Imaging in neuroblastoma: An update

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Abstract

Neuroblastoma is the third common tumor in children. Imaging plays an important role in the diagnosis, staging, treatment planning, response evaluation and in follow-up of a case of Neuroblastoma. The International Neuroblastoma Risk Group task force has recently introduced an imaging-based staging system and laid down guidelines for uniform reporting of imaging studies. This review is an update on imaging in neuroblastoma, with emphasis on these guidelines.

Key words: Image-defined risk factor; international neuroblastoma risk group staging system; metaiodobenzylguanidine; neuroblastoma

Introduction

Neuroblastoma (NB) is the most common extracranial solid tumor in children.[1] It has a perplexing behavior with varied range of presentation and outcome. Some NBs can show spontaneous regression (without any therapy), while some cannot be salvaged even with aggressive therapies including bone marrow transplant (BMT). In order to administer the right treatment to such variedly behaving tumor, NBs need to be assigned a risk status. The risk status is dependent on age of the patient, stage of the disease, histopathology, and multiple biological factors. There has been a recent update in the staging and risk stratification of NB, published in the year 2009, by the International Neuroblastoma Risk Group (INRG) task force.[2] This new staging system is based on imaging and is called the INRG Staging System (INRGSS). The task force has also proposed guidelines to standardize the use of various imaging techniques and reporting.[1,2,3,4] In this article, we will review the role of imaging in NB, with emphasis on INRGSS and these new guidelines.

Background Information

NB arises from the primordial neural crest cells that form the sympathetic nervous system. The exact etiology of this disease is not yet known. It usually occurs sporadically, only 1-2% of the cases being familial.[5,6] The most common site of NB is the adrenal gland (40% of the tumors), followed by the paraspinal ganglia in the retroperitoneum (25%), mediastinum (15%), neck (5%), and pelvis (3%).[7] Approximately 60-70% of the cases are metastatic at presentation.[8] The median age at diagnosis is 22 months.[9] About 81.5% cases are diagnosed by the age of 4 years and another 15% by the age of 9 years.[10]

A child with NB can present with symptoms, which may be in the form of a lump, or its related mass effects like lower limb weakness due to compression of spinal cord or difficulty in breathing due to an enlarged liver. Symptoms can also be caused by metastatic disease, e.g., skeletal metastases leading to bony pain, orbital wall metastases presenting as Panda sign or Raccoon eyes (due to orbital ecmhymes causing darkening of periorbital tissues).[11] Less than 2% of the patients present with paraneoplastic syndrome like profuse diarrhea (due to secretion of vasoactive intestinal peptide) or opsoclonus-myoclonus-alaxia.[12]

The treatment and outcome of NB is dependent on risk assessment and stage of the disease. For a long time, the International Neuroblastoma Staging System (INSS) [Table 1] has been routinely used for staging.[13] This is a post-surgical staging system; hence, it...
Detection and Diagnosis

Screening

Like most cancers, detection of the disease at an early stage has a bearing on the outcome of NB. In addition, the outcome is likely to be even better if the child is younger at the time of diagnosis (less than 18 months). Hence, trials for screening of NB using urinary catecholamine levels were initiated many years ago, Japan being the pioneering country for the same. However, it was found that the NBs detected by this method had good biologic features and probably would have undergone spontaneous regression without manifesting clinically. Two subsequent prospective screening studies showed that screening for NB did not reduce mortality. Hence, currently, screening for NB is not routinely advocated.

Detection

Neuroblastic tumors are usually detected in a symptomatic child, but may sometimes be seen incidentally. For example, one may detect such a tumor on a chest radiograph ordered in a child with suspected pneumonitis, when there is posterior mediastinal widening caused by a mass. In a child presenting with a palpable abdominal mass (most common site), the investigation of choice is ultrasound (USG). On USG, NBs are seen as heterogeneous solid masses that often show calcification. When in the adrenal, the mass displaces the kidney inferiorly. The neighboring vessels are also generally encased, stretched, and displaced, rather than infiltrated. There can be associated adenopathy and/or liver lesions. Once a provisional diagnosis of NB is made, a cross-sectional imaging study, computed tomography (CT) or magnetic resonance imaging (MRI), needs to be performed. There is no clear evidence as to which modality is superior, as each comes with its own inherent pros and cons. MRI may be preferred as it is free of ionizing radiation and superior in evaluation of intraspinal and marrow involvement, while CT scan is more widely available and a rapid technique (can avoid sedation) which is superior for detection of calcification within the tumor.

