

# Imaging of Pheochromocytoma and Paraganglioma

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**Learning Objectives:** On successful completion of this activity, participants should be able to (1) identify the difference between pheochromocytoma and paraganglioma; (2) identify radiopharmaceutical agents available for imaging pheochromocytomas and extraadrenal paragangliomas; and (3) recognize the importance of genotype in selection of the imaging radiopharmaceutical for patients with pheochromocytoma or paraganglioma.

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Imaging plays a critical role in the management of pheochromocytomas and paragangliomas and often guides treatment. The discovery of susceptibility genes associated with these tumors has led to better understanding of clinical and imaging phenotypes. Functional imaging is of prime importance because of its sensitivity and specificity in subtypes of pheochromocytoma and paraganglioma. Several radiopharmaceuticals have been developed to target specific receptors and metabolic processes seen in pheochromocytomas and paragangliomas, including <sup>131</sup>I/<sup>123</sup>I-metaiodobenzylguanidine, <sup>6</sup>-<sup>18</sup>F-fluoro-L-3,4-dihydroxyphenylalanine, <sup>18</sup>F-FDG, and <sup>68</sup>Ga-DOTA-somatostatin analogs. Two of these have consequently been adapted for therapy. This educational review focuses on the current imaging approaches used in pheochromocytomas and paragangliomas, which vary among clinical and genotypic presentations.

**Key Words:** pheochromocytoma; paraganglioma; somatostatin; MIBG; DOTATATE; FDOPA; FDG

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The World Health Organization defines paragangliomas as neuroendocrine tumors that originate in neural crest tissue (1). Most commonly, they arise in the adrenals and are called pheochromocytomas, whereas those outside the adrenals are called extraadrenal paragangliomas. Most parasympathetic paragangliomas arise in the head and neck (head and neck paraganglioma, or HNPGL), whereas most of sympathetic origin arise below the diaphragm. Most pheochromocytomas and paragangliomas are apparently benign, whereas 2%–26% develop metastases (2). Histopathology cannot differentiate between benign and malignant disease; there-

fore, the World Health Organization uses the term *metastatic* rather than *malignant*. Metastatic disease is defined by tumor presence in sites (e.g., lymph nodes and bones) where chromaffin cells or paraganglia are not normally present (2).

Classically, pheochromocytoma presents with hypertension, headaches, palpitations, pallor, sweating, and anxiety, whereas paraganglioma frequently presents with pain or mass effect (3). Biochemical phenotype (secretion patterns: norepinephrine, epinephrine, and dopamine and their metabolites) is reflective of genotype (4). Pheochromocytomas and paragangliomas may be biochemically silent in over 10% of cases (2), and a fraction present as incidentalomas (3).

## GENETICS

Pheochromocytomas and paragangliomas are the group of tumors most frequently associated with genetic mutation. Driver mutations, fusion genes, or copy number alterations are identified in 95% of patients, with more than 20 germline or somatic gene mutations identified (5). Mutations in *SDH* (*A/B/C/D/AF2*), collectively *SDHx*, are most frequently encountered. Mutational status has implications for clinical, biochemical, and imaging phenotype. For example, *VHL*, *RET*, *NF1*, *MAX*, *TMEM127*, and *HRAS* mutations most often present with pheochromocytomas, whereas *SDHx*, *FH*, *PHD1/2*, and *EPAS1/HIF2A* mutations most often present with paraganglioma. Sporadic pheochromocytomas and paragangliomas often have somatic mutations in *NF1*, *VHL*, *RET*, and *MAX* (5). Three pheochromocytoma/paraganglioma clusters have been described: cluster 1, a pseudohypoxia cluster affecting hypoxia-signaling pathway (*SDHx*, *FH*, *VHL/EPAS1*); cluster 2, a tyrosine kinase signaling cluster (*RET*, *NF1*, *TMEM127*, *MAX*, *HRAS*); and cluster 3, a Wnt signaling cluster (*CSDE1*, *MAML3*) (5). Genetic testing is now recommended for all patients with pheochromocytoma or paraganglioma.

## IMAGING MODALITIES

The role of imaging in pheochromocytoma and paraganglioma includes confirming the diagnosis when biochemical results are

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positive or borderline; defining the location, extent, and optimal approach to surgery; evaluating for multifocal or metastatic disease (staging); evaluating response to treatment (restaging); performing surveillance screening for the presence or recurrence of disease; and selecting suitable patients for theranostic applications ( $^{90}\text{Y}/^{177}\text{Lu}$ -DOTA-somatostatin analog [SSA] or  $^{131}\text{I}$ -metaiodobenzylguanidine [MIBG] therapy). Imaging modalities include anatomic imaging—principally CT and MRI—and functional imaging that relies on physiologic processes or receptor targeting. This continuing education review focuses on imaging modalities that are currently approved or are widely available for pheochromocytoma and paraganglioma.

### $^{131}\text{I}/^{123}\text{I}$ -MIBG

Radiolabeled MIBG ( $^{131}\text{I}/^{123}\text{I}$ -MIBG, iobenguane) binds to norepinephrine transporters, which are internalized and shuttled into secretory granules via vesicular monoamine transporters (6).

### Patient Preparation, Administration, Pharmacokinetics, Biodistribution, and Dosimetry

Procedure guidelines for imaging pheochromocytoma or paraganglioma with  $^{123}\text{I}/^{131}\text{I}$ -MIBG have been published (7). Before injection, it must be established that the patient has not taken pharmaceuticals that interfere with MIBG (Supplemental Table 1; supplemental materials are available at <http://jnm.snmjournals.org>). Because free  $^{123}\text{I}/^{131}\text{I}$  may be released, thyroid protection is performed, most commonly using a saturated solution of potassium iodide 2–24 h before injection of MIBG and continued for several days thereafter.

$^{123}\text{I}$ -MIBG is preferable for imaging (8), whereas  $^{131}\text{I}$ -MIBG is reserved for dosimetry before therapy or documenting posttherapy biodistribution. Administered activity and dosimetry are presented in Supplemental Table 1. After administration of MIBG, blood clearance occurs quickly, with whole-body excretion of more than

80% in 2–5 d, predominantly through the kidneys (9). Normal biodistribution includes uptake in the liver, lungs, heart, spleen, and salivary glands (Fig. 1). The adrenals are often visualized, and in the absence of CT abnormalities, uptake at or below the level in the liver is considered physiologic.

