Scientific rationale for integrative and personalised strategies for pancreatic ductal adenocarcinoma management

Peyda Korhan1,2* and Robert Verkerk2

1Neuroscience Solutions to Cancer Research Group, Department of Life Sciences, Sir Alexander Fleming Building, South Kensington Campus, Imperial College London, London SW7 2AZ, UK
2ANH International, Science Unit, The Atrium, Curtis Road, Dorking, Surrey RH4 1XA, UK

Abstract

Pancreatic ductal adenocarcinoma (PDAC) arises from epithelia of pancreas. Despite its low incidence, it is the most lethal cancer type. Although the poor outcome is largely secondary to the high proportion of patients who are diagnosed with advanced disease, the prognosis of PDAC is also influenced by the inherent biological aggressiveness and the high metastatic potential of this malignancy. Treatment options remain limited with little progress over the last decades. Some improvements in surgical outcome occur in patients who also receive chemotherapy and/or radiotherapy, however, the impact on long-term survival has been minimal owing to the intense resistance of PDAC to all extent treatments regimen. Hence, there is an urgent need to 1) gain better understanding of the biology of PDAC; 2) to develop early detection and prevention programs; 3) to identify new therapeutic strategies to improve quality of life and survivorship. In this review, first, we will summarise the state of knowledge of PDAC pathogenesis with a particular the focus on the molecular characteristics causing therapeutic resistance. Then, we will briefly review current and emerging approaches in the PDAC care. Lastly, we will highlight the integrative approaches in the light of new experimental and clinical research conducted with the aim of moving towards personalised therapy in patients with PDAC.

Introduction

PDAC is among the most lethal cancer with an incidence rate equalling that of its mortality rate [1,2]. PDAC is the twelfth most common cancer in the world, and is the seventh most common cause of death from cancer [3,4]. The highest incidence and mortality rates of PDAC are found in the Western world [4]. For both sexes, there has been a steady increase in incidence over the past 20 years [3,5]. The dismal outlook of this disease is mostly due to the majority (~80 %) of patients being diagnosed with advanced-stage disease, with severe cachexia and poor metabolic status rapidly contributing to morbidity and mortality [6]. Currently, there is no effective screening and no early detection method available to diagnose PDAC at a pre-malignant stage. Although surgery to remove pancreatic tumours offers the best chance for survival, only a minority (10-15 %) of patients can undergo curative operation at the time of diagnosis [6]. Even after surgery, the overall 5-year survival rate is less than 4% mainly because micrometastases will already have been established, eventually leading to local and/or systemic recurrence [3]. Some improvements in surgical outcome can occur in patients who also receive chemotherapy and/or radiotherapy, however, the impact on long-term survival has been minimal owing the intense resistance of the disease to current treatment regimens. Consequently, new strategies are urgently needed for its clinical management.

In this review, first, we will summarise the state of knowledge of PDAC pathogenesis with a particular the focus on the molecular characteristics causing therapeutic resistance. Then, we will briefly review current and emerging approaches in the PDAC care. Lastly, we will highlight the integrative approaches in the light of new experimental and clinical research conducted with the aim of moving towards personalised therapy in patients with PDAC.

Correspondence to: Peyda Korhan, ANH International, Science Unit, The Atrium, Curtis Road, Dorking, Surrey RH4 1XA, UK, E-mail: peyda.korhan@gmail.com

Key words: pancreatic ductal adenocarcinoma, personalised medicine, integrative oncology

Received: October 12, 2017; Accepted: October 28, 2017; Published: October 31, 2017


ISSN:2056-6360
glucagon, delta cells produce somatostatin and PP cells produce pancreatic polypeptide hormone (Figure 1b). The exocrine pancreas consists of acinar, ductal and centroacinar cells (Figure 1c). While acinar cells synthesize digestive enzymes packed into zymogen granules, ductal cells produce alkaline fluid that is rich in sodium bicarbonate ions (NaHCO₃) and mucus to flush the zymogens into the intestine [7]. Under physiological conditions, NaHCO₃ secretion neutralises the acid secreted by acinar cells to prevent aggregation of digestive enzymes in the lumen and to neutralise the acid chyme entering the duodenum from the stomach [7]. However, under pathophysiological conditions, enhanced and prolonged acidification can cause obstruction of the duct lumen by precipitating proteins and/or viscous juice and disrupting intercellular junctions, ultimately contributing to possible pancreatitis, which is a well-known risk factor for PDAC [7,8]. The endocrine and exocrine functions of the pancreas are regulated by an integrated system of neural input and hormonal mechanisms.

**Risk factors for PDAC**

Although the exact causes of PDAC are not known, epidemiological studies have established both non-modifiable (inherited) and modifiable (non-inherited) factors as contributing to disease development (Figure 2). The most recent Surveillance, Epidemiology and End Results Program (SEER) and the National Center for Health Statistics data indicate that ~1.5 % of men and women will be diagnosed with PDAC during lifetime [9]. However, currently, there is no accepted standard for evaluating, screening or stratifying such high-risk patients or preventing disease occurrence. The reasons for the increase in incidence are not clear but, at the increased incidence of obesity is likely a contributory factor [10]. In addition, metabolic syndrome, diabetes, older age, smoking, alcohol abuse, high-fat diets, certain trace elements, male gender, non-0 blood type and African-American ethnicity are among the additional risk factors (Figure 2) [10,11]. Chronic pancreatitis is associated with an increased risk of PDAC; the link between chronic pancreatitis and PDAC is strongest in smokers or a group with hereditary chronic pancreatitis [12] Several studies reported increased PDAC risk among people with chronic hepatitis B, hepatitis C, HIV, and *Helicobacter pylori* (*H. pylori*) infections [10,11]. In addition, a history of choledochectomy or partial gastrectomy and periodontal disease were associated with increased PDAC risk [10,11]. Approximately, 5-10% of PDACs have familial basis, falling into a category of Familial Pancreatic Cancers (FPC) [12]. However, only a minority (around 20%) of FPC has been linked to known genetic syndrome or causal gene mutation (Table 1) [12]. This implies that PDAC does not generally follow Mendelian inheritance and its development is largely contingent on the independent and interactive effects of genes and environment. In this regard, it has been reported that smoking triples the risk of PDAC in members of FPC families [12].

**Pathogenesis of PDAC**

Cancers of the pancreas fall into two groups: exocrine and endocrine. More than 95% of all pancreatic cancers originate in the exocrine pancreas and of these, ~ 90 % constitute PDACs [2]. About 65% of PDACs develop in the head of the pancreas, 30 % in the body and tail, and 5% can involve the whole pancreas [2].

**Precursor lesions and morphological characteristics of PDAC**

Development of PDAC is described classically by morphological and molecular transformation from precursor lesions leading to invasive carcinoma (Figure 3). Genetic studies have established that PDAC can have presursor lesions, termed PanIN (pancreatic intraepithelial neoplasia), IPMN (intraductal papillary mucinous neoplasm) and MCN (mucinous cystic neoplasm) arising from ductal epithelia of pancreas [2,13]. However, recent evidence emerging...
Korhan P (2017) Scientific rationale for integrative and personalised strategies for pancreatic ductal adenocarcinoma management

Figure 2. Risk factors. (Abbreviations: SNP, single nucleotide polymorphism; Helicobacter pylori: H. pylori)

Figure 3. Progression model of PDAC from normal epithelium to invasively growing metastatic tumour. The progression is associated with the stepwise accumulation of specific genetic and epigenetic alterations in high-frequency driver genes. These histopathological changes are accompanied by infiltrating immune cells and an increasing desmoplastic stromal response. (Abbreviations: PRSS1, protease, serine, 1 (trypsin 1); SPINK1, serine peptidase inhibitor, kazal type 1; MC, mast cell; MDSC, myeloid-derived suppressor cell; TAM, tumour associated macrophage; Treg, regulatory T cell; PSC, pancreatic stellate cells; ROS, reactive oxygen species; MMP, matrix metalloproteinases; TIMP, tissue inhibitor of metalloproteinases; ECM, extracellular matrix; EMT, epithelial-mesenchymal transition)
The most frequently altered genes in PDAC

PDAC is a polygenic disease with multiple high and low germline susceptibility alleles (Table 1). Genetic abnormalities in PDAC are complex, with multiple chromosomal losses and gains, various copy number alterations, microsatellite instability, and intragenic point mutations [18,19]. The first large sequencing study identified the oncogene, KRAS, and the tumour suppressor genes, CDKN2A, TP53, and SMAD4 as the four main ‘driver’ genes in PDAC [18]. Both sporadic and familial sporadic and familial PDAC share the same driver mutations found in KRAS, CDKN2A, TP53 and SMAD4 genes [20]. SMARCA4, CDH1, EPHA3, FBXW7, EGFR, IDH1, and NFI mutations have been identified as low-frequency drivers [18]. Recently, a whole-genome sequencing and copy number variation analysis of 100 PDACs, have revealed additional candidate drivers, ARID1A, ROBO2, KDM6A and PREX2 [19]. These mutations were associated with 12 core signalling pathways, including those for apoptosis, DNA damage, KRAs signalling, TGFβ signalling, and epigenetic modification found to be targeted in more than thirds of the cancers evaluated (Table 2) [18,19]. Notably, detection of a long list of infrequent variations in chromosomal structure, many of which contained oncogenes (ERBB2, MET, FGFR1, CDK6, PIK3R3 and PSCA) that may be druggable targets, also implies significant inter- and intra-tumoral heterogeneity [19]. Importantly, Waddell et al. [19] demonstrated that genomic instability co-segregated with inactivation of DNA maintenance genes, BRCA1, BRCA2 and PALB2, and a mutational signature of DNA damage repair deficiency.

Predominant signalling pathways in PDAC

KRas signalling pathway

Mutations in the oncogene KRAS are the earliest detectable genetic alteration found in >99% of Pan1N-1 lesions and found in nearly 100% of PDAC [21,22]. Mutations in KRAS locks KRAs in a permanently active state leading to constitutive activation of downstream signalling pathways, including B-rat/MAPK/ERK (extracellular signal-regulated kinase), the phosphoinositide-3-kinase (PI3K)/3-phosphoinositide-dependent protein kinase 1 (PDK1)/AKT kinase and Ral guanine

from mouse models and lineage tracing studies have also suggested that PDAC can also develop in the centrocinar-acinar compartment through a process of acinar-ductal metaplasia or through the expansion of the centroacinar cells accompanied by apoptosis of the acinar cells [13]. The majority of PDACs develop from PanINs (sub-PanIN1-3), representing increasing hyperplasia and cytological atypia characterised by loss of polarity, nuclear crowding, enlarged nuclei, pseudo-stratification and hyperchromatism [2,14]. PDAC grows in a disorganised pattern, infiltrates the pancreatic parenchyma, thus, the margins of the tumour are poorly defined [2,14]. One of the histological hallmarks of PDAC is a dense fibrotic stromal matrix, called desmoplasia, composed of extracellular matrix (ECM), mesenchymal cells, nerve cells, inflammatory cells, as well as blood and lymphatic vessels that together can comprise the bulk (up to 90%) of the tumour volume [15,16]. Interestingly, while PDAC elicits an intense desmoplastic reaction within the pancreas itself, desmoplasia may be weak or absent in metastatic foci [14]. Low vascular density is another characteristic of PDAC, hindering delivery of sufficient oxygen and nutrients and causing central necrosis in larger neoplasms [14]. Additionally, vascular and perineural invasion, and neural remodelling with enhanced neural density and hypertrophy are highly characteristic of PDAC [17]. Lymphatic invasion is another very common finding and is associated with lymph-node metastasis [2]. Cancer cells may invade the wall of blood vessels or penetrate the lumen causing thrombosis [2]. At the time of diagnosis, invasion into adjacent peripancreatic adipose tissue, bile duct, hepatopancreatic duct, and duodenal mucosa is common, causing obstruction of associated duct system [2].

Molecular characteristics of PDAC

PDAC arises from multiple spontaneous and/or inherited mutations and epigenetic alterations, which reflects on intracellular signalling pathways that normally control vital cellular events and the cellular response to extrinsic factors (Figure 3, 4). Given the dismal prognosis associated with PDAC, detailed understanding of the molecular mechanisms that stimulate the promotion and progression of sub-malignant cells into PDAC cells will most likely help to identify novel targets and agents for treatment and chemoprevention. Presented in this section is a review of the predominant molecules and signalling pathways that are deregulated in PDAC and associated with the tumour and/or the stromal compartment (Figure 4).

Table 1. Suggested PDAC genetic risk factors [11].

<table>
<thead>
<tr>
<th>Risk factors</th>
<th>Gene</th>
<th>Increased risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast and Ovarian Cancer Syndromes</td>
<td>BRCA2, BRCA1, PALB2</td>
<td>2-5</td>
</tr>
<tr>
<td>Familial atypical multiple mole melanoma</td>
<td>CDKN2A</td>
<td>47</td>
</tr>
<tr>
<td>Peutz-Jeghers</td>
<td>STK11/LKB1</td>
<td>132</td>
</tr>
<tr>
<td>Hereditary nonpolyposis colorectal cancer</td>
<td>MMRS (MSH2, MLH1, PMS1, PMS2, MSH6)</td>
<td>EPCAM</td>
</tr>
<tr>
<td>Familial adenomatous polyposis</td>
<td>APC</td>
<td>4.5-6</td>
</tr>
<tr>
<td>Hereditary pancreatitis</td>
<td>PRSS1, SPINK1</td>
<td>69</td>
</tr>
<tr>
<td>Cystic Fibrosis</td>
<td>CFTR</td>
<td>3.5</td>
</tr>
<tr>
<td>Li-Fraumeni</td>
<td>TP53</td>
<td>7.3%</td>
</tr>
<tr>
<td>Ataxia-telangiectasia</td>
<td>ATM</td>
<td>Increased</td>
</tr>
<tr>
<td>Non-O blood group</td>
<td></td>
<td>1.3</td>
</tr>
<tr>
<td>Familial Pancreatic Cancer</td>
<td>Unknown</td>
<td>9 (1FDR) 32 (3FDRs)</td>
</tr>
</tbody>
</table>

Table 2. Core signalling pathways and processes genetically altered in the majority of pancreatic cancers [18,19].

<table>
<thead>
<tr>
<th>Signalling Pathways and processes</th>
<th>Genetically altered genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KRas signalling</td>
<td>KRAS, MAP2K4, RASGRF3, PREX2</td>
</tr>
<tr>
<td>Wnt/Notch signalling</td>
<td>MYC,PPP2R3A, WNT9A, GATA6, TCF4, MAP2, TSC2</td>
</tr>
<tr>
<td>Small GTPase-dependent signalling</td>
<td>AGHGEF7, AGHGEF9, CDC22BPA, DEPDC2, PLCB3, PLCB4, RPI, PLXNB1, PRKG</td>
</tr>
<tr>
<td>TGF-β signalling</td>
<td>TGFBR2, BMPR2, SMAD4, SMAD3</td>
</tr>
<tr>
<td>c-Jun N-terminal kinase signalling</td>
<td>MAP4K3, TNC, ATF2, NfatC3</td>
</tr>
<tr>
<td>Integrin signalling</td>
<td>ITG4A, ITG4B, ITGA1, LAMA1, LAMA4, LAMA5, F1N1, ILK</td>
</tr>
<tr>
<td>Hedgehog signalling</td>
<td>TBX5, SOX5, LPR2, GLI1, GLI3, BOC, BMP82, CREEBBP</td>
</tr>
<tr>
<td>Regulation of invasion</td>
<td>ADAM11, ADAM12, ADAM19, ADAM22/20, ADAMTS15, DPP8, MET1A, PCSK6, APO4A, PRSS23, ROBO2</td>
</tr>
<tr>
<td>Homophilic cell adhesion</td>
<td>CDH11, CDH10, CDH2, CDH7, FAT, PCDH13, PCDH17, PCDH18, PCDH9, PCDH16B, PCDH12, PCDHG4, PCDHG4A, PCDHG4B, PCDHG4C</td>
</tr>
<tr>
<td>Regulation of G1/S phase transition</td>
<td>CDKN2A, FBXW7, CHD1, APC2</td>
</tr>
<tr>
<td>DNA damage control</td>
<td>ERCC4, ERCC6, EP300, RAD52, TP53</td>
</tr>
<tr>
<td>Apoptosis</td>
<td>CASP10, VCP, CAD, HIP1</td>
</tr>
</tbody>
</table>


Volume 4(5): 4-32
nucleotide exchange factor [22]. KRAS-driven mouse studies showed that oncogenic KRAS (KRAS\(^{G12D}\) or KRAS\(^{G12V}\)) is essential for initiation, progression and maintenance of PDAC and of metastatic lesions [23,24]. Introduction of an inactivating mutation in tumour suppressor genes CDKN2A, TP53, DPC4/SMAD4 or activation mutations in BRAF, greatly accelerates PanINs and PDAC development in KRAS-driven genetically engineered animals [25,27]. However, the presence of oncogenic KRAS in normal tissues and benign diseases suggests that KRAs activation alone is unlikely to single-handedly promote carcinogenesis [28]. Mutual interactions between inflammatory stimuli and KRAs signalling is sufficient to drive development of full-spectrum PanIN, desmoplasia and invasive PDAC [29]. Mechanistically, KRas signalling upregulates Hedgehog signalling, generation of inflammatory mediators (such as nuclear factor-kappa-B (NF-κB), cyclooxygenase 2 (COX-2), signal transducer and activator of transcription 3 (STAT3)), which are known to mediate paracrine interactions between epithelial cells and their surrounding microenvironment [29,30].

