Not only stem cells, but also mature cells, particularly neuroendocrine cells, may develop into tumours: time for a paradigm shift

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Abstract: Stem cells are considered the origin of neoplasms in general, and malignant tumours in particular, and the stage at which the stem cells stop their differentiation determines the degree of malignancy. However, there is increasing evidence supporting an alternative paradigm. Tumours may develop by dedifferentiation from mature cells able to proliferate. Studies of gastric carcinogenesis demonstrate that mature neuroendocrine (NE) cells upon long-term overstimulation may develop through stages of hyperplasia, dysplasia, and rather benign tumours, into highly malignant carcinomas. Dedifferentiation of cells may change the histological appearance and impede the identification of the cellular origin, as seen with gastric carcinomas, which in many cases are dedifferentiated neuroendocrine tumours. Finding the cell of origin is important to identify risk factors for cancer, prevent tumour development, and tailor treatment. In the present review, we focus not only on gastric tumours, but also evaluate the role of neuroendocrine cells in tumourigenesis in two other foregut-derived organs, the lungs and the pancreas, as well as in the midgut-derived small intestine.

Keywords: carcinogenesis, neuroendocrine, stem cells, tumour

Introduction

Stem cells versus dedifferentiation

The number of cells of a specific type is tightly regulated by functional demand by growth-controlling signal substances from other, regulatory cells and by direct or indirect negative feedback of specific substances released from the particular cell type. At present, the prevailing theory is that tumours develop from stem cells that stop differentiating at a certain level. Benign tumours are composed of well-differentiated cells, but the ‘set point’ is changed allowing an increased cell number. According to the stem cell theory of carcinogenesis, the malignant process stops tumour cell differentiation at an earlier stage. Stem cells have the ability to divide as well as to differentiate. In addition, the partly differentiated daughter cells have both these capabilities, but during the further differentiation process the ability to divide may be lost. Neoplasia may develop when mutations affect the normal growth regulation. The malignancy of the resulting tumour depends on the degree of differentiation of the mutated cell, and the importance of the mutated gene in growth regulation. The belief that stem cells are the sole origin of neoplasia seems partly based on the concept that only stem cells have the ability to proliferate. Knowledge of the receptors on the mutated cell and the ligands
regulating their proliferation will accordingly be crucial in understanding the carcinogenesis and for the prevention and treatment of tumours. The stem cell origin of, for example, colorectal cancer has recently been challenged. Moreover, there are multiple examples of transformation of a certain cell type via hyperplasia and a rather benign tumour into a highly malignant tumour.

An alternative to the theory of stem cells giving rise to all tumours, is the concept that all cells with the ability to divide may develop into tumours by dedifferentiation. The dedifferentiation theory of carcinogenesis prevailed in a period before the stem cell was suggested as the cell of origin (Sell S, stem cells and cancer, Springer Science, LCC 2009). According to the dedifferentiation theory, tumours become more malignant as cells lose their ability to differentiate through accumulation of mutations. Most mutations result in an altered amount of dysfunctional proteins, which in turn alter the cellular phenotype but seldom result in gain of new properties. The occurrence of common neuroendocrine (NE) markers in normal NE cells, in well-differentiated neuroendocrine tumours (NETs), and also to a lesser degree in NE carcinomas (NECs), is compatible with tumour development from mature NE cells. The general mechanism of tumorigenesis is similar in stem cells and dividing differentiated cells; mutations occur during cell division. Rapidly dividing cells are accordingly more prone to develop into tumours. Therefore, stimulation of proliferation either due to destruction of the cell by inflammation or due to an increased concentration of hormones having a positive trophic effect on that particular cell type, will increase the tumour risk. The consequence of the mutations occurring by chance depends on the gene affected and whether an inherent allelic mutation in the particular gene is already present. Alternatively, direct genotoxic agents may induce tumours. Whatever the cause of mutations of the mature cells of origin, the process of carcinogenesis will change the cells towards a dedifferentiated phenotype. In this process, it is pivotal to understand growth regulation of mature cells, which is then important for both the prevention and treatment of tumours. The question of stem cells versus dedifferentiated mature cells as the origin of neoplasia in general, was recently discussed in depth focusing on possible reprogramming of differentiated cells and the role of dedifferentiated cells (which were also named, reserve stem cells) in metaplasia and carcinogenesis as well. With respect to gastric cancer, the chief cells were discussed in particular, and dedifferentiation of the chief cells was claimed to be a consequence of parietal cell atrophy. We consider this a weakness in the theory, as it is not clear why the parietal cells should undergo a specific atrophy, or how the parietal cells control the differentiation of the chief cells. Very recently Hayakawa and co-workers published a review on the origin of gastric cancer mainly based on mice studies, concluding that most probably, cancers including gastric cancers, develop from stem cells. They, however, dismissed the theory of the so-called SPEM cells derived from chief cells, as the cells developing into gastric cancer. There is, however, accumulated knowledge about the NETs, suggesting that such tumours develop from mature cells. A NET may be defined as a tumour originating from NE cells where the growth regulation is only moderately disturbed, and thus these tumours are growing slowly, but nevertheless have the ability to metastasize.

