, aberrant cell-cell communications may damage the
health of the organism [1]. “Biological processes as well as cell-cell communication and
signaling are themselves a multidimensional musical opera in different acts, which are played
differently by different symphony orchestras rather than by a soloist. Even the composition
of the music, which is needed before it can be played, is still not well understood.” [2].
Achievements in anticancer therapy and as yet unmet opportunities, including the proposal
for new anticancer strategies, have recently been reviewed [3]. To understand the music
before it can be played, one should first look at the instruments involved. Some 80 years
ago, a very insightful and courageous scientist for his era, K.H. Bauer, proposed a mutation
theory to explain the origin of cancer [4]. His theory, although widely touted, remains
unproven; and it is the source of a flawed paradigm. Mutations are most likely later events,
or epiphenomena, in a multistep sequence of events through which the majority of cancers
originate [2]. An understanding of cell-cell communication is important to understanding
these sequential events that lead to a cancer.

Communication is the sharing of information by different signaling mechanisms: direct
communication is self-self (intracrine or autocrine) or between nearby cells (juxtacrine),
and indirect communication is local, exercised over a short distance (paracrine and synaptic
signaling) or a longer distance (endocrine) (Table 1). Intercellular communications can
be regulated by different versatile signaling pathways: intracrine communication is a
mechanism that depends on the chemical structure of the signaling molecule and the
specific target produced within the target cell, and autocrine communication targets the
cell itself. For example, immune cells secrete signals extracellularly, and target cells are
able to respond appropriately through specific receptor binding and signal transduction
pathways. Different types of junctions, which connect cells to their microenvironment, are
part of a communication network essential for signaling. The loss of cell-cell adhesion can
be associated with a subsequent reduction of gap junctions or with local changes in the
environment and these changes can then activate ion-related receptors in neighboring cells
[5]. Such events demonstrate that different stimuli can have vastly different effects. However,
it is daunting to apply the knowledge of communication between cells and their surrounding
areas to the specific situation of tumor microenvironment and cancer cell development, as
well as to later events of invasion, migration, and dissemination through tissues or organs
and, finally, to its application in anticancer therapy.

In this paper, we review cell-cell communication involving (1) the components
of junctions followed by their dynamic interplay with (2) the microenvironment and
carcinogenesis, (3) coupling and migration, and (4) the underlying cell-cell and sub-cellular
communication mechanisms (signaling) of anticancer treatments, as well as (5) new research
aspects of cell-cell communication.

(1) Components of Junctions for Cell-Cell Communication

The junctions between cells (Table 2) include communication junctions, occluding junc-
tions, and anchoring junctions. Different examples are illustrated in Figure 1. Communi-
cation junctions consist of Connexins (gap junctions in vertebrates), Plasmodesmata (gap junc-
tions in plants), ion channels, chemical synapses and Pannexins. Neither Plasmodesmata nor
chemical synapses will be discussed in this paper.

Connexins (Gap junctions)

Connexins (gap junctions), comparable to Plasmodesmata in plants, are tube-forming
protein complexes found between intracellular compartments in animals [6]. They provide
direct connections between the cytoplasm of one cell and the cytoplasm of an adjacent
cell, allowing a flow of molecules along concentration gradients between connected cells
when open, but blocking the flow without delay when closed [7]. More than 60 years ago,
Weidmann discovered Connexins in nerve cells and Furshpan & Potter found them in the
myocardium [8, 9, reviewed in 10]. A few authors have suggested that cell differentiation
involves a complex set of events that are orchestrated by neighboring cells [11-13]. We contend that the microenvironment itself is part of the orchestra. Connexins mediate cell-cell communication during embryogenesis and tissue regeneration [14]. The molecules that pass through the junctions are typically small RNAs. From investigations in animal models, small RNAs are believed to be an important regulatory factor in determining the fate of a cell [15]. The protein family of Connexins (gap-junction proteins) was isolated and purified two decades ago from rat liver and insect cells [16]. These molecules within cell membranes have been investigated extensively with microscopy techniques [17, 18] and have been found to play an important role in cell-cell communication [19].

A variety of techniques, including analysis by electron crystallography and nuclear magnetic resonance (NMR) to determine the structure with its protein fragments, have been used on Connexins [20, 21]. This body of research has shown that Connexins build channels through which small molecules of about 1 kD can pass, enabling single cell communication as well as coordinating communications across tissues and organs [22-24]. Importantly, gap junctions play a pivotal role in contact inhibition. When normal cells are cultured in a petri dish, they form a single cell monolayer, before halting their growth, while cancer cells in such in vitro cultures pile up [25, 26]. Most fibroblasts have Connexins to communicate with neighboring cells [27]. By comparison, bone marrow adipocytes lack Connexins [28], but pre-adipocytes need Connexins for the differentiation process [29]. Additionally, the gap junctions in cardiac tissue allow direct intercellular exchange of the electrical impulses nec-

Table 1. Different signaling mechanism between and among cells

<table>
<thead>
<tr>
<th>Different signaling mechanism</th>
<th>Produced signals</th>
<th>Explanation (Picture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>Intracrine</td>
<td>Signals are produced by the target cells, and secreted and effect the cell itself</td>
</tr>
<tr>
<td>Adjacent Communication</td>
<td>Interocrine</td>
<td>Signals are produced by the target cells, that stay within the target cell and effect the target cells by receptors</td>
</tr>
<tr>
<td>Indirect Local Communication</td>
<td>Paracrine</td>
<td>Signals target adjacent cells, which are connected by cell-cell junctions by communication or anchoring junctions.</td>
</tr>
<tr>
<td>Long distance communication</td>
<td>Sympathetic</td>
<td>A cell releases a neurotransmitter (chemical signaling) into a synapse between cells that are close together</td>
</tr>
</tbody>
</table>

Table 2. Cell-Cell junctions for cell-cell communication

<table>
<thead>
<tr>
<th>Function</th>
<th>Names</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Junctions</td>
<td>Connexin</td>
<td>Gap junctions (in vertebrates) permitting the passage of ions and small molecules from cytoplasm of a cell to the one of the adjacent cell</td>
</tr>
<tr>
<td>Occluding Junctions</td>
<td>Pore</td>
<td>Transmembrane channels that connect the intracellular and extracellular space allowing the passage of ions and small molecules</td>
</tr>
<tr>
<td>Anchoring Junctions</td>
<td>Catenin-related Adherence (in epithelial loose adherens)</td>
<td>Actin is attached through a set of intracellular anchor proteins, including catenin, vinculin, and α-actinin. The actin bundles are thus linked, via the catenins and anchor proteins, into an extensive transcellular network</td>
</tr>
<tr>
<td>Integrin-related Focal Adhesions</td>
<td>Intercellular integrin domain (via integrin αvβ3)</td>
<td>Intra- and extracellular adhesion proteins (paxillin and vinculin) to intermediate filaments</td>
</tr>
<tr>
<td>Integrin-related Hemidesmosomes</td>
<td>Integrin domain bind to integrin domain (via integrin αvβ3) to intermediate filaments</td>
<td>Extracellular integrin domain bind to a protein component of the ECM</td>
</tr>
</tbody>
</table>

Fig. 1. Schematic drawing of junctions between epithelial cells.
essay for synchronous myocyte contractions and for the rhythmic contraction of the heart as an organ [30].

Connexins consist of paired hemichannels (Hcs, CxHcs): six protein subunits, when assembled, form a pore and a channel, which are projected into the cytoplasm and become a connexon [31]. A balanced internalization and degradation of the dodecameric Cx channel unit is responsible for the size of the gap junction [32, 33]. Hcs are recruited by the surrounding plasma membrane and enabled to dock with neighboring cells by directly attaching to the rims of pre-existing gap junctions [34]. Two Connexins from neighboring cells can form one complete intercellular gap junction channel, thereby establishing communication between two adjoining cells [35-37]. The composition of these channels changes during cell development, and the permeability of the channels may adapt to accommodate various molecules under different cellular microenvironments [13]. Connexins have remarkably rapid turnover rates for membrane proteins [10]. For example, the in vivo half-life of Connexin 32 (Cx32) in gap junctional plaques from rodent hepatocytes is less than 5 hours [10, 38], and the turnover of Connexin 43 (Cx43) in tissue culture cells is even less [10, 39, 40]. These differences in half-life would suggest that cell culture studies of Cx43 would yield results in vitro different from those in vivo. Moreover, differences between the human and rat liver models have been reported, in which the former does not express the gene for Connexin and the latter does [41]. These discrepancies make comparisons among different studies and species—more so to diseased humans.

Before the molecular structure of cell walls began to be deciphered, connections between cells were believed to be limited to a physical contact that served only to tie one cell to another. Decades of research have led to the current understanding that they are also communication points. For example, Integrins allow bi-directional information flow both into and out of the cell, and they interact with different, known pathways. It is difficult to visualize the degree of fine tuning necessary for the communication mechanisms to function, just for the cell cycle. For example:

- Interphase G1 It includes cell growth, preparation for chromosomal replication, duplication of cellular components, and passing the G1 checkpoint (restriction point), where the cell either commits to division or exits.
- Interphase S-phase DNA replication and duplication of the centrosome are the key actions.
- Interphase G2-phase Cell growth occurs in this phase, and the system passes another checkpoint (restriction point), where the cell enters the M-phase.
- M-phase Cell division [mitosis or meiosis] takes place in phases: prophase, metaphase, anaphase, and telophase. The M phase is influenced by growth rate, cellular mass, time (more rapid growth during embryogenesis) and the completion of DNA replication.