### Clinical Results

A metaanalysis found an  $^{123}\text{I}$ -MIBG sensitivity of 96% in patients with nonmetastatic pheochromocytoma or paraganglioma and 79% in patients with metastatic pheochromocytoma or paraganglioma (10). Recent studies that include more cases of paraganglioma found an overall lower sensitivity in MIBG detection, especially in hereditary pheochromocytoma or paraganglioma (Tables 1 and 2). The per-lesion sensitivity in metastatic pheochromocytoma or paraganglioma is frequently less than 60% (11–16), although several studies show a higher per-patient sensitivity of 80%–92% (17–20). These differences may be related to different patient populations or methodologic differences. Typically,  $^{123}\text{I}$ -MIBG sensitivity is higher for detecting pheochromocytoma than for detecting paraganglioma, at 88% and 67%, respectively (21). Others report sensitivity of 76%–92% for pheochromocytoma and 35%–70% for paraganglioma (3,11,17,22,23). MIBG sensitivity in patients with *SDHx* is low (14,24). With newer radiopharmaceuticals, the once pivotal role of radiolabeled MIBG in pheochromocytoma/paraganglioma imaging has diminished to screening for  $^{131}\text{I}$ -MIBG therapy.

### $^{18}\text{F}$ -FDOPA

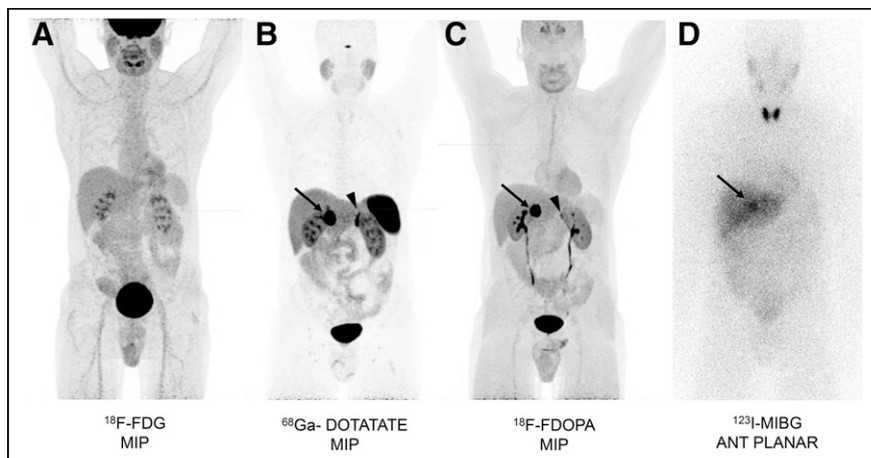
6- $^{18}\text{F}$ -fluoro-L-3,4-dihydroxyphenylalanine ( $^{18}\text{F}$ -FDOPA, IASO-dopa; IASON GmbH) is a radiolabeled amino acid developed as a marker of dopamine synthesis for Parkinson disease or neuroendocrine tumors and approved by the European Medicines Agency and the U.S. Food and Drug Administration but limited in availability in the United States.  $^{18}\text{F}$ -FDOPA is transported into target cells via the large neutral amino acid transporter-1, after which it is decarboxylated to  $^{18}\text{F}$ -fluorodopamine, which is sequestered into secretory vesicles via vesicular monoamine transporters or degraded by other enzymes.

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### Patient Preparation, Administration, Pharmacokinetics, Biodistribution, and Dosimetry

Procedure guidelines for  $^{18}\text{F}$ -FDOPA have been published (25,26). No medications have been reported to interfere with imaging. Carbidopa, a peripheral decarboxylation blocking agent, improves uptake in pheochromocytoma and paraganglioma (27), although its use has not been incorporated by all groups (28).

The administered activity and dosimetry are presented in Supplemental Table 1. Pharmacokinetics and biodistribution studies of  $^{18}\text{F}$ -FDOPA (29) show rapid blood clearance, with most tumor uptake occurring within 30 min of administration (27). Physiologic uptake occurs in the basal ganglia, liver, and pancreas (Fig. 1). Mild uptake is seen in the bowel and esophagus. The low



**FIGURE 1.** A 54-year-old man with benign sporadic right adrenal pheochromocytoma (arrows). (A) Maximum-intensity-projection (MIP)  $^{18}\text{F}$ -FDG PET scan ( $\text{SUV}_{\text{max}}$ , 3.7) showing physiologic brain uptake; urinary excretion; and mild activity in blood pool, cardiac wall, salivary glands, and gastrointestinal tract. (B) MIP  $^{68}\text{Ga}$ -DOTATATE PET scan ( $\text{SUV}_{\text{max}}$ , 75.5) showing prominent uptake in spleen, kidneys, liver, and pituitary; low-level uptake in salivary glands and thyroid; and prominent normal left adrenal (arrowhead). (C) MIP  $^{18}\text{F}$ -FDOPA PET scan ( $\text{SUV}_{\text{max}}$ , 23) showing uptake in basal ganglia; low-level uptake in esophagus and cardiac wall; normal left adrenal (arrowhead) and gastrointestinal tract; and excretion through kidneys and bladder. (D) Anterior  $^{123}\text{I}$ -MIBG planar scan at 24 h showing uptake in pheochromocytoma (arrow) (greater than liver level) and in thyroid, despite blockade; mild uptake in pheochromocytoma (arrow) in liver, salivary glands, and cardiac wall; and faint excretion into bladder and gastrointestinal tract.