Strikingly, under hypoxic/nutrient deprived conditions, oncogenic KRAS confers selective advantage to the mutated cells by reprogramming tumour metabolism to maintain growth and survival [31]. By doing so, KRas signalling promotes glycolysis, glutamine-driven oxidative phosphorylation, autophagy and macrophagocytosis. KRAs-driven autophagy provides additional sources of nutrients within cells, as well as protects cells from ROS-mediated damage, providing stress tolerance [32].

**IGF/Insulin axis**

Recalling the link between energy-dense diets, diet-related metabolic disorders (e.g. obesity and type 2 diabetes) and increased risk for development of PDAC, it is most likely that peripheral insulin resistance, compensatory overproduction of insulin and increased bioavailability of insulin-like growth factor 1 (IGF-1) are important elements in PDAC. Uregulated IGF-1 signalling is involved in development and progression of PDAC, through induction of glucose uptake, differentiation, migration, cell proliferation and survival [33]. In an orthotopic model, autocrine IGF-1/IGFR-1 signalling leads to activation of PI3K/AKT signalling occurring downstream of oncogenic KRAs/B-raf/ERK, playing a role in pancreatic tumour initiation [34].
Reciprocally, AKT signalling promoted the invasiveness of PDAC cells through the upregulation of IGF-IR expression [35]. v-AKT thymoma viral oncogene homolog 2 (AKT2) gene amplifications, overexpression and activation are observed in 10% to 20% of PDACs [36]. AKT activation is negatively controlled by Phosphatase and tensin homolog (PTEN) that is downregulated possibly due to promoter hypermethylation [37]. Respectively, pancreas specific deletion of one copy of PTEN was shown to rapidly accelerated KrasG12D-driven PDAC [38]. Inactivation of the key tumour suppressor gene, p53, as seen during the progression of the most PDAC cases, also leads to upregulation of the IGF-1/AKT/mTOR pathway [39]. In addition to growth-promoting signalling, mTOR also mediates negative feedback loops that restrain signalling through inhibiting both activation and expression of insulin receptor substrate (IRS-1). IRS-1 transmits signals from insulin and IGF-1 to the PI3K/AKT and ERK/MAPK pathways [40].

IGF-1R may interact with the insulin receptor (IR), G protein-coupled receptors (GPCRs), the epithelial growth factor receptor (EGFR), MET and in so doing promotes PDAC [41-44]. Notably, the Insulin/IGF-1 receptor (IR/IGF-1R) system plays a critical role in PDAC development [41]. Due to its high homology, IR forms hybrids with IGF-1R [41]. The insulin receptor isoforms A and IGF-1R hybrids bind both insulin and IGFs with similar affinity, in particular at high concentrations of intra-pancreatic insulin [41,45]. The insulin receptor isoforms A (IR-A) that are usually found in foetal tissues, gradually increase from the stage of hyperplastic lesions to PDAC [45]. Overexpression of IR-A accelerates the growth pathway by various mechanisms including: i) IGF-II binding to IR-A, ii) IGF-II binding to IR-A/IR-B hybrids, iii) IGF-II binding to IR-A/IGF-1R [45].

**STK11/LKB1-AMPK pathway**

Serine/Threonine Kinase 11, Liver Kinase B1 (STK11/LKB1) inactivating mutations appears both in familial and sporadic PDAC [12,47]. In a mouse model, LKB1 mutations were shown to cooperate with Kras to promote PDAC through suppression of the p21-dependent growth arrest mechanism [47]. Under condition of metabolic stress, LKB1 acts through phosphorylation of AMP-activated protein kinase (AMPK), which is a central metabolic sensor [48]. AMPK is also activated when ATP concentration falls and 5'AMP concentration rises in response to nutrient deprivation or hypoxia, increased intracellular Ca²⁺ and/or drug (e.g. metformin) administration [49]. Activated AMPK is well known to inhibit mTOR signalling [49].

**EGF/EGFR signalling pathway**

The EGFR overexpression is observed in 30-90% of pancreatic cancer cases [50]. Overexpression of EGFR probably occurs at early stages in PDAC by both genetic rearrangement and gene amplification mechanisms [50]. EGFR family members induce cell proliferation, angiogenesis, motility, invasion, metastasis, survival and epithelial-mesenchymal transition (EMT) and reduce apoptosis through activating the downstream signalling pathways, including KRas/B-raf-MEK/ERK, JAK/STAT, PI3K/AKT/mTOR and Ca²⁺/CaM signalling [50,51]. Increased co-expression of EGFR and its ligand in pancreatic cancer was associated with more liver metastasis and poorer prognosis [52].

**TGFβ/SMAD signalling pathway**

Individual components of Transforming growth factor beta (TGFβ) signalling pathway are deregulated in PDAC, including inactivation of TGFBR2 and SMAD4/Deleted in pancreatic carcinoma, locus 4 (DPC4) genes and overexpression of TGFβ [53,54]. TGFβ signalling has been implicated in cancer cell proliferation, differentiation, invasion, tumour angiogenesis, extracellular matrix deposition and suppression of anti-tumour immunity [53]. Inactivation of SMAD4 tumour suppressor gene is found in around 60% of PDACs, especially in high-grade PanIN-3 [53,54]. Loss of SMAD4 leads to the development of widespread metastasis in PDAC and decreased survival [54].

**Cell cycle control and DNA damage-response pathways**

Mutations in genes controlling cell cycle and DNA damage response have been implicated in PDAC. These mutations can be inherited from parents, or can be acquired by carcinogens such as cigarette smoke carcinogens, or by chance. Deficient DNA damage response and cell cycle checkpoints lead to accumulation of mutations, genomic instability and uncontrolled proliferation.

**Cyclin-dependent kinase inhibitor 2A (CDKN2A)** is inactivated in ~95% of PDACs with the vast majority of alteration arising as early as the PanIN-2 stage [18,54]. CDKN2A has several alternative splicing sites that generate transcript variants including cyclin-dependent kinase inhibitor, "p16 (p16INK4a)" and p53-activator "alternate open frame" (ARF, p14ARF) [55]. p16 inhibits phosphorylation of retinoblastoma (RB), thereby blocking entry into the S (DNA synthesis) phase of the cell cycle [55]. Loss of p16 therefore leads to uncontrolled G1/S transition and unregulated cell division.

Inactivating mutations of TP53 have been detected in high-grade (PanIN-3) primary PDACs and metastatic lesions in >50 % of cases [18,55]. TP53 is involved in cell cycle arrest, apoptosis, senescence, DNA repair and metabolism to maintain genomic stability [55]. Upon stress, particularly under the genotoxic stress, p53 is activated and stabilized by action of both Ataxia Telangiectasia Mutated (ATM) and p14ARF [55]. In addition to p53, ATM activates several other key proteins such as BRCA1, fanconi anemia group D2 protein (FANCD2), and serine/threonine-protein kinase CHK2 to initiate activation of the DNA damage checkpoint, leading to cell cycle arrest, DNA repair or apoptosis [55]. Loss of both ATM and p14ARF function have been well documented in PDAC [11,55]. Mutant TP53, which is unable to bind DNA, is incapable of stimulating the production of the p21 tumour suppressor protein, such loss of p21 expression having been detected in 30-60% of PDAC cases [47,56].

Germline mutations in BRCA1 and BRCA2 have been reported in familial cases of PDAC [12,57]. Proper function of BRCA1/2 is required to form a complex with a repair protein RAD51 and a partner called "partner and localizer of BRCA1/2" (PALB2) [58,59]. This complex coordinate homologous recombination (HR) comprised of a series of interrelated pathways that function in the repair of DNA double-stranded breaks (DSBs). In the presence of BRCA mutations, if base-excision repair (BER) rescue pathway, regulated by Poly(ADP-ribose) polymerase (PARP) enzyme, is not affected, it maintains genomic stability [60]. Defects in these pathways lead to an accumulation of DNA damage, genomic instability, radioreistant DNA synthesis, impaired cytokinesis, proliferation arrest, hypersensitivity to DNA damaging agents and cell death [57-60].

Germline mutations in Mismatch repair (MMR) have been reported in familial cases of PDAC [12]. MMR genes are highly conserved biologically and play a key role in maintaining genomic stability [12,61]. Defects in MMR functions are associated with genome-wide instability, resistance to chemotherapeutics agents and abnormalities in meiosis all of which can contribute to aggressive tumour phenotypes including early-onset PDAC [11,61].
pH regulators of PDAC

Acidic microenvironment is a major feature of tumour tissue that promotes aggressive phenotype. It is well described that in PDAC, both oncogenic KRas signalling and hypoxia increases the “glycolytic switch” that results in increased production and export of lactate, attributing to formation of acidic microenvironment [31,32]. In addition to lactate, an excess amount of CO₂ may be produced through the pentose phosphate pathway in tumour cells and can be an alternative cause of a lower extracellular pH [62]. This reaction place in the extracellular domain of the enzyme, where bicarbonate is shuttled into the cytoplasm through specific transporters to buffer intracellular pH, while H⁺ remains in the extracellular space lowering extracellular pH [62]. Thus, CA 9 helps to produce and maintain an alkaline intracellular pH favourable for tumour growth and survival [63]. Meanwhile, CA 9 participates in the generation of an increasingly acidic extracellular space, facilitating cell invasion [64]. Other mediators of increased acid extrusion in PDAC cells include Na⁺/H⁺ exchangers (e.g., NHE1), various HCO₃⁻ transporters (e.g., sodium bicarbonate of increased acid extrusion in PDAC cells include Na⁺/H⁺ exchangers and protons (CO₂ + H₂O ↔ HCO₃⁻ + H⁺) [62]. This reaction catalyses the reversible hydration of carbon dioxide to bicarbonate through the pentose phosphate pathway in tumour cells and can be an alternative cause of a lower extracellular pH. Since Carbonic anhydrase 9 (CA 9) is overexpressed in hyperplastic ductal epithelium and PDAC, it catalyses the reversible hydration of carbon dioxide to bicarbonate, where bicarbonate is shuttled into the cytoplasm through specific transporters to buffer intracellular pH, while H⁺ remains in the extracellular space lowering extracellular pH [62]. Thus, CA 9 helps to produce and maintain an alkaline intracellular pH favourable for tumour growth and survival [63]. Meanwhile, CA 9 participates in the generation of an increasingly acidic extracellular space, facilitating cell invasion [64]. Other mediators of increased acid extrusion in PDAC cells include Na⁺/H⁺ exchangers (e.g., NHE1), various HCO₃⁻ transporters (e.g., sodium bicarbonate cotransporter 4/SLC4A4/NBC, H⁺ pumps (e.g., V-type H⁺-ATPases) and lactate-H⁺ cotransporters (e.g., monocarboxylate transporters (MCTs)) which are upregulated in PDAC (Figure 4) [65]. In particular, the EGF/KRas/NHE1 pathway is implicated in the early progression of PDAC by localized extracellular acidification and induction of an aerobic glycolytic phenotype with higher metastatic potential [66]. Other families of ion channels that have proton conductivity have also been implicated in the pathogenesis of PDAC. Among them are TRP cationic channel of the ‘melastatin-related’ type (TRPM), type 8 (TRPM8), type 7 (TRPM7) and the Transient receptor potential canonical isofrom 1(TRPC1) channel, which play roles in proliferation migration, invasion and metastasis [67,68].

Dysfunction of the Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) also leads to acidification within the acinar lumen. CFTR functions as an anion transporter and facilitates ductal HCO₃⁻ secretion [69]. Mutation in CFTR leads to faulty Cl⁻ re-circulation and, HCO₃⁻ secretion, reducing pH within the acinar lumen, inhibiting acinar endocytosis of secretary granule protein and reducing the solubility of secreted luminal protein within the acinar lumen. This blocks ducts by mucus and digestive enzymes, followed by destruction of acini, inflammation, and fibrosis [69]. Thus, one or more of these factors may contribute to the development of acute and chronic pancreatitis, and PDAC [12]. Hence, it is therefore not surprising that heterozygous mutations in Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) gene are associated with pancreatic insufficiency, CP, familial cases of PDAC and early-onset PDAC [12,69].

Epigenetic alterations

Epigenetic alterations contribute to the development of PDAC. The main epigenetic mechanisms that may affect gene expression include DNA methylation, histone modification, and micro-RNA expression. Alteration in gene expression patterns can cause the activation of oncogenic pathways and the silencing of tumour suppressor and activation of oncogenes leading to the neoplastic changes. Not surprisingly, epigenetic deregulations that occurs from PanIN lesions to invasive PDAC affects virtually all cell functions such as cell-cycle control (e.g., p16), DNA damage response (e.g., MLH1 (human mutL homolog 1)), proliferation (e.g., RUNX3 (Runt related Transcription Factor 3), evading apoptosis (e.g., RPRM (reprimo)), sustained angiogenesis (e.g., miR-34a), migration and invasion (e.g., S100 Calcium Binding -Protein A4 (S100A4)) [70-72]. The currently available literature on epigenetic alterations in PDAC are summarised in Table 3.

Pancreatic cancer stem cell

Cancer stem cells (CSCs) are described as phenotypically distinct cancer cells that possess enhanced tumour-initiating potential, self-renewal, and the ability to recapitulate the cellular heterogeneity of the original tumour [73]. Pancreatic cancer stem cells (PanCSCs) represent 0.5% to 1.0% of all pancreatic cancer cells, expressing the surface markers CD44⁺, CD24⁻, and epithelial-specific antigen (ESA)⁺ [73]. The CD44⁺/CD24⁻, ESA⁺ PanCSCs show a strong transcriptional upregulation of the Sonic hedgehog (Shh) ligand and the polycomb group (PCG) gene family member BMI-1, controlling cell fate, self-renewal and multi-lineage differentiation [74]. Integration of EGF and Hedgehog signalling induces expression of SOX2, SOX9, CXCR4, Fibroblast Growth Factor Factor-19 (FGF-19) that are required for tumour-initiation [75]. In addition, MET, Notch, Wnt/catenin beta-1, PI3K/akt/mTOR, and TGFB signalling pathways are reported as contributors to PanCSCs biology [76,77].

PDAC also contains 1% to 3% of CD133⁺ cancer cells, that are highly resistant to chemotherapy and partially overlap with CD44⁺/CD24⁻, ESA⁺ PanCSCs [78]. Some of CD133⁺ cancer cells also show high expression of CXC chemokine receptor (CXCR4), a receptor for stromal-derived factor 1 (SDF 1/CXCL12) [78]. Importantly, the invasive front of human pancreatic cancer tissue specimens from patients with more advanced metastatic disease express high level of CXCR4⁺, indicating the role of CD133⁺ and CXCR4⁺ cells in metastasis [78]. Accordingly, blocking CD133⁺/CXCR4⁺ cells prevented metastasis of tumour xenograft in mice [78]. SDF 1 is strongly expressed in lung, liver, bone marrow, and lymph nodes, sites that are commonly affected by pancreatic cancer metastases [79]. Hypoxic microenvironment also potentiate PanCSCs to acquire migratory ability by inducing EMT signalling and expression of CA 9 [80]. Indeed, hypoxia enhanced clonogenic survival and migration of PanCSCs through upregulating expression of autophagy-related genes [81]. PanCSCs cells rely on less glycolytic and more dependent on mitochondrial respiration for energy production compared to mutant KRas-expressing pancreatic cancer cells, consequently, they generate more reactive oxygen species (ROS) [82]. Thus, upregulation of autophagy confers protection and resistance against intrinsic and extrinsic stressors such as ROS, nutrient deprivation and hypoxia.

Desmoplasia-associated master regulators of PDAC

Desmoplasia constitutes a dynamic compartment of PDAC that is critically involved in tumour formation, progression and metastasis, and may even be responsible for the initiation of oncogenesis in the presence of normal epithelial physiology. Reciprocal interaction between cancer cells and stromal cells modulate the production and composition of extracellular matrix (ECM), and increase the recruitment of inflammatory cells and promote the proliferation and activation of pancreatic cancer stellate (Figure 4).

Inflammatory cells

In PDAC, the immune reaction consists of largely immunosuppressive and pro-tumorigenic elements that exist even in the early stages [83,84]. In vivo lineage tracing experiments...
demonstrated that paracrine interactions between inflammatory cells and cells possessing stem cell properties induce EMT and metastasis to liver, this process occurring even before the carcinoma becomes detectable by standard histology [85]. While both clinical and animal models provide strong evidence for inflammatory stroma initiating PDAC development and allowing progression, [83,84] there are many lines of evidence supporting the view that normal pancreatic stroma suppresses pancreatic tumour formation [86]. For instance, human stromal cells derived from adipose tissue strongly inhibit PDAC proliferation both in vitro and in vivo and induce tumour cell death [87].

It is well demonstrated that long-term progressive inflammatory conditions caused by obesity, genetic factors (e.g. mutations in PRSS1 or SPINK1), life-style factors (e.g., alcohol and tobacco use) or other tumour associated factors (e.g. mutations in KRAS), are able to potentiate pancreatic neoplasia [32,87,88].

