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The molecular characteristics of high-grade gastroenteropancreatic neuroendocrine neoplasms

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Abstract

High-grade (HG) gastroenteropancreatic (GEP) neuroendocrine neoplasms (NEN) are rare but have a very poor prognosis and represent a severely understudied class of tumours. Molecular data for HG GEP-NEN are limited, and treatment strategies for the carcinoma subgroup (HG GEP-NEC) are extrapolated from small-cell lung cancer (SCLC). After pathological re-evaluation, we analysed DNA from tumours and matched blood samples from 181 HG GEP-NEN patients; 152 neuroendocrine carcinomas (NEC) and 29 neuroendocrine tumours (NET G3). Based on the sequencing of 360 cancer-related genes, we assessed mutations and copy number alterations (CNA). For NEC, frequently mutated genes were TP53 (64%), APC (28%), KRAS (22%) and BRAF (20%). RB1 was only mutated in 14%, but CNAs affecting RB1 were seen in 34%. Other frequent copy number losses were ARID1A (35%), ESR1 (25%) and ATM (31%). Frequent amplifications/gains were found in MYC (51%) and KDM5A (45%). While these molecular features had limited similarities with SCLC, we found potentially targetable alterations in 66% of the NEC samples. Mutations and CNAs varied according to primary tumour site with BRAF mutations mainly seen in colon (49%), and FBXW7 mutations mainly seen in rectal cancers (25%). Eight out of 152 (5.3%) NEC were microsatellite instable (MSI). NET G3 had frequent mutations in MEN1.

Key Words

- neuroendocrine neoplasms
- neuroendocrine carcinoma
- high-grade
- gastroenteropancreatic
- genetic alterations
- molecular markers
(21%), ATRX (17%), DAXX, SETD2 and TP53 (each 14%). We show molecular differences in HG GEP-NEN, related to morphological differentiation and site of origin. Limited similarities to SCLC and a high fraction of targetable alterations indicate a high potential for better-personalized treatments.

Introduction

High-grade (HG) gastroenteropancreatic (GEP) neuroendocrine neoplasms (NEN) are defined by the presence of neuroendocrine phenotype and a high proliferation rate (Ki-67 > 20%). The HG NEN entity consists of well-differentiated neuroendocrine tumours (NET G3) and poorly differentiated neuroendocrine carcinoma ( NEC) (WHO 2019). GEP-NEC have a particularly unfavourable prognosis, with median overall survival <1 year in advanced, treated cases and only 1 month if untreated (Sorbye et al. 2013, Yamaguchi et al. 2014, Heetfeld et al. 2015, Walter et al. 2017). Currently, the molecular mechanisms behind this aggressive phenotype remain unknown.

Among the HG NEN patients, those with GEP-NET G3 have better survival compared to NEC, but an inferior response to platinum/etoposide-based chemotherapy (Heetfeld et al. 2015). The treatment strategy (platinum/etoposide chemotherapy) for adjuvant and metastatic GEP-NEC has been extrapolated from small-cell lung cancer (SCLC) (Strosberg et al. 2010, Garcia-Carbonero et al. 2016), based on clinical, morphological and immunohistochemical similarities. However, previous studies have revealed clinical differences between SCLC and GEP-NEC, questioning this approach (Brennan et al. 2010, Dasari et al. 2018).

Regarding potential biomarkers, the benefit of platinum-based treatment for pancreatic NEN G3 has been reported to depend on KRAS mutations and loss of RB1 (Hijjoka et al. 2017) and studies on NEC have associated microsatellite instability (MSI) with improved prognosis (La Rosa et al. 2012, Sahnane et al. 2015). However, molecular markers for classification, treatment selection and prognosis for HG GEP-NEN are generally lacking. Some molecular features of GEP-NEC with primary sites in the colon, rectum and pancreas have similarities to their adenocarcinoma counterparts of the same organs (Takizawa et al. 2015, Konukiewitz et al. 2018). This could indicate a shared genetic origin, but so far this has not been taken into account in the choice of medical treatment.

The 2019 WHO classification of digestive tumours state that NEC frequently have mutations in TP53 and RB1, whereas pancreatic NET G3 retain the mutation profile of other well-differentiated NET (WHO 2019). More detailed assessments report TP53, KRAS, BRAF and PIK3CA/PTEN as the most frequently mutated genes in GEP-NEC, but studies and number of cases are limited (Vijayvergia et al. 2016, Busico et al. 2020). MEN1, DAXX and ATRX are the most frequently mutated genes in pancreatic G1-G2 NET (Ki-67 < 20%) (Jiao et al. 2011), and similar alterations are reported in pancreatic NET G3 (Yachida et al. 2012, Tang et al. 2016a, Konukiewitz et al. 2018). Mutations in NET G3 outside of the pancreas seem to be rare (Busico et al. 2020). These findings indicate that NET G3 and NEC belong to two different types of malignancies, also on the molecular level, and that molecular characteristics may be used to differentiate and classify NEC from NET G3 in cases where morphology is not sufficient (Tang et al. 2016a,b).