On CT or MRI scan, NB is often seen as a large, lobulated, heterogeneous solid mass displacing the adjacent organs [Figure 1]. When NB occurs in the adrenal, the most important differential diagnosis is Wilms’ tumor (WT). The presence of stippled calcification favors NB and is seen in 85% of abdominal NBs. While NB is likely to displace the kidney inferiorly, WT arises from the kidney. NB tends to be a mass crossing the midline, encasing and displacing vessels, rather than infiltrating them, while a tumor thrombus in the renal vein or inferior vena cava is highly predictive for WT. Conglomerate nodal masses with calcification or a paravertebral mass with intra-spinal extension are suggestive of NB. The other differential diagnosis is that of an adrenocortical carcinoma (ACC), which is rather rare tumor having bimodal distribution with one peak in the first decade of life. It may be difficult to distinguish ACC from NB on imaging; however, ACC often secretes steroids leading to clinical presentation with virilization, Cushing’s syndrome, etc.

At sites other than the abdomen, the typical location of the mass along the sympathetic chain, presence of calcification, and/or intra-spinal extension can help in diagnosis. Cervical NB arises in the cervical ganglia of the sympathetic chain that lie postero-medial to the carotid sheath. Cervico-thoracic NB arises from the stellate ganglion that lies at the junction of...
the vertebral and subclavian arteries. Mediastinal NB arises in the paravertebral sympathetic chains that lie within the posterior mediastinum. In the retroperitoneum (non-adrenal abdominal), the tumor lies in the paravertebral gutters. A few case reports of metastatic NB without an identifiable primary also exist in the literature.

Diagnosis

Imaging cannot reliably differentiate NB from other neuroblastic tumors like ganglioneuroma or ganglioneuroblastoma that occur in the same locations, though ganglioneuroma tends to be more homogeneous. Histopathological confirmation is mandatory in a case of suspected NB and can be obtained from a biopsy of the primary tumor. A biopsy can, however, be avoided if bone marrow aspiration shows tumor cells in a patient with elevated urine or serum catecholamine levels.

Staging

Bone is the most common site of metastasis in NB, producing marrow or cortical lesions. Though CT scan and MRI can detect skeletal metastases, imaging investigation of choice is an MIBG scan and has been discussed further. Non-regional nodal involvement also constitutes metastatic disease and a recent study has shown that patients with “nodes only” metastases have a better outcome. The other common sites of metastases are liver and skin, especially in infants. Liver involvement in NB can be in the form of focal lesions or diffuse infiltration causing hepatomegaly and respiratory distress. Lung and central nervous system metastases are extremely rare and show non-specific and varied appearances.

International Neuroblastoma Risk Group Staging System

The INRGSS broadly classifies NB into localized and metastatic cases. The localized disease is further divided into L1 and L2 stages, depending upon the absence or presence of one or more image-defined risk factors (IDRFs, described later), respectively. The type of metastases and the age of the child define the metastatic stages. The presence of special sites of metastases - only liver, skin, or less than 10% of the sampled bone marrow in a child less than 547 days of age (18 months) - classifies the disease as stage MS (the bone marrow involvement should not be appreciable on MIBG scan), while all other types of metastases like the bone/bone marrow or non-regional nodes make the disease stage M. This has been summarized in Table 2.

In INRGSS, multifocal tumor (distinct primaries) needs to be staged according to the site of larger disease. Disease extending into ipsilateral contiguous body compartments is called locoregional disease and constitutes L2 disease. Ascites and pleural effusion do not categorize as metastatic disease, but need to be mentioned in the report.