A study investigating the contribution of obesity to pancreatic carcinogenesis revealed that a high-fat diet activates KRas signalling via COX-2, leading to pancreatic inflammation and fibrosis, and subsequent development of PanINs and PDAC [30]. Indeed, tobacco-related carcinogens, including nitrosamines, polycyclic aromatic hydrocarbons and their metabolites, cause mutations in KRAS and TP53 genes, and promote pancreatic inflammation and PDAC [20]. Oncogenic KRas signalling a pro-tumourigenic microenvironment through the upregulation of pro-inflammatory cytokines, such as interleukin (IL)-6, IL-11, tumour necrosis factor (TNF)-alpha, IL-1a, by PanIN cells [88]. These cytokines induce proliferation and survival of PanIN cells through activation of the JAK2/STAT3 and NF-κB pathways in an autocrine manner and recruit immune (particularly myeloid) cells [88]. Recent studies have identified a B-cell subpopulation presented in PanINs, promoting the pro-tumorigenic (TH 2-type) macrophage phenotype (tumour-associated macrophages-TAM-) leading to immune suppression and PDAC progression [89].

Table 3. Overview of some frequent epigenetic alterations involved in the pathogenesis of PDAC [70-72].

<table>
<thead>
<tr>
<th>Epigenetic alterations</th>
<th>Gene affected</th>
<th>Known or predicted function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA hypermethylation</td>
<td>CDKN2A</td>
<td>Cell-cycle control</td>
</tr>
<tr>
<td></td>
<td>CCND2</td>
<td>Cell-cycle control</td>
</tr>
<tr>
<td></td>
<td>MLH1</td>
<td>DNA-damage response</td>
</tr>
<tr>
<td></td>
<td>BRD4</td>
<td>P53-induced cell cycle arrest</td>
</tr>
<tr>
<td></td>
<td>BNIP3</td>
<td>Hypoxia-induced cell death</td>
</tr>
<tr>
<td></td>
<td>RASSF1</td>
<td>Inhibitor of cell growth</td>
</tr>
<tr>
<td></td>
<td>REN3</td>
<td>Regulation of proliferation and apoptosis</td>
</tr>
<tr>
<td></td>
<td>ZEB2</td>
<td>Regulator of growth and development</td>
</tr>
<tr>
<td></td>
<td>UCHL1</td>
<td>Regulation of proliferation and differentiation</td>
</tr>
<tr>
<td>SP48C</td>
<td></td>
<td>Cell cycle progression inhibition, cell matrix-interaction</td>
</tr>
<tr>
<td>MIR148A</td>
<td></td>
<td>Proliferation, colony formation</td>
</tr>
<tr>
<td>CDH1</td>
<td></td>
<td>Cell-cell contact</td>
</tr>
<tr>
<td>CLDN5</td>
<td></td>
<td>Cell-cell contact</td>
</tr>
<tr>
<td>SFRP1</td>
<td></td>
<td>Modulator of Wnt signalling</td>
</tr>
<tr>
<td>NPTX2</td>
<td></td>
<td>Neuronal transport</td>
</tr>
<tr>
<td>PENK</td>
<td></td>
<td>Neuropeptide precursor</td>
</tr>
<tr>
<td>ppENK</td>
<td></td>
<td>Neuropeptide transmitter</td>
</tr>
</tbody>
</table>

| DNA hypermethylation  | S100P         | Cell cycle progression and differentiation |
|                       | LCN2          | Epithelial differentiation               |
|                       | MIR200        | EMT                                       |
|                       | MSLN         | Cell surface antigen/cell adhesion       |
|                       | CLDN4        | Cell adhesion/invasion                   |
|                       | PS2A         | Cell surface antigen/cell differentiation |
|                       | S100A4        | Motility, invasion, tubulin polymerisation |
|                       | SERPINB5     | Regulation of cell motility and cell death |
|                       | TFF2         | Secretory polypeptide/epithelial repair   |

<table>
<thead>
<tr>
<th>miRNAs</th>
<th>Expression level</th>
<th>Target gene</th>
<th>Impact on cell function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oncogenic miRs</td>
<td>↑miR-21</td>
<td>PTEN</td>
<td>↑proliferation, invasion, chemoresistance</td>
</tr>
<tr>
<td></td>
<td>↑miR-221</td>
<td>CDKN1B</td>
<td>↑cell cycle progression, chemosensitivity</td>
</tr>
<tr>
<td></td>
<td>↑miR-10a</td>
<td>HOXAI, HOXBI, 3</td>
<td>↑invasion and metastasis</td>
</tr>
<tr>
<td></td>
<td>↑miR-224</td>
<td>CD40</td>
<td>↑invasion, metastasis</td>
</tr>
<tr>
<td></td>
<td>↑miR-155</td>
<td>TP53INP1</td>
<td>↓apoptosis</td>
</tr>
<tr>
<td>Tumour-suppressive miRs</td>
<td>↓Let-7</td>
<td>KRAS</td>
<td>↑proliferation</td>
</tr>
<tr>
<td></td>
<td>↓miR-421</td>
<td>Smad4</td>
<td>↓proliferation, colony formation</td>
</tr>
<tr>
<td></td>
<td>↓miR-34a</td>
<td>TP53</td>
<td>↓apoptosis and DNA repair, ↑cell cycle progression and angiogenesis</td>
</tr>
<tr>
<td></td>
<td>↓miR-34</td>
<td>Bcl-2, Notch</td>
<td>↑proliferation, ↓apoptosis, ↑invasion,</td>
</tr>
<tr>
<td></td>
<td>↓miR-143</td>
<td>GET1, GET2, KRAS</td>
<td>↓proliferation, invasion, migration</td>
</tr>
<tr>
<td></td>
<td>↓miR-146a</td>
<td>EGFR</td>
<td>↑invasion</td>
</tr>
<tr>
<td></td>
<td>↓miR-200 family</td>
<td>ZEB1, SIP, EP300</td>
<td>↑EMT, metastasis</td>
</tr>
</tbody>
</table>
Recruited immune cells secret immunomodulatory mediators and growth factors (e.g., IL-35, IL-6, IL-11, TNF- alpha, IL-1alpha, IL-10, IL-1beta, IL-2, ROS, EGF, TGFβ, HH and MMPs) to create a positive feedback loop and to suppress cytokotic T cell response (CTL) [88-90]. These cytokines promote EMT, proliferation and survival of PanIN and PDAC cells and inhibit oncogene-induced senescence [87,88]. Importantly, TNF-alpha stimulates ROS accumulation in epithelial cells, causing DNA damage and genomic instability thereby promote oncogenic mutagenesis [30,91]. In addition, cytokines activate Notch, and Hedgehog signalling synergistically with KRas to accelerate PDAC development [30,95]. Myeloid derived suppressor cells (MDSCs), immunosuppressive cell type, suppress CTL response and induce development of regulatory T cells (Tregs) [84,91,92]. The majority of the T-lymphocytes in PDAC are Tregs, involved in suppression of the immune response, and significantly increased in the blood of PDAC patients as well as in the pancreatic tissue [92,93]. Accumulation of Tregs and MDSCs positively correlate with the progression of disease and negatively correlate with patient survival [92]. Notably, tumour-derived lactate production increases number of MDSCs that inhibit Natural Killer (NK) cytotoxicity [94]. PDAC cells also express several factors such as granulocyte macrophage colony-stimulating factor (GM-CSF), IL-10,-4,-6, TGFβ, that in turn suppress dendritic cell (DC) maturation, so limiting T-lymphocyte proliferation [93,95]. Accordingly, decreased circulating DCs and decreased NK activity are observed in PDAC patients [96]. Indeed, PDAC cells can induce apoptosis of infiltrating T cells by secretion of Fas ligand as well as by downregulating expression of human leukocyte antigen (HLA) 1 molecules and Fas signalling, thus blocking and evading the immune response at the tumour site [97,98]. In fact, PDAC cells express a variety of cancer-associated antigens that can potentially be recognised by T cells, recruiting Treg and sequestering CTLs via CXC12/CXCR2, and CXC12/CXCR4, respectively, impeding their contact with tumour cells [107-109]. Therefore, T-lymphocytes were shown to surround the pancreatic lesions and found more frequently in the fibrotic interstitial tissue than in the intraepithelial area of the PDAC [109]. PDAC release IL-33 to activate mast cells to produce pro-inflammatory cytokine, MMPs production promoting PDAC progression [91]. In addition, SDF 1 secretion by PDAC cells induce invasion of cancer cells through activating SDF 1/CXCR4 axis [110]. These gradients of SDF 1 may attract PSCs and PDAC cells and regulate proliferation and invasion at specific metastatic sites [110]. Indeed, PSCs accompany cancer cells to distant metastatic sites where they may facilitate the seeding, survival and proliferation of cancer cells [111]. Interestingly, Tien et al demonstrated that PDAC cells stimulate activation of hepatic stellate cells via PDGF, FGF2, TGFβ to modify the liver stroma to become more suitable for their survival [112]. Given the similarities between HSCs and PSCs and similar collagen distribution patterns between primary pancreatic tumours and related secondary liver metastases, it is reasonable to speculate that HSCs play a critical role in the metastasis of PDAC cells to the liver [113].

Recent studies have also implicated PSCs in neural growth and perineural invasion (PNI) in PDAC. A positive correlation between the extent of desmoplasia and the degree of neural invasion in human PDAC has been reported [17]. It is well established that PNI by inflammatory, immune or cancer cells damages nerves and gives rise to the clinically prognostic pancreatic neuropathic pain associated with PDAC [17]. Perineural invasion appears, based on studies of in vivo models, to be triggered via the Sonic hedgehog (Shh) signalling pathway which in turn activates PSCs with altered, mutant gene expression profiles in the tumour microenvironment and leads to tumour progression [114]. Neuron growth and elongation are also influenced by collagen, fibronectin and hyaluronic acid which are predominantly produced by PSCs [115]. In addition glial-derived NGF, cholinergic and sympathetic inputs promotes cancer cell invasion and proliferation [116,117].

**Extracellular matrix**

A dense collagen-rich fibrotic ECM is one of the hallmarks of the PDAC. Despite the high metastatic potential of PDAC, it seems that this dense fibrotic structure may serve as a barrier to migration and invasion. In a paradoxical twist, the desmoplastic reaction functions in parallel with the stages of malignant transformation [15,104-106].

Besides being rich in immunomodulatory mediators and growth factors, ECM contains multiple cell-matrix interaction modulators, including thrombospondin, peristin, tenasin C (TNC), secreted protein acidic and rich in cysteine (SPARC), vitronectin, biglycan, collagen (predominantly type I, III, and IV), laminin and fibronectin as well as proteoglycans and glycosaminoglycans [118]. Integrin and CD44 signalling are among the important means of cellular communication with the ECM in PDAC. Multiple integrin subunits which can interact in a variety of combinations to form unique receptors with differing...
In addition to composition, the stiffness of ECM regulates biology of tumour [119]. A positive feedback loop was described between collagen 1, MT1-MMP and TGFβ signalling promoting the establishment and maintenance of the desmoplastic reaction and supporting migration [119] Notably, increased expression of collagen was used to calculate an index for the activation of the stroma in each tumour and the higher this index was found to be positively correlated with the worse prognosis for patients with PDAC [15,16].

In addition to providing signalling scaffolds, sustained fibrogenesis together with fluid-trapping mucopolysaccharides (e.g. hyaluronan) act as a barrier to perfusion causing high interstitial fluid and changes the organisation and structure of vessels and microcapillarity [120]. All these modifications alter vascular permeability to nutrient and therapeutic cause hypoxia [110]. Hypoxia induce stromal cells and PDAC cells to release angiogenic factors (e.g., VEGF, FGF, angiopoietin 2, peristatin, COX-2, neuropilin-1) inducing angiogenesis and causing tumour overgrowth. Activation of angiogenic signalling pathways have been found to correlate with poor prognosis in PDAC patients and is also associated with liver and lung metastasis [121-123]. Meanwhile, continuous activation of PSCs cause excessive deposition of ECM molecules and induce PDAC cells to produce endostatin, an inhibitor of endothelial proliferation and potently inhibits angiogenesis [124]. Therefore, in contrast to expectations, such manipulation of the microenvironment overwhelms local pro-angiogenic properties creating hypovascular microenvironment and a cirrhotic/hypoxic tissue [124]. These findings may provide explanation to insufficiency of anti-angiogenic therapies in PDAC and suggest novel therapeutic approaches targeting cancer-stroma interactions.

Current clinical management of PDAC

Diagnosis

PDAC usually presents clinical symptoms late in the course of the disease when the tumour is already advanced or has already spread beyond the pancreas or metastasized to other organs. The presenting symptoms of PDAC depend on the location of the tumour within the pancreas, as well as on the stage of the disease. However, most symptoms are vague and could be attributed to many different conditions, leading to late detection of malignancies. Another contributing factor to late detection is that the functionality of the pancreas is relatively unaffected until over 50% of its tissue is rendered non-functional. Furthermore, the position of the pancreas deep in the abdomen makes it inaccessible for physical examination by primary care physicians. Thus, the accurate and early detection of PDAC is extremely difficult with currently available diagnostic means.

The majority of the PDACs are located in the head of the pancreas. Although this does not necessarily alter the biology of the disease, patients with tumours in the body or tail of the pancreas have an anatomical advantage over those with tumours in the pancreas head, because they are less susceptible to biliary obstruction and, therefore, less likely to require interventions that could increase their risk of infection, especially when on treatment with chemotherapy.

Clinical history

Common clinical features include abdominal persistent pain, particularly epigastric pain that radiates to the back, unexplained weight loss, jaundice, clay-coloured stools, dark urine, nausea and/or vomiting, steatorrhea, malaise, and coagulopathy [125]. PDAC originating anywhere in the pancreas can be associated with new onset or worsening of existing diabetes [131]. Diabetes mellitus is present in around 70% of patients, usually with a diabetes history less than 2 years [126]. Later symptoms are related liver metastasis and/or invasion of adjacent organs (stomach, colon) or of the peritoneal cavity, which may lead to ascites [126]. Jaundice and liver function abnormalities may also indicate that cancer has metastasised to the liver [126] Occasionally, patients present with acute pancreatitis, migratory thrombophlebitis, or hypercalcaemia [3].Depression is also common in patients with pancreatic cancer [127].

Laboratory examination

The laboratory findings in PDAC patients are usually nonspecific. However, initial blood work generally include a complete blood count (CBC), complete metabolic panel (CMP), serum amylase and/or lipase, and tumour markers (Cancer antigen 19-9 (CA 19-9), Du-Pan 2, carcinoembryonic antigen (CEA), Span-1) [126]. Total and direct bilirubin measurements and liver-function tests including serum aminotransferases (AST/ALT) and alkaline phosphatases may reveal evidence of biliary obstruction, and liver metastasis [126]. Serum amylase and lipase levels may be elevated from pancreatic ductal obstruction or pancreatic tissue injury [128]. CA19-9 is the only tumour marker that is approved by the US Food and Drug Administration for the use of pancreatic cancer [129]. However, CA19-9 is not a specific tumour marker for PDAC so should not be used independently for PDAC screening as levels may be elevated in other conditions such as pancreatitis, gallstones, cholestasis, liver disease and various inflammatory diseases [119]. In addition, the test is ineffective in individuals with no functional Le enzyme, which plays a role in post-translational modification of CA 19-9 [129].

Radiology

Currently, there is no single method that provides sufficient sensitivity and specificity by itself, therefore, combinations of different imaging modalities and blood tests are employed in the preoperative diagnosis and staging of patients with suspected PDAC. Ultrasonography (US), computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET), endoscopic ultrasonography (EUS), endoscopic retrograde cholangiopancreatography (ERCP), magnetic resonance cholangiopancreatography (MRCP), and multi-detector row computed tomography (MDCT) are currently available pancreatic imaging techniques that are used in characterization of pancreatic focal lesions, initial staging, surgical and therapeutic planning, and assessment of the treatment response [126,130]. MDCT preferably complemented by EUS is more sensitive for the early detection of lesions, and allows relatively easy access to the pancreas for tissue diagnosis using fine-needle aspiration (FNA), as well as providing further important information for use in tumour staging [130].

Staging

Physical examination, imaging tests, laboratory tests, pathology reports and surgical reports are used to accurately stage disease. Once a mass is identified and FNA confirms the diagnosis, EUS can determine tumour size, extent of lymph node metastases, and assess for portal venous system involvement to complete staging. Currently, staging systems are used to predict patient outcome or suggest best treatment options depending on the stage of the disease. Several staging systems or consensus statements have been developed by different societies or academic practices to stage patients with PDAC.
These include those developed by the American Joint Committee on Cancer (AJCC),131 the National Comprehensive Cancer Network,132 the American Hepato-Pancreato-Biliary Association, the Society of Surgical Oncology, the Society for Surgery of Alimentary Tract and the University of Texas MD Anderson Cancer Center.133 All of these staging systems primarily depend on tumour size, location within the pancreas, extension beyond the pancreas with or without contact with the adjacent vessels, and the presence or absence of metastatic lesions [131-133]. The major areas of spread are lymphatic channels and regional lymph nodes, retropancreatic tissue connection, liver, peritoneum, bone marrow, lung and local invasion of major vascular structures, especially the portal and mesenteric venous tree, as well as the extrapancreatic nerve plexus [134]. According to the AJCC tumour-node-metastasis (TNM) classification, which is based on assessment of resectability by means of helical CT, T1, T2, and T3 tumours are potentially resectable, whereas T4 tumours, which involve the superior mesenteric artery or coeliac axis, are unresectable (Table 4). Tumours involving the superior mesenteric veins, portal vein, or splenic veins are classified as T3, because these veins can be resected and reconstructed [134]. A multidisciplinary team with expertise in surgery, diagnostic imaging, pathology, interventional endoscopy, and medicinal and radiation oncology is strongly recommended to determine which patients are eligible for surgery with adjuvant therapy.