In this study, after pathological re-evaluation, we performed massive parallel sequencing of a panel of 360 cancer-related genes across a large set of GEP-NEC (n=152) and NET G3 samples (n=29), all with matched normal tissue (blood). We provide an overview of the molecular landscape in high-grade GEP-NEN and thereby pave the way for a better understanding of the molecular mechanisms and genetic origin of these tumours as well as why these cancers are so aggressive. Importantly, we reveal a high fraction of targetable alterations in HG GEP-NEN patients, pointing to novel treatment strategies applying tailored therapies.

Materials and methods

Study design

The goal of this study was to perform an extensive molecular characterization of HG GEP-NEN and thereby to provide a basis for improved diagnostic accuracy, prognosis estimation and development of possible new treatment strategies. For this purpose, we applied massive parallel sequencing (NGS) with subsequent assessments of genetic alterations, in a large biobank of HG GEP-NEN samples.
Patients and samples

The samples were from patients diagnosed with HG GEP-NEN during 2013-2017 that had been prospectively included in a Nordic registry. Inclusion criteria were histopathologically confirmed high-grade neuroendocrine neoplasm (Ki-67 > 20%) with gastroenteropancreatic primary or unknown primary site (CUP) with predominantly gastrointestinal metastases (defined by radiological CT scans). Clinical information, tumour tissue and a whole blood sample for normal tissue analyses were collected for each case. Thus, 181 cases were finally included for the present analyses (see Supplementary Methods for details, see section on supplementary materials given at the end of this article). Histological sections (HE, CgA, synaptophysin, Ki-67) were collected, digitalized and subjected to a centralized pathological re-evaluation (A P) for validation of HG NEN diagnosis, WHO 2019 classification, cell-type and Ki-67 recount. Thereafter, an additional blinded pathology review was done by three pathologists (A P, A C and I M B L) for all cases (n= 68) meeting the following criteria: NET G3 or non-small cell NEC with a Ki-67 ≤ 55% or uncertain morphology (n= 9), since these are the cases where pathology assessment separating NET G3 from NEC is important. Difficult cases were finally discussed during a virtual consensus meeting. Among the 181 cases, 152 were classified as NEC and 29 as NET G3, reflecting an expected distribution between NEC and NET G3.

Tissue collection and isolation of DNA

For tumour samples, tissue cores from areas with high tumour cell content were collected, and DNA was isolated using ultrasonication and subsequent column-based binding and elution (Supplementary Methods). Genomic DNA from normal tissue (blood) was isolated using QIAamp DNA MiniKit (Qiagen). MSI status was determined using the Promega MSI analysis system (Version1.2, Promega).

Library preparation and sequencing

Subsequent to DNA quality controls (Supplementary Methods), targeted massive parallel sequencing was performed on DNA from FFPE tumour tissue and from matched normal peripheral blood DNA. Illumina libraries were prepared applying Kapa Hyper Prep kit (Kapa Biosystem) and Agilent SureSelect XT-kit (Agilent). Targeted enrichment was performed using RNA baits (SureSelect, Agilent), targeted against an in-house panel of 360 cancer-related genes (Yates et al. 2015). Libraries were sequenced on a MiSeq instrument (Illumina) to an average depth of 131× (range, 75×-254×) for the tumours and 165× (range, 50×-272×) for normal blood.

Data processing and bioinformatics analysis

Raw sequence data were aligned to the human reference genome (Build-UCSC hg19) using BWA (Li & Durbin 2009). Somatic substitutions and insertions/deletions were detected using CaVEMan and Pindel, respectively (Raine et al. 2015, Jones et al. 2016). Somatic mutations were validated by manual inspection in Integrative Genomics Viewer and the COSMIC database. Mutations were restricted to those affecting protein-coding regions. In order to provide a complete overview of the mutations in the 360 genes in GEP-NEN, the data set was not restricted to driver mutations. Allele-specific copy number analysis and estimation of purity and ploidy were performed using FACETS (Shen & Seshan 2016). GISTIC 2.0 (Mermel et al. 2011) was used to identify frequent amplifications and deletions. Targetable molecular alterations were identified based on a predefined list and, in addition, by application of the OncoKB database (Supplementary Methods and Supplementary Table 1). A prediction model for the classification of tumours into the categories LC-NEC or NET G3 was built, based on mutational status of nine genes (APC, ATRX, BRAF, DAXX, KRAS, MEN1, MYO5B, SMAD2 and TP53). Classification was performed using C5.0 decision tree algorithm implemented in R package C50 (v0.1.2; Supplementary files 1, 2 and 3) (https://www.rulequest.com/).