**Ion Channels** (the Sub-Cellular Level)

Pore-formed ion channels, both anion and cation, are composed of channel,-or tunnel-proteins, through which single proteins or protein complexes penetrate a cell membrane and catalyze the passage of specific ions through the membrane [42]. Ion channels serve as the sentinels of cell membranes: the ion balance across the cell membranes is maintained by the ion channels, which provide an energy-free ion transport route regulated by a concentration gradient. The ion transport velocity is often as great as $10^6$ ions per second; it is regulated by a combination of electrostatic (membrane potential) and osmotic (ion concentration) forces [43]. Ion channels are structured into ligand-gated (either extracellular or intracellular), voltage-gated, or mechanically gated channels; they control the flow of ions by size or by charge. The factors that determine whether a ligand-gated channel is open or closed depend on the concentration of the ligand and the activation/inactivation kinetics of the channel. Voltage-gated channels consist of four subunits, each with 6 transmembrane domains, or helices. The earliest research on ion channels, that of Sir Alan Hodgkin and Sir Andrew
Huxley in electrophysiology, specifically on action potential theory, dates to the 1930s [44]. The work, interrupted by World War II, was revived afterward [45, 46]. Erwin Neher and Bert Sakmann, by introducing their patch-clamping technique in the late 1970s, allowed the observation of single-channel molecules [47]. Examples of ligand-gated channels are the acetylcholine-gated chloride and glutamate-gated chloride channels. Important advances in the understanding of voltage-gated K+ channels have come from physiological studies that used patch clamping, mutational studies of the Drosophila voltage-gated K+ channel protein (a product of the Shaker gene), crystallographic analysis of the structure of the K+ channels, and molecular modeling of permeation dynamics.

Lang et al. recently reported on the physiological elimination of infected or defective erythrocytes (eryptosis) involved in hemolysis. They found that it is triggered by oxidative stress and regulated by a complex signaling process consisting of Ca2+-permeable cation channels, ceramide, caspases, janus-activated kinase 3 (JAK-3), adenosine monophosphate (AMP)-activated kinase, cyclic guanosine monophosphate (cGMP)-dependent protein kinase, casein kinase 1α, P38 mitogen-activated protein kinase (p38 MAP kinase, MAPK), and cyclin-dependent kinase inhibitor 1 (p21) activated kinase 2 (PAK2) [48]. We know the following ion channels so far: cation channels, through which K+, Na+, and Ca2+ can pass, and anion channels, for Cl-, NO3-, and C3H2O42-, but we can imagine that others exist. One clue lies in the fact that red blood cells have nine relay switches in their “phone line” to eliminate defective erythrocytes. Since we know that ion channels are regulated by the environment and related signals, we can guess that many more factors, even, would be involved in nucleated cells.

**Pannexins**

Pannexins, which belong to a single protein superfamily [49], are transmembrane channels that connect the intracellular with the extracellular space. Small molecules such as ions and adenosine triphosphate (ATP) can migrate between the two spaces. The entire family of human Pannexins (also termed hemichannels) consists of three members: Pannexin 1, Pannexin 2, and Pannexin 3. The first, pannexin 1 (PANX1) is expressed ubiquitously, e.g., in brain, skeletal and heart muscle, testis, and ovary. Pannexin 2 (PANX2) is expressed predominantly in the central nervous system, and pannexin 3 (PANX3), in several embryonic tissues as well as adult bone, skin, and cartilage [50]. The Pannexins consist of four transmembrane segments, two of which are extracellular loops and two are cytoplasmic loops: one of these has an amino terminus and one, a carboxyl [50]. The structure of Pannexins, which have four conserved loop cysteines, is different from that of the Connexins, which have six. Pannexins differ also in the type of connection they have between cells and structures. Connexins are intercellular channels that span two plasma membranes, while Pannexins, constitute the membrane channels that provide, when open, a “phone line” between the intracellular cytosol and the extracellular space [50].

**Tight Junctions**

Tight junctions anchor neighboring cells together and also function between epithelial cells as a barrier to the diffusion of cells and proteins; they function not just as rigid, sealed cellular structures, as first thought. Models of tight junctions, which were first proposed in 1963, were expanded in 1970 [57, 58]. Tight junctions are known to regulate the passage
of ions, water, and other molecules through a para-cellular pathway; they are impermeable to most macromolecules, but especially permeable to inorganic ions and more than 40 different proteins that have been discovered at tight junctions of epithelial, endothelial, and neuronal cells and major components of tight junctions are occludin, claudin, and junctional adhesion molecules (JAM) [59]. These observations reveal that tight junctions are highly specialized dynamic structures responsible for distinct permeabilities. Tight junctions are regulated by phosphorylation [60]. Since 1986, when the tight junction protein (ZO-1) was first described by Stevenson, a number of different membrane domains have been discovered [61 and reviewed in 60]. Since then, tight junctions have been recognized to affect epithelial and endothelial function via crosstalk [62].

**Anchoring Junctions**

Anchoring junctions attach cells to neighboring cells within the ECM with transmembrane adhesion proteins—Cadherins or Integrins—in an interplay between a membrane protein and an ECM glycoprotein. Adherens (adherens junctions), Hemidesmosomes, and Desmosome junctions comprise trans-membrane proteins that have a cytoskeletal anchor and function by a membrane receptor ligand-mediated intercellular signaling that can operate through different trans-membrane pathways. These latter are involved in cell-cell, ECM, and basal membrane adhesion processes. Harmon and Green reviewed the early detection of Desmosomes, harking back to the observations made by Giulio Bizzozero in 1864 and to Schaffer’s proposal, in 1920, of the name Desmosomes [63-65]. Subsequently, these structures were shown to have an impact on morphological and functional differentiation [reviewed in 66] and to play an important role in the dissemination of cancer cells, as well as in epithelial-mesenchymal transition (EMT) [67, 68]. A decade ago, intercellular junctions and connections to the cytoskeleton and ECM were proposed to include signaling capabilities [69].

**Cadherin Anchoring Junctions**

Cadherins are anchor junction single-pass transmembrane glycoproteins; they can be either aAdherens or Desmosomes, which create the connection to actin filaments. The modulation of Cadherin extracellular binding triggers signals through the Desmosomes to the interior of the cell [70]. The activation of β-catenin stimulates cell proliferation by promoting pro-tumorigenic factors such as myc; both, this activation and the loss of E-Cadherin expression are observed in cancer [71].

**Adherens**

Adherens include proteins—Cadherins, α-catenin, γ-catenin, or p120 catenin (p120)—that are cell junctions linked to the actin cytoskeleton and to microtubules, thereby anchoring the cells through their actin filaments [72-74]. When Cadherins function as the transmembrane link, they connect cells; when Integrins do so, the connection is to the ECM. The morphological picture can be visualized as streaks or spot bands which are referred to as adhesion plaques.

**Desmosomes**

Desmosomes (maculae adherentes) contain dynamic transmembrane adhesion proteins such as desmoglein and desmocollin, which are members of the Cadherin family and which bridge intercellular adhesion of epithelial cells [75]. Their intercellular signaling pathways include the beta-catenin signaling pathway (Wnt), the p120 superfamily, the plakophilin superfamily, receptor tyrosine kinases/growth factor receptors, nectin-based signaling, small guanosine triphosphates (GTPases), phosphoinositide-3 kinase (PI3 kinase), and protein kinase B (AKT or PKB). Six tight junction-associated transmembrane proteins have been identified: occludin, claudin, tricellulin, JAM, mammalian Crumbs3 (CRB3), and blood vessel/epicardial substance (Bves) [1, 76], as well as other different types of molecules that penetrate the cell. These can involve novel peptide signals, transcription factors that serve as intercellular signaling molecules, small RNA-mediated intercellular signaling molecules, and micro RNAs (miRNAs) that also function as intercellular signaling molecules [77].
Integrin Anchoring Junctions

Focal adhesions and hemidesmosomes. The Integrins function as Focal Adhesions or Hemidesmosomes, and they bind cells to the ECM with intermediate filaments. They are a family of transmembrane receptor proteins that integrate the cell with the extra- and intra-cellular framework [78], and they are not found in plants, fungi, or prokaryotes [79]. The cells communicate via signals that are transmitted along cell membranes by proteins. The signals are passed on to the target cell and/or the ECM via interactions with receptor molecules that, in turn, are integrated within the plasma membrane of the target cell. The history of the discovery of the system was recently reviewed [80]. Originally, mammals were thought to have 18 α and 8 β subunits, each with a small cytoplasmic domain, and with the variants formed by splicing [81, 82]. Now, Integrin ligands are believed to be of benefit for distinct drug-delivery systems [83]. In mice, knocking out the different Integrin-encoding genes reveals distinct phenotypes, each with its identifying characteristic. Some of the defects found in the knockout phenotypes include blocked pre-implantation development, major developmental defects, perinatal lethality, and defective leukocyte function. Other defects were seen in placenta and lymphatic duct development, heart and kidney development, platelet aggregation, hemostasis, bone remodeling, phagocytosis, apoptosis, and angiogenesis as well as in inflammation of skin and airways and impaired lung fibrosis [Table 1 in 79]. These findings suggest that Integrins have not only a primary role in structural stabilization but also an impact on the embryological development of different tissues. Furthermore, Integrins influence and trigger signal transduction and, as evidence of their complexity, they can even be switched to an “on” or “off” position [79]. Integrins are bi-directionally connected to the surrounding ECM and to the information within the cell. They connect both the extracellular space, as integrins bind to the arginine-glycine-aspartate (RGD) sequence with adhesive molecules (fibronectin, vitronectin, laminin), and the intracellular space, as they bind to the cytoskeletal proteins talin and α-actinin, and they anchor the microfilaments.