Therapies

Resectable PDAC

Currently the only accepted potentially curative modality is complete surgical resection with negative surgical margins for patients with localised resectable PDAC. An expert consensus has developed criteria to define tumour resectability, thereby patients who will benefit from surgery [132,135,136]. The most common type of a surgery method used for resection is known as the Whipple procedure in which the tumour-bearing region of the pancreas along with a portion of stomach, duodenum, gallbladder, and part of bile duct are removed and the remaining regions are reattached to support digestive capabilities of the patient [132].

Surgical therapy for PDAC is limited; thus, post-operative therapy (adjuvant therapy) is considered the standard of care for patients with resectable PDAC. Adjuvant treatment with both chemotherapy and radiation therapy were demonstrated improvements in disease-free survival and overall survival (OS) rates [137]. Currently there is no universal consensus on the adjuvant treatment of surgically resectable PDAC. Based on results from the six-prominent adjuvant prospective randomized phase III trials (GITSG [138] EORTC [139] ESPAC-1 [140,141] CONKO-001 [142] ESPAC-3 [143] and RTOG 97-04 [144]) for PDAC, chemotherapy with gemcitabine or 5-fluorouracil (5-FU) or 5-FU plus leucovorin (folinic acid) for six months without or with radiation represents a standard care. The median disease-free survival following complete resection of PDAC and gemcitabine administration is 13.4 months and 6.7 months for untreated patients [143]. Gemcitabine alone is often recommended as the current standard adjuvant chemotherapy because less adverse effects were observed with gemcitabine compared to 5-FU treatment, while no significant differences in survival rates between the two treatment arms (median survival from resection was 23 and 23.6 months, respectively) were found [143].

Patients with borderline resectable tumours may become surgically resectable after appropriate preoperative (neoadjuvant therapy)

| Table 4. AJCC 7th TNM classification of tumours of the exocrine pancreas |
|-------------------------------|-------------------|----------------|-----------------|-----------------|-----------------|
| **TNM classification**       | **Primary Tumour (T)**          | **Regional Lymph Nodes (N)** | **Distant Metastasis (M)** | **Stage** |
| T0: No evidence of primary tumour | T0 N0 M0 Localized within pancreas, resectable | T0 N0 M0 Localized within pancreas, resectable | T0 N0 M0 Localized within pancreas, resectable | Stage 0 |
| T1: Tumour limited to the pancreas, 2cm or less in greatest dimension | T1 N0 M0 Localized within pancreas, resectable | T1 N0 M0 Localized within pancreas, resectable | T1 N0 M0 Localized within pancreas, resectable | Stage 1A |
| T2: Tumour limited to the pancreas, more than 2 cm in greatest diameter | T2 N0 M0 Localized within pancreas, resectable | T2 N0 M0 Localized within pancreas, resectable | T2 N0 M0 Localized within pancreas, resectable | Stage 1B |
| T3: Tumour extends beyond pancreas but no involvement of celiac axis or superior mesenteric artery | T3 N0 M0 Locally invasive, resectable | T3 N0 M0 Locally invasive, resectable | T3 N0 M0 Locally invasive, resectable | Stage 1A |
| T4: Tumour involves the celiac axis or the superior mesenteric artery (unresectable) | T4 N0 M0 Locally advanced, unresectable | T4 N0 M0 Locally advanced, unresectable | T4 N0 M0 Locally advanced, unresectable | Stage 1B |
| **Staging group**             | Tis N0 M0 Localized within pancreas, resectable | Tis N0 M0 Localized within pancreas, resectable | Tis N0 M0 Localized within pancreas, resectable | Stage 0 |
| Stage IA                     | T1 N0 M0 Localized within pancreas, resectable | T1 N0 M0 Localized within pancreas, resectable | T1 N0 M0 Localized within pancreas, resectable | Stage 1A |
| Stage IB                     | T2 N0 M0 Localized within pancreas, resectable | T2 N0 M0 Localized within pancreas, resectable | T2 N0 M0 Localized within pancreas, resectable | Stage 1B |
| Stage IIA                    | T3 N0 M0 Locally invasive, resectable | T3 N0 M0 Locally invasive, resectable | T3 N0 M0 Locally invasive, resectable | Stage 1A |
| Stage IIB                    | T4 N0 M0 Locally advanced, unresectable | T4 N0 M0 Locally advanced, unresectable | T4 N0 M0 Locally advanced, unresectable | Stage 1B |
| Stage III                    | Any T N0 M1 Distant metastases | Any T N0 M1 Distant metastases | Any T N0 M1 Distant metastases | Stage IV |
chemotherapy or chemoradiotherapy [145,146]. In a large report of borderline resectable PDAC, the preoperative gemcitabine-based regimens have been associated with low rates of microscopically positive margins on resection, greater treatment effect, low rates of postoperative local recurrence, and improved OS in those undergoing resection compared with 5-FU- or paclitaxel-based regimens [145,146]. Indeed, the survival results were found comparable with those reported in adjuvant therapy trials [146]. While median OS still does not exceed 2 years, 5-year survival range from 40-50% and 15-20%, respectively [146]. This neoadjuvant approach allows for identification of the subset of patients that was most likely to benefit from resection as evidenced by favourable median survival in this group [145,146].

Non-resectable PDAC

In the vast majority of cases, PDAC patients are diagnosed with locally advanced, inoperable tumours (~40% of cases) or metastatic disease (~40-45% of cases) and median survival reported for these groups are with median survival 8-12 months and 3-6 months, respectively [136,147]. The initial metastatic site is important for prognosis of patients with metastatic PDAC, while patients with extrahepatic metastasis had better prognosis than those with hepatic metastasis, patients with both had the worst prognosis [148]. Locally advanced PDAC patients with no evidence of distant metastasis are defined as surgically unresectable, and the goal of the therapy, as in metastatic disease, is prolongation of survival, symptom palliation and disease control [149]. Systemic chemotherapy offers benefit for advanced PDAC, improving symptoms and OS when compared to best supportive care. In 1997, Burris et al. [150] reported that gemcitabine was superior over 5-FU in patients with advanced disease. In this phase III study, the researchers demonstrated that the median OS durations were 5.65 and 4.41 months for gemcitabine-treated and 5-FU-treated patients (P = 0.0025) and the 1-year survival rate was 18% and 2% for the gemcitabine and 5-FU group, respectively [150]. Since the first demonstration of clinical benefit/efficacy and safety profile in 1997, gemcitabine has been the cornerstone of first-line treatment worldwide for patient with borderline, locally advanced and metastatic PDAC [150]. Since then, many phase II trials have reported promising activity for various cytotoxic (capcitabine, cisplatin, irinotecan, oxaliplatin, pemetrexed, etaxetan) and targeted agents (cetuximab, tipifarnib, sorafenib, axitinib, bevacizumab) in combination with gemcitabine. However, phase III trials of these combinations did not result in meaningful clinical improvement or survival benefit in advanced PDAC patients [147]. One phase III study showed that the addition of erlotinib to gemcitabine improved OS compared with gemcitabine alone, but this benefit was small (6.2 vs 5.9 months) and accompanied by a substantial increase in toxicity [151].

In 2011, the PRODIGE 4 trial demonstrated that, the cytotoxic combination regimen FOLFIRINOX (5-fluourouracil, leucovorin, irinotecan, oxaliplatin) significantly improved median OS to 11.1 months compared to 6.8 months for gemcitabine treatment [152]. However, treatment with FOLFIRINOX resulted in significantly more adverse events of >grade 3 in terms of neutropenia (45.7% for FOLFIRINOX vs. 21.0% for gemcitabine), febrile neutropenia (5.4% vs. 1.2%), thrombocytopenia (9.1% vs. 3.6%), diarrhoea (12.7% vs. 1.8%) and peripheral neuropathy (9.0% vs. 0%), while the incidence of elevation of alanin aminotransferase was decreased (7.3% vs. 20.8%) [152]. Currently FOLFIRINOX treatment is limited to patients with good performance status and the vast majority of PDAC patients still receive gemcitabine, which is recommended as a monotherapy because it provides clinical benefits by relieving symptoms and prolonging survival (typically by two to three months) [152,153]. To improve tolerability and reduce the risk of serious toxicity, dose modification studies suggest that dose attenuation of bolus 5-FU as well as irinotecan improve tolerability without compromising efficacy in locally advanced and metastatic PDAC patients [154,155]. Another study used a modified FOLFIRINOX regimen for patients with advanced non-metastatic PDAC and showed fewer haematologic toxicities and maintained an impressive resection rate in the neoadjuvant setting [156].

In 2012, the MPACT trial in advanced PDAC demonstrated that nab-paclitaxel in combination with gemcitabine improved the response rate (7% in gemcitabine alone vs 23% in combination), progression-free survival (PFS) (from 3.7 months to 5.5 months), and OS from 6.7 months to 8.5 months, compared to single agent gemcitabine [157,158]. As expected, the combination arm increased the haematological toxicity profile, and non-haematologic clinical toxicity such as neuropathy, fatigue, alopecia and mucositis, as compared with the gemcitabine arm [157,158]. The toxicity profile for both nab-paclitaxel plus gemcitabine and FOLFIRINOX is similar. However, haematological toxicities and growth factor usage was higher in the FOLFIRINOX regimen, whereas nab-paclitaxel plus gemcitabine demonstrated higher rates of neuropathy [158]. Compared to FOLFIRINOX treatment the overall nab-paclitaxel plus gemcitabine treatment was found to be well tolerated and manageable in most advanced PDAC patients [158].

One of the most important clinical consequences of first-line regimens with FOLFIRINOX or nab-paclitaxel plus gemcitabine is that an increasing proportion of patients experience prolonged disease control, which enables them to receive second-line and maintenance therapies with clinical benefit. Although, today, there is no accepted active regimen for second-line treatment, there are available data from clinical trials of second-line systemic therapy in patients with unresectable PDAC. For instance, a randomized phase III study provides evidence that second-line chemotherapy with oxaliplatin and 5-FU is a good option after first-line therapy with gemcitabine [159]. Additionally, studies have shown that locally advanced and metastatic PDAC, which were primarily resistant to FOLFIRINOX treatment, still responded to a combination treatment with nab-paclitaxel and gemcitabine, with a manageable toxicity profile [160-162]. Monotherapy with gemcitabine was also found to be a reasonable second-line option for patients with advanced PDAC after progression on FOLFIRINOX [163]. Recently, nanoliposomal irinotecan in combination with 5-FU and folinic acid was found to extend survival with manageable safety profile with metastatic PDAC who previously received gemcitabine-based therapy, in a global, randomised, open-label, phase III trial in 14 countries (NAPOLI-1) [164]. Median OS in patients assigned nanoliposomal irinotecan plus 5-FU and folinic acid (n=117) was 6.1 months vs 4.2 months with 5-FU and folinic acid (n=149). On the other hand, median OS did not differ between patients assigned nanoliposomal irinotecan monotherapy (n=151) and those allocated 5-FU and folinic acid (4.9 months vs 4.2 months) [164].

Maintenance therapy is a new era in the treatment of advanced PDAC, which enables prolonged disease control, eventually improving OS. Recently, Reni et al. [165] addressed for the first time the role of a maintenance strategy in the management of PDAC. Sunitinib, a potent inhibitor to Raf, VEGFR and c-Kit kinase, was shown to be promising for maintenance therapy [165]. In this phase II study, patients with metastatic PDAC, performance status >50%, and no progression after 6 months of chemotherapy, were randomised to observation (arm A) or sunitinib daily (for a median of 91 days) until progression or to a maximum of 6 months (arm B) [165]. Main grade toxicity was...
thrombocytopenia, neutropenia, hand-foot syndrome and diarrhoea. The study fulfilled its primary endpoint; while PFS for 6 months was 3.6% (95% confidence interval (CI): 0.9-10.6%) in arm A, it was 22.2% (95% CI: 6.2-38.2%; P<0.01) in arm B. Although differences in OS did not reach statistical significance, the proportion of patients who were alive at two years was tripled in the arm B compared with arm A [165].

A treatment strategy implementing combination therapy using FOLFIRINOX or nab-paclitaxel plus gemcitabine results in superior disease control and both treatment regimens have been quickly adopted into clinical practice. However, their increased toxicities, additional expenditure and a narrowing patient profile that are fit enough to undergo these treatments limits their use [153,158].

Palliative care

Biliary obstruction, gastric outlet obstruction, cancer-related pain, malnutrition, thromboembolic disease, tumour-related pain and depression are the complications of locally advanced and metastatic PDAC that most require palliative intervention. Palliative care for patients with obstructive jaundice includes biliary bypass or biliary stent. Patients with a life expectancy longer than three months can receive an open or laparoscopic gastrojejunostomy with or without jejunostomy tube; an enteral stent can also be an option. However, for patients with a short life expectancy or poor performance status, an enteral stent can be placed [166,167]. Oral pancreatic enzyme replacement is recommended for exocrine pancreatic insufficiency [168]. Low-molecular-weight heparin and warfarin are used to prevent recurrent thromboembolic disease [166]. Severe, intractable pain, occurs in a majority of patient with PDAC. Persistent pain is positively correlated with the tumour size and infiltration of the intra- and extra-pancreatic nerves [169]. Opioid analogues have been used for chronic pain [170]. Celiac plexus block has been a common procedure to alleviate pain in patients with unresectable PDAC with potentially fewer adverse events than traditional opioid management [171]. Common, side effects include urinary retention, back pain, diarrhoea, and hypotension. Serious complications such as transient or permanent paraplegia are extremely rare [171].

Overall these procedures provide physiological benefits, including improvements in hepatocyte metabolism, protein synthesis, absorption and digestion of fats, and bacterial clearance [166]. In addition, relief from maldigestion, pruritus, oedema and relief of gastric stasis improve the patient’s physical condition and quality of life (QOL).

Concepts of therapy resistance

Numerous chemotherapy regimens, discussed above, have been tested in recent years and most have uniformly failed to improve OS of PDAC patients. PDAC is well recognised as an extremely challenging disease on multiple fronts. Fuelling this paradigm is a set of underlying biological attributes uncommon to other cancers. There are key attributors: i) intra-, inter-tumoral genetic and epigenetic heterogeneity contributing multiple molecular aberrations, ii) cross-talks and feedback mechanisms between signalling pathways and constitutively active molecules, iii) desmoplastic reaction, iii) evasion of the immune system, and iv) PanCSCs- all of which contributes to biologically and clinical aggressiveness of PDAC. In addition, interpretation of clinical trials, and practical and ethical complications around the selection of patients are most likely reasons for the failure of trials.

Intra-, inter-tumoral genetic and epigenetic heterogeneity

The intra- and inter-tumoral genetic heterogeneity is one mechanism whereby PDAC acquires increasing aggressiveness and resistance to therapy. According to a molecular profiling study which compared the most significantly differentially expressed genes/pathways between PDAC and control patient samples, there was little to no overlap between genes/pathways indicating inter- individual heterogeneity of PDAC [172]. In addition, a genetic profiling study showed that there was significant heterogeneity both intra-tumoral and between metastases in the same patient [80,172] Importantly, genetic heterogeneity predominantly occurs in early cancer development and persists after cancer dissemination, resulting in ongoing, parallel and event convergent evolution among different metastases [80,172].

An intriguing study addressing PDAC development and progression based on a computational model that incorporated the number of somatic alterations and the relative proliferation rates of cells as they progress from normal to cancerous and finally to metastatic cells, proposed that PDAC has a long latency from initiation to patient death that is in the order of decades [173]. This finding suggests that there is a long latency to development of metastasis and thus a large window of opportunity for early diagnosis and cure [80]. On the other hand, patients with very small or clinically undetectable primary tumours still have a high risk of developing metastasis. Respectively, experimental data suggests that dissemination of preneoplastic cells is an early event in PDAC even before the carcinoma was detectable by standard histology [80]. These findings recall the fact that adding to genetic heterogeneity, the continuously changing microenvironmental signals exert different selection pressure on cancer cells leading to phenotypic and functional heterogeneity. Thus, the remarkable diversity and adaptability of cancer cells hamper curative therapies for PDAC. In addition, acquisition of de novo genetic lesions over the course of therapy and treatment-induced selection of resistant minor subpopulations of cells that are intrinsically insensitive and already present in the original tumour make the resistance problem even more challenging.