There are a few major differences between INSS and INRGSS. The locoregional disease is divided into three stages in INSS and into two stages in INRGSS. In INSS, extension across the midline makes the disease stage III. In INRGSS, there is no specific importance for midline and even ipsilateral disease can be L2 depending upon the involvement of vital structures. Also, the nodes are categorized as regional or non-regional in INRGSS, rather than ipsilateral, contralateral, or distant. Non-regional nodes include non-contiguous nodal involvement in different body compartments, e.g. abdominal tumor with supraclavicular disease (M stage), while the presence of lower mediastinal nodes in upper abdominal tumor constitutes loco-regional disease (L2).

Local Staging and IDRFs

Twenty IDRFs have been identified based on the known locations of the primary tumor and the adjacent vital structures [Table 3 and Figures 2-5]. The use of standardized terminology to assess the status of the adjacent vital organ, as listed in Table 4, is recommended by the INRG Imaging Committee - this should help in reducing inter-observer variability for reporting of neuroblastic tumors.
Metastatic Disease Evaluation

The routine metastatic workup of NB involves tests to identify the common sites of metastases mentioned above. Bilateral bone marrow aspiration and biopsies are mandatory for assessing the involvement of marrow. In addition, Iodine-123 MIBG scintigraphy is also essential for evaluating metastatic disease to marrow and other sites. This scan should ideally be obtained prior to tumor excision.[3]

**MIBG scan**

MIBG is an aralkylguanidine with a structure similar to norepinephrine (NE) and, therefore, is taken up and stored in tumors of neuroendocrine origin. MIBG uptake is seen in 90-95% of patients with NB (including the primary sites, bone, bone marrow, and lymph nodes).[21] MIBG is labeled with either Iodine-123 (I-123) or Iodine-131 (I-131). I-123 labeled MIBG is preferred over I-131 as it can be

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**Table 1: International neuroblastoma risk group staging system**[3]

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Localized tumor not involving vital structures as defined by the list of IDRFs and confined to one body compartment</td>
</tr>
<tr>
<td>L2</td>
<td>Loco regional* tumor with presence of one or more IDRF</td>
</tr>
<tr>
<td>M</td>
<td>Distant metastatic disease (except stage MS)</td>
</tr>
<tr>
<td>MS</td>
<td>Metastatic disease in children younger than 547 days and metastases confined to skin, liver and/or bone marrow (&lt;10% of total nucleated cells on smears or biopsy)</td>
</tr>
</tbody>
</table>

*Loco-regional means two ipsilateral continuous body compartments

**Table 2: Image defined risk factors**[3]

<table>
<thead>
<tr>
<th>Anatomic region</th>
<th>Description of IDRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple body compartments</td>
<td>Ipsilateral tumor extension within two body compartments (i.e. neck and chest, chest and abdomen, or abdomen and pelvis)</td>
</tr>
<tr>
<td>Neck (Figure 2A)</td>
<td>Tumor encasing carotid artery, vertebral artery, and/or internal jugular vein</td>
</tr>
<tr>
<td>Cervico-thoracic junction</td>
<td>Tumor encasing brachial plexus roots</td>
</tr>
<tr>
<td>Thorax (Figure 2B)</td>
<td>Tumor encasing aorta and/or major branches</td>
</tr>
<tr>
<td>Thoraco-abdominal</td>
<td>Tumor encasing aorta and/or vena cava</td>
</tr>
<tr>
<td>Abdomen and pelvis (Figures 3 and 4)</td>
<td>Tumor infiltrating porta hepatis and/or hepatoduodenal ligament</td>
</tr>
<tr>
<td>Intraspinal tumor extension (Figure 5)</td>
<td>Intraspinal tumor extension (whatever the location) provided that more than one-third of spinal canal in axial plane is invaded, the perimedullary leptomeningeal spaces are not visible, or the spinal cord signal intensity is abnormal</td>
</tr>
<tr>
<td>Infiltration of adjacent organs and structures</td>
<td>Pericardium, diaphragm, kidney, liver, duodenum, and pancreas</td>
</tr>
</tbody>
</table>

**Source:** Reference 3. IDRF: Image defined risk factor

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**Figure 2 (A and B):** Cervical and thoracic IDRFs. Image A is an axial CT section of upper neck that reveals a large right sided mass compressing the airway (white arrow) and encasing the carotid artery (black arrow). The UV is compressed and not well visualized. Image B is a coronal reformatted section of thoracic CT scan that shows a right-sided mass involving the costovertebral junctions between T9 and T12 vertebral level.