Integrins interact with growth factors and ion channels [84]. For example, fibronectin is the major receptor for Integrin α5β1, and its binding results in an increase in the uptake of 2-deoxyglucose (2-DG), as well as glucose transporter 1 expression. This interaction was shown to occur through its binding with vascular endothelial growth factor receptor (VEGFR) 2, and it led to successive activations of rat sarcoma protein (Ras) and phosphoinositide-3-kinase/protein kinase B (PI3K/Akt). Fibronectin also increases the formation of a β1/calcium channel protein complex and enhances calcium influx. Suh’s experiments [84] revealed that the fibronectin formation increases both the cyclin D1 and the E expression; and it stimulates many pathways, including Ras, PI3K, phosphoinositide-3-kinase regulatory subunit 1 (alpha) (p85α), Akt, protein-kinase C (PKC), PPARγ, and TC10. It increases the F-actin/G-actin ratio, leading to an increase in cell proliferation and glucose transporter 1 (GLUT-1) synthesis through growth factors and their pathways (VEGFR2/Ras/PI3K/Akt) and through ion channels (calcium channel/Ca2+/PKC). In comparison, laminin, collagen I, and collagen IV activate Ras, PI3K, p85α, Akt, PKC, PPARγ, and TC10, but not fibrinogen. Taken together, these findings imply that the ECM is not just a structural scaffolding element but is also actively involved in the exchange of information among the cells and molecules in its environment [84].

Hemidesmosomes form an adhesive attachment between the basal cell surface and the basement membrane, and they lend cohesiveness to the ECM [85], providing a stable connection to keratinocytes, especially within the epidermal basement membrane [85, 86]. In comparison to Desmosomes, which consist of transmembrane molecules of the Cadherin family, Hemidesmosomes—half a Desmosome—are mediated by Integrins, but they do not serve just as cell stromal coherence elements [87]. Integrin α6β4 helps in the organization of the cytoskeleton [88, 89] by binding to laminin-332 [90]. Hemidesmosomes also build the Hemidesmosomes-enriched protein complexes (HPC). These dynamic structures stabilize connections [90]. Additionally, Hemidesmosomes serve via α6β4 Integrin as signaling devices...
by participating in signal transduction from the ECM to the interior of the cell, with effects on cell proliferation and differentiation [85]. Hypoxic stress decreases Hemidesmosome density along the basement membrane [91, 92]. Knock-out mouse models for the Integrin subunits α6β4 reveal epithelial detachment, as well as an absence of Hemidesmosomes [93].

Wound healing is a complex process that involves signaling cascades, control of apoptosis, cell migration, differentiation, and re-creation of tissue integrity. Reactive oxygen species (ROS) are produced intracellularly, in association with lipid peroxides, oxidases, and such redox-sensitive proteins as low molecular weight protein tyrosine phosphatase (LMW-PTP). LMW-PTP is an enzyme that inhibits Integrin signaling and causes the dephosphorylation of focal adhesion kinase (FAK, protein tyrosine kinase 2, PTK2), which, in turn, is required for wound healing [94]. It has been suggested that FAK can promote cancer metastasis by activating estrogen receptor 5 (ERK5) [95], and, more recently, the inhibition of FAK has been shown to suppress ovarian cancer cell migration, as well as tissue invasion [96]. ROS have also been shown important to oncogene-induced senescence, an initial barrier for cancer development. The ROS-protein kinase—Cδ (PKCδ)—protein kinase D1 (PKD1)—axis is necessary for inducing a senescence-associated secretory phenotype, which is reportedly involved in cancer development, metastasis, and tissue repair [97]. One of the possible pathways by which cells communicate was seen when human melanoma cells (WM9), were exposed to simvastatin, which activated the p53/p21 pathway and induced a G1 arrest (senescent phenotype) and their intracellular ROS increased, as well [98]. On the other hand, an element upstream of p16(INK4a) seems to regulate the induction of senescence, as, in soft tissue and bone cancers, its downregulation is associated with tumor progression and reduced patient survival [99]. Connexin-43 (Cx43)-deficient hematopoietic stem cells (HSCs) exhibit an increased senescence that is dependent on their ability to transfer ROS to the hematopoietic microenvironment, and ROS accumulate in the HSCs. Thus, Cx43 has a protective effect on HSCs, which is exerted through their transferring the ROS to the hematopoietic microenvironment [100].

Ben-Jacob & Levine reported their observations of self-engineering in bacteria, which could further our understanding of cell-cell communication [101]. They reported that bacteria "... can cooperatively make drastic alterations of their internal genomic state, effectively transforming themselves into practically different cells". Such a change or twist of the geometrical organization into different morphotypes requires intense communication the alteration of the internal genomic state that occurs when a change of chiral patterning is initiated, induced, and completed. The authors pointed out that, for this coordination to occur, "an ongoing chemical messaging system is needed" as well as a "hierarchical organization". Applying this same concept to human cells, and combining it with our knowledge of bacterial resistance to antibiotics, in which bacterial "... colonies are often more resistant than the individual cells" [101] might suggest that tumor colonies exhibit a higher rate of resistance than individual tumor cells and that tumor cells also might have a highly functional coordinated cell-cell communication strategy. Bacteria can monitor the presence of other surrounding bacteria, a process called "quorum sensing" [102]. The process is related to research first published in the 1950s [103, reviewed in 104]. The term "quorum sensing" was coined in 1994 by Fuqua et al. [105, reviewed in 104].

(2) Cell-Cell Communication in Microenvironment and Carcinogenesis

"Cancer is a complex and heterogeneous set of diseases with no simple definition" [2, 106]. The orchestration of cell-cell communication during carcinogenesis is not well understood as it encompasses different feedback loops and both activating and inhibiting paths of different forms of communication, as well as a fine-tuning mechanism and disarrangement. "Even the composition of the music, which is needed before it can be played, is not well understood" [2].
Today, between 5 and 10% of cancer cases are thought to be triggered by mutation and up to 15% by inflammation; some 80% are still "sporadic" cancers, meaning their origin is unknown [2]. Increasingly, somatic mutations as drivers of carcinogenesis have been questioned [2, 107]. Additionally, as was pointed out in a recent online discussion by the cell biologist Professor Vladimir Matveev, "Genes are of importance for metabolism and changes of those metabolic products would need a sufficient quantity of mutations. Even the clonal theory which is proposed to explain the rapid proliferation of cancer cells cannot account for the number of mutations observed in human cancers" [108]. Furthermore, genes are not just a blueprint for providing information; they are controlled by long, non-coding RNA-mediated (lncRNA) repressor occlusions, by an active outside to inside pathway; by this cyclooxygenase-2-lncRNA, also known as PACER, was identified as a new potential target for COX-2-modulation in inflammation and cancer [109]. The nuclear membrane forms a barrier around the nucleus and its genetic information, but nature provides it with a discontinuous fence that allows a bi-directional intra-cellular communication with the cytoplasm. Some 60 years ago, Porter, using electron microscopy, demonstrated streets, or highways, that connect ground substances like hyaloplasm with the nucleus, by tubules [110, 111]. Not only are cells connected to the surrounding content, but stroma also connects to the basal membrane [112], from which information can be transmitted and processed. Additionally, it has recently been shown that, during a retrovirus infection such as HIV, an enzyme related to activation-induced deaminase (AID), namely apolipoprotein B mRNA-editing enzyme catalytic polypeptide 3 (APOBEC3), can also mutate antibodies by a yet-unidentified mechanism [113]. It may be of further importance that DNA double-strand breaks (DSBs) can be repaired with inserts of 50- to 1,000-bp sequences—termed "templated-sequence insertions" (TSIs)—derived from distant regions of the genome. The finding indicates that the source of the repair template was primarily nuclear RNA [114].

It has recently been suggested that mutations are late events, or epiphenomena, in a multistep sequence of events that can describe the origin of the majority of cancers [2]. The postulated sequences, including the underlying cell-cell communication, consist of (1) a pathogenic stimulus followed by (2) chronic inflammation, (3) fibrosis accompanied by changes in the microenvironment, which lead to (4) a pre-cancerous niche and (5) the development of a chronic escape strategy which—if unresolved—induces (6) a transition from normal cell to cancer cell [2].

A pathogenic stimulus—acute or chronic—interacts first with the contact layer of a mammalian cell, the surface proteoglycan layer (glycocalyx) [2]. The glycocalyx encompasses five different classes of adhesion molecules (immunoglobulins, integrins, cadherins, selectins, and cell adhesion molecules) that directly connect it to the ECM [2]. Furthermore, the glycocalyx of the plasma membrane directly influences the ability of cells to form gap junction channels [115, reviewed in 116]. In this manner, the glycocalyx itself influences how information is filtered and forwarded. Endothelial cells and vascular smooth muscle cells can communicate with each other directly—electrically—through Connexins, to control vasomotor tone; Connexins work in concert in vascular structures, with no redundancy [117]. This finding suggests the importance of the communication between the glycocalyx and both the underlying cell structures and the ECM. Blocking the glycocalyx components heparin sulfate and hyaluron has recently been shown to decrease the invasiveness of cancer cells [118]. Together with the newly proposed paradigm for the origin of cancer, not only could this finding lead to a treatment for metastasized tumors, but the principle itself could serve as the basis for a strategy to prevent cancer.