Statistics

Statistical analyses were performed using R software (v3.5.1). Differences in mutation frequency between groups were assessed by odds ratio estimates with 95% CIs and by Fischer’s exact test. Overall survival was assessed from the date of diagnosis to the date of death or last follow-up. Survival curves were drawn by the Kaplan–Meier method, and differences within groups were assessed by log-rank tests. P-values are given as two-sided, and P-values < 0.05 considered statistically significant.

Results

From the Nordic GEP Registry biobank (see Supplementary Methods), samples with macroscopically
sufficient tumour tissue to perform NGS \((n = 279)\) were identified. Cases lacking normal tissue \((n = 56)\), lacking slides for re-evaluation \((n = 2)\) or reassessed as NET G2 \((n = 1)\), adenocarcinoma \((n = 14)\), mixed neuroendocrine neoplasms (MiNEN; \(n = 23\)) or ambiguous neuroendocrine morphology concerning differentiation \((n = 11)\) were excluded, resulting in a preliminary sample set of \(n = 172\).

In the second, blinded, pathological review of 68 cases (59 out of the 172 cases with an initial NET/NEC separation and 9 out of the 11 uncertain), based on consensus between the three pathologists, four cases were reclassified (2 NEC cases were re-classified to NET G3 and 2 NET G3 were reclassified to NEC). In addition, five cases were re-classified from large cell to small cell, and two cases were re-classified from small cell to large cell. All nine cases with initial uncertain morphology were now re-classified as NET G3 or NEC. Thus, 181 patients were included for analyses. Among these were 152 neuroendocrine carcinomas (NEC) and 29 neuroendocrine tumours (NET G3), reflecting an expected distribution between NEC and NET G3.

A majority (67.4\%) of samples were collected by biopsy, while the remaining specimens were collected by resection. Eighty per cent were stage IV, while 20\% were stages I–III. The most frequent sites of primary tumour were the colon, rectum, esophagus, gastric and pancreas. Out of 25 cases with unknown primary, 22 had liver metastases and 5 of these had additional lung metastases, 8 bone metastases and no cases of brain metastasis. The three cases without liver metastases had only intra-abdominal lymph node metastases. Details of the basic patient characteristics are listed in Table 1.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Patient characteristics.</th>
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<tr>
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<tr>
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<tr>
<td>&lt;50</td>
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<td>Female</td>
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<td><strong>Site</strong></td>
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<tr>
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<td><strong>Ki-67</strong></td>
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<td>132 (72.9)</td>
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<td>&gt;20% (exact value not specified)</td>
<td>13 (7.2)</td>
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<td>Resected (prior to sampling)</td>
<td>59 (32.6)</td>
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<tr>
<td>Not resected</td>
<td>122 (67.4)</td>
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<tr>
<td><strong>Disease</strong></td>
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<td>Metastatic (stage IV)</td>
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<td>Non-smoker</td>
<td>73 (40.3)</td>
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</table>
Molecular characteristics of HG-GEP-NEN

The 152 cases of GEP-NEC included different primary tumour sites (Fig. 1A). Assessing somatic point mutations and small insertions/deletions (indels), the most frequently mutated genes were TP53 (64%), APC (28%), KRAS (22%), BRAF (20%) and RB1 (14%) (Fig. 1B). We found a rather narrow range of other genes (KMT2D, FBXW7, GNAS, ARID1A, NF1 and CTNNB1) harbouring mutations in 6–12% of the patients and a long tail of cancer genes with mutations in <6%.

The average ploidy in the analysed NECs was 3.44, indicating that a large fraction had undergone whole-genome duplication (WGD; Fig. 2A). The vast majority of copy number alterations (CNA) were deletions/copy number losses, presumably events occurring after WGD (Fig. 2B, C and D). The most frequently deleted chromosomal regions were 1p36.11 containing ARID1A (35%), 6q25.3 containing ESR1 (25%), 11q23.3 containing ATM (31%) and 13q14.2 containing RB1 (34%). The most frequently gained/amplified regions were 8q24.13 containing MYC (51%) and 12p13.33 containing KDM5A (45%) (Fig. 1B).

We found a high co-occurrence of mutations in APC and KRAS (P = 4.3 × 10^-6; Fig. 1C). APC mutations also co-occurred with FBXW7 mutations (P = 3.6 × 10^-3). BRAF mutations co-occurred with both mutations in RNF43 and SMARCA4 (P = 1.7 × 10^-4 and 8 × 10^-3), while being mutually exclusive to KRAS mutations (P = 3.2 × 10^-3). ATM deletions were mutually exclusive to ARID1A deletions (P = 8.9 × 10^-4). Several known pathways were affected by alterations in >20% of the cohort, including DNA damage response, Wnt/beta-catenin, RAS GTPase, ERK signalling, receptor tyrosine kinase upstream of RAS and Notch signalling (Supplementary Fig. 1). Regarding proliferation phenotype, despite the small number of NEC with Ki-67 21–55% (n = 13) compared to NEC with Ki-67 > 55% (n = 130), CNA in MYC was the only significant difference (enrichment) seen in NEC with Ki-67 21–55% (P = 0.018; Supplementary Fig. 2). CNA in ARID1A and mutations in FBXW7 were significantly enriched among non-smokers as compared to smokers (P < 0.05; Supplementary Fig. 3).

