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# Comprehensive molecular characterization of pheochromocytoma and paraganglioma

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#### **Author Contributions**

M.D.W., K.P. and K.L.N. jointly led the PCPG Analysis Working Group. M.D.W. coordinated overall analysis. L.F. served as data coordinator. T.M.L. coordinated clinical data. T.J.G., S.L.A. and A.S.T. performed the pathological analysis. V.W., S.R.J. and M.D.W. coordinated RNA sequencing analysis. A.R.J., A.L.A., L.M. and M.D.W. performed *MAML3* fusion gene validation analysis. I.L. and M.D.W. coordinated the DNA sequencing analyses. K.L.N., L.F., I.L., T.E. and M.D.W. performed the germline mutation analysis. I.L. and B.A.M. coordinated copy number analysis. A.G.R. coordinated miRNA sequencing analysis. L.D. coordinated DNA methylation analysis. S.L. coordinated RPPA analysis. L.F., A.A.d.C., B.W. and W.K.R. coordinated pathway analysis. K.L.N., L.F., K.P., A.S.T., H.K.G., T.E., W.K.R., T.J.G., S.L.A., A-P.G-R. and E.K. contributed clinical analysis. K.L.N., M.D.W. and L.F. wrote the manuscript, which all authors reviewed.

Fishbein et al. show that neuroendocrine tumors pheochromocytomas and paragangliomas have a low genome alteration rate but diverse driver alterations, which coalesce into four molecular subtypes. The Wnt-altered subtype, driven by *MAML3* fusions and *CSDE1* somatic mutations, correlates with poor clinical outcome.

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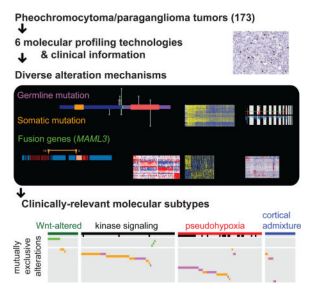
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### **Summary**

We report a comprehensive molecular characterization of pheochromocytomas and paragangliomas (PCC/PGLs), a rare tumor type. Multi-platform integration revealed that PCC/PGLs are driven by diverse alterations affecting multiple genes and pathways. Pathogenic germline mutations occurred in eight PCC/PGL susceptibility genes. We identified *CSDE1* as a somatically-mutated driver gene, complementing four known drivers (*HRAS*, *RET*, *EPAS1*, *NF1*). We also discovered fusion genes in PCC/PGL, involving *MAML3*, *BRAF*, *NGFR* and *NF1*. Integrated analysis classified PCC/PGLs into four molecularly-defined groups: a kinase signaling subtype, a pseudohypoxia subtype, a Wnt-altered subtype, driven by *MAML3* and *CSDE1*, and a cortical admixture subtype. Correlates of metastatic PCC/PGL included the *MAML3* fusion gene. This integrated molecular characterization provides a comprehensive foundation for developing PCC/PGL precision medicine.

#### **Graphical abstract**



#### Keywords

pheochromocytoma; paraganglioma; genomics; MAML3; CSDE1; sequencing; expression subtypes; TCGA; molecular profiling; metastasis

### Introduction

Pheochromocytomas (PCCs) and paragangliomas (PGLs) are neuroendocrine tumors that originate from chromaffin cells and occur in the adrenal medulla (PCCs) and in sympathetic or parasympathetic ganglia (PGLs). Most present as benign, yet show high morbidity and mortality due to excessive catecholamine production, leading to hypertension, arrhythmia and stroke. Up to 25% are malignant (Ayala-Ramirez et al., 2011), as defined by distant metastases to non-chromaffin tissues. Patients with metastatic PCC/PGLs have limited treatment options and poor prognosis, often with less than 50% surviving at five years (Hescot et al., 2013). Despite a low incidence (0.8 per 100,000 for PCCs) (Beard et al., 1983), over one-third of PCC/PGLs are associated with inherited cancer susceptibility syndromes, which is the highest rate among all tumor types (Dahia, 2014). Inherited mutations have been identified in more than 15 well-characterized genes, most commonly in *VHL*, *SDHB*, *SDHD*, *NF1* and *RET* (Favier et al., 2015). Markers of metastatic disease are limited, including germline *SDHB* mutations, extra-adrenal location, tumor size and elevated plasma methoxytyramine levels (Amar et al., 2005; Ayala-Ramirez et al., 2011; Eisenhofer et al., 2012)

Although the inherited basis of PCC/PGLs has been well characterized, somatic profiles have not been well delineated. To date, limited somatic profiling has identified mutations at various frequencies in several genes including *EPAS1* (HIF2a), *RET*, *VHL*, *RAS*, *NF1* and *ATRX* (Burnichon et al., 2012; Burnichon et al., 2011; Cho et al., 2005; Comino-Mendez et al., 2013; Crona et al., 2013; Fishbein et al., 2015; Hrascan et al., 2008; Komminoth et al., 1994; Toledo et al., 2016; Zhuang et al., 2012) and has identified recurrent somatic copy number alterations (Flynn et al., 2015a). Nevertheless, there is still a substantial fraction of

PCC/PGLs for which the etiology of tumorigenesis is not well understood. As part of The Cancer Genome Atlas (TCGA), we aimed to generate a comprehensive genomic characterization of PCC/PGLs.

#### Results

#### **Patient Cohort and Molecular Analysis Strategy**

Through the TCGA, we collected and analyzed a cohort of PCC/PGLs from 173 patients (Table S1). Fifty-seven percent of patients were female and 43% were male. The mean age at initial diagnosis of PCC/PGL was 47 years with a range of 19 to 83 years. Eleven patients (6%) had distant metastatic events. In total, 16 patients (9%) had aggressive disease events defined by having distant metastatic events, positive local lymph nodes or local recurrence. Plasma or urine biochemical testing results were available for 144 patients (83%). Clinical genetic testing results were available for 116 patients (67%).