**Figure 3 (A-E):** This composite image shows the IDRFs for abdominal NB: Involvement of porta-hepatis (arrows in A), root of mesentery and duodenum-pancreatic block (circle in B), origin of coeliac and superior mesenteric artery (arrows in C), renal pedicles (arrows in D) and the descending aorta (arrow in E).

**Figure 4 (A and B):** IDRFs for pelvic NBs. Image A shows a pelvic NB encasing the right common iliac artery (arrow) in this coronal reformat (L2 disease) and the image B shows another pelvic NB that does not cross the sciatic notch (dotted line) (L1 disease).
administered in larger doses resulting in a better tumor-
to-background ratio. However, I-123 is not universally
manufactured, and hence, I-131 MIBG is used in smaller
doses for diagnostic purposes. The INRG task force has
provided guidelines for MIBG scan technique, patient
preparation, drug dosage, image acquisition, and analysis
to facilitate high-quality studies and to achieve consistency
in interpretation. Primary tumor with high MIBG avidity appears as a region of
increased tracer concentration. Single Photon Emission
Computed Tomography (SPECT) may be done to improve
the diagnostic accuracy. Use of SPECT-CT allows further
improvement in localization because of additional CT
component and, thus, increases the specificity.

Since MIBG is excreted in the urine, the urinary bladder
and urinary tract show intense activity. MIBG is normally
taken up mainly by the liver; smaller uptake is described
in spleen, lungs, salivary glands, thyroid, skeletal muscles,
and myocardium [Figure 6A]. Normal adrenal glands
are usually not seen, but faint uptake may be visible
48–72 h after injection in up to 15% of cases. Primary
tumor with high MIBG avidity appears as a region of
increased tracer concentration. Single Photon Emission
Computed Tomography (SPECT) may be done to improve
the diagnostic accuracy. Use of SPECT-CT allows further
improvement in localization because of additional CT
component and, thus, increases the specificity.

One unequivocal MIBG-positive lesion at a distant site
is sufficient to define metastatic disease. However, an
equivocal lesion requires confirmation by another imaging
modality (plain radiographs, and if negative, MRI) and/
or biopsy. The INRG task force recommends the use
of semi-quantitative methods for assessing the tumor
burden and response on an MIBG scan. Various scoring
methods have been described which basically divide the
body into a different number of segments and assign a
score depending upon the number of sites involved and

![Image](https://example.com/image1)

**Table 4: Suggested use of terminology for local disease evaluation by the INRG imaging committee**

<table>
<thead>
<tr>
<th>Terminology</th>
<th>Definition</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple body compartment</td>
<td>Involvement of two or more contiguous body compartments</td>
<td>It is an IDRF by itself, even if no other IDRF is present in either compartment (L2 status)</td>
</tr>
<tr>
<td>Multifocal disease</td>
<td>Non-contiguous disease in two or more compartments</td>
<td>Not an IDRF, but should be recorded</td>
</tr>
<tr>
<td>Separation</td>
<td>Visible fat plane between the tumor and adjacent vital structure</td>
<td>L1 status</td>
</tr>
<tr>
<td>Contact</td>
<td>Loss of fat plane between the tumor and adjacent vital structure; for an artery the angle of contact &lt;180° and for a vein, flattening of shape but lumen visible</td>
<td>L1 status (except for renal arteries)</td>
</tr>
<tr>
<td>Compression (used only for airways)</td>
<td>Reduction in short axis of the lumen</td>
<td>L2 status</td>
</tr>
<tr>
<td>Encasement</td>
<td>Tumor encases vital structure; for an artery &gt;180° of contact and for a vein no visible lumen seen</td>
<td>L2 status</td>
</tr>
<tr>
<td>Infiltration</td>
<td>For vital structures other than vessels</td>
<td>L2 status</td>
</tr>
<tr>
<td>Invasion</td>
<td>Not a well defined term; can be used for spinal canal extension</td>
<td>L2 status</td>
</tr>
<tr>
<td>Spinal canal involvement</td>
<td>More than one-third of the spinal canal in the axial plane is invaded or the leptomeningeal fluid space is not visible, or the spinal cord shows abnormal signal intensity on MRI</td>
<td>L2 status</td>
</tr>
</tbody>
</table>