On average, the number of mutations within the targeted gene panel was 7.7 (range, 0–104), corresponding to a tumour mutation burden (TMB) of 5.1 per MB (range, 0–69; Supplementary Table 2).

Importantly, we assessed the fraction of NEC samples harbouring molecular alterations that could potentially be targetable, based on a predefined list of SNVs and CNAs (see Methods; Supplementary Table 1). Among the 152 samples, we found 101 (66%) with one or more alterations that could be targeted by available drugs. The majority of these alterations were related to defects in DNA repair, making tumours potentially sensitive to PARP inhibition, but frequent targetable alterations were also seen in BRAF, MTOR signalling as well as several other genes (Fig. 1 and Supplementary Table 1). In addition to the analysis of potentially targetable mutations, we performed a highly stringent assessment of those alterations listed as established biomarkers in the OncoKB database. Even in this restricted analysis, as many as 22% of the tumours harboured one or more targetable alterations.

Specific molecular features of GEP-NEC according to primary tumour site

The frequency of genetic alterations varied according to primary NEC tumour site (Fig. 3). In colonic primaries (n = 45), mutations were frequent in TP53 (64%), BRAF (49%), APC (40%) and KRAS (31%) (Fig. 3 and Supplementary Fig. 4A). Regarding CNA, we found loss of ARID1A (42%), RB1 (24%), ATM (33%) and ESR1 (27%), while amplification was found for KDM5A (49%) and MYC (62%). BRAF was mutually exclusive to KRAS and APC mutations (P = 6.8 × 10^-6 and 4.6 × 10^-6, respectively), while the two latter were significantly co-occurring (P = 1.4 × 10^-6; Supplementary Fig. 4B).

In rectal primaries (n = 36), we found mutations in TP53 (61%), APC (53%), FBXW7 (25%) and KRAS (25%) (Fig. 3 and Supplementary Fig. 5A). Gene alterations in the range of 8–14% were limited to KMT2D, NF1, EPHA3, SOX9 and BRAF. Regarding CNA, we found loss of RB1 (39%), ARID1A (25%), ATM (28%) and ESR1 (14%), while amplifications were seen for KDM5A (33%) and MYC (31%). Mutations of APC and KRAS both co-occurred with TP53 mutations (P = 5 × 10^-3 and P = 6 × 10^-3; Supplementary Fig. 5B). Thus, the frequency of alterations in different genes was fairly similar comparing colonic and rectal origin, with the exception of BRAF mutations, which were significantly more frequent in colonic NEC (P = 8.0 × 10^-5; Fig. 3).

Among the remaining tumours, the most frequently altered genes in gastric NEC (n = 16) were TP53 (69%), ARID1A (50%), RB1 (44%) and KDM5A (50%). Among genes that were not frequently mutated in other primary sites, three patients had FOXI1 mutations (19%) and three SOX9 mutations (19%). In oesophageal NEC (n = 18) TP53 was mutated in 72%, and MYC amplified in 72%. Nine of 13 pancreatic NEC had TP53 mutations (69%), 8 had RB1 mutations and/or deletions (62%). BRAF and KRAS were
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Figure 1

(A) Distribution of primary tumour site for the included cases of neuroendocrine carcinomas (NECs) cohort. (B) Oncoplot showing the top 50 most frequently altered genes (rows) among 152 NEC patients (columns). Upper panel shows the mutational burden per sample. Percentages on the right represent mutations frequency per gene. Genes with potentially targetable alterations are highlighted in red font (additional targetable mutations were observed among genes less frequently altered. The plot shows both potentially targetable and non-targetable alterations for these genes; for example, deletions of ESR1 and non-V600E mutations of BRAF are not considered as targetable). The panel under the oncoplot area is composed of four single row heatmaps showing in order, from top to bottom, primary tumour site, cell type, MSI status and presence of one or more potentially targetable mutation. Stacked barplot (at the bottom) shows the fraction of nucleotide changes in each sample. ‘Multi_hit’ indicates that more than one mutation occurs in the same gene, in the same patient. (C) Co-occurrence and mutual exclusiveness of mutations in NEC patients. Co-occuring mutations are indicated by green squares and mutually exclusive mutations between gene pairs in purple. The color intensity is proportionate to the $-\log_{10}(P$-value). $P$-values were determined using Fisher’s exact test.
each mutated in three patients (23%; Supplementary Figs 6, 7 and 8). Thus, we found some primary tumour site-specific molecular differences. **BRAF** mutations were most common in colorectal primaries compared to other sites ($P = 2.9 \times 10^{-8}$).