To identify and characterize PCC/PGL genome alterations, tissue specimens were analyzed by multiple genomic assays (Table 1). Matched normal tissue and tumor specimens were analyzed by whole-exome sequencing for mutations and SNP arrays for copy number analysis. Tumor specimens were also analyzed by mRNA sequencing, miRNA sequencing, DNA methylation arrays and reverse phase protein arrays for targeted proteome analysis. Our analysis strategy involved a systematic interrogation by platform to identify genomic alterations in PCC/PGL, including germline mutations, somatic mutations, fusion genes and copy number alterations. Multi-platform integration and computational analysis was then performed to (1) characterize the broad molecular correlates of prominent driver alterations; (2) identify a PCC/PGL molecular subtype classification; (3) identify disrupted pathways; and (4) identify molecular discriminants of metastatic disease. The integrated clinical and genomic datasets are available through the NCI's Genomic Data Commons.

#### **Germline and Somatic Mutations**

Because susceptibility gene mutations are prevalent in patients with PCC/PGLs, we first analyzed DNA exome sequencing of normal specimens to identify germline mutations in the cohort. Pathogenic germline mutations were detected within eight previously reported PCC/PGL susceptibility genes in 46 patients (27% of the cohort) (Figure 1; Table S2). Our germline mutation calls agreed with available clinical testing results. *SDHB* (9%), *RET* (6%), *VHL* (4%) and *NF1* (3%) exhibited the highest rates of germline mutation. Germline mutations in *SDHD*, *MAX*, *EGLN1* (PHD2) and *TMEM127* were rare at 2% each, consistent with prior studies containing cohorts of predominantly PCCs (Dahia, 2014; Favier et al., 2015).

Turning to somatic mutations, PCC/PGLs exhibited a low somatic sequence mutation rate (mean 0.67 mutations per megabase) relative to other cancer types (Lawrence et al., 2013). Analyzing somatic mutations for recurrent, statistically significant driver genes identified five genes: HRAS, NF1, EPAS1, RET and CSDE1 (MutSig2 (Lawrence et al., 2013) q < 0.05; Figure 1; Table S3). The majority of these mutations were clonal (Carter et al., 2012). Somatic HRAS mutations clustered at the Q61 hotspot, known to activate the MAPK

signaling pathway (Crona et al., 2013). Somatic *EPAS1* (HIF2α) mutations occurred at hotspots (A530, P531, Y532) associated with increased HIF stabilization and transcriptional activity (Zhuang et al., 2012). Analysis for known hotspots and cancer relevant genes identified *BRAF* (p.G469A), *IDH1* (p.R132C), *FGFR1*, *VHL*, *ATRX*, *TP53*, *SETD2* and *ARNT* mutations.

We observed that three genes with pathogenic germline mutations also had somatic mutations in the cohort: RET, NFI and VHL. RET mutations occurred in distinct protein-coding regions with germline mutations clustered at the codon C634 in the extracellular domain and somatic mutations clustered at the codon M918 in the intracellular tyrosine kinase domain (p < 0.001; Figure 2A), similar to the pattern seen in medullary thyroid carcinoma (Figlioli et al., 2013). RET was significantly overexpressed in mutated tumors, both germline and somatic, relative to wild-type tumors (p < 0.003, Figure 2B). In contrast, NFI and VHL mutations did not display positional tendencies based on somatic or germline origin.

Considering the genes with pathogenic germline mutations or significant somatic mutations (i.e. the 21 genes in Figure 1), there was striking mutual exclusivity among mutations (p < 1e-4), indicating that tumors typically have at most one mutation in this gene set. Only four tumors had both germline and somatic mutations in these genes: three tumors had both *SDHB* germline and *ATRX* somatic mutations, a previously reported association (Fishbein et al., 2015), and one tumor had both *RET* germline (p.V804M) and somatic (p.M918T) mutations. Germline mutated PCC/PGLs also possessed somatic copy number events, indicating that these tumors are clonally derived (Figure 1). As expected, germline mutation in *NF1*, *SDHB* or *VHL* tended to co-occur with somatic copy number deletion of the respective locus.

This study found that the Cold shock domain-containing E1 gene (CSDE1) is significantly mutated in PCC/PGL. CSDE1, formerly known as UNR, is required developmentally and effects translation initiation, RNA stability, cell-type-specific apoptosis, differentiation and neuronal development (Kobayashi et al., 2013; Mihailovich et al., 2010). Four tumors contained CSDE1 mutations, two frameshift and two splice-site mutations, which clustered proximally within the gene. Analysis of tumor mRNA sequencing (Wilkerson et al., 2014) confirmed that both tumors with splice-site mutations had distinctive splicing alterations (Figure 2C). One tumor had an acceptor site mutation that resulted in intron retention and a truncated protein sequence (593 vs 844 amino acids) (right purple triangle in Figure 2C, Figure S1A). An additional tumor had a mutation in an intron donor site, resulting in upstream exon skipping (left purple triangle in Figure 2C, Figure S1A) and a transcript with a small, in-frame protein sequence truncation (789 vs 844 amino acids). Multi-platform integration revealed that CSDE1 mutated tumors had marked genomic deletion and underexpression of the gene, supporting a loss-of-function role (Figure 2D). Located at 1p13.2, CSDE1 provides a possible target of the broad 1p deletion observed in PCC/PGL in addition to SDHB loss. Finally, comparing the expression profiles of CSDE1 mutant PCC/ PGLs to published microarrays of *Csde1* knockout in mouse embryonic stem cells (Dormoy-Raclet et al., 2007; Elatmani et al., 2011) revealed significant correlation, supporting the functional role of *CSDE1* mutations in PCC/PGL (Figure S1B).