**TABLE 1**

Sensitivity of Detection of Benign Pheochromocytoma and Paraganglioma ( $n \geq 20$  Patients or Prospective Studies)

Reference	Study type	Benign patients (n)	$^{123}\text{I}$ -MIBG	Somatostatin imaging	$^{18}\text{F}$ -FDG	$^{18}\text{F}$ -FDOPA	CT	MRI
Lumachi (69)	P	32 PHEO/PGL 30 PHEO 2 PGL	91%				90%	93%
Timmers (11)	P	20 PHEO/PGL	85% (77%)		95% (88%) overall	85% (81%)	(100%) <sup>†</sup>	(100%) <sup>†</sup>
		12 PHEO	(86%)		(93%)	(93%)	(100%) <sup>†</sup>	(100%) <sup>†</sup>
		9 PGL	(67%)		(83%)	(67%)	100% <sup>†</sup>	100% <sup>†</sup>
Fiebrich (12)	P	24 PHEO	(52%)			(85%)	(70%) <sup>†</sup>	(70%) <sup>†</sup>
Timmers (19)	P	26 PHEO	(78%) (76%)*				(97%)	(92%)
Timmers (14)	R	60 PHEO/PGL	(75%)		(76.8%)		(95.7%) <sup>†</sup>	(95.7%) <sup>†</sup>
		8 <i>SDHx</i>	80%		100%			
		9 MEN2	100%		40%			
		48 PHEO	90%		81%		(97%) <sup>†</sup>	(97%) <sup>†</sup>
		13 PGL	(60%)		(75%)		(94%) <sup>†</sup>	(94%) <sup>†</sup>
Cerdan (70)	R	53 PHEO/PGL				(88% overall)		
Gabriel (32)	R	116 PHEO/PGL				92.2% (91.8%)		
		49 PHEO				(94%)		
		37 Sympathetic PGL				(70%)		
		37 <i>SDHB/D</i>				(78%)		
		109 HNPGL				(98.2%)		
Sharma (16)	R	35 PHEO		80% (90%) DOTANOC				
Tiwari (20)	P	82 PHEO/PGL			86.6% overall			
		54 PHEO			(81%)			
		28 PGL			(96%)			
Amodru (28)	R	56 PHEO				100%		

\* $^{131}\text{I}$ - or  $^{123}\text{I}$ -/ $^{131}\text{I}$ -MIBG.

<sup>†</sup>Studies used either CT or MRI.

P = prospective; PHEO = pheochromocytoma; PGL = paraganglioma only; R = retrospective; MEN2 = multiple endocrine neoplasia type 2. Percentages not in parentheses are patient-based sensitivity; percentages in parentheses are lesion-based sensitivity.

uptake of  $^{18}\text{F}$ -FDOPA in the normal adrenal (mean  $\text{SUV}_{\text{max}}$ , 1.9) is advantageous compared with the prominent uptake of  $^{123}\text{I}$ -MIBG (30).

**Clinical Results**

The utility of  $^{18}\text{F}$ -FDOPA in pheochromocytoma/paraganglioma imaging is presented in Tables 1 and 2. A metaanalysis of pheochromocytoma and paraganglioma demonstrated pooled  $^{18}\text{F}$ -FDOPA PET/CT sensitivities and specificities of 91% and 79%, respectively, on a per-patient basis and 95% and 95%, respectively, on a per-lesion basis (31). Table 1 shows  $^{18}\text{F}$ -FDOPA to have a high sensitivity (85%–100%) that outperforms MIBG in benign pheochromocytoma. The sensitivity of  $^{18}\text{F}$ -FDOPA for benign pheochromocytoma (94%) is better than that for benign sympathetic paraganglioma (70%) (32). The sensitivity for detecting metastatic pheochromocytoma can be

more than 90% (23,33,34) in non-*SDHx* metastatic pheochromocytoma, although other reports show sensitivity of 81% in benign disease and 45% in malignant disease, for which many lesions may be missed (Fig. 2) (11).

In summary,  $^{18}\text{F}$ -FDOPA has high sensitivity for detecting benign pheochromocytoma or paraganglioma and metastatic pheochromocytoma (sporadic or associated with non-*SDHx* mutations), but the sensitivity is lower for metastatic paraganglioma. Procedure guidelines recommend the use of  $^{18}\text{F}$ -FDOPA in the workup for nonmetastatic pheochromocytoma and paraganglioma (35). Recent work with  $^{68}\text{Ga}$ -DOTA-SSA shows that in HNPGL, in metastatic sporadic pheochromocytoma or paraganglioma, and in metastatic *SDHx*-related pheochromocytoma or paraganglioma, the sensitivity of  $^{68}\text{Ga}$ -DOTA-SSA imaging surpasses that of  $^{18}\text{F}$ -FDOPA and other reagents.

**TABLE 2**

Sensitivity of Detection of Metastatic Pheochromocytoma and Paraganglioma ( $n \geq 20$  Patients or Prospective Studies)

Reference	Study type	Metastatic patients (n)	$^{123}\text{I}$ -MIBG	Somatostatin imaging	$^{18}\text{F}$ -FDG	$^{18}\text{F}$ -FDOPA	CT	MRI
Timmers (24)	R	30 PGL (SDHB)	80% (65%)	81% (59%)	100% (97%)		96% (96%)	95% (95%)
$^{111}\text{In}$ -pentetreotide								
Zelinka (42)	R	71 PHEO/PGL	71%*		76%		78%*†	78%*†
		30 SDHB,	65%*		92%		96%	96%
		41 non-SDHB	76%*		62%		65%	65%
Timmers (11)	P	28 PHEO/PGL	85% (57%)		89% (74%)	71% (45%)	86% (45%)†	86% (45%)†
		15 SDHB				(20%)		
		13 non-SDHB				(93%)		
Timmers (19)	P	34 PHEO/PGL	85%, 65%*				100%	100%
Fiebrich (12)	R	21 PHEO	(56%)			(73%)	(45%)†	(45%)†
Cantalamesa (39)	R	38 PHEO/PGL	79%		87%		87%	
Timmers (14)	R	95	(50%)		(82.5%)		(74.4%)†	(74.4%)†
		52 SDHx	(45%)		(92%)		(78.5)†	(78.5)†
		23 non-SDHx	(66%)		(67%)		(70%)†	(70%)†
Janssen (13)	P	17 PHEO/PGL (SDHB)	(18.7%) $n = 6$	100% (98.6%) $^{68}\text{Ga}$ -DOTATATE	100% (85.8%)	87.5% (61.4%)	100%† (84.8%)†	100%† (84.8%)†
Tan (15)	P	17 PHEO/PGL	46.7% (15.7%)*	93% (91.5%) $^{68}\text{Ga}$ -DOTATATE	90.9% (51.3%)			
Janssen (34)	P	22 PHEO/PGL (all sporadic)		100% (97.6%) $^{68}\text{Ga}$ -DOTATATE	91% (49%)	92% (74.8%)	100% (81.6%)†	100% (81.6%)†

\* $^{131}\text{I}$ - or  $^{123}\text{I}$ -/ $^{131}\text{I}$ -MIBG.

