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Guidelines
Criteria for evaluation of disease extent by 123I-metaiodobenzylguanidine scans in neuroblastoma: a report for the International Neuroblastoma Risk Group (INRG) Task Force

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BACKGROUND: Neuroblastoma is an embryonic tumour of the sympathetic nervous system, metastatic in half of the patients at diagnosis, with a high preponderance of osteomedullary disease, making accurate evaluation of metastatic sites and response to therapy challenging. Metaiodobenzylguanidine (mIBG), taken into cells via the norepinephrine transporter, provides a sensitive and specific method of assessing tumour in both soft tissue and bone sites. The goal of this report was to develop consensus guidelines for the use of mIBG scans in staging, response assessment and surveillance in neuroblastoma.

METHODS: The International Neuroblastoma Risk Group (INRG) Task Force, including a multidisciplinary group in paediatric oncology of North and South America, Europe, Oceania and Asia, formed a subcommittee on metastatic disease evaluation, including expert nuclear medicine physicians and oncologists, who developed these guidelines based on their experience and the medical literature, with approval by the larger INRG Task Force.

RESULTS: Guidelines for patient preparation, radiotracer administration, techniques of scanning including timing, energy, specific views, and use of single photon emission computed tomography are included. Optimal timing of scans in relation to therapy and for surveillance is reviewed. Validated semi-quantitative scoring methods in current use are reviewed, with recommendations for use in prognosis and response evaluation.

CONCLUSIONS: Metaiodobenzylguanidine scans are the most sensitive and specific method of staging and response evaluation in neuroblastoma, particularly when used with a semi-quantitative scoring method. Use of the optimal techniques for mIBG in staging and response, including a semi-quantitative score, is essential for evaluation of the efficacy of new therapy.

Keywords: neuroblastoma; mIBG; response criteria; International Neuroblastoma Risk Group (INRG); minimal disease

Neuroblastoma, the most common extra-cranial solid tumour in children, originates as a primary tumour of the sympathetic nervous system but metastasises commonly to bone and bone marrow, resulting in a poor prognosis. The frequency and the diffuse nature of the bone and bone marrow metastatic sites mandate a reliable, quantitative and consistent method of evaluation to assess response to therapy. Metaiodobenzylguanidine (mIBG) is a guanethidine derivative and an analogue of norepinephrine and is therefore specifically taken up and stored in tumours derived from tissues of sympathetic nervous system origin, which express the norepinephrine transporter (Mairs et al., 1994; Boyd et al., 1999; McCluskey et al., 2005; Moroz et al., 2007). Owing to the high specificity and sensitivity in neuroblastoma, 123I-mIBG imaging has superseded the use of 99mTc-technetium bone scans for the detection of skeletal metastases in the majority of children with neuroblastoma, which take up the tracer in >90% of cases, and has been recommended by the last international consensus conference as a standard element of staging and response evaluation (Hadley and Rabe, 1986; Lumbreroso et al., 1988; Brodeur et al., 1993; Hero et al., 2001).

There is strong rationale for the use of 123I-mIBG scintigraphy in assessing response to therapy, as it provides a very sensitive marker of unsuspected skeletal and nodal disease and functional evidence of residual active tumour. With the widespread use of therapeutic 131I-mIBG as a targeted radiopharmaceutical treatment of neuroblastoma both in newly diagnosed and relapsed patients, diagnostic mIBG scans will determine the eligibility for this modality (Garaventa et al., 1999; Gaze et al., 2005; Matthey et al., 2006, 2007; de Kraker et al., 2008; DuBois and Matthey, 2008). Previous studies have indicated that a positive mIBG scan after

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iodide (100 mg adult or 2 mg kg$^{-1}$ children) or potassium iodate can be achieved using aqueous iodine solution, oral potassium after, at a dose of 8 mg kg$^{-1}$ (400 mg for adult).

The European guidelines (Olivier et al, 1998), Olivier et al (2003), Olivier et al (2008), and the previous international consensus conference on neuroblastoma staging and response criteria recommended mIBG scans as part of the evaluation, but did not clearly define how to interpret a partial response by mIBG scan (Brodeur et al, 1993).