#### **Fusion Gene Discovery and Integrated Characterization**

We then analyzed DNA focal copy number in PCC/PGLs using GISTIC2 (Mermel et al., 2011). Many focal deletion peaks (n = 27) were detected, including *NF1* (Figure 3A), as previously reported (Burnichon et al., 2012). In contrast, focal amplification peaks were sparse (n = 7). Further analysis of the focal amplifications led to a striking finding. Ten of 16 primary tumors with focal 4q31.1 amplification also had 17q21.31 focally amplified (p < 3e-8; Figure 3B and S2A). Analysis of fusion transcripts from RNA sequencing (Wang et al., 2010) revealed that seven of these 10 co-amplified tumors (p < 2e-9) possessed in-frame RNA fusion transcripts spanning the 5' portion of *UBTF* (upstream binding transcription factor) on 17q21.31 and the 3' portion of MAML3 (a member of the Mastermind-like family of transcriptional co-activators (McElhinny et al., 2008)) on 4q31.1. UBTF-MAML3 fusion-positive tumors expressed one of two mutually exclusive fusion isoforms with the mRNA transcript starting at either exon 17 or 19 of *UBTF*, suggesting two different introns for the DNA breakpoints (Figure 3B; Table S4). RNA sequencing also identified one TCF4-MAML3 fusion transcript, which occurred in a tumor with focal DNA co-amplification of TCF4 on 18q21.2 and MAML3 (Figure 3B and S2A). Using the ABRA program (Mose et al., 2014) to reassemble DNA exome sequencing, chimeric DNA of the UBTF-MAML3 translocation was found in two of the mRNA fusion-positive tumors and in two additional tumors, including a primary/metastasis pair with the same DNA translocation break point (Figure 3B and Figure S2A and S2B and S2C). The sole adjacent normal tissue specimen from a MAML3 fusion-positive case did not contain the fusion, supporting tumor specificity. Providing further validation, reverse-transcription PCR of tumor RNA for the product spanning the UBTF-MAML3 fusion breakpoint confirmed both UBTF-MAML3 isoforms (Figure S2D and S2E). In all, 10 tumors were positive for a MAML3 fusion gene. The boundaries of UBTFDNA copy number amplification typically aligned with the fusion transcript location at exon 17 (Figure S2A) and the latter half of *UBTF* is not amplified, suggesting that DNA translocation preceded DNA amplification of the fusion gene. In other tumors, we identified an overexpressed KIAA1737-NGFR fusion gene (NGFR 3.0 fold overexpression vs cohort mean), an overexpressed RUNDC1-BRAF fusion gene (BRAF5.2 fold overexpression) and an underexpressed NF1-RAB11FIP4 fusion gene (NF1 9.9 fold underexpression). Interestingly, all but one of these fusion genes had a break point localized to 17q (Figure 3C).

The *MAML3* fusion gene appears to be a gain of function event in PCC/PGL as fusion-positive tumors substantially overexpressed *MAML3* compared with fusion-negative tumors (2.7 fold overexpression, p< 5e-6). Furthermore, the expression pattern across the native exons suggests that the promoter of *UBTF* or *TCF4* drives overexpression of *MAML3*, with the 5' exons in *UBTF* or *TCF4* and the 3' exons of *MAML3* overexpressed relative to exons not in the fusion product (Figure 3D).

Although MAML3 is conventionally known as a NOTCH transcriptional co-activator, the PCC/PGL *MAML3* fusion genes do not contain the NOTCH binding site and PCC/PGL with *MAML3* fusion genes do not consistently overexpress NOTCH target genes (Figure S3A). These results suggest that altered NOTCH signaling is not the primary consequence of *MAML3* fusion genes, similar to another study examining a different solid tumor type with

exon 1 deleted MAML3 fusion genes (Wang et al., 2014). MAML3 fusion-positive tumors were not distinctive histologically. Searching for correlated molecular alterations that might point to MAML3 fusion gene functional consequences in PCC/PGL, we found fusionpositive tumors to have a unique and expansive methylation profile relative to MAML3 fusion-negative tumors (4,229 significant probes) (Figure 4A). The number of differentially methylated probes was far greater than expected by chance (352 probes; p < 0.002; Figure S3B). The predominant effect was hypomethylation of fusion-positive compared to fusionnegative tumors. Among these probes, increasing hypomethylation was positively correlated with mRNA overexpression of corresponding target genes (p < 4e-10; Figure S3C). Analyzing MAML3 fusion-positive tumors by pathway analysis, we found that genes in developmental pathways, Wnt receptor signaling and Hedgehog signaling, were significantly overexpressed (Figure S3D and Figure 4B), several of which were also hypomethylated (Figure S3C). By miRNA analysis, the strongest marker of the fusion-positive tumors was an underexpression of miR-375, a negative regulator of Wnt signaling pathway member FZD8 (Miao et al., 2015) (Figure S3E and Figure 4B). Finally, RPPA analysis showed Wnt pathway members β-catenin, DVL3, and GSK3 were overexpressed in MAML3 fusionpositive tumors (Figure 4B). This non-canonical association of MAML3 with increased signaling through the Wnt pathway is also supported by a study of MAML proteins in colon cancer cell lines (Alves-Guerra et al., 2007), describing TCF target gene activation via βcatenin.

Recently, Heynen and colleagues found that *MAML3* overexpression plays a role in retinoic acid resistance in neuroblastoma, a developmentally-related tumor type (Heynen et al., 2016). These authors reported an 828 gene expression signature of *MAML3* activation derived from a neuroblastoma cell line transfected with an exon 1 deleted *MAML3* overexpression vector compared to the untransfected parental cell line. This truncated *MAML3* is similar to the PCC/PGL *MAML3* fusion gene. The Heynen et al. signature was highly overexpressed in *MAML3* fusion-positive PCC/PGLs compared to PCC/PGLs without the fusion (p < 3e-6; Figure 4C). In particular, analysis of the Heynen et al. signature revealed that many Wnt receptor and Hedgehog signaling genes, such as *WNT4*, *WNT11*, *WNT5A*, *NKD1* and *GL12*, were overexpressed after truncated *MAML3* activation, whereas NOTCH targets were not recurrently overexpressed. Wnt and Hedgehog signaling thus, appear to be consequences of *MAML3* activation. Finally, Heynen et al. demonstrated that the overexpressed *MAML3* caused greater proliferation rates in the cell line model, suggesting that the *MAML3* fusion gene may be associated with an increased growth rate in PCC/PGLs.