### Large cell and small cell GEP-NEC

Comparing large cell (LC)-NEC to small cell (SC)-NEC, we found alterations in **BRAF**, **MYC** and **ARID1A** to be significantly enriched among LC-NEC (Fig. 4A and...
Supplementary Figs 9, 10, 11). Mutations in the MAP3K1 gene were somewhat enriched in SC-NEC.

**GEP NET G3**

Among 29 NET G3, we found ARID1A copy number loss in 14 cases (48%) (Supplementary Fig. 12). Other frequently altered genes were ATM (n = 14; 48%), ESR1 (n = 11; 38%), KDM5A (15; 52%), MYC (11; 38%), RB1 (9; 31%), MEN1 (6; 21%) and ATRX (5; 17%). In the subset of pancreatic NET G3 (n = 12), we found mutations in MEN1 (n = 4), TP53 (n = 3), DAXX (n = 3) and ATRX (n = 3; Supplementary Fig. 12).

On average, the number of mutations in NET G3 was 6.9 (range, 0–89), corresponding to a tumour mutation burden (TMB) of 4.6 per MB (range, 0–59; Supplementary Table 2).

Out of the 29 NET G3 samples, we found 21 (72%) to harbour one or more potentially targetable alterations (Supplementary Table 1).

**Molecular differences between NEC and NET G3**

We observed a numerical, but nonsignificant, difference in the number of genetic alterations among NEC as compared to NET G3 (average: 9.9 vs 9.4, P > 0.05; Supplementary Table 2). However, we found alterations in several genes to be significantly skewed between the two groups (Fig. 4B and Supplementary Fig. 13). Mutations in TP53 and KRAS were significantly enriched among NEC (P = 7.0 × 10⁻⁷ and 0.003). Mutations in APC, BRAF and FBXW7 were also enriched in NEC, although not statistically significant. Alterations in MEN1, DAXX, SETD2
and ATRX were significantly enriched in NET G3. Given that SC carcinoma per definition is NEC, the subgroups important to distinguish are LC-NEC from NET G3. We therefore restricted our analyses to genes differentially altered between the two latter groups. Alterations in TP53, BRAF, MYC and KRAS were significantly enriched among LC-NEC (Fig. 4C and Supplementary Fig. 14). MEN1 and DAXX mutations were significantly enriched in NET G3.

Testing whether molecular alterations of LC-NEC could be a classifier to distinguish them from NET G3, we found 72/87 LC-NEC having mutations in APC, TP53, KRAS or BRAF as compared to 6/29 NET G3 ($P = 2.3 \times 10^{-9}$). This crude four-gene classifier yields 92.3% sensitivity, 60.5% specificity and a positive predictive value of 82.8% for distinguishing LC-NEC from NET G3. We also applied a more refined approach, including genes enriched for mutations either in LC-NEC or NET G3 and built a prediction model based on decision tree classification (https://www.rulequest.com/). Although the model must be interpreted with caution since no validation sample set was available, applying the mutation distribution of the nine genes (APC, TP53, KRAS, BRAF, ATRX, DAXX, MEN1, MYOBSB and SMAD2), we generated a classifier yielding 86.8% sensitivity, 88.9% specificity and a positive predictive value of 96.0% (Supplementary files 1, 2 and 3).

### Microsatellite instability (MSI) in GEP-NEC

MSI was seen in 8/152 GEP-NEC (5.3%) and in only 1 of 29 NET G3 (3.4%). We found a slight MSI enrichment in colonic GEP-NEC: four colonic primaries displayed MSI (8.9% of colon cases) while two were oesophageal, one rectal and one gastric (Fig. 1B). In line with previous findings in colorectal adenocarcinoma (Aasebo et al. 2019), we found MSI to co-occur with BRAF mutations in colorectal NEC (4/4 MSI harboured BRAF mutation). Also, as expected, the eight tumours with MSI were the ones with the highest number of mutations among the NEC cases (Fig. 1B).

### Prognosis

Overall survival (OS) for GEP-NEC patients was significantly worse than for NET G3 patients (11 vs 18 months; $P = 0.049$; Supplementary Fig. 15). Within the NEC group, patients with SC-NEC had a significantly worse OS than those with LC-NEC (9 vs 12 months; $P = 0.025$; Supplementary Fig. 15). Although trends for the prognostic value of key features such as MSI and TMB were observed, these did not reach statistical significance in the
present data set. Neither did mutation status for any of the investigated single genes (in univariate analyses).