**NE cells and replication**

The NE cells share many properties with neurons and endocrine cells (Figure 1), such as small vesicles containing the marker protein synaptophysin, as well as secretory granules with their specific proteins, the chromogranins. NE cells also have protrusions resembling axons, mediating signals to neurons as well as other effector cells. Together with neurons and endocrine cells, the NE cells represent a system for regulation in a multicellular organism. Based upon similarities in phenotype as well as signalling function, it was proposed that all these cell types in fetal life could originate from the neural crest of the neuroectoderm. In chimeric studies, however, Le Douarin and Teillet found that enteric ganglion cells originated from the neural crest, in contrast with enterochromaffin cells of the digestive tract. On the other hand, the very similar C cells of the thyroid may have their origin in the neural crest, although a more recent study suggests an endodermal origin. From studies describing differentiation of all cells in a crypt from a common stem cell, an endodermal origin of gastric endocrine cells has been suggested. Whatever the embryological origin, the NE cells of the digestive organs can replicate, as demonstrated in pancreatic beta-cells and gastric enterochromaffin-like (ECL) cells in the stomach.
proliferation of the ECL cells in the oxyntic gastric mucosa of rodents as well as man are regulated by gastrin. Since the ECL cells of the stomach have been extensively studied in animals as well as man, this knowledge will be used to discuss the cellular origin of NETs of the lungs and pancreas as well as the small intestine.

The stomach

The ECL cell produces and releases histamine taking part in the regulation of gastric acid secretion. It is the only cell of the gastric mucosa definitely possessing the gastrin receptor, and gastrin is the main regulator of its function as well as proliferation. Although gastrin is the most important regulator, pituitary adenylate cyclase-activating polypeptides (PACAPs) and the vagal nerves also play a role in the regulation of ECL cell proliferation. Chronic hypergastrinaemia induces a sequence of ECL cell hyperplasia through increasing dysplasia to ECL cell neoplasia. The ECL cell hyperplasia in conditions with hypergastrinaemia is a direct consequence of the long-term stimulation of that particular cell. Each cell division is accompanied by a certain risk of mutation, and it is even likely that accelerated proliferation will increase the mutation risk due to the reduced time of repair. Although some mutations may result in improved function, and thus contribute to evolution, most mutations cause a reduction or even loss of function. When mutations only affect genes involved in the regulation of replication, tumours of apparently normal ECL cells develop, that is gastric NETs (gNETs). Over time, these gNETs gain more mutations changing their phenotype and further increasing the proliferation rate; and thus, become more malignant. When a mutation by chance affects a crucial regulator of replication, a malignant tumour may emerge at an early stage. Such a mutation would be expected to occur more often in cells with accelerated proliferation (ECL cell hyperplasia or ECL cell gNETs), but may also occur in normal ECL cells at normogastrinaemia and thus cause gNETs type III or gastric neuroendocrine carcinoma (gNEC).