Hunter first defined inflammation some 220 years ago as a non-specific response to all kinds of injury, and he considered it a disease [posthumously published, 119]. Over 40 years ago, Anderson suggested that inflammation and subsequent healing should be considered separate events [106]. However, inflammation and any subsequent event related to it overlap; they cannot be distinguished in clear-cut chronological terms. Inflammation is the basis for wound healing, and it reflects a complicated, multifactorial, and multidimensional process,
in which acute and chronic inflammation are differentiated. Not only are chronic and acute inflammation different, as submitted decades ago [120], but, as recent evidence suggests, not all chronic inflammation is the same [121]. However, chronic inflammation often appears as subclinical inflammation; the microenvironment that surrounds inflammation is characterized by greater oxidative stress than normal. Monocytes, lymphocytes, plasma cells, fibroblasts, and mast cells (MCs) are primarily involved in inflammatory processes [2], and Connexins such as Cx43 and Cx32 are synthesized and integrated into the cell membranes of MCs [122], monocytes [123], and leukocytes [124], all of which use Connexins to communicate with their microenvironment. Signaling through the C-X-C chemokine receptor type 6 (CXCR6) regulates macrophage, T-cell infiltration, and bone marrow-derived fibroblast accumulation in Ang II-induced renal injury and fibrosis. When CXCR6-GFP knockout mice were treated with Ang II, they expressed fewer fibroblasts than normal mice, less ECM protein, fewer F4/80(+) macrophages, and fewer CD3(+) T cells and expressed fewer proinflammatory cytokines in the kidney [125].

Stromal cell cytokines, such as tumor necrosis factor alpha (TNF-α), activate the nuclear factor kappa light-chain enhancer of activated B cells (NF-κB) and thus regulate the immune response. ROS also activate NF-κB, increase tumor suppressor genes, and increase oncogenes [126], and they also induce C-X-C chemokine receptor type 4 (CXCR4) expression, independent of stromal cell-derived factor 1 (SDF-1; synonym CXCL12) [127]. Chronic inflammation leads to the activation of continuous transforming growth factor-beta (TGF-β), which, through TGF-β-activated kinase 1 (TAK1/MEK)-mediated Akt activation, results, in turn, in ongoing NF-κB activation [128]. The NF-κB induces an ongoing cell proliferation. Cyclin-dependent kinase 2 (cdck2-kinasia) catalyzes the phosphorylation of smad3, leading to a disruption of the complete TGF-β cascade and thus initiating the cell-cycle for the transition G1-/S-phases [129]. TGF-β1-induced apoptosis occurs with the indirect activation of MAP kinases [130-133], and it can also be induced by overexpression of smad7 [131, 134, 135]. The glutathione-S-transferases (GSTs), also relevant, inhibit members of the mitogen-activated protein kinase (MAP) family by building up protein-protein interactions and increasing GST activity, thus inhibiting the MAP kinases [136]. Data from head and neck cancers support this model [137]. Further evidence comes from research on prostate cancer that shows that a specific parasite-derived protein of Trichomonas vaginalis, macrophage migration inhibitory factor (TvMIF), can mimic the human homolog cytokine, human macrophage migration inhibitory factor (HuMIF), increasing inflammation and cell proliferation [138]. From such findings, one can infer that apoptosis-inducing chemotherapeutic agents, e.g., cisplatin, can be inhibited.

The progression from chronic inflammation to fibrosis as the sequences in a new paradigm for carcinogenesis has been reviewed in detail [2]. Knocking out αv-integrin in liver fibroblasts of mice results in protection against liver fibrosis using different fibrosis models mice (liver: carbon tetrachloride (CCl4); lung: bleomycin; kidney: ureterobstruction) [139]. Smad3 is a crucial factor for the development of fibrosis, as the genetic deletion of smad3 (as in smad3 knockout mice) decreases both the activation of myofibroblasts and the generation of alpha smooth muscle actin (α-SMA) [140]. The intermediate protein smad transduces the information from TGF to the nucleus [141]. TGF-β activation gives rise to smad3 phosphorylation [141] at the SSXS motif in the C-terminal tail and at three (S/T)-P sites in the smad3 link region: Ser(208), Ser(204), and Thr(179) [142]. The smad3 phosphorylation by TGF is ERK independent [142]. The TGFβ-induced phosphorylation of smad3 regulates the coactivator p300/CREB-binding protein [141], and this crosstalk effects an inhibition of anti-proliferative activity. Furthermore, madecassoside (Mad), a triterpenoid saponin isolated from Centella asiatica, reduces the expression of α-smooth muscle actin and TGF-β1, and it also inhibits the phosphorylations of smad2 and smad3 in lung tissues, preventing thus the deposition of ECM, which ameliorates pulmonary fibrosis in a mouse model [143].

Recently the vitamin D receptor (VDR) and its ligands were reported to inhibit the TGFβ1 activation of perisinusoidal cells (Ito cells, hepatic stellate cells, or HSCs), which are located between sinusoids and hepatocytes in the space of Disse. Their activation caused a marked
attenuation or reversal of liver fibrosis [144]. HSC display characteristics of fibroblasts and smooth muscle cells, producing interstitial and basement membrane collagen, as well as the intermediate filament protein desmin [145, 146]. Fibroblasts generally produce type I collagen [147], but not desmin [148]. HSC store vitamin A and are thought to be primarily inactive, becoming active only after liver damage, when they play a major role in bringing about liver fibrosis by producing excess ECM [145]. HSC also function as antigen-presenting cells (APCs) by stimulating the proliferation of natural killer T-cells (NK cells) [149]. NKT cells string together characteristics of innate and adaptive immunity [150, reviewed in 151]: they activate receptors and express inhibiting receptors that sense the presence of the MHC class I molecules expressed on all healthy cells [152, reviewed in 151]. Cx43 regulates NKT activation: knockdown reduced CD69 and CD25 expression and also the IFN-γ secretion usually released by NKT induced through human dendritic cells and blocking the Cx43-suppressed NKT-mediated tumor cell lysis [153]. The αv-containing Integrins are known to be essential for fibrosis [154], a pharmacological blockade of the αv-subunit has been shown to attenuate liver and lung fibrosis in mice treated with a novel small molecule, (CWHM 12) [155]. A review of all the findings on the α and ß subunits together highlights the fact that antagonizing αvß3 Integrin in athymic mice injected with the human breast cancer cell line MDA-MB-435 with a small molecule antagonist suppresses bone metastasis [156].

The subcellular crosslink of different pathways with its fibrocarcinogenic potency was investigated in cases of infection with chronic hepatitis B virus (HBV) and of hepatocellular carcinoma (HCC) [157]. Phosphorylated smad3C signaling shifted to fibrocarcinogenic psmad3L signaling, as livers progressed from chronic hepatitis B infection to HCC. After nucleoside analogue treatment of 27 patients with HBV-related chronic liver disease, serum alanine aminotransferase (ALT) and HBV-DNA levels decreased dramatically. The decrease in HBV-DNA restored pSmad3C signaling in hepatocytes while eliminating the fibrocarcinogenic pSmad3L signaling. These findings raise the possibility of using oral nucleoside analogues both to suppress fibrosis and reduce the incidence of HCC by successfully reversing phosphorylated smad3 signaling and also to alleviate liver disease that has progressed to cirrhosis in chronic HBV patients [157]. As was recently shown in previously gut-sterilized mice on different dietary regimens, which were treated with microbiota translocation simulating microbial imbalance (dysbiosis), a subclinical inflammation brought about an increased bacterial translocation of the colon, which itself triggers a progression in non-alcoholic fatty liver disease (NAFLD) to non-alcoholic steatohepatitis (NASH) [158]. In another fibrosis mouse model, VEGF was shown to promote fibrogenesis as well as hepatic tissue repair and a resolution of fibrosis. The inhibition of VEGF by neutralizing antibodies (mcr84) abrogated (1) the chemokine (C-X-C motif) ligand 9 (CXCL9) on mRNA and protein levels and (2) the matrix metallopeptidase 13 (MMP13), both of which are necessary for triggering fibrosis [159]. These models could explain why obesity and dysbiosis are associated with cancer and carcinogenesis.

Integrins mediate the information exchanged between a cell and its surrounding components. These bidirectional communicating molecules allow both an inside-out and an outside-in flow of information, thus enabling the signal transduction of bidirectional information exchange between the ECM and the cell. With inside-out signaling, intracellular events modify the capacity of Integrins to bind to the ECM and, also, the interplay of cells and molecules within the ECM. Furthermore, an outside-in signal from the ECM to the intracellular space regulates gene expression [160, 161]. In ovarian cancer, SDF-1 has recently been shown to upregulate the Integrin molecules ß1 and ß3 and to promote invasion by the SDF-1-specific C-X-C chemokine receptor type 4 (CXCR4) axis [162]. In colorectal cancer, αvß6 Integrin was shown to effect the same kind of upregulation [163]. These findings may be of clinical relevance, as CXCR4, often expressed and detected in cancers, is found only at low or non-detectable levels in healthy tissues [164]. Therefore, the interaction between the ECM and integrins seems to play a role in metastasis. As the “... cytoskeleton of a typical epithelial cell and many cancer cells is not adapted to withstand stresses ...” [165], it may be that the continuous pathogenic stimulus manifested as chronic inflammation, and proposed also
as two of the fundamental starting sequences of carcinogenesis [2], gives rise to a chronic outside-in signaling that involves the SDF-1/CXCR4 axis. For example, in breast cancer cells knocked out for SDF-1, exogenously applied SDF-1 prevented contact inhibition between breast cancer cells and bone marrow stroma, revealing that SDF-1 regulates interactions within the stroma of bone marrow [166]. SDF-1 in brain cells has a mitogenic effect [167] comparable to that of basic fibroblast growth factor (bFGF) in rat cortical cultures [168]. Most recently, quantitative phosphoproteomic analysis revealed several previously unidentified phosphoproteins and signaling pathways in breast cancer stem cells (CSCs) [169] that appear essential for triggering relapse and metastasis [170].