#### **Molecular Classification**

To derive a molecular classification for PCC/PGL, we performed unsupervised consensus clustering of tumor mRNA expression profiles (Wilkerson and Hayes, 2010), detecting four statistically significant expression subtypes (SigClust (Liu et al., 2008) p < 0.001; Figure S4A and S4B). To validate our findings, we re-analyzed an independent cohort of PCC/PGLs (Burnichon et al., 2011) and found the same four expression subtypes, indicating that the subtypes are reproducible (Figure S4C and S4D). Next, we compared the expression subtypes by the other five genomic platforms and identified many subtype-specific

molecular alterations (Figure 5A and Figure S5). We designated the subtypes "kinase signaling," "pseudohypoxia," "Wnt-altered" and "cortical admixture." Subtypes detected from clustering analyses of other platforms (methylation, copy number, miRNA and RPPA) were each significantly associated with the expression subtypes (Figure 5 and Figure S5).

The Wnt-altered subtype consisted of adrenal PCCs and overexpressed genes in the Wnt and Hedgehog signaling pathways, such as *WNT4* and *DVL3*. This subtype also had the highest overexpression of *CHGA* (p < 0.002), a gene relevant to chromaffin cell function. The *CHGA* product, chromogranin A, is a clinical marker of neuroendocrine tumors and is known to correlate with the presence of PCC/PGL and, to a certain degree, with the presence of metastatic disease (Bilek et al., 2008). Strikingly, this subtype contained all tumors having *MAML3* fusion genes (p < 4e-9) and three of four with *CSDE1* mutations (p < 0.01). The strong associations of these alterations with an unsupervised expression subtype are consistent with *MAML3* fusion genes and *CSDE1* somatic mutations being important driver events. Alterations in both genes appear to be two independent routes to activate Wnt and Hedgehog signaling in PCC/PGL. As no mutations in germline susceptibility genes were observed within these tumors, the Wnt-altered subtype was specific to sporadic PCC.

The kinase signaling subtype was observed predominantly in PCCs and had the highest expression of *PNMT*, which encodes the enzyme that converts norepinephrine to epinephrine. *PNMT* expression is associated with the adrenergic phenotype of specific hereditary PCC/PGLs (Eisenhofer et al., 2011). This subtype had somatic and germline mutations in *NF1*, *RET*, *TMEM127* and *HRAS*, as previously reported (Burnichon et al., 2011; Castro-Vega et al., 2015), and rarer events affecting kinase signaling, including fusion genes involving *NF1*, *BRAF* and *NGFR*. This subtype, particularly the *HRAS* mutated subset, was enriched within protein expression (RPPA) cluster 3, which had increased expression of components of the RAS-MAPK signaling pathway and reduced expression of the DNA damage pathway (Figure S5A). This subtype was also enriched with DNA copy number cluster 2, as defined by 1p, 3q, and 17q deletions (Figure S5B). Nearly all (95%) *NF1* germline or somatically mutated tumors also had 17q11.2 focal deletions, the vast majority (86%) of which occurred in the kinase signaling subtype.

The pseudohypoxia subtype consisted of both PCCs (57%) and PGLs (43%) and typically had negative epinephrine and metanephrine secretion. Germline mutations in *SDHB*, *SDHD* and *VHL*, and somatic mutations in *VHL* and *EPAS1* were completely specific to this subtype (Figure 5A), consistent with earlier studies (Burnichon et al., 2011; Dahia et al., 2005; Welander et al., 2014). In addition to this mutational profile, the pseudohypoxia subtype displayed distinctive molecular profiles on several other platforms. Most genomedoubled tumors (74%), in which nearly all chromosomes are amplified, occurred in the pseudohypoxia subtype, mostly in conjunction with *EPAS1* or *VHL* mutations (Figure 5A and 5B; Figure S5B). The pseudohypoxia subtype also contained two of the three unsupervised clusters of DNA methylation (hypermethylated and intermediate) confirming earlier reports (Letouze et al., 2013), with most *SDHB* and *SDHD* germline mutations occurring in the hypermethylated subtype and nearly all *VHL* and *EPAS1* mutations in the intermediate subtype. Lastly, miRNA cluster 3 was tightly associated with the

pseudohypoxia subtype (Figure S5C) and displayed overexpression of mir-210, a marker of tumor hypoxia (Huang et al., 2009).

Finally, the cortical admixture subtype overexpressed known adrenal cortex markers (CYP11B1, CYP21A2 and STAR) (Figure 5A). Given this, our expert pathologist reanalyzed all tumors to determine the presence of any cortical cells within the sample. A significant (p < 5e-5) association with the presence of cortical cells was found with this expression subtype (Figure S6A), otherwise histological features did not differentiate the expression subtypes. Tumors in this subtype had reduced tumor purity, determined from DNA analysis (Carter et al., 2012), and elevated leukocyte infiltration determined from DNA methylation profiles (Figure 5A). Thus, these findings suggest the possibility of impure tumor sampling. Next, we evaluated possible similarity of this subtype to adrenal cortex tissue by performing unsupervised mRNA and DNA methylation analysis on the pool of PCC/PGL tumors, available adjacent normal tissue specimens of the adrenal cortex, and TCGA adrenocortical carcinomas (Zheng et al., 2016). By mRNA analysis the cortical admixture subtype tumors overexpressed both PCC/PGL markers and adrenal cortex markers (Figure S6B). By DNA methylation analysis, cortical admixture subtype tumors typically exhibited the PCC/PGL methylation profile and not the normal adrenal cortex or adrenocortical carcinoma profiles (Figure S6C). Thus, the cortical admixture tumors have molecular features of PCC/PGL and are not merely defined by adrenal cortex molecular features alone. In addition, both germline mutations in MAX occurred in the cortical admixture subtype (p < 0.032), supporting a distinct underlying biology. MAX mutation associated PCCs have been reported to contain multiple tumor foci within one adrenal gland (Burnichon et al., 2012). We hypothesize that multi-focal disease associated with MAX mutations also may explain the presence of interspersed cortical cells in the cortical admixture subtype.