Independently of its cause, long-term hypergastrinaemia induces ECL cell NETs in all species studied. ECL cell NETs most often show a rather benign behavior, but are nevertheless malignant as they can metastasize and in some cases develop into highly malignant neoplasms. A parallel may be seen in EC cell tumours of the small intestine, which for years may remain indolent, but sooner or later become highly malignant tumours with increased proliferation rates. During the indolent phase, NETs may appear dormant. However, the apparent dormancy most probably just reflects the extremely slow

Figure 1. The regulatory systems (the neural system, the NE cell system, and the endocrine organs) show morphological similarities and expression of secretory granules and small vesicles. NE, neuroendocrine.
proliferation rate of well-differentiated NET cells since, to our knowledge, a complete lack of dividing tumour cells at any stage of NETs has never been described. The slow replication rate of normal NE cells is also reflected by the late acceptance of their ability to divide.40

ECL cell-derived tumours are considered rare, the dominating malignant tumour type of the stomach being gastric carcinomas. These tumours are all considered to be adenocarcinomas, and are divided according to Laurén into those growing with a glandular pattern, called the intestinal type, and those without such a pattern, called the diffuse type.40 However, dedifferentiation of neoplastic cells may change their histological appearance, making it difficult to establish their cellular origin. Tumour cells in carcinomas of the diffuse type often have NE and, more specifically, ECL cell differentiation.41 In-situ hybridization showed no expression of mucin mRNAs contradicting exocrine cell origin,42 but chromogranin A mRNA expression indicating NE origin. In fact, gastric carcinomas occurring in patients with pernicious anemia are found in the oxyntic area,43 similar to ECL cell carcinoids, and virtually all show NE/ECL cell differentiation.44 NE expression is also observed in intestinal-type adenocarcinomas. There is a recent description of a Spanish family where all individuals were homozygous for a mutation in the gene encoding the α-subunit of the gastric proton pump, developed ECL cell gNETs (five persons) from the age of 23 years, and one person also developed a more malignant tumour classified as an adenocarcinoma.7 Further histological analysis revealed a combined ECL gNET and carcinoma.45 It is therefore reasonable to believe that there is a continuous process starting with mature NE cells exposed to long-term overstimulation, developing via hyperplasia to neoplasia of variable malignancy (Figure 2).

Mitoses represent a small, but definitive risk of mutation, which may be increased when proliferation is over-stimulated, reducing the time for repair. Patients with long-term hypergastrinaemia due to atrophic gastritis often develop multiple ECL cell NETs, which regress upon treatment with the gastrin receptor antagonist, netazepide.47 We recently showed that netazepide also reduced the density of ECL cells in the flat mucosa.48 Moreover, the reason why gastric carcinomas of the diffuse type according to Laurén40 were classified as adenocarcinomas, was Periodic acid–Schiff (PAS)-positivity believed to reflect mucin. However, PAS-positivity is not specific for mucin since PAS binds to glycoproteins/peptides in general.49 Furthermore, antibodies directed against glycoproteins/peptides are probably less specific than those raised against proteins/peptides, and for mucins in particular, there seems to be a great problem with antibody specificity,50 since it is difficult to purify the molecule for the use as antigen.51 Accordingly, in-situ hybridization seems to be a more specific method available for the detection of mucin-producing cells, and as noted above,42 mucin mRNA expression was not detected in gastric signet ring cell carcinoma. We have recently asked why the classification system
relies on unspecific histochemistry, dismissing more specific methods.\textsuperscript{52} Rather recently, gastric adenocarcinomas were characterized molecularly by their mutations.\textsuperscript{53} However, mutations found in advanced carcinomas probably do not provide much information about the cell of origin, which is a crucial factor in the understanding of carcinogenesis. A molecular comparison between cancer cells and the normal mucosal cells with the ability to divide would be more adequate. Moreover, additional limitations of the classification of gastric cancers based upon mutation analysis have been addressed by others.\textsuperscript{54}