†Studies used either CT or MRI.

R = retrospective; PGL = paraganglioma only; PHEO = pheochromocytoma; P = prospective.

Percentages not in parentheses are patient-based sensitivity; percentages in parentheses are lesion-based sensitivity. In study of Zelinka (42), sensitivity of bone scan for metastasis was 82% overall, 95% for SDHB, and 70% for non-SDHB.

**$^{18}\text{F}$ -FDG**

$^{18}\text{F}$ -FDG is a surrogate marker of glucose metabolism. Entry into tumor is mediated by glucose transporters, typically transporter-1, after which hexokinase-2 phosphorylates it and it becomes a trapped marker.

**Patient Preparation, Administration, Pharmacokinetics, Biodistribution, and Dosimetry**

Procedure guidelines for  $^{18}\text{F}$ -FDG apply to patients with pheochromocytoma or paraganglioma (25,36). Patient preparation, administered activity, and dosimetry results are shown in Supplemental Table 1. The normal distribution includes uptake in the brain, urinary tract, liver, and spleen, as well as variable cardiac and bowel uptake (Fig. 1). Normal adrenals have less uptake than liver (mean  $\text{SUV}_{\text{max}}$ , 1.6) (14).

**Clinical Results**

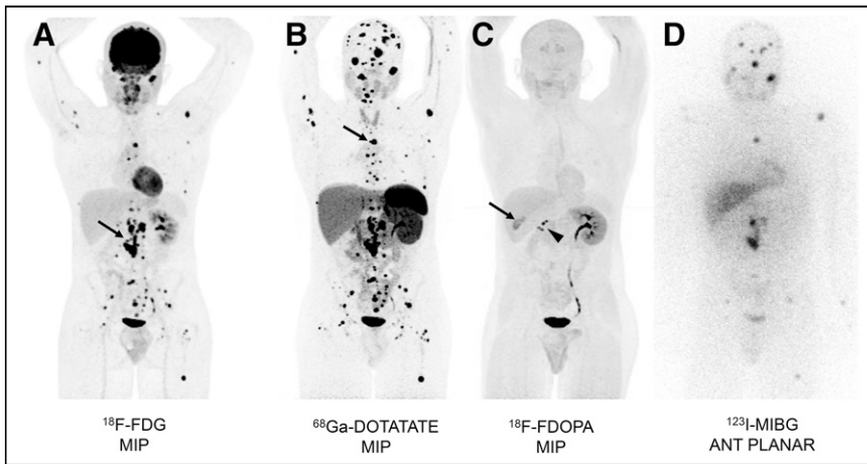
The utility of  $^{18}\text{F}$ -FDG in pheochromocytoma/paraganglioma imaging is presented in Tables 1 and 2. A metaanalysis found  $^{18}\text{F}$ -FDG to have a sensitivity of 85% and a specificity of 55% for metastatic pheochromocytoma and paraganglioma (37). One study

identified new lesions that impacted management beyond the use of conventional imaging modalities in 15% of cases (38).

$^{18}\text{F}$ -FDG uptake in pheochromocytoma and paraganglioma varies: in cluster 1 tumors, there is a mean  $\text{SUV}_{\text{max}}$  of  $13.0 \pm 6.5$  due to activation of hypoxia-signaling pathways, compared with  $3.9 \pm 3.1$  for cluster 2 tumors and  $9.0 \pm 7.2$  for mutation-negative tumors (20). The sensitivity of  $^{18}\text{F}$ -FDG was only 40% in patients with multiple endocrine neoplasia type 2-associated pheochromocytoma (cluster 2) (14).

For benign pheochromocytoma and paraganglioma tumors,  $^{18}\text{F}$ -FDG has variable sensitivity that is often lower than or similar to the sensitivity of MIBG (Fig. 1). In an early study, the sensitivity of  $^{18}\text{F}$ -FDG in tumor detection was 58%, compared with 83% for MIBG (18). In separate reports including nonmetastatic pheochromocytoma and paraganglioma,  $^{18}\text{F}$ -FDG had a sensitivity of between 76.8% and 88.0% (11,14).

$^{18}\text{F}$ -FDG frequently outperforms MIBG in detecting metastatic disease (33,39), with up to 90% of MIBG-negative lesions positive on  $^{18}\text{F}$ -FDG (Fig. 2) (15). In metastatic pheochromocytoma and paraganglioma, the sensitivity of  $^{18}\text{F}$ -FDG ranges from 51% to 100%



**FIGURE 2.** A 20-y-old man with *SDHB*-associated metastatic paraganglioma. (A) Maximum-intensity-projection (MIP)  $^{18}\text{F}$ -FDG PET scan showing excellent uptake in bones and retroperitoneal metastases ( $\text{SUV}_{\text{max}}$ , 54) (arrow), with fewer lesions than on  $^{68}\text{Ga}$ -DOTATATE PET. (B) MIP  $^{68}\text{Ga}$ -DOTATATE PET scan showing highest contrast and number of lesions of any of the imaging modalities ( $\text{SUV}_{\text{max}}$ , 94) in bone metastasis (arrow). (C) MIP  $^{18}\text{F}$ -FDOPA PET scan showing negative findings, with some physiologic uptake in gallbladder (arrow) and urinary excretion in right atrophic kidney (arrowhead). (D) Anterior  $^{123}\text{I}$ -MIBG planar scan showing uptake in limited number of known metastases.

and is usually more than 80% (11,14,15,24,39,40). This wide variability is likely due to the varying characteristics of the patient population being studied and the presence or absence of specific genetic mutations, as well as differences in the gold standard considered (Table 2). In a prospective study, Timmers et al. (24) were the first to report the superiority of  $^{18}\text{F}$ -FDG in imaging patients with *SDHB* mutation, where per-region sensitivity for metastatic disease was 97%, compared with 65% for  $^{123}\text{I}$ -MIBG, 50% for  $^{111}\text{In}$ -pentetate, and 83% for bone scans. Subsequent studies have confirmed the high sensitivity of  $^{18}\text{F}$ -FDG in *SDHx* patients, ranging from 79.4% to 100% (11,13,20,41–44). For this reason,  $^{18}\text{F}$ -FDG was the preferred modality for metastatic disease, particularly *SDHx*, for which it had a sensitivity of 83%–92%, compared with 62% for non-*SDHx* tumors (11,42). Yet as discussed below, this recommendation preceded the evaluation of  $^{68}\text{Ga}$ -DOTA-SSA.