**Discussion**

Based on morphological similarities with small-cell lung cancer (SCLC), SCLC chemotherapy schedules are used both in the adjuvant and in metastatic setting for GEP-NEC. Thus, platinum/etoposide chemotherapy is the cornerstone in adjuvant and palliative treatment of GEP-NEC (Strosberg et al. 2010, Garcia-Carbonero et al. 2016, Pavel et al. 2020), although the benefit of adjuvant therapy for GEP-NEC has never been proven and as many as 1/3 of metastatic patients have immediate disease progression on such treatment, and in general, PFS and OS are short (Sorbye et al. 2013, Garcia-Carbonero et al. 2016, Sorbye et al. 2019). A confirmation of similar molecular patterns in GEP-NEC and SCLC would support the current treatment extrapolation. However, our data show that this is not the case. In SCLC, TP53 mutations are reported in 86–93% and RB1 mutations in 40–62% (Peifer et al. 2012, Dowlati et al. 2016, Miyoshi et al. 2017, Eskander et al. 2020) while biallelic inactivation of TP53 and RB1 (by any mechanism) is a universal finding for all SCLC (George et al. 2015). The 2019 WHO classification for digestive tumours state that GEP-NEC frequently have TP53 and RB1 mutations (WHO 2019). Until recently, only small series have reported TP53 and RB1 alterations in GEP-NEC, and reports are methodologically inconsistent as some studies report gene mutations, others genetic alterations in general and some altered protein levels by immunohistochemistry. TP53 mutations in GEP-NEC are found in 57–59% (Vijayvergia et al. 2016, Busico et al. 2020), in colorectal NEC in 50–84% (Shamir et al. 2019, Capdevila et al. 2020) and in 8/12 pancreatic NEC (Konukiewitz et al. 2018). We found TP53 mutations in 64% of GEP-NEC, 68% in large-cell and 58% in small-cell, which are substantially fewer than observed in SCLC. We found RB1 mutations in only 14% of cases, strikingly less than observed in both SCLC and LCLC. However, we did find a substantial fraction of cases with copy number loss of the RB1 locus, and as such, RB1 alterations were observed in 34% of our cases. These results could indicate a lower mutation frequency of both TP53 and RB1 in GEP-NEC than in SCLC/LCLC. It is important to note that some previous studies finding high frequencies of RB1 inactivation have based their ‘mutation calling’ on lacking pRb staining by IHC. Copy number losses or epigenetic silencing, in addition to mutations, are likely to have caused such a lack of protein expression in many cases. Overall, our results clearly indicate that RB1 mutations are relatively rare in GEP-NEC, whereas copy number losses are more frequent. We argue that this should be specified in future efforts to establish classification guidelines. Comparing our findings to LCLC, another major difference was STK11 and KEAP1 alterations. In LCLC, 33% STK11 and 29% KEAP1 mutations are observed (Rekhtman et al. 2016), whereas we found STK11 mutations in only two LC-NEC (2.3%) and KEAP1 mutations in three (3.4%). KRAS mutations have been reported in 4–22% of LCLC (Rekhtman et al. 2016, Miyoshi et al. 2017), whereas BRAF mutations are rare; 0–3% in LCLC (Miyoshi et al. 2017, George et al. 2018) and 1/10 SCLC-cases (George et al. 2015). We found KRAS and BRAF mutations in 22% and 20% of GEP-NEC, respectively.

Although we estimated tumour mutation burden from a targeted panel of 360 genes, such estimates have been shown to strongly reflect the burden detected in larger-scale sequencing (Chalmers et al. 2017). The limited mutation burden (median 5.1 per MB) we observed in GEP-NEC is in contrast to pulmonary NEC and may explain the limited benefit of checkpoint inhibitors.

Taken together, based on these molecular differences, we believe that one must be careful when basing treatment decisions for GEP-NEC on results from pulmonary NEC (SCLC/LCLC). We argue that other treatment strategies should be exploited in GEP-NEC. Strategies using adenocarcinoma schedules may be an option, but most importantly, our results show that as many as 66% of GEP-NEC cases have potentially targetable molecular alterations. This is above the pan-cancer average (57%), reported by Bailey et al. (2018). Although the analyses are not directly comparable, our data at least indicate that the fraction of targetable mutations is higher in GEP-NEC than most cancers. Considering the very limited results of first and second line chemotherapy for GEP-NEC (Sorbye et al. 2013, 2019, Garcia-Carbonero et al. 2016), the possibility to apply targeted therapy in GEP-NEC thus seems to be a major possibility to improve the very poor prognosis of these patients. Extrapolation from SCLC has also been a common practice for the treatment of all extrapolummary neuroendocrine carcinomas, but a recent report shows major genetic differences between SCLC and neuroendocrine cervical carcinoma (HGNECC), further questioning such a general extrapolation (Eskander et al. 2020). The HGNECC genetics are also different compared to our GEP-NEC findings, illustrating that extrapolummary NEC should not be assessed as a joint group but rather according to primary tumour site.
In contrast to the large molecular differences reported between SCLC and LCLC, we only found some differences between small cell and large cell GEP-NEC; especially more frequent \textit{BRAF} mutations in colonic large-cell NEC were observed. How these results could affect the clinical practice of treating small-cell and large-cell GEP-NEC similarly (Strosberg \textit{et al.} 2010, Garcia-Carbonero \textit{et al.} 2016) needs to be studied further. In a previous study (Busico \textit{et al.} 2020), molecular differences within NEC were found according to the proliferation rate. In our present data, we only found minor differences between tumour with high vs low Ki-67. In contrast to the many genetic differences seen between smokers and nonsmokers in lung cancer (Chapman \textit{et al.} 2016, Smolle \& Pichler 2019), only minor differences were found between these groups in our study illustrating that GEP-NEC is a specific entity.