#### **Pathway Analysis**

Careful manual review of the somatic and germline alterations identified signaling pathways that were disrupted in PCC/PGLs: the kinase and hypoxia signaling pathways, Krebs cycle/ electron transport, and Wnt signaling (Figure 6). The kinase signaling pathway contained alterations in NF1, HRAS and RET, as previously reported (Burnichon et al., 2011), and we now expand this set with alterations in BRAF, FGFR, NGFR and subunits of cAMPdependent protein kinase A (PKA). Mutations in the subunits of PKA have been implicated in other adrenal pathologies; notable examples are PRKAR1A in Carney complex and PRKACA in adrenocortical carcinoma (Berthon et al., 2015). Within the hypoxia signaling pathway, we found mutually exclusive mutations in interacting proteins, including VHL, ANRT (HIF1β), EPAS1 (HIF2α) and EGLN1 (PHD2). Disruption of the hypoxia signaling pathway leads to a state of pseudohypoxia that drives cell proliferation. Many tumors had mutations in the Krebs cycle genes SDHB and SDHD, as expected, and one had an IDH1 mutation. The SDHx and IDH mutations are predicted to impair glucose consumption and metabolism leading to inhibition of 2-oxoglutarate-dependent histone and DNA demethylase enzymes, resulting in epigenetic silencing (Yang and Pollard, 2013). Several genes in the Wnt signaling pathway were altered, with MAML3 being the most common (Alves-Guerra et al., 2007). We also found mutations in ATRX, often with concurrent SDHB mutations.

*ATRX* mutations have been previously reported in conjunction with mutations in *IDH1* (Jiao et al., 2012) and *SDHB* (Fishbein et al., 2015), suggesting that they are synergistic in tumor development.

#### Clinical outcome associations

As it is both clinically important and challenging to distinguish malignant from benign PCC/ PGL, we sought to identify molecular features associated with negative clinical events. Aggressive-disease-free-survival (ADFS), the time until the occurrence of either distant metastases, local recurrence or positive regional lymph nodes, was significantly associated with nine molecular markers (Figure 7). Markers associated with poor ADFS included MAML3 fusion gene, SDHB germline mutation, somatic mutation in SETD2 or ATRX, high somatic mutation total, the Wnt-altered and pseudohypoxia expression subtypes, and the hypermethylated subtype. In contrast, plasma and/or urine metanephrine and epinephrine positivity, the kinase signaling expression subtype and the low-methylated subtype were associated with longer ADFS. Analysis of metastatic-free-survival (MFS), the time until occurrence of distant metastases, resulted in significant associations for seven of the nine prior markers, all except mRNA subtype and epinephrine positivity, and no additional markers. Analysis of Ki-67 protein expression by immunohistochemistry in a subset of PCC/ PGLs (n = 62) was found to positively correlate with metastatic disease (Figure S7A–C). Interestingly, the tumor with the highest Ki-67 expression was MAML3 fusion-positive (Figure S7D). In summary, our analysis confirmed SDHB germline mutations, ATRX somatic mutations and Ki-67 expression as clinical outcome markers (Ayala-Ramirez et al., 2011; Dahia, 2014; Fishbein et al., 2015) and identified seven additional molecular markers for clinical outcome, including the MAML3 fusion gene.

#### **Discussion**

We report a comprehensive molecular profiling with six platforms to characterize the molecular basis of PCC/PGLs. We identified a driver mutation, fusion gene, or copy number alteration in a majority of PCC/PGLs (95%), thus explaining the molecular etiology of most of the cohort. We report several additional driver alterations in PCC/PGL including *CSDE1* mutations and *MAML3* fusion genes. In particular, this study identified recurrent DNA translocation and fusion genes as a component of PCC/PGL tumorigenesis. The mechanisms underlying PCC/PGLs are astonishingly diverse, with both inherited and somatic drivers influencing tumorigenesis through a broad range of biological pathways. This heterogeneity is elegantly captured in the four expression subtypes, with the Wnt-altered and cortical admixture subtypes extending previous classifications. Finally, our analysis expanded markers of aggressive disease, including *MAML3* fusion genes.

Based on our results, *MAML3* fusion genes are an important molecular alteration in PCC/PGL tumorigenesis. The tumors with *MAML3* fusions lacked other driving alterations and were associated with a specific expression subtype, Wnt pathway activation, DNA hypomethylation and poor clinical outcome. The DNA hypomethylation profile may be a consequence of widespread, aberrant MAML3 binding to the genome and promoting gene expression. This hypothesis is supported by these tumors' inverse correlation of methylation

and gene expression at the same loci. Although our data supports that *MAML3* is the target of the fusion event, we cannot exclude tumorigenic properties specifically conferred by the upstream fusion partners, *UBTF* or *TCF4*.

Fusion genes involving mastermind family members have been reported in other tumor types (Amelio et al., 2014; Enlund et al., 2004; Wang et al., 2014). In biphenotypic sinonasal sarcoma, *PAX3-MAML3* fusion genes had the same *MAML3* breakpoint as in PCC/PGL and were not associated with increased expression of NOTCH target genes (Wang et al., 2014). On the other hand, the *CRTC1-MAML2* fusion gene in mucoepidermoid carcinomas did affect NOTCH signaling (Enlund et al., 2004) and also had a gain-of-function interaction with Myc (Amelio et al., 2014), consistent with *MYC* overexpression in *MAML3* fusion-positive PCC/PGLs. Future work may illuminate whether mastermind fusions in other tumor types lead to Wnt signaling pathway upregulation.