Wide inter-patient and intra-tumoural heterogeneity in the delivery and metabolism of gemcitabine have been reported in PDAC [174,175]. Gemcitabine is a prodrug that requires nucleoside transporters, equilibrative nucleoside transporter (ENT1), and a concentrative nucleoside transporter (CNT), to gain access to the intracellular compartment. After entering the cell, it is activated by a subsequent phosphorylation event by deoxycytidine kinase (dCK) and thymidine kinase 2 (TK2). Being a deoxycytidine analogue, activated gemcitabine (triphosphate-gemcitabine (dFdCTP)) blocks DNA synthesis through inhibition of ribonucleotide reductase (RRPM1, RRM2) and incorporation into DNA and RNA, thereby preventing growth and initiating apoptosis [175]. The majority of intracellular gemcitabine is inactivated by deamination by cytidine deaminase (CDA) [174]. Acquired resistance based on gemcitabine transport and metabolism is associated with deficiency in ENT1, CNT1, CNT3, dCK and TK2 and overexpression of RRM1 and RRM2 [174-179]. Increased expression of miR-21 and decreased expression of miR-200 contribute to chemoresistance to gemcitabine as well as increase aggressiveness of cancer cells [180]. Additionally, loss of p53 function, increased expression of anti-apoptotic protein (Bcl family protein), NF-kB and hypoxia-inducible factor 1-alpha and higher activation of SRC kinase, EGFR, STAT3, PI3K/AKT, Notch and MAPK pathway during pancreatic carcinogenesis confers resistance to gemcitabine [178-184]. Similarly, activation of molecular cascades including anti-apoptotic, SRC kinase and EGFR/AKT provides survival benefits to PDAC cells during the course of prolonged 5-FU treatment [180,186]. 5-FU which is an active form of orally administrated capecitabine, inhibits thymidylate synthase (TS) and incorporate its metabolites


Korhan P (2017) Scientific rationale for integrative and personalised strategies for pancreatic ductal adenocarcinoma management
into RNA and DNA. Not surprisingly, deficiency in 5-FU transporters (e.g., human concentrative nucleoside transporter (CNT1)) and upregulation of multiple drug resistance-transporters (MRPs) over the course of 5-FU treatment reduces the accumulation and cytotoxicity of 5-FU [179,187,188]. Thus, the molecular heterogeneity present within the tumours provide a fitness advantage under selective forces.

Cross-talk and feedback mechanisms between signalling pathways and constitutively active molecules

Non-specificity, narrow therapeutic index and significant toxicities of cytotoxic drugs have led to the development of targeted therapies which aim to interfere with defined molecular processes. Although impressive results have been obtained and tumour regression has been observed in many patients, constitutionally active molecules, positive feedback loops and receptor crosstalk limits the efficacy of targeted drugs. For instance, being a major driver in PDAC initiation and a central mediator in a variety of signalling pathways, oncogenic KRas remains the most important therapeutic target among drug developers. However, all clinical attempts to directly interfere with KRas enzymatic activity have failed due to mutations locking KRas in a permanently active state [189]. Thus, rather than inhibiting enzymatic activity, there have been attempts to inhibit KRas, mainly through inhibition of essential post-translational modification by blocking FTase activity [190]. However, a Phase II study showed that the FTase inhibitor, 15777, did not exhibit single agent activity in advanced PDAC patients [190]. Additionally, in a Phase III trial with advanced PDAC patients, combination therapy with tipifarnib (a FTase inhibitor) and gemcitabine showed an unfavourable benefit-toxicity profile compared with gemcitabine monotherapy, with no improvement in survival [191]. It has been suggested that compensatory increased geranylgeranyltransferase activity preserving KRas function is among the possible explanations for the clinical failure of FTase inhibitors [192]. The conclusion must be that, at the present time, KRas should be considered an undruggable target [22].

The constitutively active form of KRas also hampers EGFR-targeted treatments as has been shown in non-small-cell lung and colon cancer models [193,194]. In addition, cross-talk between EGFR/MET, EGFR/IGF1R, constitutively activating mutations in the EGFR gene and receptor heterodimerisation of EGFR and receptor tyrosine-protein-tyrosine- protein erbB-2 (ErBB2) play important roles in gaining resistance to EGFR inhibitors, such as erlotinib [179,195]. In addition, loss of PTEN expression is correlated with increased activation of AKT, which is a downstream effector of EGFR and ultimately resistance to erlotinib [196].

Regarding the central importance of IGF-1R signalling in PDAC, it seemed that the IGF1R cascade might be a potentially good therapeutic target. However, although IGF1R inhibitors have been shown to suppress growth of PDAC cancer cells in vitro, use of IGF-1R blocking antibodies (e.g. ganitumab) have been largely disappointing in clinical trials [197]. The most potent candidates for failure of IGF-1R targeted therapy is crosstalk with IR [46]. Thus, activation of IR by IGF bypasses the IGF-1R and its inhibition [46]. Several other factors may confer resistance to IGF-1R-targeted therapies, including constitutive activation of downstream effector molecules (e.g., mutant BRAF and mutant KRAS) and receptor crosstalk with other membrane receptors including MET and EGFR [43,44,46].

Disappointing results were also obtained when Metformin was to used inhibit mTOR signalling. Metformin is a specific inhibitor of mitochondrial respiratory chain complex I, promotes LKB1-dependent activation of AMPK by reducing ATP production [198]. Nevertheless, mutations and polymorphisms in the LKB1 gene reduce the activation of AMPK and refractory to metformin leading to mTOR hyperactivation [198]. Interestingly, while rapamycin, a selective inhibitor for mTOR, suppresses IRS 1, it causes augmentation of PI3K/AKT activation in PDAC cells [198]. On the other hand, rapamycin did not have any stimulatory effect on ERK activation in PDAC cells [197]. Conversely, active site inhibitors of mTOR (KU63794 and PP242) abrogate AKT activation, whereas they increase ERK activation in PDAC [198]. These results imply that therapeutic effectiveness of mTOR inhibitors are diminished by activation of other upstream pathways, therefore, suppression of feedback loops should be a major consideration in the use of mTOR inhibitors for PDAC therapy to counter balance anti-proliferative effects of mTOR.

Stromal alterations that can contribute to PDAC chemoresistance

Dynamic communications between heterogeneous cell populations, the stroma and environmental selective pressures drive therapeutic resistance. Exceptionally, abundant stromal content and poor blood supply of PDAC, acting as a pharmacological barrier, contribute to the failure of the systemic therapy. Where interstitial pressure has reduced, so affecting shrinkage of tumour blood vessels and resultant blood supply, gemcitabine activity has the potential to be enhanced through the induction of a re-expansion of tumour blood vessels using PEGylated human recombinant PH20 hyaluronidase, as shown in a xenografted PDAC model [199]. Remarkably, combination treatment with gemcitabine and PEGPH20 improved median survival and decreased metastatic burden [199]. Furthermore, targeting the Shh pathway using the IPI-926 increased in intra-tumoural vascular density and intra-tumoral concentration of gemcitabine resulted in increased cancer cell destruction [200]. Accordingly, the constitutive hedgehog (Hh) pathway blockade using either small-molecule antagonists or the Shh ligand-blocking antibody 5E1 was also reported to inhibit distant metastases in a human pancreatic xenograft model [199,200]. However, clinical trials of HH pathway antagonists combined with cytotoxic chemotherapy have yielded disappointing results [201-203]. Lee et al. [204] found in three distinct genetically engineered mouse models that genetic and pharmacologic inhibition of the HH pathway activity actually accelerated PDAC progression. Furthermore, they reported that the acute modulation of pathway activity regulates the balance between epithelial and stromal elements, with inhibition causing suppression of desmoplasia and accelerated growth of epithelial elements and activation causing stromal hyperplasia and reduced growth of the neoplastic epithelium [204]. Given the strong influence of the stroma in the pathobiology of the tumour, it is not surprising that ECM/integrin signalling protects tumour cells from drug-induced apoptosis [205,206]. Accordingly, a meta-analysis revealed that genes associated with the integrin-mediated cell-adhesion and drug-resistance pathway are frequently overexpressed in PDAC [206]. In addition to the ECM-regulated chemoresistance, PSCs can directly impact the response of cancer cells to chemotherapy. For instance, PSC secretions have been shown to contribute to chemoresistance through enhancing inflammatory signals [206] and the CXCL12/CXCR4 axis [208].

Lastly, it is important to note that immunotherapeutic approaches, such as immune checkpoint inhibitors such as those characterised by antibodies targeting the T-lymphocyte regulators cytotoxic T-lymphocyte protein 4 (CTLA 4) and programmed cell death 1 (PD
1), have demonstrated efficacy in a variety of solid tumours, where they have already received US Food and Drug Administration approval [209]. However, since PDAC has generally been considered a non-immunogenic malignancy, immunotherapeutic approaches focusing on overcoming T-cell immunologic checkpoints have not yet found to be successful in the management pancreatic cancer [206,209].

PanCSCs in therapy resistance

Recently, attention has been focused on targeting PanCSCs to find better ways to combat PDAC, because increased ratios of PanCSCs relative to other cancer cells are associated with short survival, resistance to chemo- and radiotherapy, recurrence of the disease and enhanced metastatic potential. Most chemotherapeutic agents adversely affect differentiated cancer cells that make up bulk of a tumour, but they are often ineffective against PanCSCs. Pothula et al. reported that gemcitabine administration to mice immediately caused PDAC cell death reducing tumour volume at the start of treatment, however, did not have any inhibitory effect on the metastatic spread [210]. The lack of an anti-metastatic effect and the paradoxical increase in metastasis with gemcitabine treatment was explained by the fact that gemcitabine treatment selects out a subpopulation of PanCSCs with increased migratory potential owing to an increase in EMT [210]. Among the characteristics of CSCs is a high expression of drug efflux pumps such as multi-drug resistance gene protecting cells from chemotherapeutic reagents [73]. Furthermore, CSCs have a remarkable capacity to repair DNA damage caused by alkylating agents and radiation [211]. Also, CSCs primarily exist in the G0 phase of the cell cycle and are thus resistant to cell cycle specific drugs such as 5-FU [212]. Importantly, ALDH+ PanSCs are were found to be resistant to chemotherapy-induced cell death and are highly tumourigenic [213]. Regarding the role of ALDH1 in cellular detoxification, it is not surprising that PanCSCs cells expressing high levels of ALDH1 accrue a survival advantage under cytotoxic chemotherapy [213].

Emerging chemotherapeutic treatments

New treatment strategies that target genomic instability of PDAC are currently being investigated. Germline or somatic mutations in the BRCA1 and BRCA2, ATM and other genes involved in homologous recombination may confer increased sensitivity to DNA-damaging cytotoxic agents such as platinum analogues but also render these tumours uniquely susceptible to PARP inhibitors that disable base excision DNA repair, representing a potential synthetic lethal therapeutic strategy [214]. Veliparib which is a potent oral irreversible inhibitor of PARP 1/2, have been evaluated in clinical trials in patients with known BRCA mutations or a very strong personal or family history of pancreatic, or BRCA-related malignancy, an indicator of the potential presence of these mutations [214,215]. The phase IB trial demonstrated that the triple combination of veliparib, cisplatin (a platinum-based drug) and gemcitabine was reported to show high activity in BRCA-related PDAC [215]. In contrast, no significant activity was observed in non-BRCA-mutated patients [215]. The drug was fairly well tolerated except two dose-limiting toxicities including neutropenia and thrombocytopenia, mostly with 80 mg daily continuous dosing [215]. Currently, a randomized phase II trial study has been investigating how well veliparib together with gemcitabine and cisplatin work, as compared with gemcitabine and cisplatin, in treating advanced PDAC patients who are known carriers of BRCA or PALB2 mutations (ClinicalTrials.gov identifiers: NCT01585805). In addition, a phase III, randomised, double blind, placebo controlled, maintenance olaparib (PARP 1 inhibitor) monotherapy in patients with BRCA mutated metastatic pancreatic cancer whose disease has not progressed on first line platinum based chemotherapy is also under investigation (ClinicalTrials.gov Identifier: CANC-3716).

Currently, a phase II trial is analysing whether the addition of erlotinib to gemcitabine adjuvant chemotherapy offers improved survival as compared with gemcitabine alone following resection of PDAC (ClinicalTrials.gov Identifier: RTOG 0848). Given the complexity of directly targeting EGFR signalling in PDAC, drug-development efforts have also focused on downstream components of EGFR. In this regard, targeting STAT3, a downstream effector of EGFR, caused a significant reduction in tumour burden and delayed tumour progression with increased response to gemcitabine associated with a decrease in proliferating cells [216]. Furthermore, the combination of inhibitor for SRC kinase, downstream mediator of EGFR, and 5-FU decrease 5-FU-induced activation of EGFR/AKT pathway and substantially decreased both in vivo tumour growth and distant metastasis [216].

A recent strategy to improve the treatment efficiency of gemcitabine have been developed by using the phosphoramidate ProTide approach [217] Slusarczyk et al. [217] developed Acelarin (NUC-1031) by addition of a phosphoramidate ProTide moiety to gemcitabine which enables: a) passive entry into the cell; b) by-passing of the reliance on transporters; c) reduced reliance on kinases for phosphorylation, and, d) reduced susceptibility to deamination. Acelarin generates high intracellular levels of the active agents and has been well tolerated by the patients [217,218]. Results from the Phase I/II study showed that Acelarin achieved a remarkable disease control rate of 78% in patients with advanced, rapidly progressing solid tumours, relapsed/refractory on prior chemotherapy, including gemcitabine [218]. In particular, a pancreatic cancer patient with liver metastases showed partial response on Acelarin, with 30% reduction in tumour volume, 92% reduction in CEA level and 73% reduction in CA 19-9 [218]. Global phase III studies with Acelarin are currently being planned in ovarian, biliary and pancreatic cancer.

Ruxolitinib, a JAK1/JAK2 inhibitor approved for use in patients with myelofibrosis based on improvements in survival and symptoms, was shown to attenuated cachexia progression in a pancreatic cancer mouse model [219]. In a recently reported randomized phase II trial (the Ruxolitinib in Patients with Refractory Metastatic Pancreatic Cancer [RECAP] study), the addition of ruxolitinib to capcitabine was compared with capcitabine plus placebo in patients who had experienced progression on gemcitabine-based therapy [220]. Although no difference in survival was observed in the entire study population, preplanned analysis in the subgroup of patients with elevated levels of C-reactive protein (CRP), a well-characterized and sensitive marker of systemic inflammation, revealed a statistically significant survival benefit for the ruxolitinib-containing arm [220]. These promising results have led to two registrational phase III trials, termed JAK1 and JAK2, specifically limited to patients with metastatic pancreatic cancer who have high baseline CRP levels (ClinicalTrials.gov identifiers: NCT01217479 and NCT0219663) [220].

Considering the strong link between metabolic diseases and development of PDAC, there has been a promising trend towards incorporating use of metformin and cholesterol-lowering medications in the management of PDAC. Favourably, use of cholesterol-lowering medications such as simvastatin and atorvastatin, after PDAC diagnosis has been found to be associated with longer survival in patients with non-metastatic PDAC [221]. There is also some clinical evidence that
metformin can reduce the incidence of PDAC and improve outcome of diabetic patients with PDAC [222,223]. The current proposed anti-tumour molecular action of metformin is mainly associated with the inhibition of insulin/IGF1 signalling, downregulation of mTOR signalling, activation of AMPK, disruption of crosstalk between insulin and GPCR systems [49,224,225]. However, a randomised phase II trial demonstrated that the addition of metformin to gemcitabine and erlotinib does not improve the outcomes of patients with locally advanced or metastatic pancreatic cancer [226]. Additionally, a phase II trial combination of metformin and paclitaxel for patients with gemcitabine-refractory advanced did not find any benefit of adding metformin [227].

Given the fact that current chemotherapeutic agents appear to be largely ineffective at depleting the CSC pool, their combination with a CSC-targeted agent may promote tumour regression. Expectably, combination of Notch signalling pathway inhibitor (PF-03084014) with gemcitabine was effective in inducing apoptosis, inhibition of tumour cell proliferation and angiogenesis, resulting in the attenuation of primary tumour growth as well as controlling metastatic dissemination, compared to gemcitabine treatment in a highly aggressive orthotopic model [228]. A triple combination treatment, comprising sonic HH inhibitor (cyclopaamye/CUR199691), mTOR signalling inhibitor (rapamycin) and gemcitabine, was capable of eliminating PanCSCs in mice with established patient-derived pancreatic tumours [229]. Encouragingly, this combination was reasonably tolerated and translated into significantly prolonged long-term survival [229]. Accordingly, Sancho et al. [230] showed that PanCSCs are vulnerable to mitochondrial-targeted therapies (i.e., metformin) due to their strong reliance on oxidative metabolism. However, resistant clones eventually emerged during metformin treatment due to their intermediate glycolytic/respiratory phenotype. Sancho et al. [230] demonstrated that genetic/pharmacological targeting of Myc prevents/restores the response to metformin in resistant PanCSCs. Notably, verapamil, the calcium channel blocker, has been demonstrated to increase the cytotoxic effects of chemotherapeutic drugs and multi-drug resistance by targeting the transport function of ABC transporter B family member 1 (ABCB1) and ENT1 which are selectively overexpressed in PanCSCs [231].