A tumour apparently consisting of two different entities, an adenocarcinoma and another of a NE nature, has been described as mixed adenoneuroendocrine carcinoma (MANEC). This term has recently been changed to mixed neuroendocrine-non-neuroendocrine neoplasms (MINEN). The two types of tumour cells may occur in a mixed pattern or they may be found partly separated, suggesting that two different tumours have merged.\textsuperscript{55} However, the two components in the same tumour have been reported to be monoclonal,\textsuperscript{56} and since the adenocarcinoma is more malignant, it is reasonable to suppose that this part has developed from the NE component and not vice versa. In a case report from Japan, a patient with long-term hypergastrinaemia secondary to treatment with a proton pump inhibitor, was reported to develop a MINEN with a NE component and a signet ring cell component.\textsuperscript{57} The NE component was, in contrast with the signet ring cells, reported to be positive for general NE markers like synaptophysin and chromogranin A.\textsuperscript{57} However, we have previously reported that the signet ring tumour cells of gastric carcinomas are positive for NE markers when applying methods with increased sensitivity,\textsuperscript{42,58} which may indicate a direct transition from a NE cell (probably of ECL cell origin in a hypergastrinaemic patient) to a carcinoma showing signet ring phenotype (Figure 3). Accordingly, not only the rather benign ECL cell NETs and the highly malignant gastric NECs,\textsuperscript{59,60} but also a considerable proportion of gastric carcinomas hitherto classified as adenocarcinomas, may

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\caption{Mixed adenoneuroendocrine carcinoma (MANEC, now called MINEN) consisting of equal amounts of signet ring cells and neuroendocrine carcinoma cells, as illustrated by (A) Hematoxylin and eosin, × 40, (B) Chromogranin A, × 40, (C) Synaptophysin, × 40, and (D) Ki67, × 40.}
\end{figure}
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origin from the ECL cells based upon numerous studies showing NE cell differentiation in tumour cells.6,41,42,44,58,61–65 A stem cell origin of these tumour cells would imply that the NE differentiation was due to re-differentiation, which seems unlikely given that mutations often lead to loss and not gain of function. In fact, the NE cancer cells of these tumours are the most differentiated tumour cells, and generally, tumours are classified according to the most differentiated tumour cells. The distinction between adenocarcinomas and NECs has for long been acknowledged to be difficult, as exemplified by reclassification from adenocarcinomas to NECs in human gastric tumours,66–69 as well as those occurring in rodents.69,70 Accordingly, the ECL cell seems to be crucial in gastric carcinogenesis, and therefore, the regulation of ECL cell proliferation is of great importance in gastric carcinogenesis and consequently in the prevention and treatment of such tumours at early stages. By its regulation of ECL cell proliferation, gastrin becomes important in gastric carcinogenesis and may even mediate the carcinogenic effect of gastric Helicobacter pylori (Hp) infection.71 It has been known for many decades that gastric carcinomas seldom develop in a stomach without gastritis.72 Hp was soon realized to be a major gastric carcinogen.73 However, in spite of intensive research for more than two decades, the mechanism by which Hp infection induces gastric cancer is unknown. Moreover, Hp infection itself does not seem to be a direct carcinogen, as Hp infection confined to the antral mucosa predisposes to duodenal ulcer disease74 but protects against gastric cancer.75 Even though it was recently demonstrated that Hp infection could reach the area of the stem cells (proliferation zone)76 there is hitherto no example of bacterial carcinogenesis due to internalization. On the other hand, there is convincing evidence that Hp infection has carcinogenic potential only after inducing atrophic gastritis in the oxyntic mucosa.77,78 Patients with Hp infection have reduced gastric acid secretion, reduced gastric acidity, and secondary hypergastrinaemia,77,78 which may be marked in contrast with the slight gastrin elevation in those with duodenal ulcer,79 which nevertheless is sufficient to induce hypersecretion of acid due to extreme sensitivity for gastrin.80 The increased gastric acidity, on the other hand, inhibits further gastrin release,81 thus preventing marked hypergastrinaemia.81,82 Furthermore, autoimmune gastritis may result in total atrophy of the oxyntic mucosa, resulting in anacidity and hypergastrinaemia, and predisposing to gNETs as well as gastric carcinomas.77 Thus, hypergastrinaemia is a common factor of the two major conditions predisposing to gastric cancer, Hp gastritis and autoimmune gastritis.82 In fact, hypergastrinaemia in patients with gastric carcinomas has been described already many years ago.83,84 Very recently we detected gastrin receptors by immunohistochemistry and by in-situ hybridization in normal, hyperplastic and neoplastic (NETs, NECs and adenocarcinoma) NE cells,85 suggesting that even malignant gastric carcinomas could respond to anti-gastrin therapy. In many ways, the role of gastrin in the oxyntic mucosa of the stomach may be compared to the role of estrogens in the mammary glands in terms of regulation of function (acid secretion and lactation, respectively), as well as growth affecting the development of neoplasia. This is partly based on the fact that gastric cancer seldom occurs in patients with duodenal ulcer, who very rarely have hypergastrinaemia, only an inappropriately increased gastrin levels, as well as the scarcity of breast cancer in males. We are well aware of the many reports on the role of cancer stem cells in carcinogenesis in general,86,87 including gastric carcinogenesis88 as well as the development of NE tumours.89 On the other hand, Quante and co-workers reported that a gastric progenitor cell from the oxyntic mucosa developed into mucus neck cells, parietal cells, and chief cells, but not NE cells.90 This finding indicates that there is a NE cell, progenitor or mature, being able to proliferate independently of the other cells in the oxyntic mucosa. The concept of a cancer stem cell being present already at an early stage is difficult to conceive, since it does not explain how the tumours become increasingly malignant over time.