Data showing that inhibiting lysyl oxidase (LOX) prevents both fibrosis and metastatic colonization [171] demonstrates the assumption that fibrosis, with continuous remodeling of the microenvironment mediated by the copper (Cu)-dependent amine oxidase (LOX), creates a pre-cancerous niche (PCN) [2]. The subterranean blind mole rat (Spalax) is a cancer-resistant species that tolerates hypoxia. During its long, 30-year life, it does not succumb to cancer [172]. In vitro experiments have revealed that fibroblasts from the Spalax actively suppress cancer cell growth. Other research, in the naked mole rat (Heterocephalus glaber), which has a similar lifespan and is also resistant to cancer, showed that its fibroblasts secrete a high-molecular-mass hyaluronan that accumulates in the tissues, with a consequent decrease in the activity of hyaluronan synthase 2 [173]. The two experiments provide evidence that fibrosis is necessary for carcinogenesis [2]. A crucial element seems to be the remodeling of the ECM into a pre-cancerous niche (PCN), as attempts to induce carcinogenesis chemically in Spalax result in lesions that heal, leaving no evidence of malignancy [172].

As cited above, the “... cytoskeleton of a typical epithelial cell and many cancer cells is not adapted to withstand stresses” [165]. We think it plausible that the ongoing chronic inflammation and remodeling of the ECM generate a pre-cancerous niche (PCN) which, if persistent, develops a chronic stress escape strategy (CSES) during carcinogenesis. The end result is a normal-cell to cancer-cell transition (NGCCT) [2]. The transition of one kind of cell to another is an event routine rather than rare [2]. Further evidence for cell transition comes from research on pancreatic cells that revealed that β cells undergo both de-differentiation and re-differentiation, a particular that demonstrates the reversibility of their phenotype [174].

Our paper reviews the multiple cell-cell communication pathways, such as ion channels, receptors, adhesion molecules, and the glycocalyx, that are expressed in the cell membrane. They may be viewed as a kind of adaptive response, and they can also be seen in their role in shear stress. Each of these pathways functions as a shear stress sensor, which engenders an actin-mediated mechanotransduction [175]. The ongoing information (in this case, the shear stress) is transduced to the cytoskeleton, which then alters the distribution of glycocalyx components. The events suggest a reorganization of the membrane microdomains, synonymous with an adaptive reaction, with resultant changes in the ECM.

(3) Cell-Cell Communication, Coupling, and Migration

Cell-cell communication is essential, both for normal and malignant cells, in determining whether they migrate and they remain in place. That evidence may account for the occasional clinical finding of metastasis without a diagnosable primary tumor. It has long been known that the ECM is essential for cellular differentiation [176]. The ECM directly influences the differentiation of many cell types, as well as stabilizing ligament fibroblasts [177]. Moreover, only about 50% of patients with disseminated tumor cells and circulating tumor cells (CTCs) develop clinically evident metastatic cancer; only 0.01% of those with disseminated cells and CTCs develop metastasis [178, 179]. Something unique about the tumor microenvironment and the ECM must create conditions favorable for metastatic cancers to proliferate at certain locations but not at others. These observations bring us back to evolution because chemical communication and chemical signaling from one cell to another set up important effects
[180]. Stoka stated that "The earliest phylogenetic example of intraspecific communication at cellular organization level is the aggregation process..." [180, 181]. Those autocrine-induced interactions have been described in detail in the protozoan Euplotes raikovi, with attention to the autocrine effects on cell division and the paracrine effects on mating behavior [180, 182].

The hypothesis that Connexins correlate negatively with tumor grade, and that they likely play a suppressor role in carcinogenesis, derives from observations of a reduced level of Connexin expression in cancer cells and the degree of cell coupling among them [183-187]. However, the gap junction network remains incompletely understood. As immunological knowledge improves and is applied to cancer therapy [188], the relevance of this network will be better contextualized. Connexins that have been proposed as regulators of hemostasis and thrombosis [189] and as regulators of immunocompetent cells, monocytes, and T-cells [56, 190] may finally feature more prominently than they do today.

Mesnil et al. have described the loss of proper coupling capacity in numerous cell types, independent of their origin in tissue or organ, and they differentiated among the degrees of loss, from a total absence of coupling to a slight alteration [191], and, in some cancers, these may correlate with tumor progression [192, 193] and prognosis [194]. The importance of proper coupling as a suppressor of tumor growth has been confirmed in experiments in several human and animal cell lines that forced the expression of the gene for Connexins [195, 196]. Interestingly, the carboxyl end of the Connexin intracellular domain can directly affect the growth of cells [197]. Overexpression of Connexins in E9 mouse lung carcinoma cells and WB-aB1 neoplastic rat liver epithelial cells was elicited by forced expression of the gap junction proteins, Connexin43 (Cx43) and Connexin32 (Cx32), to the level of their respective normal sister cell lines [198]. As a consequence, these cells had percentages of G1 cells comparable to normal non-tumorigenic cells; the growth control of the G(1) phase was restored by increasing Connexin expression with its intercellular communication [198].

Methylation, although frequently reported in promoter regions of inhibited genes in cancer, does not appear to be responsible for regulating the expression of Cx26 in the human esophageal cancer cell line [199]. However, in breast cancers, methylation of CpG islands appears to be important for the expression of connexon [200]. Sphingolipids have been tested in colon cancer cell lines with evidence that they suppress β-catenin and upregulate Cx43, both of which have been correlated to colon cancer [201]. In addition to their physical docking to neighboring cells, Connexins appear to modify the expression of other docking molecules, such as E-Cadherin, further inhibiting cell migration [202]. In transformed rat liver cells, Cx43 protein is located in the nucleus, a finding that leads to speculation that Connexins might be involved in signaling within the nucleus [191]. Arregui et al. recently reported that α-actinin and the focal adhesion kinase Src—two substrates of the endoplasmic reticulum-bound protein tyrosine phosphatase (PTP1B)—mediate an interaction between Integrins and the cytoskeleton. They also found that promoting small signaling GTPase-protein Rac1 activation and inhibition of RhoA (Ras homolog gene, family member A) affects both lamellar dynamics and directional cell migration [203].

(4) Cell-Cell Communication and Anticancer Treatment

Radiotherapy

For several decades after the discovery of X-rays, the deleterious and therapeutic effects of ionizing radiation were attributed primarily to direct damage to DNA. In the past 20 years, the fact that cells not directly irradiated also show long-term extranuclear effects that may contribute to a wide spectrum of radiation-induced effects, the "bystander effects" has become increasingly evident. Nagasawa and Little first reported these in 1992 [204]. Since the early demonstration that targeted cytoplasmic irradiation caused mutations in the nuclei [205], the questions these early observations have raised include the following: How do these effects occur? What is the nature of these extra-nuclear effects? What mechanisms might be involved? What are the clinical implications of bystander effects in multimodal
cancer therapy? These questions and their answers—those that reflect influences on cell-cell communications—are critically reviewed in this section.

Radiation-induced bystander effects are defined as those biological effects in cells that have not been directly traversed by ionizing radiation, but are in close proximity to cells that have been. In Chinese hamster ovary (CHO), cells irradiated by low doses of α particles, in which fewer than 1% of the cellular nuclei were actually hit by the ionizing radiation, an increase in sister chromatid exchanges was observed in 30% of the cells [204]. Using microbeam technology, irradiating just one cell in a population of cells with a single ionizing particle has been shown to elicit bystander effects. Interestingly, bystander effects do not exhibit a dose-response relationship, at least not in vitro [206].

According to the available data, primarily from in vitro studies, the bystander effect falls into two categories: 1) in confluent cell cultures in which irradiated and non-irradiated cells make physical contact, gap junctions have been shown to mediate the bystander effect, and 2) in sparsely populated cell cultures in which the physical contact between cells is sparse, signal molecules from irradiated cells may be released into the culture medium to produce the bystander effect on non-irradiated cells [207]. The two categories are not mutually exclusive, and one or both may apply in a given situation. Both could be initiated by some common, as yet unidentified, process [208].

Azzam, et al. used inhibitors of gap junction-mediated intracellular communication and genetically engineered cells that lack gap junctions to show that the bystander effect involves gap junctions, specifically Cx43. To rule out effects due to changes in membrane fluidity or other cellular functions, they suppressed gap-junction activity with a dominant negative connexin construct [209]. Cells containing the dominant negative Cx43 vector showed little or no bystander mutagenesis. In contrast, cells containing the empty control vector did exhibit a bystander effect [210]. CHO cells that stably incorporate human chromosome 11 (A_L cells), that are dominant negative for Cx43, and that lack gap junctions, produced a complete attenuation of the bystander mutagenic response [209]. These findings show that gap-junction mediated intercellular communications play an important role in the bystander response that occurs near irradiated cells.