A number of strategies are being investigated to target the stroma. Among them nab-paclitaxel appears promising because it combines cytotoxic therapy with targeted delivery. Nab-paclitaxel is a colloidal suspension of nanoparticles homogenised in human serum albumin bound to paclitaxel that is a microtubule-stabilising agent inducing cell cycle arrest and ultimately cell death [232]. SPARC binds albumin and facilitate the delivery to the tumour of albumin-bound therapeutics [232]. Not surprisingly, PDAC with higher expressions of SPARC were associated with improved survival for patients who received the combination of nab-paclitaxel and gemcitabine in early clinical trials [233]. Nab-paclitaxel also decreases the content of PSCs, leading to reduced tumour stiffness [234]. Similarly, use of bisphosphonates targeting PSCs caused a reduction in fibrosis, tumour volume/weight, peritumoral dissemination, angiogenesis and cell proliferation and increased apoptosis in a murine PDAC model [235]. These in vivo anti-tumour effects were enhanced when bisphosphonates were combined with nab-paclitaxel [235]. Surprisingly, while PSCs-released HGF inhibition was effective in inhibiting local tumour growth, tumour angiogenesis and metastasis, anti-metastatic effect of HGF inhibition was lost when combined with gemcitabine [236]. It seems that the ability of gemcitabine to increase stemness as well as migratory potential of cells overcomes any anti-migratory influence of HGF inhibition [236]. Thus, targeted therapies will require careful modelling for optimal integration with existing treatment modalities.

Considering the high impact of inflammation on the initiation and development of PDAC, approaches to activate the specific immune-system components and overcome immune evasion seems to be promising. Appropriately, prevention B cell activity by ibrutinib, an inhibitor for Bruton’s tyrosine kinase and use of an agonist CD40 antibody reverse immune suppression and drive T cell-dependent anti-tumour responses suppressing tumour growth and improving responsiveness to standard-of-care chemotherapy [237-239]. Encouragingly, CD40 agonist antibody in combination with gemcitabine was reported to be well tolerated and associated with anti-tumour activity in patients with metastatic PDAC [240]. Similarly, inhibition of CXCR4 and blockage of CXCL12 receptor hold promise for a pharmacologic approach to increase the efficacy of immune checkpoint inhibitors such as anti–CTLA 4 and anti–PD 1 antibodies [241]. Currently, safety of continuous IV administration of plerixafor (a CXCR4 antagonist) patients with advanced pancreatic cancer is under investigation (ClinicalTrials.gov Identifier: CAM-PLEX, NCT02179970).

An alternative immune-based strategy under active clinical investigation in metastatic pancreatic cancer consists of a live-attenuated Listeria monocytogenes vaccine vector (CRS-207; Aduro Biosciences, BERkeley, CA) [242,243]. This bacteria has been genetically engineered to include mesothelin, a tumour associated antigen expressed in the majority of pancreatic cancers [241,242]. In the phase I trial, this agent was shown to induce mesothelin-specific T-cell responses, and three patients with pancreatic cancer who had undergone prior treatment with the cellular allogeneic pancreatic cancer vaccine (GVAX) in a separate study demonstrated markedly prolonged survival [242]. On these bases, a randomized phase II trial was recently conducted in patients with chemotherapy-refractory metastatic pancreatic cancer, demonstrating a statistically significant improvement in OS when sequential treatment with GVAX/CRS-207 (Cy (cyclophosphamide: inhibitor of Treg) was administered as compared with GVAX /Cy [243]. A larger randomized study, termed the Safety and Efficacy of Combination Listeria/GVAX Pancreas Vaccine in the Pancreatic Cancer Setting (ECLIPSE) trial, is now under way (ClinicalTrials.gov identifier: NCT02004262).

Recently, McEwan et al. [244] have demonstrated the effectiveness of sonodynamic therapy (SDT) for the treatment of PDAC in a preclinical model. Basically, SDT involves the localised activation of an otherwise non-toxic sensitisier by a stimulus generating cytotoxic ROS [244]. Given the fact that PDAC is highly hypoxic, this negatively impacts the efficacy of the SDT approach. Thus, McEwan et al. [244] aimed to incorporate oxygen in the core of the microbubbles (MB) to enhance the amount of ROS generated in the tumour microenvironment, as oxygen is a substrate for ROS production in SDT. Encouragingly, an injection of ultrasound-responsive microbubbles (MB), filled with gaseous oxygen provided a significant SDT-mediated reduction in tumours. Later, McEwan et al. [244] has described the preparation of an oxygen-loaded microbubble (O2MB) platform for the highly targeted treatment of PDAC using both sonodynamic therapy (SDT) and anti-metabolite therapy (5-FU). The aim of this study was to increase efficacy of anti-metabolite therapy by sensitising microenvironment and also reduce chemotherapy-associated side effects [245]. Remarkably, combining sonodynamic and anti-metabolite therapy using O2MB conjugates provided enhanced cytotoxicity in PDAC cell lines cultured...
and decreased ectopic cells tumour volume [245]. This approach is a promising alternative to chemotherapy for the treatment of locally advanced PDAC and could be effective as a neo-adjuvant therapy [245].

**Exceptional responders**

In recent years, focus has shifted towards exceptional responders, the rare patients who have a surprising, dramatic response to a drug. Exceptional response is defined by National Cancer Institute (NCI) as a complete response or a partial response that lasted at least 6 months to a systemic treatment that was not expected in more than 10% of patients [246]. The NCI has launched the Exceptional Responders Initiative in September 2014, which attempt to understand the molecular underpinnings of exceptional responses to treatment, primarily via chemotherapy, in cancer patients ClinicalTrials.gov Identifier: NCT02243592, estimated primary completion date: January 2100). One specific report has demonstrated the feasibility of this approach [247]. Iyer et al. [247] ran a whole-exome sequencing (WES) analysis of the bladder cancer tissues from exceptional responders who received the everolimus, an mTOR inhibitor. The biological mechanism behind this exceptional response was correlated with loss-of-function mutations in TSC, a negative regulator of mTOR, in the tumour from the patients who showed good tumour response (tumour shrinkage) in that trial, whereas in the absence of TSC1 mutations, tumours did not shrink [247]. From this point of view, TSC1 was hypothesized to be a predictive response marker for everolimus treatment, leading to a prospective trial to test everolimus therapy for patient with TSC1-mutated tumours [246,247]. Other exceptional responses were reported by Subbiah et al. [248] who demonstrated two patients with Ewing’s sarcoma remarkable responses to single-agent IGF1R therapy and then relapse. Once resistance to single-agent IGF1R inhibitor developed, patients were subjected to combined IGF1R plus rapamycin. Clinically, both patients responded to the combination therapy [248]. Upregulation of phosphorylated (p)-AKT and p-mTOR occurred in the resistance tissue, demonstrating the AKT/mTOR pathway to be the mechanism of acquired resistance to single-agent IGF1R therapy [248]. While one patient continued to respond, the second patient progressed [248]. Further analysis showed that the resistant tumour that emerged showed concurrent activation of the ERK pathway as a potential mechanism of resistance [248]. These findings emphasis the fact that cancer treatments require a moving, dynamic target planning which can be possible by rapid study of tumour tissue of patients virtually in real-time.

Fortunately, exceptional responses have also been reported in PDAC. Chue et al. [249] reported of a patient with metastatic PDAC who responded extremely well to (five years from diagnosis until treatment regimen, including oxaliplatin and leucovorin/5-FU with intermittent clitaxel+oxaliplatin+leucovorin+5-FU) and a gemcitabine-based regimen, which instruct molecular analysis of all tumours and help identify the mechanism of therapeutic resistance. In addition, designing clinical trials with exceptional responders will allow more rapid discovery of pathways in cancer biology, and development of new agents or guide the use of existing cancer therapies. Importantly, this approach will help to predict major clinical responses to anti-cancer agents.

Although promising, this approach has also several challenges. First, for each described mechanism for exceptional response, it is important to prove that the tumours in which they occur are truly dependent on the alterations and it is crucial to characterise the functional significance of such alteration. Second, it is often difficult to test dependency of the tumour to particular alteration, and find an agent or combination of agents specifically targeting particular alterations. Thus, the generation of patient-driven cell lines or patient-derived xenografts may eventually enable more definitive assessment of dependencies linked to specific genomic and phenotypic alterations in patient with the potential to be exceptional responders to anti-cancer agents. Meanwhile, exceptional responder cases may also prompt the identification of molecular mechanisms of therapeuic resistance. In addition, designing clinical trials with exceptional responders will allow more rapid discovery of pathways in cancer biology, and development of new agents or guide the use of existing cancer therapies. Importantly, this approach will help to predict major clinical responses to anti-cancer agents.

Currently, there is an observational study, underway on patients with metastatic pancreatic cancer to identify genomic differences between exceptional responders and non-responder to standard care chemotherapy (ClinicalTrials.gov Identifier: NCT02555735).

These examples highlight the importance of personalised medicine, which instruct molecular analysis of all tumours and help identify the most appropriate combination therapies.

**Potential applications of personalised medicine in the management of PDAC**

As briefly reviewed earlier, current clinical management of PDAC relies largely on standard protocols. However, the use of same therapy approach for to all patients will result in variable and unpredictable responses, because of heterogeneity among tumours, and genotypic differences between patients influencing drug metabolism, drug transport, and an individual’s sensitivity to a drug and the patient’s epigenetic background. Hence, Personalised Medicine (PM) offers an attractive approach for PDAC-treatment and -care.

PM may be defined as “a form of medicine that uses information about a person’s genes, protein, and environment to prevent, diagnose, and treat disease” (National Cancer Institute 2011). PM implements
“-omic” sciences (genomics, epigenomics, transcriptomics, proteomics, metabolomics, etc.) to integrate various data sets with the aim of dissecting molecular signatures and functional pathways that help to classify tumour subtypes and determine their natural course, prognosis, and responsiveness to therapies. However, to ensure a truly individualised approach, genetic and epigenetic heterogeneity in time, microbiota, and a wide range of environmental factors including nutrition, stress and other factors modulating disease and response to treatment, must be considered. In this regard, personalised lifestyle medicine can be integrated throughout an individual’s life, whether for prevention or the management of treatment of PDAC.

**Biomarkers, their sources and potential applications in the management of PDAC**

The success of a personalised approach to PDAC management is dependent on the existence of reliable biomarkers Ideally, this should include early detection strategies with non-invasive screening programs using diagnostic biomarkers, collaborative decision-making involving patients and secondary care physicians and their support staff informed by prognostic biomarkers, delivery of individualised, multi-factorial treatment and monitoring regimens guided by predictive biomarkers, as well as ongoing monitoring of patient outcomes, using biomarkers and quality of life markers (Table 6, Figure 5).

Timely detection of PDAC with accurate non-invasive biomarkers of early-stage disease can be achieved by screening high risk individuals. In particular, development of “multiple-biomarkers panels” to increase sensitivity of the screening test monitoring of individuals under risk are believed to have a great potential to increase diagnostic accuracy for early detection. A practical approach in selecting the screening population can be based on the epidemiological evidences, and clinical parameters including obesity, diabetes, chronic pancreatitis or hereditary PDAC syndromes. In addition to personal, family and genetic history, environmental factors should be considered for risk stratification and development of tailored screening and surveillance programs. For instance, considering the link between diabetes and PDAC, selected SNPs in metabolism-related genes such as IGF1, and ADIPOQ may provide an important screening tool to help identify individuals at increased risk of development of PDAC.

Clearly, the requirement of prior knowledge of the mechanism of resistance, early initiation of anti-cancer therapy while avoiding excessive toxicity has brought predictive biomarker to the centre of cancer therapy. However, due to less available tissues and heterogeneity between PDACs, determination of prognostic and predictive biomarker for planning treatments and surveillance strategies have been challenging. Indeed, the need to obtain metastatic tissues and tissue samples during different stages of the disease, as well as the changing landscape of tumour biology and growing resistant clones during therapy have hampered the development of effective treatments. Thus, use of circulating biomarkers appears to be preferable due to their ease of collection during the course of the disease and the respective mechanism of action [315-317]

**Table 5. Natural products studied in relation to PDAC and their respective mechanism of action**

<table>
<thead>
<tr>
<th>Compound (s)</th>
<th>Natural source</th>
<th>Mode of action</th>
<th>Major targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curcumin and analogs</td>
<td>Curcuma longa (Turmeric)</td>
<td>↓inflammation, ↓proliferation, ↓invasion, ↓survival, ↑clonogenicity, ↑apoptosis</td>
<td>NF-kB pw, ↓IL-8, ↓IL-8 pw, ↓COX-2, ↓STAT3, ↑Notch-1 pw, ↑PI3K/akt/mTOR pw, ↑EGFR, ↑MAPK pw, ↓ATM/CHK1 pw, ↑TNFR pw, ↓caspases-8,3, ↑PTEN, ↑prostaglandin E2, ↑miR-21, ↑miR-200, ↑HDACs, ↓DNMT1</td>
</tr>
<tr>
<td>Capsaicin</td>
<td>Chili peppers</td>
<td>↓inflammation, ↓pain, ↓proliferation, ↓apoptosis, ↓ROS generation</td>
<td>↓Bcl-2, ↑PI3K/akt/pw, ↑MAPK/pw, ↓Hedgehog pw, ↑NFkB pw, ↑MKK4 pw, ↑JNK pw, ↓caspase-3,9</td>
</tr>
<tr>
<td>Flavonoids</td>
<td>Fruits, vegetables, leaves, grains</td>
<td>↓inflammation, ↓proliferation, ↓EMT, ↓invasion, ↓migration, ↓metastasis, ↓self-renewal, ↓clonogenicity, ↓angiogenesis, ↑anorectic glycosylation, ↓glucose consumption, ↓lipogenesis, ↓apoptosis, ↓ROS generation</td>
<td>↓NF-kB pw, ↑JAK/STAT3 pw, ↓EGFR pw, ↑KRas/B-raf/MAPK pw, ↑PI3K/akt/mTOR pw, ↑Notch pw, ↑Hedgehog pw, ↓Jc-1/Myc, ↓NanoG, ↑Oct-4, ↑c-JUN, ↑MMP-2,7,9,12, ↑VEGF, ↑IL-1, ↑IL-6, ↓IL-8, ↓caspase-8,3, ↓tp21 pw, ↓TNK pw, ↓LDHA, ↓AMPK pw, ↑HDACs, ↓DNMT1, ↑p53</td>
</tr>
<tr>
<td>Epigallocatechin-3-gallate, kaempferol</td>
<td>Ginkgo biloba (green tea)</td>
<td>↓proliferation, ↓self-renewal, ↓angiogenesis, ↓apoptosis, ↓genomic stability</td>
<td>↑Hedgehog pw, ↑NF-kappa-B pw, ↓AKT pw, ↑MAPK pw, ↓STAT3 pw, ↑Hedgead pw, ↓MMP-2,7,9,12, ↑VEGF, ↑VEGFR pw, ↓Hif-1a, ↓STAT3 pw, ↓IL-6, ↑PARP, ↑HDAC1</td>
</tr>
<tr>
<td>Folate, Vitamin B12, B1, methionine</td>
<td>Whole grains, green leafy vegetables, oranges, and legumes</td>
<td>↓DNA integrity, ↓DNA repair, ↓DNA methylation</td>
<td>↑DNA methylation, ↓DNMTs, ↑S-adenosylmethionine</td>
</tr>
<tr>
<td>Retinoic acid, and Vitamin A</td>
<td>Fruit (e.g., apricot, mango, watermelon, blackberry, peach), vegetables (carrot, pumpkin, spinach, sweet potato, wheat germ), meat.</td>
<td>↓proliferation, ↓migration, ↓EMT, ↓fibrosis, ↓apoptosis</td>
<td>↓PSCs activity, ↓ECM, ↓IL-6, ↓Wnt pw</td>
</tr>
<tr>
<td>Vitamin D3</td>
<td>Oily fish, cod liver oil (rich), some, meat, and milk</td>
<td>↓proliferation, ↓fibrosis, ↓apoptosis</td>
<td>↓PSCs activity, ↓ECM</td>
</tr>
</tbody>
</table>

IL: interleukin, NF-κB: nuclear factor-kappa-B; COX-2: cyclooxygenase 2; AKT2: v-AKT thymoma viral oncogene homolog 2; PI3K: phosphoinositide-3-kinase; STAT3: signal transducer and activator of transcription 3; MAPK, mitogen-activated protein kinase; PTEN: phosphatase and tension homolog; Hif-1α: hypoxia-inducible factor 1-alpha; EGFR: epithelial growth factor receptor; HDACs: histone deacetylases, DNMT: DNA methyltransferase; pw: pathway; JAK: Janus kinase ATM serine/threonine kinase; CHK1: checkpoint kinase 1; MKK4: mitogen-activated protein kinase kinase 4; VEGF: vascular endothelial growth factor; TNF: tumor necrosis factor; MMP: matrix metalloproteinases; AMPK: AMP-activated protein kinase; PARP: poly(ADP-ribose) polymerase; SOX-2: SRY-Box 2; ECM: Extracellular matrix; EMT: epithelial mesenchymal transition; ABCG2: ATP binding cassette subfamily G member 2; PSC: pancreatic stellate cell; ↓: low expression; ↑: high expression; e.g: example, ROS: reactive oxygen species.
Table 6. Potential application of personalised medicine in the management of PDAC.