In our study, molecular alterations varied in some aspects between the different primary tumour sites. \textit{TP53} mutations were quite similarly distributed in all primary sites. \textit{RB1} alterations were especially seen in pancreatic (62\%) and left colonic (56\%), and less in right colonic NEC. Prior studies have shown the loss of pRB protein expression in 67–80\% of GEP-NEC (Li \textit{et al.} 2008, Busico \textit{et al.} 2020), 33–55\% of pancreatic NEC (Hijioka \textit{et al.} 2017, Konukiewitz \textit{et al.} 2018) and 56\% of colorectal (CR)-NEC (Takizawa \textit{et al.} 2015). In our study, right-sided colon NEC was the only primary tumour site with a high number of \textit{BRAF} V600E (70\%) mutations. \textit{BRAF} V600E mutations were reported in prior colorectal NEC/MINEN series in a frequency of 28–47\% (Dizdar \textit{et al.} 2019, Capdevila \textit{et al.} 2020). The combination of a \textit{BRAF} and \textit{EGFR} inhibitor was recently approved for metastatic colorectal adenocarcinoma (Van Cutsem \textit{et al.} 2019), and case reports have shown the benefit of such treatment in CR-NEC (Klempner \textit{et al.} 2016). Our results also illustrate the possible importance of sidedness in CR-NEC, as shown for CR adenocarcinoma (Tejpar \textit{et al.} 2017). We found \textit{KRAS} mutations at all sites at an incidence of 19–33\%, less among oesophageal primaries. This is partly in line with previous studies revealing \textit{KRAS} mutations in gastric (6\%), pancreatic (49\%) and colonic (48\%) NEC/MINEN (Sahnane \textit{et al.} 2015, Hijioka \textit{et al.} 2017, Capdevila \textit{et al.} 2020). A recent study reported that \textit{EGFR} blockade reverts resistance to \textit{KRAS} G12C inhibition in colorectal adenocarcinoma (Amodio \textit{et al.} 2020). However, we only found five \textit{KRAS} G12C mutations in our study.

Recently, a large study compared genetic differences between gastrointestinal and pancreatic NEN and between low-grade and high-grade GEP-NEN (Puccini \textit{et al.} 2020). One hundred and thirty-five HG tumours showed mutations in \textit{TP53} (51\%), \textit{KRAS} (30\%), \textit{RB1} (11\%) and \textit{BRAF} (5\%). The authors concluded that \textit{RB1} and \textit{TP53} mutations are frequent in HG GEP-NEN. Compared to NET this is correct, however, their results confirm our result that \textit{RB1} mutations are much rarer in GEP-NEC compared to SCLC. In contrast to our study, this study neither included pathological re-evaluation regarding the separation of NET G3 from NEC nor filtered for germline variants. The low \textit{BRAF} mutation frequency compared to our present data may be due to fewer colon NECs; however, primary sites were not specified. In our study, we found MSI in eight NEC cases (5.3\%). In prior studies, the frequency of MSI in GEP-NEC/MINEN is reported to be 0–15\% (La Rosa \textit{et al.} 2012, Sahnane \textit{et al.} 2015, Chapman \textit{et al.} 2016, Puccini \textit{et al.} 2020). MSI seems to be an agnostic tumour marker for the benefit of checkpoint inhibitors (Petrelli \textit{et al.} 2020), and at least CR-NEC should be tested for MSI with the potential to guide treatment choice.