Interestingly, NE cells of the upper gastrointestinal tract lack E-cadherin91 that may predispose these cells to become invasive and metastasize. Another feature of NE cells that may be important for their carcinogenic potential is their production of signal substances affecting the function and growth of neighboring cells and tissues. Thus, the ECL cell of the stomach produces histamine, and the EC cell of the small intestine produces serotonin, both substances having profound vascular effects such as increasing vascular permeability and stimulating angiogenesis,92 that conceivably could promote metastases. The discrepancy between a rather normal cellular appearance93 and the biological malignancy of NE tumours, which often tend to metastasize when the tumour is still small, may be explained by these properties of normal NE cells. Although there are many and strong indications of...
NE cells and tumours outside the stomach

The small intestine. The EC cell gives rise to the classical NETs of the small intestine. The growth regulation of normal EC cells has been indirectly studied in the EC cell-derived tumour cell line KRJ-I, but no in vivo study has been performed. The regulation of EC cell function or growth is not fully understood. The EC cell produces serotonin, causing the classical carcinoid syndrome, as well as fibrosis of the heart valves as found in patients with EC cell NETs. The EC cell NETs are growing slowly, but over time they develop into more malignant tumours. This process has not been well studied, presumably because this would require repetitive tissue sampling, and since there may be heterogeneity between different metastases. However, a subset of small intestine NETs has somatic mutations in the CDKNB1 gene encoding p27. A subset of mature enteroidocrine cells has recently been shown to have stem cell properties. Karpathakis and colleagues recently performed integrated DNA-sequencing, DNA-methylation, and gene expression analysis on 97 small intestinal NETs from a cohort of 85 patients. The authors identified three subgroups of small intestine neuroendocrine tumours (SI-NETs) distinguished by molecular profiling, with different outcomes and progression-free survival (PFS) rates. The largest group (57%) was defined by chromosome 18 loss of heterozygosity. This group was associated with the presence of multiple tumours, were found to be polyclonal and originate from a subset of EC cells expressing intestinal stem cell genes. It is reasonable to presume that not only the enteroendocrine cells but also NE cells located in other parts of the gastrointestinal tract, including the stomach, have stem cell properties. Accordingly, it is conceivable that also tumours developing from NE cells in general may show variable phenotypes. The discrepancy between NETs in the small intestine and the appendix (both midgut and serotonin producing), in their ability to metastasize, may be related to the anatomical localization of the appendix.

Pancreas. The pancreas is composed of exocrine glands producing enzyme precursors, and duct cells secreting bicarbonate, as well as the endocrine islets of Langerhans with cells producing hormones, including insulin, glucagon, and somatostatin. The large majority of pancreatic neoplasms are thought to arise from acinar cells, whereas only 3–5% of the tumours are typically classified as NETs. The cellular origin of pancreatic NETs (pNETs) should be investigated based on knowledge on the replication and proliferation of normal NE cells. Furthermore, many adenocarcinomas contain NE cells, where NE cells have an uncertain role and prognostic importance. It has been questioned whether these cells could be normal NE cells trapped in a malignant tumour. Alternatively, they could be the most differentiated part of an otherwise dedifferentiated NET.