Seymour and Mothersill [211] first demonstrated a highly significant reduction in cloning efficiency in both non-irradiated normal as well as irradiated malignant epithelial cell lines. Their results suggested that irradiated cells secreted into the culture medium a cytotoxic factor capable of killing non-irradiated cells. In addition, transferring medium from low linear energy transfer (LET)-irradiated cultures to non-irradiated cultures led to increased levels of such various bystander effects as genomic instability, cell death [212], and even neoplastic transformation [213]. Studies with α-particles, which travel only very short distances, demonstrated that the factor or factors released from irradiated cells could induce an increase in sister chromatid exchanges with no associated increase in mutagenesis, likely a consequence of an increase in cell death among the putatively mutated bystander cells [214, 215].

In an effort to identify the signaling molecules and pathways involved in the radiation-induced bystander effect, Zhou et al. deployed a signal-transduction pathway-specific SuperArray to compare differentially expressed genes among the non-irradiated NHLF and the bystander cells [216]. Among the 96 genes represented on the platform, the transcription level of COX-2 was found to be consistently upregulated by more than 300%, while the RNA level of insulin growth factor binding protein-3 (IGFBP-3) was consistently inferior by more than 700%, in multiple analyses of multiple bystander samples [216]. The expression of COX-2 protein in non-irradiated bystander cells was further confirmed by Western blot with and without the COX-2 inhibitor, NS-398 [216]. These data indicate that the expression of COX-2 is connected to the bystander effect. If the COX-2 gene is causally linked to the bystander signaling pathways, it should be possible to modulate the bystander response using the
specific inhibitor of COX-2 enzyme activity, NS-398. Although NS-398 treatment was able to reduce the hypoxanthine guanine phosphoryl transferase negative (HRPT-) mutant fraction in the directly irradiated cell population, the reduction of suppression was only 36% [217].

Insulin growth factor (IGF) and other cytokines activate the MAPK signaling cascade [216]. Activation of extracellular signal-related kinase (ERK) by phosphorylation is a key upstream event that precedes COX-2 expression [217]. Cell culture studies with and without PD98059, a specific MAPK-ERK inhibitor, showed suppression of the phosphorylated form of ERK in both, α-particle irradiated and bystander cells. In fact, treatment of cells with a non-cytotoxic dose of PD98059 completely suppressed the bystander toxicity observed in NHLF cultures [217].

Ionizing radiation induces two oppositely directed information flows that regulate cell response: from the nucleus to the cytoplasm and from plasma membrane receptors via the cytoplasm to the nucleus. Widely recognized as effects of ionizing radiation are the double strand DNA breaks (DSB) in genomic DNA and, also, the DSB-induced signaling that activates Ataxia telangiectasia-mutated (ATM) kinase in the nucleus following the initiation of the downstream ATM-mediated signaling pathways [218-220]. ATM-mediated phosphorylation and stabilization of p53 is a critical event in directly irradiated cells, which influences the cell’s decision for growth arrest or cell death via the mitochondrial apoptotic pathway [221]. A general role for Rad3-related (ATR) ATM in the regulation of the bystander effect was postulated and subsequently confirmed [222, 223]. Somewhat surprisingly, however, the ATM-p53 signaling axis was not directly involved in the initiation of the bystander response [224]. Furthermore, a bystander effect was observed in p53-null cells [225]. In contrast, the alternative ATM-mediated pathway of NF-κβ, initiated at the nucleus, efficiently upregulated the NF-κβ-dependent gene expression of numerous stress genes [217]. The NF-κβ-dependent gene expression of interleukin 1 beta (IL-1B), IL-3, IL-6, IL-8, TNF, and PTGS2/COX-2, in concert with other NF-κβ target genes in irradiated human skin fibroblasts, brought about the production of cytokines and their receptors, as well as COX-2-dependent prostaglandin E2 (PGE2) with autocrine/paracrine functions [226]. These signaling molecules might further activate signaling pathways in non-irradiated cells using plasma membrane receptor initiated pathways through the cytoplasm into the nucleus.

The paracrine functions of the cytokines, which are generated by directly irradiated cells, have been shown to activate cytokine receptor-mediated pathways in bystander cells, which themselves initiate the expression of IL-6, IL-8, IL-33, and COX-2, followed by autocrine/paracrine stimulation of the NF-κβ and MAPK pathways, as well as the signal transducer and activator of transcription 3 (STAT-3) pathways [223, 227]. These actions create a positively regulated loop that is capable of maintaining a permanent cytokine overexpression. The most distinct feature of the bystander response is its rapid onset: in experimental conditions, even just 30 min after α-irradiation, non-target fibroblasts induced or upregulated NF-κβ-dependent expression, IL-6, IL-33, and, in addition, matrix metalloproteinases (MMPs) 1 and 3, and chemokine ligands 2, 3 and 5, in a total of 407 genes [224]. Inhibition of TNF-α or IL-33 transmitting functions with the corresponding monoclonal antibodies contained in the culture medium, decreased NF-κβ activation in both directly irradiated and bystander cells, thus confirming the presence of the secondary autocrine/paracrine loop regulating NF-κβ-dependent gene expression in both irradiated and bystander cells [223, 228].

The primary goal of radiotherapy in cancer is to induce cancer cell death by apoptosis, necrosis, or mitotic failure, while keeping minimal the effects on non-targeted healthy cells in the tumor vicinity. The massive production and release of pro-inflammatory cytokines by directly irradiated cells can initiate a strong inflammatory response in the bystander cells, a response that itself can lead to different end points, including the creation of pathological conditions favorable for further cancer development. Indeed, a close connection between inflammation and cancer has been demonstrated [2, 229]. The principal players in these events, NF-κβ, IL6, and STAT-3, are involved in the modulation of the bystander response.
With anti-inflammatory agents such as humanized monoclonal antibodies against TNFα and IL6, the use of small molecule inhibitors of COX-2 or IGF-1R might be a means to increase the efficiency of radiotherapy by damping the inflammatory response of bystander cells [217].

The effects of radiotherapy on non-targeted bystander cells are mechanistically well understood, as summarized above for in vitro systems. However, many of these effects, or signaling pathways, as they apply to cancers in vivo, remains unexplored. Also unknown is the extent to which radiation-induced changes create the pre-condition of a new pre-cancerous niche that could foment a recurrence or the development of a new cancer. Understanding the role of ionizing radiation in cell-cell communication provides the foundation for designing experiments that, in the coming decade, would allow us to benefit, from the mechanistic level to the level of patient care [230].

Chemotherapy

The discovery of aminopterin and nitrogen mustard in the mid 20th century marked the beginning of the search for anticancer agents [231-234, reviewed in 235]. Cell-cell communication, which plays important roles in healing tissue and restoring cellular integrity, covers not just cellular membrane relay stations, but also ion channels. It is known, for example, that the way cisplatin affects ion channels leads to subsequent consequences related to ion imbalance. Mahmud showed that cisplatin did not itself induce hemolysis, but it increased cytosolic Ca\(^{2+}\) and thereby indirectly could induce eryptosis [236].

Decreased levels of Connexins are associated with reduced inflammation as well as scarring [237, reviewed in 238]. Macrophages, in response to the withdrawal of IL-3, secrete IL-1β during apoptosis, which, thanks to the activation of inflammasome, causes inflammation. That outcome signifies that inflammation is activated during phagocytosis by the dying cells and their products [239]; the same group showed that the NACHT, LRR, and PYD domains-containing protein 3 (NALP3) plays a crucial role within this process, since, in mice NALP3-deficient macrophages, IL-1β secretion decreases. The authors also showed that ATP-release through Pannexin-1 channels of dying autophagic cells, P(2)X(7) purinergic receptor activation, and a functional K\(^{+}\)-channel with potassium efflux are all necessary participants in activating inflammasome. Inflammasomes can be a double-edged sword in cancer [240].

The use of chemotherapy, though widespread, is limited clinically, as the therapeutic effect of most of the drugs in the oncological pharmacopeia is nonspecific; they harm normal as well as cancer cells. The importance of understanding the potential implications of cell-cell communication for chemotherapy becomes evident just by considering the fact that about 75% of the patients treated with platinum derivatives will suffer effects from their ototoxicity, effects that affect their quality of life [241]. Their pathogeneity is not well understood, nor are alternate options for treatment available. Korean researchers showed that the inhibition of Cx43 in auditory House Ear Institute-Organ of Corti 1 (HEI-OC1) cells by Cx43 siRNA or 18α-GA might prevent cisplatin-induced ototoxicity. Treated HEI-OC1 cells challenged with cisplatin showed greater viability than the untreated cells (control group). They demonstrated that highly activated extracellular signal-regulated kinase and protein kinase B are involved in the observed anti-Cx43 protection [242].

Isoosmotic cell shrinkage occurs in erythrocytes when chloride in the surrounding medium is replaced with gluconate. The consequent increased cytosolic Ca\(^{2+}\) concentration, combined with oxidative stress and energy depletion, can generate eryptosis (erythrocyte death) [243]. This process can be inhibited by resveratrol (3,5,4′-trihydroxy-trans-stilbene), a natural phenol produced by several plants, which use this phenol to protect themselves from bacteria and fungi. Resveratrol has been suspected to have anticancer effects, although its mechanism of action is not known [243]. It is now suggested that treatment with resveratrol increases Cx43 gap-junction communication, as a knockdown of Cx43 resulted in a reduction of cell death after treatment with both cisplatin and resveratrol. Additionally
the MAPK signaling pathway was activated, and the use of MAPK inhibitors also decreased the expression of Cx43 protein [244].