Source: Reference 4. INRG: International neuroblastoma risk group, IDRF: Image defined risk factor

![Figure 5 (A and B): Mere intraspinal extension is not an IDRF. Image A is an axial CT section showing a right paravertebral mass with intraspinal extension (arrow) that occupies less than 1/3rd of the spinal canal (L1) while Image B is an axial post-contrast MRI that reveals a left paravertebral mass that extends into the spinal canal and displaces the cord to the right side (arrow) with obliteration of lepto-meningeal space (L2) ](https://example.com/image2)

![Figure 6 (A and B): 131I MIBG scan shows areas of physiological uptake in image A (arrowheads)- parotid glands, heart, liver and bladder. Image B reveals uptake in right suprarenal mass (long arrow) with metastases to distal ends of both femori (short arrows) ](https://example.com/image3)
the intensity of uptake [Figure 7]. For example, in the Curie method, the skeleton is divided into nine segments and a tenth sector is added for soft tissue involvement.\cite{35}
The extension score is graded as zero for no sites per segment, one for one site per segment, two for more than one site per segment, and three for > 50% of the segment or diffuse involvement. The intensity score is graded as zero for no uptake, one for doubtful uptake, two for definite uptake less than that of liver, and three for intense uptake greater than that of liver. The scoring systems show good inter- and intra-observer correlation, and are also reproducible while evaluating patients with relapse and on MIBG therapy.\cite{26}

**Bone scan**
Technetium-$^{99m}$ bone scintigraphy is required if the primary tumor does not show MIBG avidity or the tumor has been excised. The metastatic cortical lesions are generally seen as focal hot spots. Blurring at the growth plate with extension of tracer uptake into the metaphyseal region is suggestive of metastatic involvement.\cite{37} An isolated bone uptake should be confirmed by another imaging modality and/or biopsy.\cite{33}

**PET/CT**
The role of 18-fluorodeoxyglucose (FDG) PET/CT is not well defined. Early reports confirmed that NBs are FDG avid.\cite{28} Sharp et al. have shown that PET is superior in depicting localized stage disease, in tumors that weakly accumulate MIBG, and at major decision points during therapy; however, MIBG is superior in the evaluation of metastatic disease.\cite{39} PET scan may be useful in discrepant or inconclusive findings on MIBG scintigraphy/SPECT and morphological imaging.\cite{30} The routine use of FDG PET/CT as a substitute to MIBG is not advocated by the INRG task force.\cite{35} However, it should be noted that I-123 MIBG is not universally available and I-131 MIBG is not as sensitive as I-123 MIBG as it is limited by the dose that can be administered. The role of PET/CT needs to be evaluated further in such a clinical scenario, bearing in mind that PET/CT may not be suitable for response evaluation in the bone due to reactive changes.

**Somatostatin receptor scintigraphy**
Some somatostatin receptors are expressed in the NB tissue.\cite{31,32} This can be explored to detect NB using radiolabeled somatostatin analogues like indium-111 labeled octreotide, pentreotide, and lanreotide. $^{99m}$Tc or $^{68}$Ga labeled somatostatin receptor imaging agents are now used in SPECT or PET studies respectively. There is some evidence that NBs expressing somatostatin receptors are low-risk disease and have better prognosis.\cite{33,34} SRS may be considered in MIBG-negative tumor.\cite{41}

Table 5 summarizes the investigations in NB.