It has previously been debated how new pancreatic endocrine cells are formed. However, there is evidence from older 3H-thymidine incorporation studies and from more recent genetic lineage tracing studies, that adult pancreatic β-cells are...
formed by self-duplication rather than stem cell differentiation.  

The regulation of mature β-cell proliferation is thus of interest in the understanding of carcinogenesis. In patients with type 2 diabetes, the phenomenon of compensatory islet hyperplasia in response to insulin resistance is well known, but the underlying mechanisms of hyperplasia have until recently been obscure. Although the exact mechanisms in a liver–pancreas endocrine axis are not fully understood, there is evidence from mice models that liver-specific deficiency of the insulin receptor (IR) causes β-cell hyperplasia. More recently, the protein serpinB1, found to be abundantly expressed in the liver of mice with liver-specific IR deficiency, stimulates proliferation of pancreatic β-cells.

Similarly, mechanisms for the regulation of α-cell mass have been elucidated. Mice deficient of the glucagon receptor, develop hyperplasia of the α-cell, and in man, homozygous mutations of the glucagon receptor lead not only to hyperplasia, but also neoplasia of the glucagon-producing cell. Liver-specific deficiency of the glucagon receptor results in hypertrrophy of the α-cell mass, suggesting that a liver-derived circulating growth factor may stimulate α-cell proliferation. Furthermore, mice lacking all proglucagon-derived peptides, including glucagon and glucagon-like peptide (GLP)-1, develop pancreatic NETs. It therefore seems plausible that one or several factors released from the liver cause α-cell proliferation and possibly also pNETs. An alternative hypothesis is that the α-cells themselves harbor a glucagon receptor with a negative trophic effect.

There is evidence that pNETs seem to be more prevalent due to increased use and better quality of abdominal imaging. A larger proportion of pNETs are nonfunctional, constituting the majority of tumours. The most common functional tumours are insulinomas, and while most are sporadic, some are associated with the multiple endocrine neoplasia type 1 (MEN1) syndrome. Patients with diabetes have a theoretically increased risk of insulinoma due to prolonged stimulation of β-cell proliferation, and this has been reported in some patients with diabetes. In a recent meta-analysis of epidemiological studies, diabetes is one of few risk factors found to be associated with pNETs, the others being heavy alcohol consumption, and a family history of cancer. Studies of mice with β-cell-specific MEN1 deletion have shown development of insulin expressing pancreatic tumours, which is a further demonstration of the islet cells as the origin of insulinomas.

In the fetal and neonatal pancreas there are gastrin-positive cells which disappear soon after birth and are not present in the adult normal pancreas. Gastrinomas are present in both the pancreas and the duodenum, and are the second most common functional pNET. Cell lineage studies of the transiently pancreatic gastrin-expressing cells have demonstrated that pancreatic gastrin-positive tumours derive from islet cells, and some of these co-express glucagon or insulin. Duodenal gastrinomas in patients with MEN1 are thought to develop from the mucosa of the small intestine, with diffuse and nodular hyperplasia of G-cells and microtumours of G-cells, and D-cells are frequently found. In the pancreas, microadenomatosis defined as multiple tumours up to 5 mm in diameter, is a feature of MEN1. These lesions frequently express glucagon and pancreatic polypeptide. Glucagonomas are exceedingly rare, and little is known about the risk factors for sporadic tumours in humans. However, α-cell hyperplasia is seen in patients with MEN1 and von Hippel–Lindau disease, and these patients also have an increased risk of developing glucagonomas. Studies of glucagon receptor deficient mice have demonstrated that these mice develop α-cell hyperplasia and eventually islet cell neoplasia. α-cell specific deletion of MEN1 also causes glucagonomas, but also some insulinomas and mixed type NETs.