<table>
<thead>
<tr>
<th>Goal</th>
<th>Approach</th>
<th>Diagnostic BM panels</th>
<th>Diagnostic sample</th>
<th>Sensitivity (%) (HC vs PDAC)</th>
<th>Specificity (%) (HC vs PDAC)</th>
<th>Overall rationale/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimal/non-invasive multiple biomarker approach with high specificity and sensitivity</td>
<td>3-protein panel (TNC/TFP1/CA19-9),309 Autoantibodies panel (Anti-CTDSP1, -MAPK9 and TNF-β, VEGF).308 α-10, MCP-1, -3, Mucin-1, Properdin, TGF-α, TGF-β1, IL-16, IL-1α, IL-1-ra, IL-2, IL-3, IL-4, IL-7, Integrin C3, C5, CD40, Eotaxin, GM-CSF, IgM, IL-11, IL-12, 25-cytokines +complement panel (C1 esterase inhibitor, AIM2_P62, TAL1_P817). 3-protein panel (CA 19-9, CEA, TIMP1).304 3-protein panel (CA 19-9, ICAM1, OPG).304 miRNA panel (-21,-210, -155, -196a).306</td>
<td>Plasma</td>
<td>97</td>
<td>90</td>
<td>Potential application of personalised medicine in the management of PDAC.</td>
<td></td>
</tr>
</tbody>
</table>

**Diagnosis**

- Serum: 73* (Non-PDAC (HC, AIP, CP) vs PDAC)
- Urine: 75* (Non-PDAC (HC, AIP, CP) vs PDAC)

Potential personalised integrative therapeutic strategies

<table>
<thead>
<tr>
<th>Drugs and mechanism of action</th>
<th>Predictive BM and clinical impacts for drugs</th>
<th>Prognostic BM</th>
<th>Natural compounds potentially targeting BM</th>
<th>Combinatorial treatment with natural compounds and chemotherapeutic drugs to promote therapeutic synergy and ultimately improve overall outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Therap<strong>y</strong></td>
<td>Gemcitabine: blocks DNA synthesis</td>
<td>SNPs of CMPK1, CDA, dCK, RRMI, RRMD, EN1, SLC29A1 are associated with response to gemcitabine.139-143</td>
<td>SNPs of CMPK1, CDA, dCK, RRMI, RRMD, EN1, SLC29A1 are associated with grade 3/4 neutropenia and PFS.180,181,314</td>
<td>Curcumin and analogs, capsaicin, flavonoids, isothiocyanates, resveratrol.</td>
</tr>
<tr>
<td><strong>S-FU</strong>: inhibits TS, RNA and DNA synthesis</td>
<td>JH3K4me2, JH3K9me2, JH3K18ac modifications are associated with response to gemcitabine.290</td>
<td>JH3K4me2, JH3K9me2, JH3K18ac are each associated with poor survival.298</td>
<td>Flavonoids, resveratrol, capsaicin isothiocyanates curcumin, folate, folic acid, vit B1, B2, and methionine.</td>
<td>Flavonoids+S-FU treatment inhibits proliferation, and induces of apoptosis.384</td>
</tr>
<tr>
<td><strong>PP2</strong>: SRC kinase inhibitor</td>
<td>JTS, 1DPD, JCTN1, 1MRPs and are associated with resistance to S-FU.190,197,198,199,300</td>
<td>JTS, 1DPD, 1p-Src are each associated with poor survival.190</td>
<td>Curcumin or flavonoids or isothiocyanates act as histone deacetylase inhibitors which might work in synergy with S-FU.295,311,312</td>
<td></td>
</tr>
<tr>
<td><strong>Platinum-based agents</strong> (e.g., oxalaplatin, cisplatin) damage DNA.</td>
<td>Deficiency in “RADs, ATR, ATM, CHK1, CHK2, BRCA1, BRCA2, FANCG, FANCC, PALB2, ERCC7” are associated with improved response to platinum agents and PARP inhibitor sensitisation.275,276</td>
<td>SNP of RAD54 is associate with reduced survival.322</td>
<td>Flavonoids, isothiocyanates</td>
<td>Curcumin or capsaicin or flavonoids or isothiocyanates or resveratrol downregulating EGF, AKT, SRC signalling might increase anti-tumour activity of S-FU.295,315-296</td>
</tr>
<tr>
<td>Velparic, olaparib: PARP inhibitors</td>
<td></td>
<td></td>
<td></td>
<td>Flavonoids use in combination with cisplatin induce apoptosis.399</td>
</tr>
<tr>
<td>Platinum agents + PARP inhibitors: represents a synthetic lethal therapeutic strategy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Heterogeneous populations of CTCs allow phenotypic identification and ability to enter the circulatory system, have been detected in peritoneal fluid and peripheral blood of 40%-100% PDAC patients [252,253].

### Dietary interventions

- **•** FOLIRINOX: (5-FU, leucovorin, irinotecan, oxaliplatin)  
- **•** Irinotecan: Topoisomerase I inhibitor  
- **•** Leucovorin: Folic acid  

<table>
<thead>
<tr>
<th>Dietary interventions</th>
<th>Physical activity interventions</th>
<th>Mind-body interventions</th>
<th>Environmental interventions</th>
<th>Application of integrative oncology for achieving optimal outcome and maximal QOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Calorie restriction</td>
<td>• Scheduled exercise.</td>
<td>• Meditation</td>
<td>• Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation.</td>
<td></td>
</tr>
</tbody>
</table>
| • Ketogenic diet 206 | • • Avoiding tobacco smoke;  
| • Limiting food access to the dark phase (8-9h access in the active phase). 94 | • Avoiding alcohol pollution and medication. | • Increased physical activity,  
| A diet including high consumption of fresh fruits and fresh vegetables, Vit C, E, omega-3 fatty acids, and low consumption of red meat, saturated fats, processed foods, added sugar, soft drinks, and sweetened fruit soups or stewed fruit. 274 | • • Increased physical activity,  
| • Scheduled exercise. | • Scheduled exercise. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |
| • Meditation 206,270 | • Yoga 206 | • Avoiding alcohol pollution and medication. | • Increased physical activity,  
| • Avoiding external and internal toxicants | • Increased physical activity,  
| • Increased physical activity,  
| • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |
| • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |
| • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |

### Personalised lifestyle recommendations

- **•** nab-paclitaxel: a microtubule-stabilizing agent  
- **•** SPARC enhances the delivery of nab-paclitaxel into tumour. 274  
- **•** wtKRAS mutation is associated with improved survival for patients who received the combination of nab-paclitaxel and gemcitabine.23

<table>
<thead>
<tr>
<th>Personalised lifestyle recommendations</th>
<th>Interventions</th>
<th>Application of integrative oncology for achieving optimal outcome and maximal QOL</th>
</tr>
</thead>
</table>
| • Eating a diet including fresh fruits and vegetables. | • Fat reduction;  
| • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |
| • Avoiding tobacco smoke;  
| • Avoiding external and internal toxicants | • Avoiding alcohol pollution and medication. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |
| • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. | • Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation. |

### Life style

- **•** A diet including fresh fruits and vegetables.  
- **•** Avoiding alcohol pollution and medication.  
- **•** Avoiding tobacco smoke;  
- **•** Avoiding external and internal toxicants  
- **•** Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation.  
- **•** Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation.  
- **•** Time restricted feeding to improve glucose tolerance and nutrient homeostasis, and reduce insulin resistance, whole fat accumulation and inflammation.  

<table>
<thead>
<tr>
<th>Life style</th>
<th>Recommendations</th>
<th>Application of integrative oncology for achieving optimal outcome and maximal QOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Eating a diet including fresh fruits and vegetables.</td>
<td>• Eating a diet including fresh fruits and vegetables.</td>
<td>• Eating a diet including fresh fruits and vegetables.</td>
</tr>
<tr>
<td>• Avoiding alcohol pollution and medication.</td>
<td>• Avoiding alcohol pollution and medication.</td>
<td>• Avoiding alcohol pollution and medication.</td>
</tr>
</tbody>
</table>
| • Avoiding tobacco smoke;  
| • Avoiding external and internal toxicants | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. |
| • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. |

### Treatment

- **•** Ketogenic diet 206  
- **•** Limited food access to the dark phase (8-9h access in the active phase). 94  
- **•** A diet including high consumption of fresh fruits and fresh vegetables, Vit C, E, omega-3 fatty acids, and low consumption of red meat, saturated fats, processed foods, added sugar, soft drinks, and sweetened fruit soups or stewed fruit. 274  

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Recommendations</th>
<th>Application of integrative oncology for achieving optimal outcome and maximal QOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Eating a diet including fresh fruits and vegetables.</td>
<td>• Eating a diet including fresh fruits and vegetables.</td>
<td>• Eating a diet including fresh fruits and vegetables.</td>
</tr>
<tr>
<td>• Avoiding alcohol pollution and medication.</td>
<td>• Avoiding alcohol pollution and medication.</td>
<td>• Avoiding alcohol pollution and medication.</td>
</tr>
</tbody>
</table>
| • Avoiding tobacco smoke;  
| • Avoiding external and internal toxicants | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. |
| • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. | • Avoiding alcohol pollution and medication. |

### Conclusion

In conclusion, the use of integrative oncology, including dietary, lifestyle, and complementary medicine interventions, holds promise for improving survival and quality of life for patients with PDAC. Further research is needed to validate these findings and to explore the potential of integrative oncology in the management of other gastrointestinal cancers.
Figure 5. Schematic illustration of the potential applications of biomarkers for personalised integrative approaches in the management of PDAC. Combination of genetic and functional data into network modeling to predict phenotypic PDAC diversity to select an appropriate therapy for individuals and integrate the best evidence-based complementary approaches meeting individuals needs to reduce symptoms and improve QOL.

(Abbreviations: BM, biomarker; vs, versus; wt, wild type; inh, inhibition; cyt, complex, sig, cytokines, complementation; NLR, neutrophil-to-lymphocyte ratio; KRAAS, Kirsten rat sarcoma viral oncogene homolog; Gem, gemcitabine; CDA, cytidine deaminase; CMPK1, cytidine monophosphate (UMP-CMP) kinase 1; DPD, dihydropyrimidine dehydrogenase; CDF, curcumin analogue; SNPs, single nucleotide polymorphisms; 5'-FU, fluorouracil; QOL, quality of life; dCK, deoxycytidine kinase; HR, homologous recombination; NC, natural compounds; j, low; J, high)

Use of biomarkers to guide therapy

Recently, studies have focused on selecting and validating methods for stratifying tumours according to their molecular signature and allowing the identification of patients unlikely to derive clinical benefit from available chemotherapeutics. In this regard, Ghazaly, et al. [261] has reported that RNA-based detection method, namely RNAscope technology, allows reliable detection of biomarkers, ENT1, CDA, dCK, thought to be associated with PDAC cells resistance to gemcitabine [308]. Currently, a clinical trial is under investigation aiming to discover possible biomarkers to predict additional benefit of acelarin over gemcitabine for subsequent validation (Acelarate, ISRCNT 16765355). In a retrospective study, Orlandi et al. [262], compared gemcitabine versus FOLRINOX in patients with metastatic PDAC in which ENT1 evaluation was available. Regardless of ENT1 expression, treatment with FOLRINOX revealed a statistically longer OS and PFS compared to gemcitabine [262]. However, when patients were stratified according to ENT1 expression, no differences in OS were found in ENT1 positive patients either treated with FOLRINOX or gemcitabine [262]. Strikingly, gemcitabine-treated ENT1 positive patients showed a statistically significant improvement both of OS and PFS in comparison to gemcitabine-treated ENT1 negative patients [262]. Thus, this study demonstrated the effectiveness of ENT1 in predicting gemcitabine activity and provides evidence for the use of ENT1 expression as a predictor for gemcitabine [262]. Since gemcitabine has a better safety profile than FOLRINOX, it may be more appropriate for ENT1 positive patients with advanced disease.
and poor performance. Recalling efficacy of platinum-based drugs in BRCA-related cancers, platinum based therapies in PDAC should be tailored to patients with tumours harbouring mutations in genes involved HR pathway.

A number of molecular targeted therapies, guided by specific biomarkers, have emerged in cancer chemotherapy, and show considerable promise. For instance, tumours overexpressing EGFR benefit from the EGFR-targeted agents [263]. Noteworthy, biomarkers where matched therapies already exist and can be “repurposed” or “rescued”, then cumulatively they provide a potentially significant opportunity to improve outcomes in a shorter timeframe than novel therapeutic discovery and development. Considering this, EGFR targeted therapies can be rescued in PDAC patients whose tumours bearing wild type KRAS and overexpressing EGFR. Evidently, in a randomized, open-label, prospective trial, adjuvant cemotherapy gemcitabine plus erlotinib was found to be more effective than gemcitabine alone for treating metastatic PDAC, especially those with EGFR mutations (ClinicalTrials.gov number, NCT01608841) [264].

Given the exceptional response of patients with TSC1 mutations using mTOR inhibitors, it may be valuable to evaluate repurposed mTOR inhibitors in a sub-population of PDAC patients with tumours harbouring genetic alterations in genes involved in LKB1, TSCI, and PTEN.

Clearly, determination of tumour sub-types according to biomarkers provides the opportunity to test the efficacy of targeted agents used in other types of cancers in PDAC patients where the tumour harbours the same molecular target. However, this strategy is still premature and will require extra care while applied. To address this, primary cell culture models appear to be testable to accurately define molecular portraits of the tumour and predict the therapeutic responses. Encouragingly, Golan et al. [265] developed a unique ascites-derived PDAC primary cell culture model to study signalling pathways in PDAC progression and to evaluate targeted therapies for the individual patients. Furthermore, Zhang et al.[266] have successfully has cultured PDAC organoids from patient biopsies for drug testing aiming to provides new personalised approaches to modelling and treating this malignancy.

Potential application of integrative oncology for achieving optimal outcome and maximal QOL

Regrettably, cancer survivors are at a greater risk for developing other diseases and secondary cancers as a consequence of genetic predisposition, previous lifestyles, psychological/physical trauma, future lifestyle, and anti-tumour therapies. Furthermore, the decrease in functional status and increase in disability that result from cancer and its treatment greatly affect the QOL of cancer survivors. Research has shown that evidence-based complementary approaches used in conjunction with standard medical treatments may help to facilitate health during both active oncology treatment and survivorship [267,268]. Complementary therapies include massage therapy, acupuncture, mind-body therapies, musics, therapy, physical exercise and nutrition and nutritional supplements and other modalities [269,270] Integrative Oncology serves to optimally combine conventional therapies and the best complementary therapies to positive influence outcomes and improve quality of life, whether or not a person is near the end of his or her life [265-268]. With the evolution of personalised cancer care and growing evidence to support the efficacy of multi-factorial, integrative therapies, personalised treatment plans might be more likely than conventional treatments on their own to meet the patients’ needs, while also helping to improve survival and QOL of people affected by cancer. The application of biomarkers to clinical practice may not only facilitate the design of personalised therapies and better predict clinical outcomes, but also provide information to improve survival and QOL. Biomarkers that are modifiable by physical activity, diet, stress and environmental factors may be useful to help plan personalised lifestyles and to monitor responses to interventions. For instance, relevant biomarkers for the observed associations among physical activity, overweight or obesity, and cancer are sex steroid hormones, hyperinsulinemia and insulin resistance, metabolic hormones, increased inflammation, depressed immune function, and oxidative stress [271].

Physical activity interventions

Since central adiposity and obesity are known risk factors for PDAC physical activity, and weight loss regimens are likely to improving outcomes in PDAC patients [272]. Exercise has a potential beneficial effect on tumour outcome by reducing insulin resistance and Insulin/IGF1 secretion. In addition, reduction in the adiposity will lead to a decrease in pro-inflammatory factors (e.g., TNF-alpha, IL-6, leptin) produced by adipocytes [273]. A recent randomized controlled trial revealed that patients with advanced PDAC who are strongly affected by fatigue, are likely to benefit from exercise interventions [274] However, due to multiple PDAC-related symptoms such as fatigue, depression, pain and malnutrition, exercise can be challenging for patients. Thus, adapted physical activity, which is a concept defined by the International Federation of Adapted Physical Activity (APA), has been suggested to patients with advanced PDAC in addition to usual care [274]. Implementation of an APA program includes individualising activities according to the patient physical fitness, exercise type preferences, psychological functions, and expectations), the cancer (stage, treatments, and tolerance), and the social environment [274].

Mind-body interventions

Patients with PDAC often experience a severe pain, fatigue, anxiety and depression as well as fear and stress resulting in impaired QOL, reduced treatment adherence, and reduced survival [274,275]. Particularly, prolonged emotional distress leads to suppression or dysregulation of the immune system through downregulation of NK activity which is absent in PDAC [275]. In addition, stress can be co-factor for the initiation and progression of PDAC, since the catecholamine stress hormone (norepinephrine), which is also elevated by smoking, was shown to induce self-renewal and growth of PDAC cells and immortal ductal cells [276-278]. Relaxation is associated with a reduction in the stress-induced psychological or physiological responses through modulation of cytokines and other mechanisms [277,278]. Thus, relaxation strategies such as meditation, exercise, yoga, and other mind-body interventions can reduce stress, improve mood, alter health behaviour, and maintain adherence to cancer treatment and a reduction in smoking.

Environmental exposure

A considerable body of evidence suggests that excess oxidative stress causing cellular injury is a predominant mechanism that induces pancreatic inflammation leading to genotoxicity and cancer. Thus, minimising exposure to xenobiotics might be protective against PDAC. Briefly, the xenobiotic with greatest evidence of association with PDAC is tobacco smoke [10-12]. There is inconclusive evidence of associations between PDAC development and the following factors: infectious agents, radiation, certain industrial chemicals, airborne pollutants, some foodstuffs and some medications [10,11].