### $^{68}\text{Ga}$ -DOTA-SSA

Somatostatin, a 14-amino-acid peptide hormone, binds to somatostatin receptors (SSTRs 1, 2, 3, 4, and 5). In vitro, pheochromocytoma and paraganglioma tumors express predominantly SSTR 2 and SSTR 3 (45,46).

Although  $^{111}\text{In}$ -pentetate was the first SSA approved for imaging NETs, it has been supplanted by DOTA-SSA, which has a stronger chelate and is labeled with  $^{68}\text{Ga}$ , a positron emitter with a 68-min half-life.  $^{68}\text{Ga}$ -DOTA-SSAs include DOTATOC (SSTRs 2 and 5), DOTANOC (SSTRs 2, 3, and 5), and DOTATATE (SSTR 2) (47).  $^{68}\text{Ga}$ -DOTATATE (Netspot; Advanced Accelerator Applications) is approved by the Food and Drug Administration and by the European Medicines Agency. This review will focus on  $^{68}\text{Ga}$ -DOTA-SSA, with emphasis on  $^{68}\text{Ga}$ -DOTATATE since it is the most widely used in pheochromocytoma/paraganglioma imaging, recognizing that  $^{68}\text{Ga}$ -DOTATOC is also effective and that  $^{64}\text{Cu}$ -DOTATATE (Detectnet; Curium) is probably a suitable alternative, although there are no published reports on pheochromocytoma or

paraganglioma (Supplemental Table 1). Existing guidelines that recommend  $^{18}\text{F}$ -FDG imaging may be outdated by current practice, given clinical understanding of the superiority of  $^{68}\text{Ga}$ -DOTA-SSA.

### Patient Preparation, Administration, Pharmacokinetics, Biodistribution, and Dosimetry

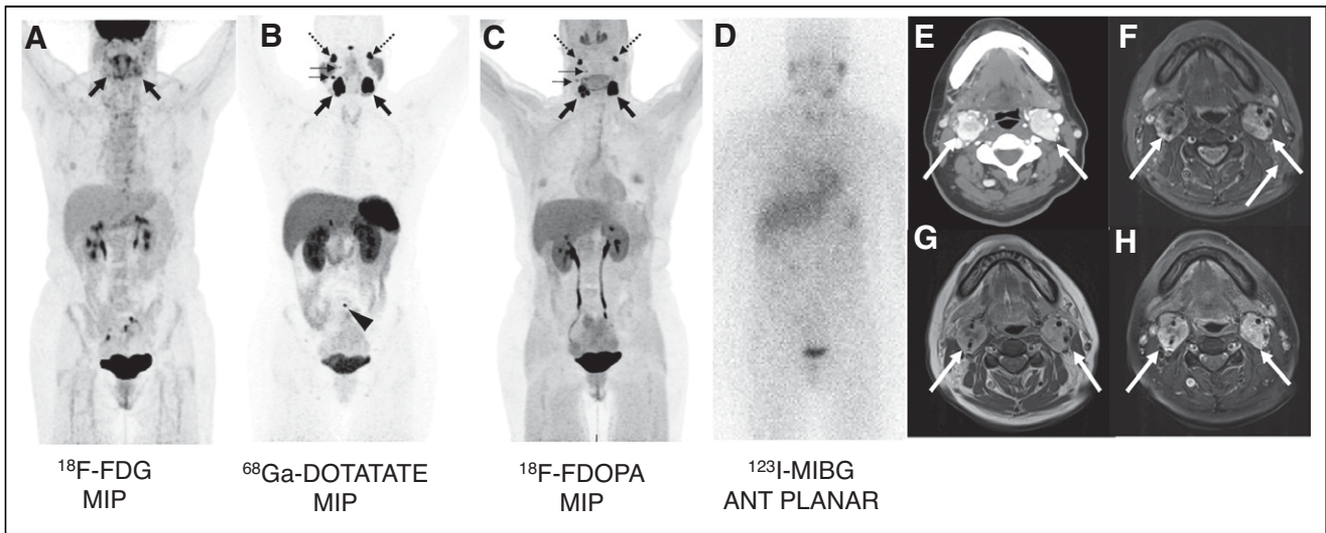
Procedure guidelines for  $^{68}\text{Ga}$ -DOTA-SSA have been published (25,26). The recommendations to discontinue SSAs are likely unnecessary (Supplemental Table 1). Administered activity, special considerations, and dosimetry are presented in Supplemental Table 1. The biodistribution of  $^{68}\text{Ga}$ -DOTATATE/TOC has been reported (48). Clearance from the blood is rapid. Renal clearance predominates. Prominent uptake occurs in the spleen, kidney, adrenal glands, pituitary gland, and liver (Fig. 1), with minor differences between analogs (48). Most tumor uptake occurs by 30 min after injection. Low uptake is seen in the salivary glands and thyroid.  $^{68}\text{Ga}$ -DOTATATE

$\text{SUV}_{\text{max}}$  is higher in normal adrenals (range, 16.4–20.3) than in benign adenomas (range, 6.3–11.8) (49). In contrast, paraganglioma have a mean  $\text{SUV}_{\text{max}}$  of 94.2 (range, 33.15–155.2).

### Clinical Results

The utility of  $^{68}\text{Ga}$ -DOTA-SSA in pheochromocytoma/paraganglioma imaging is presented in Tables 1 and 2.  $^{68}\text{Ga}$ -DOTA-SSA studies have shown excellent lesion-based sensitivity in detecting pheochromocytoma and paraganglioma, often more than 92% (16,40,50). Recent publications suggest that  $^{68}\text{Ga}$ -DOTA-SSA provides a high detection rate across a wide range of mutations (34,44,51,52). A metaanalysis comparing the sensitivity of  $^{18}\text{F}$ -FDG and  $^{68}\text{Ga}$ -DOTA-SSA found that the sensitivity of  $^{68}\text{Ga}$ -DOTA-SSA (95%) was superior to that of  $^{18}\text{F}$ -FDG (85%). Even when germline mutations were considered, the per-lesion sensitivity of  $^{68}\text{Ga}$ -DOTA-SSA was 97%, compared with 79% for  $^{18}\text{F}$ -FDG (37). An additional metaanalysis demonstrated that the sensitivity of  $^{68}\text{Ga}$ -DOTA-SSA (93%) is superior to that of  $^{18}\text{F}$ -FDOPA (80%),  $^{18}\text{F}$ -FDG (74%), and  $^{123}\text{I}/^{131}\text{I}$ -MIBG (38%) (53).