The mutational landscape in human pancreatic NETs has recently been described. Among the somatic mutations most frequently found, were MEN1 mutations, but also mutations in genes related to mammalian target of rapamycin (mTOR) signalling (PTEN, DEPDC5, TSC1 and TSC2), DNA damage repair (MUTYH, CHEK2 and BRACA2), chromatin modification (SETD2 and MLL3), as well as altered telomere length (DAXX and ATRX) were frequently found. Finally, findings of hyperplasia preceding neoplasia in numerous murine models of pNETs have been reviewed, and it was suggested that primary alterations, such as MEN1 mutations or glucagon signalling inhibition, may be followed by the accumulation of mutations in hyperplastic endocrine cells, causing progression towards dysplasia and neoplasia. The evidence strongly
supports a sequence from hyperplasia to benign and malignant NE neoplasia also in the pancreas, similar to what has been shown above for ECL cells in the stomach.

Evidence that neuroendocrine cells play a role in the development of pancreas adenocarcinoma is limited, as adenocarcinomas appear to originate from the exocrine pancreas and NETs from islet cells. The observation of tumours with mixed differentiation complicates this view. The mutational profile of mixed tumours has only been investigated in single cases, but was found to be common for both tumour compartments. It has been suggested that islet cells contribute to the development of ductal cancers. After studying the localization of the stem cell markers LGR5 and Nanog in the normal pancreas and adenocarcinomas, it was concluded that islet β-cells expressing LGR5 and Nanog markers are the initiating cells of pancreas cancer, and that these cells migrate from the islets to form the ductal cancerous tissue after mutation and de-differentiation. Experimental studies on tumour origin, supporting a role of islet cells in adenocarcinoma development, are few, but implantation of Kras and p16-mutated islet culture cells formed pancreatic duct adenocarcinomas in a hamster model. However, the majority of studies on the evolution of pancreatic adenocarcinomas suggest that adenocarcinomas derive from a non-neuroendocrine cell.

The lungs. Pulmonary tumours are frequent, and tobacco smoking is the main etiological factor in lung carcinogenesis. Lung cancers are traditionally divided into small cell carcinomas (SCCs) and non-small cell carcinomas. The latter group is subdivided into adenocarcinomas, squamous cell carcinomas, and large cell carcinomas. SCCs are accepted to be NE tumours, and also large cell carcinomas show NE differentiation, while adenocarcinomas and squamous cell carcinomas are believed not to be related to NE cells. However, even squamous cell carcinomas and adenocarcinomas may express NE markers, and after treatment of adenocarcinomas with a tyrosine kinase inhibitor, small cell differentiation may occur. The cell of origin of the different types of pulmonary carcinomas has been disputed, and has still not been settled. There is consensus on the presence of an endodermal derived stem cell in the bronchial mucosa, which may be the origin of most cell types, and possibly also the NE cells. However, it is also clear that the NE cells of different organs have striking similarities, and that they in contrast to other cells may proliferate. This is also the case for NE cells of the lungs. Furthermore, NE cells of the bronchial tree often produce the same signal substances as NE cells of the stomach, for instance histamine. We have previously focused on the similarities between lung and gastric NE cells, and the contrast between the acceptance of NE cancers in the lungs and the reluctance to accept such tumours in the stomach. On the other hand, in contrast with the gastrointestinal tract, where the knowledge of stem cell location and regulation of proliferation has been greatly improved during the last decade, such information is more incomplete for the lungs. However, in multiple endocrine neoplasia I (MEN I), bronchial tree carcinoids (NETs) develop on the basis of NE cells. According to the World Health Organization, NETs of the lungs are termed carcinoids (typical and atypical). In order to prevent confusion, they are called carcinoids, with NETs in parenthesis, in this manuscript. There is also experimental evidence for a NE origin of SCCs. Based upon studies in mice, where key tumour suppressor genes were inactivated in different labelled pulmonary cell types, NE cells were speculated to be the most probable origin of SCCs. Recently, an immunohistochemical study indicated that SCCs originated from a NE progenitor cell, whereas more differentiated NE tumours could develop from more differentiated NE cells.