Truncating mutations in *CSDE1* emerged as a driver of PCC/PGL tumorigenesis, with integrated analysis indicating a tumor suppressor role. To our knowledge, *CSDE1* has not been described as a driver gene in any cancer type nor been previously associated with the Wnt signaling pathway. Querying a cancer mutation a database (Cerami et al., 2012) for *CSDE1* returned rare truncating mutations in other tumor types, suggesting that *CSDE1* may have a driver role in other cancers.

Our results provide significant, clinically-relevant information by confirming and identifying several molecular markers — including germline mutations in *SDHB*, somatic mutations in *ATRX* and fusions involving *MAML3* — that were associated with an increased risk of aggressive and metastatic disease. The molecular alterations described herein also may serve as potential drug targets. For example, *SDH*-mutant tumors have high levels of glutamine, and glutaminase inhibitors (Gross et al., 2014) are currently being evaluated in NCT02071862. As the *MAML3* fusion genes activate Wnt signaling, downstream inhibitors, such as antagonists of β-catenin (PRI-274) (Lenz and Kahn, 2014) and STAT3 (BB1608), merit investigation. Cancers with alternative lengthening of telomeres associated with loss of *ATRX* have been shown to be sensitive to ATR inhibitors (Flynn et al., 2015b). Finally, FDA-approved targeted therapies are available for patients whose tumors carry *VHL*, *RET*, *BRAF*, *EPAS1* and *FGFR1* mutations. In summary, our comprehensive characterization significantly advances the molecular understanding of PCC/PGLs and enables the advancement of precision medicine for this rare disease.

# **Experimental Procedures**

#### Samples and clinical data

PCC/PGL tumor tissue, normal tissue and blood samples were obtained from patients with informed consent and with approval from local institutional review boards (IRB) at tissue source sites (see Supplemental Experimental Procedures). Cases with neoadjuvant treatment were excluded. Head and neck PGLs were not included because such tumors are often embolized prior to surgery leaving excessive necrotic tumor tissue that is insufficient for molecular analysis. Adjacent normal tissues were at least two cm away from the tumor, mostly in the adrenal cortex. An expert endocrine pathologist (A. S. T.) reviewed frozen

sections to confirm PCC/PGL diagnosis and to determine the presence of any cortical cells in the tissue.

Clinical records were analyzed by an expert subcommittee to assign clinical outcome events by consensus definitions. Tissue source sites were contacted to clarify ambiguities when needed. Metastatic events were defined as the occurrence of distant metastases in anatomical locations where chromaffin tissue is not normally present, as per WHO definition (DeLellis et al., 2004). Aggressive disease events were defined by the occurrence of distant metastases, positive regional lymph nodes, or local recurrence. In total, 16 cases were clinically aggressive with 11 cases having distant metastases.

#### Molecular Analysis

All tumors were processed for DNA and RNA using the AllPrep kit (Qiagen). Tissue specimens were assayed by DNA exome sequencing, mRNA sequencing, DNA methylation microarrays, microRNA (miRNA) sequencing, DNA copy number microarrays and reverse phase protein arrays (RPPA). Analysis details are described in the Supplemental Experimental Procedures section. Data are available at https://gdc.cancer.gov/ and https://tcga-data.nci.nih.gov/docs/publications/pcpg\_2016.

### **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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#### **Significance**

Pheochromocytomas and paragangliomas (PCC/PGLs) are rare neuroendocrine tumors with a unique genetic background and few options for treating metastatic disease. Comprehensive molecular analysis revealed that PCC/PGLs have a low genome alteration rate with a remarkable diversity of driver alterations including germline and somatic mutations, and somatic fusion genes. This diversity coalesced into molecular subtypes, including the discovery of a Wnt-altered subtype driven by *MAML3* fusion gene and *CSDE1* somatic mutation. This subtype correlates with poor clinical outcome, providing opportunities for molecular diagnosis and prognosis in patients. The diversity of single drivers among PCC/PGL makes these tumors a model for future targeted therapy and pan-cancer molecular etiology research.

# Highlights

- Comprehensive molecular profiling of 173 pheochromocytoma and paraganglioma tumors.
- Single drivers in tumors by germline mutation, somatic mutation, or fusion gene.
- *MAML3* fusion gene and *CSDE1* somatic mutation define a Wnt-altered subtype.
- Prognostic markers of metastatic disease include the *MAML3* fusion gene.

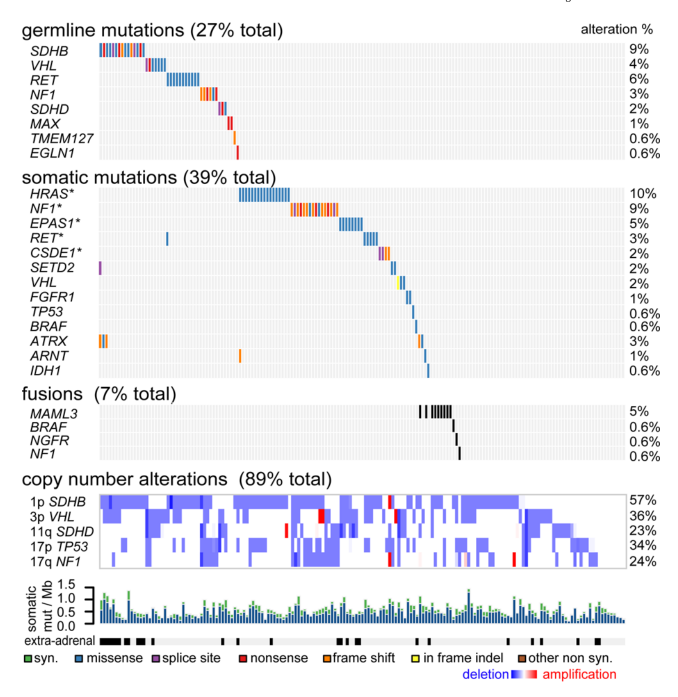


Figure 1. Germline and Somatic Genome Alterations

Genomic features in rows and primary tumors (n = 173) in columns; shading indicates the effect of a mutation on protein sequence. Significant somatically mutated genes (MutSig2, q < 0.05) indicated by an asterisk (\*).