Korhan P (2017) Scientific rationale for integrative and personalised strategies for pancreatic ductal adenocarcinoma management

Volume 4(5): 22-32

Generation of metabolites from processes such as inflammation, lipid peroxidation, oxidative stress, disease state, infection and microflora may be considered as an internal environmental factor and may be associated with PDAC risk [10,11].

**Diet and dietary interventions**

Diets rich in fruit and vegetables are known to reduce risk of PDAC [272]. Accordingly, in a large population-based case-control study revealed that greater intake of omega-3 fatty acids, vitamin C and E may reduce risk of PDAC [272]. Dairy foods have been proposed in various studies to both prevent and promote PDAC. However, in a recent pooled analysis of 14 cohort studies null associations were observed for dietary foods, calcium and total vitamin D intake during adulthood and PDAC risk [279]. High consumption of red meat, saturated fats, certain monounsaturated fatty acids and processed foods can cause or accelerate PDAC [10,272]. WCRF noted that red meat is a source of iron which can lead to the production of free radicals [272]. When cooked at high temperatures, red meat can also contain heterocyclic amines and polycyclic aromatic hydrocarbons [272]. In addition, if alcohol is consumed, it is recommended to be limited no more than 1 drink per day for women or per day for men [272]. Regarding involvement of impaired glucose metabolism in development of PDAC, modifying energy balance through controlling total calorie intake and increasing physical activity to manage body weight have been recommended for the purpose of either prevention or of as a treatment part of PDAC [272]. Especially, caloric restriction (CR), and ketogenic diet (KD), have become attractive tool for management of cancer. CR is a chronic regimen typically aiming to a reduce total caloric intake to a level 20-40% lower than that of a typical diet without limiting essential vitamins and nutrients. Reduction in total energy intake but isonutrient vitamins, minerals, fatty acids, and amino acids relative to an ad libitum-fed control regimen [280]. CR, which prevents or reverse obesity, improves insulin sensitivity, and inhibits the development and progression of a variety of cancer including PDAC [280,281]. CR regimen in PDAC decreases circulating levels of leptin and IGF-1, reduces expression of Glut1, suppresses activation of Akt/mTOR, ERK, STAT3, NF-κB and activates AMPK and SIRT1 [281-283] KD, is described as a high-fat and low carbohydrate diet that elevates circulating levels of ketone bodies, serving as an alternative energy source [284] Shukla et al.[284] identified that ketone bodies revert metabolic adaptations in PDAC cells to induce growth arrest and apoptosis. Treatment with ketone bodies lead to a a reduction in glucose uptake, glycolytic flux, glutamine uptake, lactate secretion and ATP content in PDAC cells.284 Importantly, metabolic reprogramming of tumour cells by ketone bodies is responsible for diminishing cancer cell-induced cachexia in both cell line models and animal models of PDAC. 284 In addition, keeping in view the significant role of inflammation and metabolic alteration, a ketogenic diet also provides an efficient therapeutic strategy, because lowering lactate production by ketogenic diet has been shown to decrease MDSC frequency leading to improved anti-tumour immune response.285 Remarkably, a ketogenic diet causes minimal side effects as previously demonstrated that a 2-7 mM ketone body concentration can be achieved without giving rise to clinical acidosis.286 Recalling the fact that, at the time of diagnosis around 80% of patients with PDAC present cachexia, ketogenic diet might serve as an anti-cachectic agent as well as an anti-cancer agent.284-286

**Use of natural products to support PDAC survivors**

Considering the limitations of current conventional chemotherapeutics, including serious toxicities, development of chemoresistance and reduced QOL for cancer patients, the development of safe and efficacious alternatives with known and predictable mechanisms of action is much needed. Indeed, overcoming chemoresistance of PDAC cells should significantly extend patient survival. In this regard, combination therapy, with the goal of optimising cancer cell cytotoxicity while minimising systemic toxicity, appears the most rational primary clinical management strategy for PDAC. Unfortunately, most investigations have tended to be laboratory or animal-model rather than being clinically based. This is in part because patients with metastatic PDAC and poor performance status are typically excluded from clinical trials of new systemic treatments due to concerns that these patients may not tolerate the greater toxicity associated with combination chemotherapy regimens. Therefore, the use of combination therapy has prompted investigation into the use of natural compounds abundant in the diet as synergistic agents for exacerbating drug cytotoxicity in PDAC. In recent years, there has been increasing evidence that many natural compounds are effective in reversing, suppressing or preventing the initiation, promotion, or progression of cancer through targeting the genetic and/or epigenetic machinery and regulating signalling pathways. Thus, natural, plant-based compounds present in certain diets hold promise for chemopreventive/-therapeutic interventions due to their potential ability to prevent and suppress cancer (Table 5).

For about a decade, gemcitabine monotherapy has remained the gold standard of treatment for patients with poor performance status. Thus, there has been interest in the use of natural products with potential for enhancement of the therapeutic potential of gemcitabine. In vitro studies demonstrated that epigallocatechin-3-gallate (EGCG) enhanced gemcitabine-induced apoptosis by activation caspase-3 and PARP and inhibiting JAK/STAT3 signalling [287] Ali et al.[180] showed that difluorinated curcumin (CDF), a curcumin analogue, reversed gemcitabine-resistance by increasing expression of miR-200 and decreased expression of miR-21 leading to reactivation of PTEN. They further demonstrated that CDF could sensitize PDAC cells to gemcitabine by inactivation of NF-kB and COX-2 [180]. Favourably, a phase II study showed that combination therapy using 8g oral curcumin daily with gemcitabine-based chemotherapy was safe and feasible in patients with pancreatic cancer, however further investigation into its efficacy is needed [288] Up-regulation of miR-200 and let-7 by isoflavone leads to the reversal of EMT in gemcitabine-resistant PDAC cells, which likely to be important for designing gemcitabine-based novel therapies for PDAC [289]. Importantly, in an orthotopic model of human PDAC, Harikumar et al. [290] found that resveratrol significantly suppressed the growth of the tumour and this effect was further enhanced by gemcitabine. The authors also demonstrated that resveratrol can potentiate the effect of gemcitabine through suppression of markers of proliferation, invasion, angiogenesis and metastasis [290]. A report by Arshad et al. [291] demonstrated that 100g intravenous marine-derived w-fatty acids (w-FA) in combination with gemcitabine shows evidence of improved activity and benefit to QOL in patients with advanced pancreatic cancer. The data from this study of gemcitabine and w-FA infusion suggest that 47.2% of patients studied experienced a 10% or greater improvement in global health which is recognised as clinically significant and encouraging [291]. ESPAC-3 trial, phase III, randomized controlled trial conducted in 159 pancreatic cancer to determine whether 5-FU or gemcitabine superior in terms of OS as adjuvant treatment following resection of pancreatic cancer (clinicaltrials.gov Identifier: NCT00058201) [292]. Patients received folinic acid (20mg/m²) in combination with 5-FU or gemcitabine [292]. There were no significant differences in either PFS or global QOL scores between the treatment groups [292]. Compared with the use of
fluouracil plus folic acid, gemcitabine did not result in improved OS in patients with completely resected pancreatic cancer [292].

Very recently, Cheng et al. [293] showed anti-proliferation effect of meisoindigo, chemically related to the natural product indirubin, on gemcitabine-resistant PDACs. In particular, cells bearing stem cell phenotype were found to be more vulnerable to meisoindigo, which reduces expression of CSC-associated genes, decreases cellular mobility and sphere formation and, lowers glucose uptake, while increases ROS level [293].

Kaempferol (ginkgo flavonoids) inhibits PDAC cell proliferation and induce apoptosis, and may sensitise cells to 5-FU, as their combinatorial administration has showed an additive effect on the inhibition of proliferation [294]. Notably, kaempferol was found to have significantly less cytotoxicity than 5-FU in normal human pancreatic ductal epithelial cells [294]. In addition, apoptotic cell population was increased when treated with kaempferol in a concentration-dependent manner [294].

Recent work implicates isothiocyanates, a key group of active ingredients in cruciferous vegetables, as a possible treatment mechanism to supplement PARP treatment [295]. In vitro studies by Banerjee et al. [296] demonstrated that pre-treatment of cells with soy-derived genistein followed by cisplatin resulted in significant loss of cell viability and potentiated apoptosis irrespective of the metastatic ability of cells. In addition, the authors showed that genistein in combination with cisplatin was more an effective antitumor agent compared with cisplatin alone in their orthotopic tumour model [296]. Genistein sensitised pancreatic cancer cells toward cisplatin-induced apoptosis through suppression of Bcl-xL, Bcl-2, and AKT kinase and activation of NF-κB [294,296].

Activation of VDR is a critical determinant of cytotoxic drug sensitivity because of its importance to repairing stalled replication forks [297]. The mechanism of sensitization is via recruitment of RAD51, key protein in homologous recombination [297]. While VDR knockdown enhanced gemcitabine killing, increasing level of VDR expression and activation in PDAC cells increased their IC50 to gemcitabine [297]. The effects of VDR on gemcitabine sensitivity is ligand and dimerisation dependent as VDR mutants lacking these activities failed to the gemcitabine sensitivity [297]. Inhibition of VDR in PDAC provides a way to enhance the efficacy of genotoxic agents such as PARP inhibitor and gemcitabine. In contrast, Persons et al [298] showed that alkylation derivate of vitamin D (1,25(OH)2D3), anti-proliferative property of Vitamin D is strongly enhanced by co-administration of AICAR, an activator of AMPK pathway, in pancreatic cancer cells. Hence, using specific natural or synthetic compounds in the management of cancer require a depth of understanding of the cross-talk between cancer signalling pathways and networks to retain or enhance chemopreventative activity or enhance effectiveness of chemotherapeutic reagents while reducing known toxic effects.

Application of chronobiological concepts to the treatment of PDAC

Chronotherapeutic approaches which rely on adequate circadian timing of cancer treatment schedules, provide encouraging results both in experimental and clinical studies by enhancing tolerability and efficacy of anti-cancer drugs. Application of chronobiological concepts to the treatment of PDAC appear to be effective as chrono-modulated infusional 5-FU chemoradiation has relatively less severe and less frequent acute toxicity than that reported with flat infusional or bolus 5-FU based chemoradiation used for adjuvant post-operative therapy for PDAC [299]. However, the optimal timing varies according to sex, genetic background, lifestyle, stage of cancer and presence of other diseases. To this extent, biomarkers related to the rhythmic features of drug metabolism, cellular detoxification, cell cycle and circadian rhythm may help to optimise timing drug administration. Respectively, the diagnostic and prognostic potentials of circadian genes in PDAC were reported, and their clinical utility is awaited to be validated in larger populations (Table 6) [300]. A supportive report by Oda et al [301], suggested circadian gene PER2 as a predictive biomarker because the overexpression of circadian gene PER2, PER2 gene codes period circadian protein homolog 2, which acts as a tumour suppressor gene, and has synergitic effect with cisplatin (Table 6). Disruption of normal circadian cycle, causing dysregulation of circadian genes, has been associated with a variety of disease such as obesity, diabetes, inflammation, sleep disorders cancer including PDAC [300,301]. Thus, reprogramming circadian clock may provide a great opportunity to develop novel strategies aimed at treating or preventing circadian clock dysfunction along the course of cancer processes. Strikingly, in a mammalian PDAC model, meal timing was shown to induce rhythmic expression of critical genes and inhibit growth of tumour in spite of non-functional molecular clocks [302]. It seems that limiting food access to the dark phase, well-timed sleep cycles, scheduled exercise, a healthy diet (e.g., high in fruits, vegetables, whole grains) might effectively rescue the clock and help correct metabolic dysfunction. Such novel circadian-based supportive care deserves clinical testing.

Conclusion

Altogether, PDAC continues to pose a major therapeutic challenge as life expectancy rarely exceeds 12 months even in those patients who have a good performance status and are suitable for more intensified treatment regimens. This failure is largely due to pathobiological characteristics of PDAC and it is reasonable to speculate that a better understanding of PDAC biology may lead to development of effective management plans. Importantly, a better understanding of tumour biology together with the genetic predisposition to PDAC, gene-gene interactions, gene-environment interactions, and epigenetic phenomena will lead to identification of new targets and relevant pathways, serving as diagnostic, predictive and prognostic biomarkers. Thanks to novel technologies and “omics”-based characterisation efforts, the molecular classification PDACs is evolving rapidly offering not only identification of multiple new targets, but also identification the subset of patients who might respond to particular combinations of therapies. Currently, surgery offers the best survival chance, thus, discovering accurate biomarkers for early diagnosis and identification of the patient subsets who are most likely benefit from surgery and neoadjuvant therapy might increase the number of resectable patients. Since, PDAC is a systemic disease already at the time of diagnosis management of PDAC requires a moving and dynamic planning which can be started with multiregional sampling of a patient’s tumours and combination of agents, with each agent targeted to the features of different sub-clones and microenvironmental compartment followed by monitoring the disease virtually in real time with circulating biomarkers and imaging modalities. Considering the limitations of current conventional chemotherapeutics, including serious toxicities and reduced QOL for cancer patients, the development of safe and efficacious supplementary or alternative interventions such as natural products with known/predictable mechanism of action seems to promote therapeutic efficacy while improving QOL. Further preclinical research followed by carefully designed clinical trials is highly necessary to accelerate the development of novel strategies offering
best treatment to each patient. Personalised Medicine approach with lifestyle recommendations based on biomarkers may provide a novel means of assessing a PDAC patient’s health by empowering them with information they need to regain control of their life. It is hoped that incorporation of some of these approaches will go some way to improving QOL and survival for individuals with this devastating disease.

Acknowledgements

This article is dedicated to the memory of Jon Lord. We thank the Sunflower Jam charity for the award of the Jon Lord Fellowship to PK. We would also like to extend thanks to Meleni Aldridge (ANH International) for her encouragement and support throughout the duration of the project.

References

27. White, E (2013) Exploiting the bad eating habits of Ras-driven cancers. Genes Dev 27: 2065-2071. [Crossref]
40. White, E (2013) Exploiting the bad eating habits of Ras-driven cancers. Genes Dev 27: 2065-2071. [Crossref]


44. Ucar DA, Magis AT, He DH, Lawrence NJ, Sebti SM, et al. (2013) Inhibiting the interaction of cMET and IGF-1R with FAK effectively reduces growth of pancreatic cancer cells in vitro and in vivo. *Anticancer Agents Med Chem* 13: 595-602. [Crossref]


55. Teicher BA, Fricker SP (2010) *Cancer Res* 70: 2927-2931. [Crossref]


86. Xie D, Xie KI (2015) Pancreatic cancer stromal biology and therapy. Genes Dis 2: 133-143. [Crossref]


98. von Bernstoff W, Spanjach RA, Chan AK, Lockhart DC, Sadanaga N, et al. (1999) Pancreatic cancer cells can evade immune surveillance via nonfunctional Fas (APO-1/CD95) receptors and aberrant expression of functional Fas ligand. Synergy 125: 73-84. [Crossref]


179. Grützmann R, Boriss H, Ammerpohl O, Lüttges J, Kalthoff H, et al. (2005) Inhibition of the prenylation of K-Ras, but not H- or N-Ras, is highly resistant to CAAX peptidomimetics and requires both a farnesyltransferase and a geranylgeranyltransferase I inhibitor in human tumor cell lines. Oncogene 24: 3543–3557 [Crossref]


184. Wang Z (2009) Acquisition of epithelial–mesenchymal transition phenotype of gemcitabine-resistant cells. Pancreatology. 9, 136–144. [Crossref]

185. Ischenko I (2008) Inhibition of Src tyrosine kinase reverts chemoresistance toward gemcitabine in pancreatic cancer cells. Cancer Res 68: 1114–1117. [Crossref]


189. Ali (2010) Gemcitabine Sensitivity Can Be Induced in Pancreatic Cancer Cells through Modulation of mI-200 and mI-21 Expression by Curcumin or Its Analogue CDF. Cancer Res 70: 3606-3617 [Crossref]


196. De Jesus-Acosta A (2014) A Phase II study of vismodegib, a hedgehog (Hh) pathway inhibitor, combined with gemcitabine and nab-paclitaxel (nab-P) in patients with untreated metastatic pancreatic ductal adenocarcinoma (PDA). J Clin Oncol 32(Suppl): 257. [Crossref]


Orlandi A, Calegari MA, Martini M, Cocomazza A, Bagalà C, et al. (2016) Gemcitabine versus FOLFIRINOX in patients with advanced pancreatic adenocarcinoma hENT1-positive: everything was not too bad when everything seemed worse. Clin Transl Oncol 18: 988-995. [Crossref]


Hashim SA, VanItallie TB1 (2014) Ketone body therapy: from the ketogenic diet to the oral administration of ketone ester. J Lipid Res 55: 1818-1826. [Crossref]


Korhan P (2017) Scientific rationale for integrative and personalised strategies for pancreatic ductal adenocarcinoma management


Volume 4(5): 31-32

302. Li XM (2010) Cancer inhibition through circadian reprogramming of tumour transcriptome with meal timing. *Cancer Res* 70: 3351-60. [Crossref]


---

**Copyright:** ©2017 Korhan P. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.