In a prospective trial of 22 patients with sporadic metastatic pheochromocytoma or paraganglioma,  $^{68}\text{Ga}$ -DOTATATE detected 98% of metastases, outperforming  $^{18}\text{F}$ -FDG (49.2%),  $^{18}\text{F}$ -FDOPA (74.8%), and CT/MRI (81.6%) (34). In patients with *SDHx* mutations, the per-lesion sensitivity of  $^{68}\text{Ga}$ -DOTATATE is higher than that of  $^{18}\text{F}$ -FDG (Fig. 2) or CT/MRI (13,43,44). Overall,  $^{68}\text{Ga}$ -DOTATATE should be considered the tracer of choice for evaluating metastatic pheochromocytoma, metastatic paraganglioma, *SDHx* mutations, and HNPGL. An exception is pheochromocytoma or paraganglioma associated with polycythemia, *MAX* mutations, or apparently sporadic pheochromocytoma, for which  $^{18}\text{F}$ -FDOPA may be preferable. Limited studies have evaluated the use of SSAs in benign pheochromocytoma. In a study of 32 patients,  $^{111}\text{In}$ -pentetate had a sensitivity of 25% (54), whereas that of  $^{68}\text{Ga}$ -DOTA-SSA was expected to be higher and  $^{18}\text{F}$ -DOPA was still the preferred agent.



**FIGURE 3.** A 46-y-old woman with *SDHD*-associated HNPGL and metastases in lymph nodes and bones. (A) Maximum-intensity-projection (MIP)  $^{18}\text{F}$ -FDG PET scan showing carotid-body uptake (arrows) that is minor on right and slightly more prominent on left ( $\text{SUV}_{\text{max}}$ , 4.4 and 10.3, respectively) but not definitively identifying any other lesions. (B and C) MIP  $^{68}\text{Ga}$ -DOTATATE (B) and  $^{18}\text{F}$ -FDOPA (C) PET scans. Right and left carotid body tumors (horizontal solid arrows) are best identified in these ( $\text{SUV}_{\text{max}}$ , 134.6 and 199.1, respectively, for  $^{68}\text{Ga}$ -DOTATATE and 28.1 and 46.4, respectively, for  $^{18}\text{F}$ -FDOPA). Also seen are bilateral uptake in glomus jugulare paraganglioma (dashed arrows), as well as lymph node metastases (horizontal solid arrows). Highest contrast is noted in  $^{68}\text{Ga}$ -DOTATATE scan, which also identified L5 bone metastasis (arrowhead), not identified in any other functional modality. (D) Anterior  $^{123}\text{I}$ -MIBG planar scan with negative findings and showing normal salivary glands. (E) Axial contrast-enhanced CT scan showing enhancing right carotid body (2.1 cm) and left carotid body paraganglioma (2.7 cm) (arrows). (F–H) Axial short- $\tau$  inversion recovery MRI scan (F), contrast-enhanced T1-weighted MRI scan (G), and fat-suppressed contrast-enhanced T1-weighted MRI scan (H) demonstrating bilateral heterogeneous uptake (arrows). Lymph node metastases seen on  $^{68}\text{Ga}$ -DOTATATE and  $^{18}\text{F}$ -FDOPA were retrospectively identified on CT as subcentimeter lesions (not shown); however, on MRI they were difficult to discern from normal lymph nodes in region. Glomus jugulare paragangliomas seen bilaterally on  $^{68}\text{Ga}$ -DOTATATE and  $^{18}\text{F}$ -FDOPA were not seen on CT or MRI.

## CT AND MRI

CT and MRI (Supplemental Fig. 1) play an important role in diagnosis, staging, and therapy response assessment in patients with pheochromocytoma or paraganglioma. These modalities are used presurgically to determine the site of disease and the relationship to other structures. Current guidelines suggest CT rather than MRI for initial localization in biochemically positive patients (35). MRI is preferable for pediatric patients and for screening because of its lack of ionizing radiation.

A small percentage of pheochromocytoma cases present as adrenal incidentalomas, whereas approximately 75% of incidentalomas are adenomas (55). CT and MRI are used to differentiate between adenoma and other adrenal lesions, including pheochromocytoma (Supplemental Fig. 1). On unenhanced CT, 99.6% of pheochromocytomas have more than 10 Hounsfield units (HU) (56). Whereas most adenomas have 10 HU or less, the less common lipid-poor adenomas also have more than 10 HU. Contrast-enhanced CT is used to determine absolute and relative percentage contrast washout between the portal-venous and delayed phases; values of at least 60% and at least 40%, for absolute and relative washout, respectively, are typical of lipid-poor adenomas but unfortunately overlap those of pheochromocytoma (57). Venous-phase enhancement of at least 85 HU was seen in 88% of pheochromocytomas but in only 16% of adenomas. Because pheochromocytomas can be large, they may present with central necrosis that does not enhance with contrast (ring sign) on CT or MRI. Regardless of washout, growing adrenal lesions and those larger than 4–5 cm usually require further workup, such as resection or biopsy.

MRI also recognizes adenomas by their lipid content using chemical shift sequences, and the discovery of a high lipid content is

generally diagnostic of adenoma. Lipid-poor adenoma findings may overlap with the findings of pheochromocytoma on MRI and MRI washout (58). A high signal intensity on T2-weighted images, particularly those with fat suppression, has been described as characteristic of pheochromocytoma and paraganglioma (Supplemental Fig. 1), and although highly sensitive, this finding lacks specificity.

Patients with metastatic disease undergo whole-body CT or MRI for staging and presurgical evaluation of pheochromocytoma and paraganglioma and for assessment of disease progression and treatment response. Nonetheless, in cases of metastatic disease, functional imaging often has higher sensitivity for tumor detection, given the high incidence of bone metastases and small soft-tissue lesions that may be difficult to visualize with CT or MRI.

## HNPGL

HNPGL most commonly arises in the carotid body and jugulo-tympanic regions, but concurrent tumors below the neck may be present. Germline mutations, most commonly *SDHD* and *SDHB*, are responsible for 25%–50% of HNPGL (59).