See also Table S1 and S2 and S3.

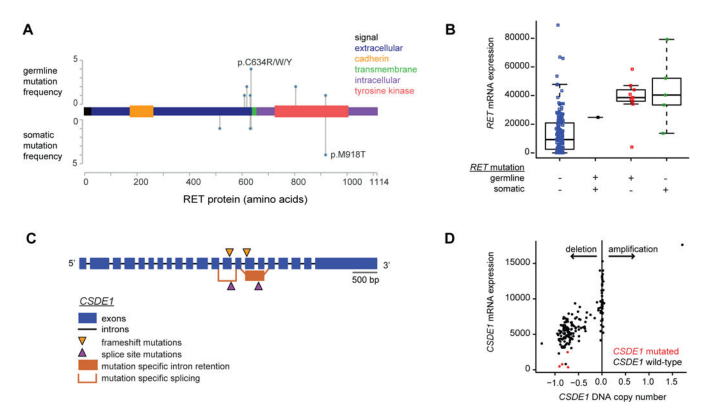


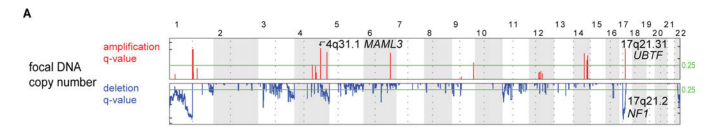
Figure 2. Integrated Alterations in RET and in CSDE1

- (A) Location of somatic and germline *RET* mutations within the protein sequence.
- (B) *RET* mRNA expression of mutation positive (+) and mutation negative (-) tumors. Boxplot horizontal lines indicate 25<sup>th</sup>, 50<sup>th</sup>, and 75<sup>th</sup> percentiles, lines extend to the furthest point less than or equal to 1.5 times the interquartile range. Points indicate primary tumors, with horizontal jitter added to aid visualization.
- (C) Mutations within *CSDE1* gene structure.
- (D) Association of  $\mathit{CSDE1}$  mRNA expression versus  $\mathit{CSDE1}$  DNA copy number, points represent primary tumors.

See also Figure S1.

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DNA somatic copy number amplification deletion MAML3 fusion chimeric sequence (+) chromosome 18q21.2 chromosome 17q21.31 chromosome 4a31.1 mRNA DNA tumor ID PR-A5PF RW-A8AZ +++ PR-A5PH WB-A80K QR-A70H RW-A686 RW-A686-met P8-A5KC WB-A80Q WB-A80Y QR-A70C W2-A7HC TT-A6YN RW-A688 SP-A6QI RW-A68G W2-A7H5 <del>- || || - ||</del> ### ITGA2B SLC4A1 UBTF TCF4 MAML3 MGST2 GPATCH8 FAM171A2 SLC25A39 RUNDC3A

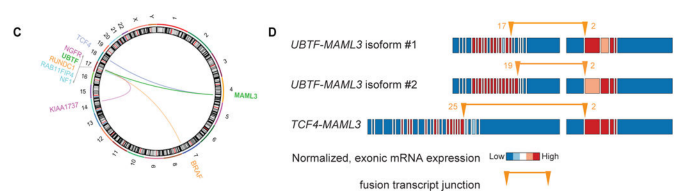
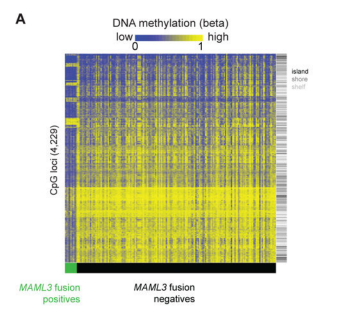
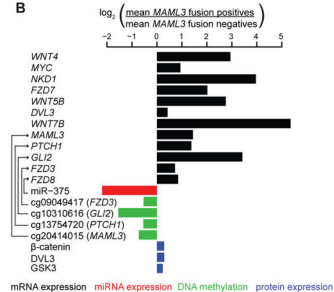


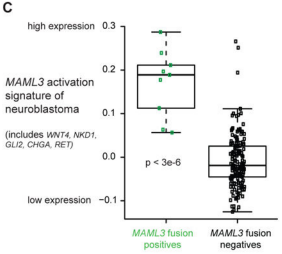
Figure 3. Detection of Fusion Genes

- (A) Focal copy number amplifications and deletions from GISTIC analysis.
- (B) DNA copy number alterations at the *TCF4*, *UBTF* and *MAML3* loci for tumors with *MAML3* amplification; rectangles indicate DNA breakpoints with shading proportional to DNA copy number. mRNA or DNA fusion sequence positivity indicated by "+".
- (C) Circos diagram of mRNA fusion genes. Color denotes fusion mates.
- (D) Exon expression diagrams for representative tumors from each *MAML3* fusion gene species. Colors indicate relative differential expression across exons. Orange arrows indicate fusion breakpoints and exon number.

See also Table S2 and S4 and Figure S2.







Pheochromocytoma and Paraganglioma

Figure 4. Molecular correlates of MAML3 fusion

- (A) Differentially methylated probes among tumors by MAML3 fusion status.
- (B) Log2 ratios for select mRNA, miRNA and DNA methylation markers (false-discovery rate [FDR] < 0.05). Log2 ratios for select RPPA markers (Kruskal-Wallis tests:  $\beta$ -catenin p < 0.022, GSK3 p < 0.14, DVL3 p < 0.18). GSK3 refers to both GSK3 $\alpha$  and GSK3 $\beta$  because the antibody used interacts with both. For display, RPPA expression were increased by the minimum value of each marker to provide positive values for the log2 ratio calculation. Log2 ratios calculated using primary tumors. Arrows indicate regulatory relationships, i.e. methylation within a particular gene region or a miRNA binding partner.
- (C) Expression scores based on published *MAML3* signature (Heynen et al., 2016). (See Supplemental Procedures). Boxplot horizontal lines indicate 25<sup>th</sup>, 50<sup>th</sup>, and 75<sup>th</sup> percentiles,

lines extend to furthest point less than or equal to 1.5 times the interquartile range. Points indicate primary tumor values, with horizontal jitter added to aid visualization. See also Figure S3.