In our HG GEP-NEN cohort, we found a NET G3 incidence of 16\%, in accordance with the 10–18\% observed in prior studies (Heetfeld \textit{et al.} 2015, Sorbye \textit{et al.} 2019, Elvebakken \textit{et al.} 2021). In NET G3, which is most frequently occurring in the pancreas (Coriat \textit{et al.} 2016), most alterations were also seen in pancreatic primaries, including mutations in \textit{MEN1} (33\%), \textit{ATRX} (25\%) and \textit{DAXX} (25\%; within the subgroup of pancreatic NET G3). This is roughly in line with a previous study of 20 pancreatic NET G3 where 3 \textit{ATRX} and 7 \textit{DAXX} mutations were found (Tang \textit{et al.} 2016a). Although the number of cases is low, these results seem similar to pancreatic NET G1-G2 where relative frequencies of genetic alterations were reported as follows: \textit{MEN1} (24–44\%), \textit{DAXX} (11–25\%) and \textit{ATRX} (16–33\%) (Jiao \textit{et al.} 2011, Chan \textit{et al.} 2018, Puccini \textit{et al.} 2020). We found fewer alterations in NET G3 compared to NEC. \textit{TP53} was mutated in 14\% of the NET G3 cases and 31\% had \textit{RB1} alterations, while no \textit{KRAS} mutations were found. Notably, only one NET G3 sample was found to be MSI-positive. There are few other studies on molecular alterations in NET G3. In a study on 15 GEP-NET G3, absent pRB staining was seen in 9/15 cases (60\%), whereas only 3 genomic alterations were found (in \textit{ATM}, \textit{VHL}, \textit{IDH1} and \textit{IDH2}) (Busico \textit{et al.} 2020). In a study of 21 pancreatic NET G3, neither abnormal pRB expression nor \textit{KRAS} mutations were found (Hijioka \textit{et al.} 2017). A third study reported 1 single \textit{TP53} mutation among 11 pancreatic NET G3 (Konukiewitz \textit{et al.} 2018). These results strongly support that GEP-NEC and NET G3 are different diseases and that the clear separation of these entities is important. Treatment used for GEP-NEC should probably not be used for NET G3 patients without careful consideration. The molecular differences could in part explain why NET G3 patients have...
less response to platinum-based chemotherapy than NEC (Sorbye et al. 2019).

Separation of NET G3 from NEC based on morphology can be challenging. Some have suggested to use MEN1/ATRX/DAXX and RB1/TP53 to aid in separation of these entities (Tang et al. 2016a). The ESMO 2020 GEP-NEN guidelines suggest using RB1 mutations or RB1 loss to discriminate between NET G3 and NEC (Pavel et al. 2020). Our data highlight that testing for RB1 loss would perform better than RB1 mutations in such an approach. Applying molecular data, we assessed the main differences between NEC and NET G3. Given that SC tumours per definition are NEC, we considered the subgroups that are clinically important to distinguish to be LC-NEC from NET G3. Mutations in APC, TP53, KRAS and BRAF were enriched in LC-NEC as compared to NET G3, and the mutation status of these genes yielded a classifier with surprisingly high sensitivity, specificity and positive predictive value. Applying a more refined prediction model including nine genes, we found even better prediction scores. Notably, these models must be interpreted with caution, since we currently do not have an independent data set for validation analyses. However, these calculations indicate a possibility to apply molecular data for the classification of cases.

An important strength of our study is that scans (haematoxylin and eosin, synaptophysin, chromogranin-A and Ki-67-stain) of all NEN were centrally reevaluated histologically according to the most recent 2019 WHO classification. Furthermore, for all patients, we had available DNA from the blood, enabling proper filtering of genetic variants to identify true somatic alterations. In contrast to many prior studies, we excluded MiNEN, avoiding possible inclusion of the adenocarcinoma part in the DNA extraction. We did not include other extrapulmonary NEC and as such, ensured a relatively homogeneous sample of GEP-NEC.

Regarding limitations, our cohort includes the largest number of cases reported to date, but a large fraction of cases were colon (24%) and rectal (24%) primaries, resulting in other subgroups with limited representation. Thus, it may be that even larger sets of samples are needed to get the full overview of the mutational landscape of each individual subgroup. Further, it is important to note that the sample set may have a bias in terms of the patient population. About one-third of patients in the present sample set had undergone primary tumour surgery, a much debated, but possible prognostic factor (Sorbye et al. 2015). Further, although our panel of 360 genes cover the most relevant cancer genes, it is clear that a more comprehensive overview of the mutational landscape, including structural rearrangement etc., would have been obtained by whole-genome sequencing and such detailed analyses are warranted for future.

In summary, we performed a comprehensive assessment of the molecular tumour alterations in a large series of gastroenteropancreatic high-grade neuroendocrine neoplasms. We found a marked difference in the molecular profile compared to prior results in SCLC and LCLC, some differences comparing large-cell and small-cell GEP-NEC, a profile variation according to primary tumour site, a high fraction GEP-NEC with targetable mutations pointing to novel important therapeutic strategies and a possible molecular strategy to separate NEC from NET G3.

Supplementary materials
This is linked to the online version of the paper at https://doi.org/10.1530/ERC-21-0152.

Declaration of interest
H E has received honoraria from Bayer. G O H has received grants or honoraria from Ipsen Amgen, BMS, MSD, Roche and Bayer. S K has received grants or honoraria from Astra-Zeneca, Pfizer, Pierre-Fabre, Novartis, Sobi, Amgen, Sanofi Aventis and Roche. H S has received research support from Novartis, Amgen, Ipsen and honoraria from Novartis, Ipsen, Pfizer, Keocyt, AstraZeneca, BMS, Roche, Amgen, Merck, Shire, Hutchinson and Celgene.

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Ethics
The work protocol was approved by ethics committees in Norway, Sweden and Denmark (Supplementary Methods). All patients signed informed written consent.

Author contribution statement
H Sorbye and S Knappskog: shared last authorship.

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