First-line imaging of HNPGL for staging, determining locoregional extent, and planning treatment generally involves anatomic imaging such as MRI, MR angiography, CT, and CT angiography (60). On CT imaging (Fig. 3), HNPGLs are hypervascular, with intense early arterial-phase enhancement that is also present on contrast-enhanced MRI, often with a salt-and-pepper appearance. MRI and MR angiography are usually performed to determine the extent of involvement, support disease management, evaluate risk, and estimate prognosis. MRI can involve a series of time-consuming sequences. A prospective trial of HNPGL associated with *SDHx* limited the sequences to a short contrast-enhanced MRI protocol consisting of a 3-dimensional time-

**TABLE 3**  
Sensitivity of Detection for HNPGL

Reference	Study type	Head and neck patients (n)	<sup>123</sup> I-MIBG	Somatostatin imaging	<sup>18</sup> F-FDG	<sup>18</sup> F-FDOPA	CT	MRI
Hoegerle (63)	P	10 (15 lesions) (SDHD)				100% (100%)		90% (73%)
King (62)	P	10 (26 lesions) (SDHx)	40% (30.7%)	78% (64%) <sup>111</sup> In-pentetreotide	80% (77%)	100% (100%)	100% (80.7%)*	100%* (80.7%)*
Gabriel (32)	R	100 (HNPGL + 3 thoracic PGL)				(98.2%)		
Blanchet (64)	R	60 (106 lesions) 32 SDHx 28 non-SDHx			86.6% (90.5%) 84.4% (90.9%) 89.3% (90.4%)			
Janssen (52)	P	20 (38 lesions) (16 SDHx)		100% (100%) <sup>68</sup> Ga-DOTATATE	80% (71%)	95% (97.4%)	(60.5)*	(60.5%)*
Archier (50)	P	30 (30 lesions) (18 SDHD)		(100%) <sup>68</sup> Ga-DOTATATE		(86.7%)		(80%)*

\*Studies used either CT or MRI.  
P = prospective; PGL = paraganglioma; R = retrospective.  
Percentages not in parentheses are patient-based sensitivity; percentages in parentheses are lesion-based sensitivity.

of-flight MR angiographic sequence and an axial-plane fast spin-echo T1-weighted sequence with fat saturation. These sequences had sensitivity and specificity of 88.7% and 93.7%, respectively, for identifying HNPGL (61).

<sup>68</sup>Ga-DOTA-SSA, <sup>18</sup>F-FDOPA, and to a lesser extent <sup>18</sup>F-FDG imaging have high sensitivity for HNPGL (Fig. 3), whereas the sensitivity of <sup>123</sup>I/<sup>131</sup>I-MIBG is poor (10%–42%) (Fig. 3; Table 3). The sensitivity of <sup>68</sup>Ga-DOTATATE was 100% for HNPGL, with identification of additional lesions not visualized with other modalities (52). The sensitivity of <sup>18</sup>F-FDOPA was also high (97%), although <sup>18</sup>F-FDOPA detected only 60%, <sup>18</sup>F-FDG only 70%, and CT or MRI only 77% of lesions outside the head and neck, whereas <sup>68</sup>Ga-DOTATATE detected 100%. (52)

<sup>18</sup>F-FDOPA has a high sensitivity (86.7%–100%) for HNPGL (23,31,32,50,62,63)—a sensitivity that surpasses that of MRI (Table 3) (50,62,63). Furthermore, interpretations of <sup>18</sup>F-FDOPA were more reproducible than those of MR angiography and were often more informative than the MRI reading by directing attention to lesions that otherwise might have been missed (50,63). <sup>18</sup>F-FDOPA has been considered a first-line imaging modality for HNPGL, although recent results for <sup>68</sup>Ga-DOTA-SSA are superior (25,35).

The sensitivity of <sup>18</sup>F-FDG in HNPGL ranges from 71% to 90.5% (52,62,64) but was not as high as that of <sup>68</sup>Ga-DOTA-SSA or <sup>18</sup>F-FDOPA. One group reported a 71% per-lesion sensitivity for <sup>18</sup>F-FDG in a separate HNPGL patient group in which <sup>18</sup>F-FDOPA had a sensitivity of 97% (52).

In summary, in patients with HNPGL or at high risk of developing HNPGL, functional imaging has high sensitivity and should be used in conjunction with MRI, with the latter required for surgical and treatment planning. In almost every situation, <sup>68</sup>Ga-DOTA-SSA is considered the agent of choice, <sup>18</sup>F-FDOPA the second choice, and <sup>18</sup>F-FDG the third choice (Fig. 4).