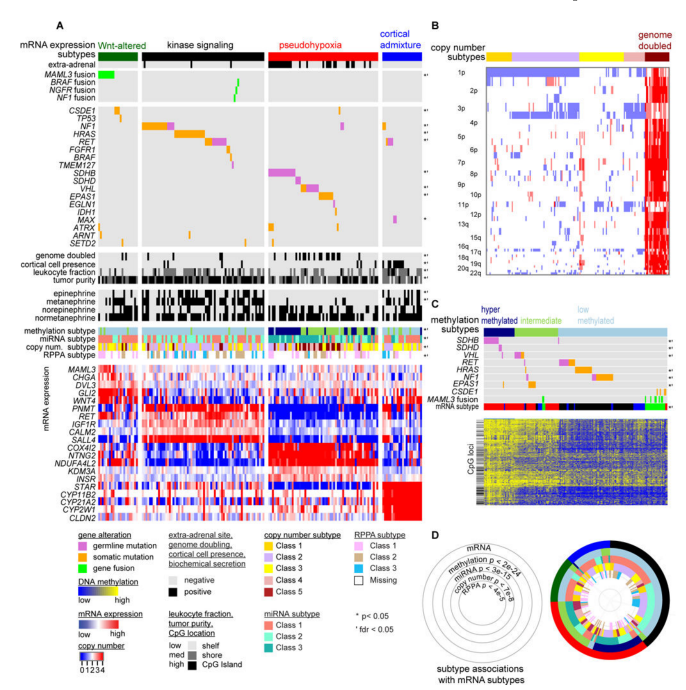


Figure 5. Integrated Molecular Subtypes

- (A) mRNA subtypes. Primary tumors (n=173) appear in columns, and clinical and genomic features displayed in rows. Categorical features analyzed using Fisher's exact tests; continuous features were analyzed using Kruskal-Wallis tests. Select differentially expressed genes displayed below each subtype.
- (B) DNA copy number (Carter et al., 2012) clustering. Primary tumors are columns (n = 173).
- (C) DNA methylation clustering. Primary tumors (n = 173) appear in columns. Features tested for association with methylation subtypes by same method as in (A).

(D) Ring plot displaying cross-platform subtype association. p prefers to chi-square tests on platform subtype vs mRNA expression subtype. See also Table S2 and Figures S4 and S5 and S6.

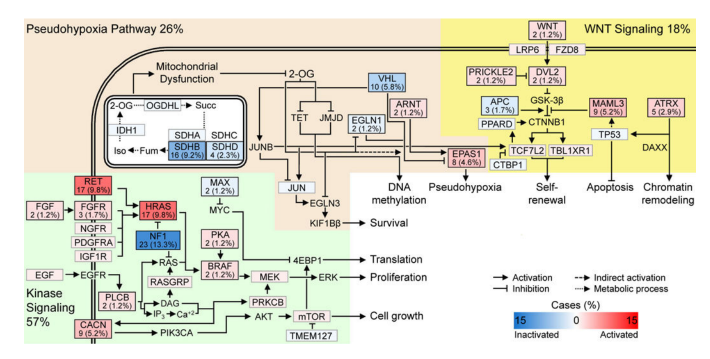


Figure 6. Recurrently Altered Pathways

Selected pathways recurrently altered by germline mutations, non-silent somatic variants and somatic fusion genes. Pathway heading percentages reflect alteration rate in the cohort (n = 173). Box shading reflects the alteration rate, with red – activating and blue – inactivating. Protein alteration frequencies and percentages displayed within the respective boxes. Grey boxes have alteration rates 1%. Succ – succinate; iso – isocitrate; fum – fumarate; 20G-2-oxogluterate.

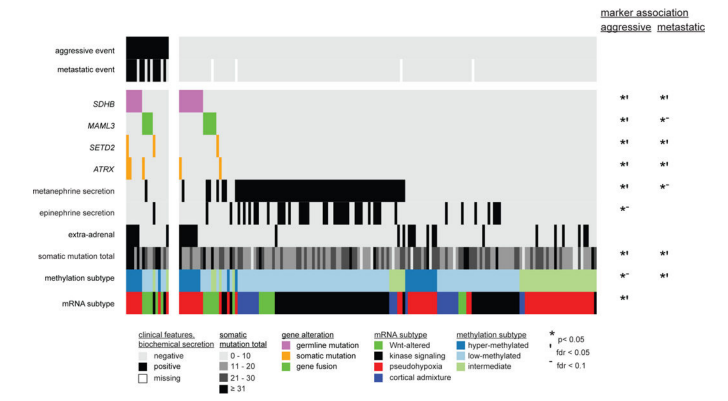


Figure 7. Molecular Discriminants of Clinical Outcome

Primary tumors are columns (n=173). Molecular and clinical features are rows. Somatic mutation total is the number of somatic mutations in a tumor. Marker and outcome associations were determined by log rank tests (p). See also Figure S7.

## Table 1

# Summary of Data Types

Data Type	Platforms	Cases (n)	Data Access
TCGA Core Sample Set (n = 173 total cases)			
Whole-exome DNA sequencing	Illumina; SureSelect v2	173	controlled: BAM files open: somatic mutations
DNA copy number	Affymetrix SNP 6.0	173	controlled: CEL files open: copy number
mRNA sequencing	Illumina	173	controlled: BAM files open: expression
miRNA sequencing	Illumina	173	controlled: BAM files open: expression
CpG DNA methylation	Illuminia Infinium HM 450	173	open
Reverse phase protein array	Aushon Biosystems 2470; CanoScan 9000F	76	open