N-acetylcysteine (NAC)-induced Connexin43 preservation in rats with myocardial infarction was shown to be mediated by protein kinase A (PKA)- and cAMP (Epac)-dependent pathways, both of which inactivate glycogen synthase kinase-3β [245]. The alpha-carboxy terminus 1 (αCT1) peptide is a 25 amino acid peptide from the C-terminus of Cx43, modified to promote cellular uptake. Treatment with αCT1 mimics Cx43, leads to a decrease in inflammasome, and is beneficial for wound healing [246]. It has been suggested that using replicating bacteria, such as salmonella, as oncolytic agents, in conjunction with chemotherapy, would improve the efficacy of the chemotherapy. An accumulation of salmonella in tumors brought about an increase in Cx43, enhancing the chemosensitivity to cisplatin [247]. Wiita et al., within hours after chemotherapy to induce apoptosis, employed an enzyme-driven technology to search for potential markers for the response to treatment: in the plasma of these patients with hematologic malignancy, they found numerous protein fragments—peptide α-amines—that could serve as post-treatment proteolysis biomarkers [248]. The technology could be developed for future use in quickly assessing the response to treatment.

It is thought that the loss of Connexins, or their function, could play an important role in neoplastic transformation [249], and that re-establishing Connexins could delay tumor progression [250, 251]. Treatment of human pancreatic cancer with 4-phenylbutyrate (4-PB), both, in vitro and in vivo, revealed a significant increase of Cx43 and an accompanying growth of pancreatic tumor cells [252]. The newly synthesized Cx43 was not observed within the cell membrane, but rather, within the cytoplasm.

Because PANX1, together with the purinergic receptor P2X7, is involved in both the congenital immune response and the apoptotic or pyroptotic cell death process [253], this mechano-sensitive and ATP-permeable Pannexin channel in the cell membrane may have similar potential. Recent research has suggested that calcium channels are actively involved in autophagy as well as its regulation [254]. There is a growing body of evidence indicating that new research will provide the link between calcium-permeable channels and inflammation, fibrosis, carcinogenesis, and cancer progression. A Hungarian group showed that, in a cohort of neoadjuvant treated breast cancer patients, increased Cx46 expression, and decreased Cx26 expression, correlated with an improved prognosis. Their findings, which may improve the assessment of the histopathological response, demonstrate another option in the use of cell-cell communication to evaluate histopathological responses [255].

**Immunotherapy**

The immune system, extremely complex, protects the organism against diseases with biological structures and processes not yet completely understood. Cancer immunotherapy uses the immune system as an anticancer approach. The principle of the therapy depends on the fact that cancer cells incorporate proteins or carbohydrates on their surfaces, which generally can be detected by the immune system. Huge efforts are underway to discover drugs that provoke an immune reaction to such surface targets. Cancer immunotherapy can be classified into cytokine, antibody, and cell-based (vaccine) therapies.

Many cytokines, such as GM-CSF, IL-7, IL-12, IL-15, IL-18, and IL-21, have been under investigation in clinical trials to test cytokine-based cancer immunotherapy. They include interferon-α (IFN-α) for such blood cancers as chronic myeloid leukemia, follicular lymphoma, hairy-cell leukemia, AIDS-triggered Kaposi’s sarcoma, and malignant melanoma. They also include interleukin-2 (IL-2) for renal carcinoma and renal cell carcinoma [256]. One major challenge is the pleiotropism of the redundant cytokine signaling, together with the simultaneous activating and suppressing functions, which may explain both the low therapeutic response rates and the associated toxicities [256].
Connexins have been reported to protect the organism against the cytokine-mediated inflammatory reaction of vascular endothelial cells [257], and it is assumed that cytokine therapy may be combined with a Connexin activation therapy in the future. Since ion channels have been shown to be actively involved, the mechanisms in cell-cell communication and immunology seem even more complicated: heparin sulphate (HS), a proteoglycan of the ECM, induces the membrane potassium channel (MaxiK) in the production of inflammatory cytokines [258]. Further, Chang-Chien et al. have found Connexins important in recycling potassium ions in inner ear cells of the zebrafish. They also discovered which homolog of Connexin in mammalian cells is akin to that of the zebrafish [259].

Antibody-based cancer immunotherapy causes a drug to bind to a target on a cell surface structure, leading to a cytotoxic antigen-antibody reaction. Another form of immunotherapy activates the complement system, a lifelong, innate but unadaptable, immune system that the adaptive immune system can recruit, and which contributes thus to consequent chemotaxis, opsonization, cell lysis, or agglutination. By itself, the complement system is complex. It operates within very tight regulatory mechanisms, as its activation brings about severe cell and tissue damage. Another antibody immunotherapy approach is to block a ligand from its interaction with a receptor or from serving as a payload for more conventional anticancer treatments such as chemotherapy or radiation [260]. Examples for approved antibody immunotherapy are monoclonal antibodies that bind such proteins as the B-lymphocyte antigen CD20 (ibritumomab tiuxetan, ofatumumab, and rituximab); the cell membrane receptor CD30, or TNFRSF8 (brentuximab vedotin); the transmembrane receptor CD33, or Siglec-3, (gemtuzumab ozogamicin); CD52 (alemtuzumab); the cytotoxic T-lymphocyte antigen 4 CTLA-4 (ipilimumab); the epidermal growth factor receptor EGFR (cetuximab, panitumumab); vascular endothelial growth factor VEGF (bevacizumab); and HER2/neu receptor (trastuzumab). The cell-cell communication between many of the proteins on the level of the Connexins calls for future research, as our efforts are in their nascent stages now. Even so, investigations in neoadjuvant-treated breast cancer patients have shown pre-therapy Cx43 to be associated with hormone receptor status, both before and after therapy, and Cx26 to be downregulated [255].

The principle of cell-based (vaccine) therapies relies on activation of B cells and NKT to recognize the specific type of cancer for the case. The basis for a personalized vaccine approach, in which human leukocyte antigen (HLA) molecules on cancer cell surfaces are identified and thus help T cells recognize alterations, has been reviewed recently [261]. A double-blind, placebo-controlled randomized multicentre trial in metastatic castration-resistant prostate cancer patients, in which an autologous active cellular immunotherapy (sipuleucel-T) that targets prostatic acid phosphatase was investigated, revealed a 4-month median survival benefit after 3 years, with no effect on disease progression. The effect of an additional anticancer treatment, applied after the trial, was not prospectively evaluated. In 34.8% of the cases, adverse events of grade 3 or 4 occurred [262]. The criticisms of the trial that pointed to a lack of specific cell-level data, the fact that older patients in the placebo group appeared to have a shorter survival, and the possibility that the placebo group had a clinically significant age-related survival impact have been addressed recently [263].

Immune-competent cells influence cell migration by cell communication. Chen and Emmens showed that such cells simultaneously influence tumor growth and tumor-associated immune response, accumulate “within the tumor and its locoregional draining lymph nodes” and “these include CD4+CD25+FOXP3+ regulatory T cells (Tregs), CD4+ interleukin-17-producing T helper cells, myeloid-derived suppressor cells (MDSCs), and tumor-associated macrophages (TAMs)” [264]. Since two immunotherapeutic drugs have been approved by the FDA for clinical use in prostate cancer [262] and in advanced melanoma [265], the use of different combinations of chemotherapeutic and immunotherapeutic agents may open new pathways of anticancer treatment and prevention. It would, therefore, be helpful to understand the interactions, within the tumor microenvironment, among the surrounding factors and variables, the cancer cell microenvironment, and, as well, cell-cell communication.
in the context of these immune modulators. The modulation of tumor microenvironment may be of use by increasing the effectiveness of cancer immunotherapy [266].

Within the immune computational network, with all its crosstalk among immune-competent cells, the signaling paths are incompletely understood. Ferrarelli reviewed the research by McAllister et al. and that of Krycek et al. and pointed out that cytokine signaling pathways released by T cells affect cancer progression by paracrine cell communication [267-269]. Understanding cell-cell communication, and its underlying mechanisms that allow different cells, compartments, and tissues to regulate and interact, both with each other and with themselves, and over both short as well as long distances, will have an important impact on our knowledge of cancer biology. Research on signaling pathways and cell-communication will be an important field [270]. However, this inquiry may be not enough to advance and nurture the battle against cancer. As commented in our description of a new anticancer strategy [3], the goals may need to be more clearly defined than they have been in this field.

Why do not all cancers respond to immunotherapy treatment? One reason could be that, in the majority of cancers, the cancer cells originate from normal cells, which undergo a transition during the onset of carcinogenesis [2] and, therefore, might not be recognized by the cells of their own immune system, primarily cytotoxic T cells, natural killer cells, lymphokine-activated killer cells, and dendritic cells. Cancer cells do not communicate to the immune system as non-self, or harmful, because they lack the surface structures necessary to tag themselves as bad actors for the immune system. This scenario could explain, also, why cancer immunotherapy is effective in some cancers (e.g. melanomas and prostate cancers) and why competent cell-based therapies (vaccines) have not yet been discovered. For these reasons, immunotherapy should not be expected to provide a unique cure, nor yet can any single anticancer therapy.