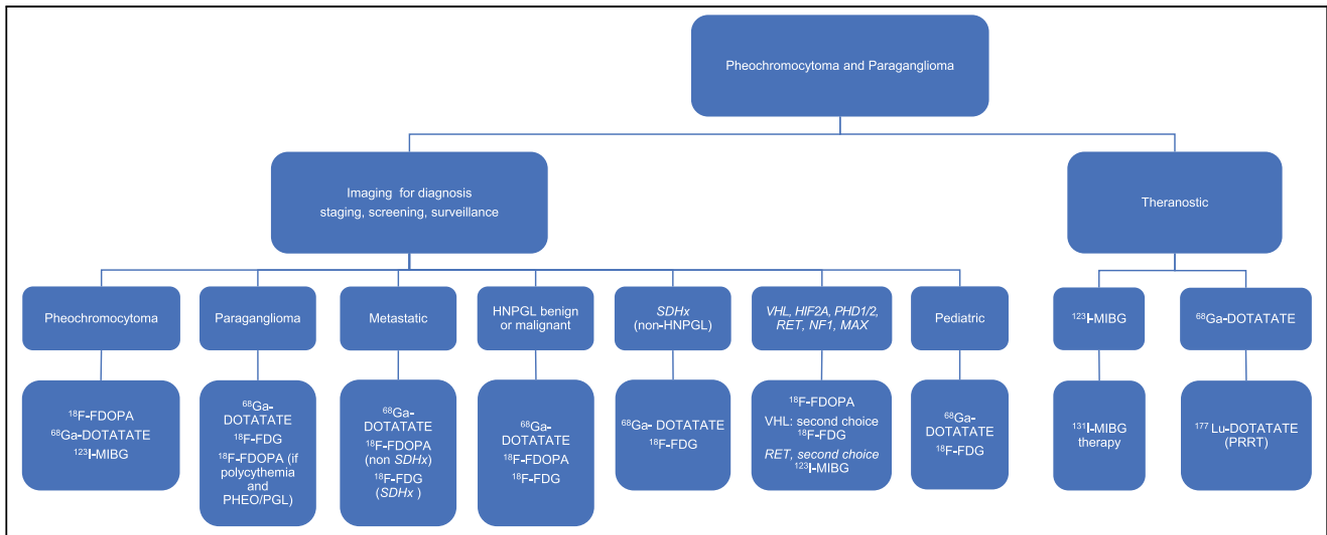
#### PEDIATRIC PHEOCHROMOCYTOMA AND PARAGANGLIOMA

Ten to twenty percent of pheochromocytoma and paraganglioma cases occur in children (65), and most are hereditary (66). Pheochromocytoma is present bilaterally in 19% of cases, and 4%–65%

present with or develop metastases (67,68). Babic et al. (68) reported the sensitivity in pediatric pheochromocytoma of CT (100%), MRI (93%), <sup>18</sup>F-FDG (86%), MIBG (91%), <sup>18</sup>F-FDOPA (100%), and <sup>68</sup>Ga-DOTATATE (100%). Jha et al. (44) found that in 9 cases of pediatric SDHx pheochromocytoma or paraganglioma, the per-patient sensitivity was 100% for <sup>18</sup>F-FDG and <sup>68</sup>Ga-DOTATATE but the per-lesion sensitivity was lower (79.4% vs. 93.5%, respectively). Furthermore, <sup>68</sup>Ga-DOTATATE was more sensitive than CT or MRI (73.8%). However, for abdominal lesions, the sensitivity of <sup>68</sup>Ga-DOTATATE was 67%, whereas that of both <sup>18</sup>F-FDG and CT or MRI was 80%. Thus, <sup>68</sup>Ga-DOTATATE PET/CT is recommended as the functional imaging modality in pediatric SDHx with the exception of abdominal lesions, for which contrast-enhanced <sup>68</sup>Ga-DOTATATE PET/CT or PET/MRI is suggested, although this exception warrants corroboration in larger numbers of patients.

#### IMAGING OF SPECIFIC MUTATIONS

Imaging phenotypes differ among germline mutations, although for some, data are very limited. Supplemental Table 2 provides some of the studies that described sensitivity results, as well as some of the relevant features regarding the presentation of the pheochromocytoma and paraganglioma cases associated with these mutations (*RET*, *VHL*, *NFI*, *SDHx*, *EPAS1*, and *MAX*). The best imaging data are for SDHx-related pheochromocytoma and paraganglioma, for which <sup>68</sup>Ga-DOTATATE is the radiopharmaceutical of choice. <sup>18</sup>F-FDG also has high sensitivity in these patients, although for HNPGL, <sup>18</sup>F-FDOPA is the second choice (Supplemental Table 2). In patients with *VHL*, *RET*, and *NFI* mutations, <sup>18</sup>F-FDOPA is the most sensitive agent for tumor detection, but with limited comparisons with <sup>68</sup>Ga-DOTATATE and <sup>18</sup>F-FDG available. A study by Sharma et al. suggests high sensitivity for <sup>68</sup>Ga-DOTANOC in patients with *RET* mutation (Supplemental Table 2) (16). Pheochromocytomas and paragangliomas associated with *HIF2A* (also known as *EPAS1*) and *EGLN1* present with polycythemia, and those pheochromocytomas associated with *MAX* are better imaged with <sup>18</sup>F-



**FIGURE 4.** Suggested imaging algorithm for various scenarios. If mutation status is unknown and only pheochromocytoma is present,  $^{18}\text{F}$ -FDOPA is first choice, followed by  $^{68}\text{Ga}$ -DOTATATE. For benign HNPGLs,  $^{68}\text{Ga}$ -DOTATATE is first choice, followed by  $^{18}\text{F}$ -FDOPA and then  $^{18}\text{F}$ -FDG. For metastatic disease outside head and neck,  $^{68}\text{Ga}$ -DOTATATE is first choice, followed by  $^{18}\text{F}$ -FDG if *SDHx* and  $^{18}\text{F}$ -FDOPA if non-*SDHx*. If mutation status is unknown in pediatric patient,  $^{68}\text{Ga}$ -DOTATATE is first choice, although this recommendation is based on data from small number of patients. In pediatric *SDHx*-related pheochromocytoma or paraganglioma,  $^{68}\text{Ga}$ -DOTATATE was inferior to  $^{18}\text{F}$ -FDG for abdominal lesions; thus, the recommendation is that  $^{68}\text{Ga}$ -DOTATATE be supplemented with contrast-enhanced CT/MRI or that  $^{68}\text{Ga}$ -DOTATATE PET/MRI be performed with intravenous contrast medium. PHEO/PGL = pheochromocytoma or paraganglioma; PRRT = peptide receptor radionuclide therapy.

FDOPA, whereas imaging with  $^{18}\text{F}$ -FDG or  $^{68}\text{Ga}$ -DOTA-SSA had low sensitivity (Supplemental Table 2).

## CONCLUSION

Pheochromocytoma and paraganglioma are complex molecularly driven diseases, with an increasing number of driver mutations identified. Because pheochromocytoma and paraganglioma are rare, studies are limited, typically small, and frequently retrospective. The identified pheochromocytoma and paraganglioma genotypes demonstrate imaging phenotypes that, although not perfectly predictive, offer guidance on the best functional imaging approaches. Frequently, PET/CT with  $^{68}\text{Ga}$ -DOTA-SSA has the highest diagnostic accuracy across imaging modalities.  $^{123}\text{I}$ -MIBG,  $^{18}\text{F}$ -FDOPA, and  $^{18}\text{F}$ -FDG can also be useful, especially in certain clinical presentations, in specific mutations, or for evaluating therapeutic options. Other tracers that target norepinephrine transporters are not routinely available and are thus beyond the scope of this review. This review has considered numerous studies using radiopharmaceuticals approved by the Food and Drug Administration or the European Medicines Agency. On the basis of this literature, we propose the imaging algorithm presented in Figure 4.

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