**Response Evaluation**
Response assessment to neo-adjuvant therapy is done using cross-sectional imaging for local disease and also with MIBG in high-risk/metastatic disease. The International Neuroblastoma Response Evaluation criteria are shown in Table 6. According to these criteria, the evaluation of response at local site is done using volume calculations and that at metastatic sites should be done using the MIBG scoring systems. Recent evidence suggests that response to therapy in patients with high-risk NB has prognostic significance.\cite{36} Though IDRFs may continue to be present in the post-chemotherapy scan, they do not represent contraindication for surgery.

**Surveillance**
All patients treated for NB require clinical follow-up along with urinary catecholamine levels and imaging.\cite{8} There is no strict guideline for imaging-based surveillance after the end of therapy from the task force. The choice of imaging often depends on the location, stage, and risk. In general, patients with abdominal or pelvic disease or those with stage MS are monitored with USG while others may require CT or MRI. The suggested frequency of investigations in localized stage favorable biology disease is about 3 monthly in the first year, followed by 4 monthly in the second year and 6 monthly from the third year onwards. It is more intensive in the high-risk disease, where in addition to cross-sectional imaging, MIBG scan also needs to be performed every 3 monthly for 2 years and 4 monthly in the third year. Bone marrow aspiration and biopsy are usually performed if relapse is suspected.\cite{21}
Table 5: Imaging work-up in a case of NB[3,4]

<table>
<thead>
<tr>
<th>Mandatory</th>
<th>Problem-solving</th>
<th>Needs further evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT/MRI (evaluation of loco-regional disease extent)</td>
<td>Bone scan (MIBG non-avid tumor or primary has been excised)</td>
<td>Somatostatin receptor studies</td>
</tr>
<tr>
<td>123I-MIBG scan (to look for avidity in the primary and screen for metastatic disease- ideally done prior to excision of primary)</td>
<td>Radiographs/MRI (equivocal focus of metastatic disease on MIBG or bone scan)</td>
<td>Whole body MRI (radiation free tool for marrow metastases)</td>
</tr>
<tr>
<td>Chest radiograph</td>
<td>FDG-PET/CT (MIBG non-avid tumors, equivocal lesions especially in soft tissues)</td>
<td>Other radionuclides</td>
</tr>
<tr>
<td>CT chest: For suspected pleural or pulmonary metastases</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: International neuroblastoma response evaluation criteria[5,6]

<table>
<thead>
<tr>
<th>Response</th>
<th>Primary tumor</th>
<th>Metastatic disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete response</td>
<td>No tumour</td>
<td>No tumour, normal catecholamines</td>
</tr>
<tr>
<td>Very good partial response</td>
<td>Decreased by 90%-99%</td>
<td>No tumour, normal catecholamines, Improved bone scan</td>
</tr>
<tr>
<td>Partial response</td>
<td>Decreased by &gt;50%</td>
<td>All sites decreased by &gt;50%, no &gt;1 positive bone marrow sites</td>
</tr>
<tr>
<td>Mixed response</td>
<td>No new lesions; &gt;50% decrease of any measurable lesion (primary or metastatic) with 50% decrease in any other; 25% increase in any existing lesion</td>
<td></td>
</tr>
<tr>
<td>No response</td>
<td>No new lesions, &lt;50% decrease but &lt;25% increase in any existing lesion</td>
<td></td>
</tr>
<tr>
<td>Progressive disease</td>
<td>Any new lesion, increase of any measurable lesion by &gt;25%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Reference 3,4. NB: Neuroblastoma, MIBG: Metaiodobenzylguanidine, MRI: Magnetic resonance imaging, FDG-PET-CT: Fluorodeoxyglucose PET-CT

Conclusion

Imaging plays a central role in the diagnosis, staging, response evaluation, and follow-up of NB. A thorough knowledge of imaging, use of appropriate scanning technique, and reporting using correct terminology and specific criteria are essential for a radiologist to guide clinical colleagues.

References


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