Lung NE cells either occur as single cells in the mucosa or in clusters in so-called NE bodies. NE cells of the lungs have a receptor monitoring oxygen tension, and by release of regulatory substances they adjust ventilation and circulation to optimize oxygenation. Like NE cells of other organs, lung NE cells express secretory granules, which may be identified by chromogranins and also markers of synaptic vesicles like synaptophysin. Besides histamine, lung NE cells produce calcitonin gene related peptide (CGRP) and gastrin-releasing peptide. Furthermore, lung NE cells show neuron-like extensions similar to NE cells in the gastrointestinal tract.

In the lungs, NE neoplasms make up an important proportion of the total pulmonary carcinomas with the phenotype of either small or large cell carcinoma. Smoking is an important cause of such cancers, but seems unrelated to nicotine since exposure by inhalation over a 2-year period did not affect NE growth in rats. Carcinoids (NETs) also
occur in the airways, but a link between these carcinoids (NETs) and lung cancers has not been established,\textsuperscript{137,155} and pulmonary carcinoids do not seem to be induced by smoking.\textsuperscript{137,155} Nevertheless, mutational analysis has shown common molecular factors in pulmonary carcinoids (NETs) and NECs,\textsuperscript{156} and bronchial carcinoids (NETs) appear to develop from NE cell hyperplasia.\textsuperscript{157} We also studied the effect of long-term CO exposure in rats for 2 years, but did not detect any increase in NE cells or tumours in the lungs.\textsuperscript{158} The study hypothesis was that CO, by blocking O\textsubscript{2} receptors on NE cells regulating the flow of air and blood locally, would stimulate the function and proliferation of that particular NE cell type.

Presently, it must be acknowledged that the most important factors of tobacco smoke causing pulmonary cancer is still unknown, although many carcinogens have been identified.\textsuperscript{159}

To summarize, there are indications on an important role of differentiated NE cells in the development of neoplasia of all organs, but particularly the stomach, as covered in this review (Table 1).

### Table 1. The role of NE cells in tumourigenesis in the organs discussed above.

| Organ and tumour type | Evidence for NE origin | References |
|-----------------------|------------------------|------------|
| **Lung**              |                        |            |
| NETs                  | +++                    |            |
| Carcinomas            |                        |            |
| Small cell            | ++                     | Bensch and colleagues\textsuperscript{137} |
| Large cell            | ++                     | Jiang and colleagues\textsuperscript{138} |
| Squamous cell         | (+)                    | Linnoila and colleagues\textsuperscript{139} |
| Adenocarcinoma        | (+)                    | Fresvig and colleagues,\textsuperscript{140} Sorhaug and colleagues\textsuperscript{141} |
| **Stomach**           |                        |            |
| NETs [ECL cell-derived] | +++                    |            |
| Gastric adenocarcinomas |                        |            |
| Diffuse type          | +                      | Waldum and colleagues,\textsuperscript{41} Sørdal and colleagues,\textsuperscript{42} Bakkelund and colleagues,\textsuperscript{58} Qvigstad and colleagues,\textsuperscript{61} Rogers and Murphy\textsuperscript{42} |
| Intestinal type       | +                      | Waldum and colleagues,\textsuperscript{4} Mjønes and colleagues\textsuperscript{85} |
| **Pancreas**          |                        |            |
| NETs [islet cell-derived] | +++                    |            |
| Adenocarcinoma        | (+)                    | Pelosi and colleagues\textsuperscript{136} |
| **Small intestine**   |                        |            |
| NETs [EC cell-derived] | +++                    |            |
| Adenocarcinomas       | -                      |            |

+++ clarified + + firm evidence + some evidence (+) faint evidence - no indication.

NETs [previously called carcinoids].

ECL, enterochromaffin-like; NE, neuroendocrine; NET, neuroendocrine tumour.
Conclusion
To conclude, based upon studies of the stomach, but also other organs derived from the primitive gut, it has been established that NE cells are able to divide. Furthermore, continuous activation of their function also stimulates proliferation, which in the long term, through a sequence of hyperplasia, leads to neoplasia with variable degrees of malignancy. Knowledge on the regulation of proliferation of the specific NE cells may give information on how to prevent and treat tumours originating in that particular cell type. In early phases of tumourigenesis, antagonists of dominating trophic hormones may reverse tumour development. In the future, the stage of malignancy at which the tumour cells become independent of growth factors may be determined and tumour treatment tailored accordingly.

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