(5) Future Aspects of Research in Cell-Cell Communication

Bioelectrical signaling

Levin recently reviewed bioelectrical signaling and pointed out that it is “an autonomous layer of control not reducible to a biochemical or genetic account of cell state” [271]. Further, Levin revised the gene-centric paradigm, expanding it, as trans-epithelial electric fields have already been shown to regulate wound healing and the motility of cells [272, 273; reviewed in 271]. The combined network of ion channels, with ion pumps and Connexins generates a plasma membrane resting potential (Vmem) and allows voltage-mediated signaling across cell groups [271]. The Vmem autonomously regulates cell proliferation, differentiation, and apoptosis in somatic cells as well as in stem and cancer cells [reviewed in 271]. The anatomical subcellular components that encode the non-neuronal networks with their bioelectrical code are not fully understood. As our knowledge increases, we may find that bioelectrical networks take a fundamental role in triggering diseases such as cancer. In terms of the recently proposed, new hypothesis for the origin of the majority of cancers, these observations could mean that the proposed primary stimulus, defined as chemical or biological [2], may need to be expanded to include a bioelectrical one as well.

Conclusions

We have reviewed the mechanisms of cell-cell communication with its anchoring, occluding, and communication junctions, including actual findings in bacteria and on coupling and migration; their influence in the animal and plant kingdoms within the microenvironment and in carcinogenesis; and the underlying cell-cell and sub-cellular communication mechanisms (signaling) of various anticancer treatments. They all will have—together with bioelectrical networks—an impact on future research and on our understanding of cell-cell communication. In the last 30 years, the complexities of biology
have become ever clearer: We know that genes are not just blueprints that they undergo a bidirectional influence and control, a finding that underlies our contention that mutations also can be caused by an out-to-inside signaling, although that signaling was created somewhere else. Furthermore, it may be myopic to view genes and somatic mutations, single pathways, and single stores of information as under unidirectional control, as every piece in the participating moieties is connected to every other piece. We acknowledge that many aspects of cell-cell communication within the concept of cancer treatment have yet to be elucidated. Socrates’s attributed quote, which comes from Plato’s Apology, “I know that I know nothing” (οἶδα οὐκ εἰδῶς, oîda ouk eidōs), has a factual basis. Our future goals will be to identify each single orchestrated communication with an understanding of all of the interactions of autocrine and endocrine signaling. The elucidation of such cell-cell communication, locally and globally, can provide an abundance of new targets that could improve the treatment of cancers, offering fewer side effects and better patient outcomes than those we know today.

Abbreviations

α-SMA (alpha smooth muscle actin); Akt (protein kinase B (= PKB)); ALT (alanine aminotransferase); AMP (adenosine monophosphate); APC (antigen-presenting cell); APOBEC3 (apolipoprotein B mRNA-editing enzyme catalytic polypeptide 3); ATM (Ataxia telangiectasia-mutated kinase); ATR (Rad3-related); bFGF (basic fibroblast growth factor); Bves (blood vessel/epicardial substance); CCI4 (carbon tetrachloride);cdc2kinase (cyclin-dependent kinase 2); cGMP (cyclic guanosine monophosphate); CHO (chinese hamster ovary); COX-2 (cyclooxygenase-2 (= Prostaglandin G/H synthetase 2)); CRB3 (mammalian Crumbs3); CSCs (cancer stem cells); CSES (chronic-stress-escape-strategy); CTC (cancer stem cells); Cx (Connexin); Cx26 (Connexin26); Cx32 (Connexin32); Cx42 (Connexin42); Cx43 (Connexin43); CxCL9 (chemokine (C-X-C motif) ligand 9); CxCL12 (stromal cell-derived factor 1 (= SDF-1)); CxCR4 (SDF-1-specific C-X-C chemokine receptor type 4); CxCR6 (C-X-C chemokine receptor type 6); CxCR6-GFP (C-X-C chemokine receptor type 6 marked with green fluorescent protein); CxHcs (hemichannel (= Hcs)); Cyclin D1 (G1/S-specific Cyclin D1); DSBs (DNA double-strand breaks); ECM (extracellular matrix); EGFR (epidermal growth factor receptor); EMT (epithelial-mesenchymal transition); ERK (Extracellular signal-related kinase); ERK5 (estrogen receptor 5); FAK (focal adhesion kinase (= FAK)); FcεRI (immunoglobulin E (IgE) receptor); GLUT-1 (glucose transporter 1); GPCR (G-protein-coupled receptor); GSK3β (glycogen synthase kinase-3beta); GSTs (glutathione-S-transferase); GTPase (guanosine triphosphatases); HBV (hepatitis B virus); HCC (hepatocellular carcinoma); Hcs (hemichannel (= CxHcs)); HEI-OC1 (house ear institute organ of corti 1 cells); HLA (human leucocyte antigen); HPC (hemidesmosomes-enriched Protein Complex); HRPT (hypoxanthine guanine phosphoryl transferase); HS (heparin sulphate); HSC (hematopoietic stem cells); HSCs (hematopoietic stem cells); HuMIF (human migration inhibitory factor); ICAM-1 (intracellular adhesion molecule 1); IFN-α (interferon alpha); IFN-γ (interferon gamma); IGF (insulin growth factor); IGFBP3 (insulin growth factor binding protein-3); IL-2 (interleukin 2); IncRNA (long non-coding RNA); JAK-3 (Janus-activated kinase); JAM (junctional adhesion molecules); LET (linear energy transfer); LMW-PTP (low molecular weight protein tyrosine phosphatase); LOX (lysyl oxidase); Mad (madecassoside); MAP (mitogen-activated protein (kinase)); MaxiK (membrane postassium channel); MC (mast cell); MCP (monocyte chemotactic protein); MET (mesenchymal-epithelial-transition); miRNA (micro RNA); MMP (matrix metalloproteinase); MMP13 (matrix metalloproteinase 13); MRG (PBX-related homeo-box gene MEIS2); mTORC (mechanistic target of rapamycin complex); NAC (N-acetylcysteine); NAFLD (non-alcoholic fatty liver disease); NALP3 (NACHT, LRR and PYD domains-containing protein 3); NASH (nonalcoholic steatohepatitis); NCCCT (normal cell to cancer cell transition); NF-κB (nuclear factor kappa-light-chain-enhancer of activated B cells); NKT (natural killer T-cells); NMR (nuclear magnetic resonance); OSF (oral submucous fibrosis); p21 (protein 21, cyclin-dependent kinase inhibitor 1 or CDK-interacting protein 1); p38 (protein 38, mitogen-activated protein kinases); p53 (protein 38, tumor protein 53); p85α (phosphoinositide-3-kinase regulatory subunit 1 (alpha)); p120 (protein 120 (protein of the catenin family)); PANX (Pannexin); PANX1 (Pannexin 1); PANX2
(Pannexin 2); PANX3 (Pannexin 3); PBX (pre-B-cell leukemia transcription factor); PCN (pre-cancerous niche); PDX1 (pancreatic homeodomain protein); PI3 (phosphoinositide-3 kinase); PKA (protein kinase A); PKB (protein kinase B (= Akt)); PKC (protein-kinase C); PKD1 (ROS-protein kinase Cδ (PKCδ)-protein kinase D1); PPARγ (peroxisome proliferator-activated receptor-gamma); PTK2 (focal adhesion kinase (=FAK, =protein tyrosine kinase 2)); PRR (pattern recognition receptors); PTP1B (protein tyrosine phosphatase); VEGFR (vascular endothelial growth factor receptor); Wnt (beta-catenin signaling); Wnt1 (beta-catenin); Wnt4 (beta-catenin); Wnt5a (beta-catenin); Wnt6 (beta-catenin); Wnt8a (beta-catenin); Wnt8b (beta-catenin); Wnt9a (beta-catenin); Wnt10a (beta-catenin); Wnt10b (beta-catenin); Wnt11 (beta-catenin); Wnt16 (beta-catenin); Wnt16 (beta-catenin); Wnt17 (beta-catenin); Wnt18 (beta-catenin); Wnt19 (beta-catenin); Wnt20 (beta-catenin); Wnt21 (beta-catenin); Wnt22 (beta-catenin); Wnt23 (beta-catenin); Wnt24 (beta-catenin); Wnt25 (beta-catenin); Wnt26 (beta-catenin); Wnt27 (beta-catenin); Wnt28 (beta-catenin); Wnt29 (beta-catenin); Wnt30a (beta-catenin); SDF-1 (stromal cell-derived factor 1 (= CxCL12)); SNP (single-nucleotide polymorphisms); SOD (superoxide dismutase); TAK1/MEK (TGF-β-activated kinase 1); TAK1/MEK (TGF-β-activated kinase 1); TAK1/MEK (TGF-β-activated kinase 1); TAK1/MEK (TGF-β-activated kinase 1); TAMs (tumor-associated macrophages); TC10 (Rho-related GTP-binding protein); TGFβ (tumor growth factor beta); TLR (Toll-like receptors); TNFα (tumor necrosis factor alpha); TGFβ (tumor growth factor beta); VEGF (vascular endothelial growth factor receptor); VEGFR (vascular endothelial growth factor receptor); Wnt (beta-catenin signaling pathway); ZEB (zinc finger E-box-binding homebox); ZO-1 (tight junction protein).

Disclosure Statement

Neither author has a competing interest to disclose.

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