To facilitate comparisons of disease extent and response, one of the goals of the International Neuroblastoma Risk Group (INRG) Task Force, first convened in 2004, was to reach international consensus on the standard procedures for performing, interpreting and scoring mIBG scans. To facilitate comparison of clinical trials performed throughout the world, the William Guy Forbeck Research Foundation sponsored an international conference in September 2005 by inviting experts from the major cooperative groups in North America, Europe and Japan, as well as investigators from Australia and China. They were organised into four committees. The statistical, surgical and biological committee developed the INRG risk classification based on the statistical analysis of relevant prognostic factors, the INRG Staging System based on image-defined surgical risk factors, and procedures for the analysis of relevant biological markers (Ambros et al, 2009; Cohn et al, 2009; Monclair et al, 2009). The fourth committee was established to develop standard guidelines for detection and quantification of metastatic disease, including minimal disease in bone marrow and blood. One subcommittee reached a consensus on the techniques for semi-quantitative evaluation of bone marrow disease by immunocytology and RT–PCR (Beiske et al, 2009); the current subcommittee, composed of oncologists and nuclear medicine physicians, developed the guidelines for evaluation and standardised comparison of metastatic disease detected by $^{123}$I-mIBG scans, reported in this paper.

**STANDARDISED PROCEDURES FOR MIBG SCINTIGRAPHY**

For details on the mIBG scan procedure, refer Shulkin and Shapiro (1998), Olivier et al (2003) and Bombardieri et al (2003).

**Thyroid blockade**

Thyroid blockade is important to protect the organ from unnecessary irradiation from radioactive iodide that may dissociate from the mIBG. Thyroid blockade for $^{123}$I-mIBG scans can be achieved using aqueous iodine solution, oral potassium iodide (100 mg adult or 2 mg kg$^{-1}$ children) or potassium iodate commencing 2–24 h before radiopharmaceutical injection and continuing for 1 day after, in accordance with local protocols or the European guidelines (Olivier et al, 2003). If a patient is allergic to iodine, oral potassium perchlorate may be substituted, given three times daily starting 2–24 h before and continuing for 2 days after, at a dose of 8 mg kg$^{-1}$ (400 mg for adult).

**Drug interactions**

Many classes of medicine have the potential to interfere with mIBG uptake and storage, so care should be taken before prescribing medications around the time of mIBG scan (Giammarile et al, 2008). The most commonly encountered agents that interfere with mIBG uptake and retention in children are alpha- and beta-adrenergic antagonists, such as pseudoephedrine and labetolol (Babich et al, 1997). Pseudoephedrine is a decongestant found in many over-the-counter cough and cold preparations, and labetolol is a beta-adrenergic antagonist for blood pressure control. The latter is usually quite effective for treatment of neuroblastoma-associated hypertension, but must be discontinued for several days before mIBG administration. Phenothiazines may interfere with mIBG uptake and should be avoided as sedatives before imaging. Phenylpropanolamine is another cough and cold preparation that also interferes with mIBG uptake and retention, but is no longer widely available. Serotonin re-uptake inhibitors have been listed as possibly inhibitory, but early laboratory data did not support their ability to inhibit mIBG uptake (Guillot et al, 1988), although some more recent reports show that venlafaxine and duloxetine can block norepinephrine reuptake (Lindauer et al, 2008; Tuccori et al, 2009). Cocaine, tricyclic antidepressants and reserpine are very rarely encountered inhibitors of mIBG uptake in children, but a tumour without mIBG uptake should always raise the question of possible interfering substances; however, it is rare that uptake is completely blocked.

**Radiopharmaceutical**

Metiodobenzylguanidine labelled with $^{123}$I is the radiopharmaceutical of choice in children for high-quality functional imaging of neuroblastoma. The gamma emission energy of 159 keV from $^{123}$I is more suitable for imaging than the 364 keV from $^{131}$I, and the differences in terms of radiation burden permit injection of 10- to 20-fold higher activities with $^{123}$I compared with $^{131}$I and the previous international consensus conference on neuroblastoma staging and response criteria recommended mIBG scans as part of the evaluation, but did not clearly define how to interpret a partial response by mIBG scan (Brodeur et al, 1993).

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The sensitivity of detection with mIBG increases with increased activity injected, as shown for both $^{131}$I-mIBG and $^{123}$I-mIBG pre-therapy diagnostic scans compared with immediate post-treatment $^{131}$I-mIBG scans (Parisì et al, 1992; Hickeston et al, 2004). Furthermore, in the high-risk neuroblastoma patient group the radiation hazard is far less than the risk resulting from false-negative or false-positive scanning results (Stabin and Gelfand, 1998). Since longer scanning times may result in motion artefact, a sufficient count rate is necessary to obtain scintigrams of good quality within a short scanning time. Although rigorous paediatric dose-finding studies have not been performed, the European Association of Nuclear Medicine recommends that the administered activity should be calculated on a reference adult dose of 370 MBq scaled down by body weight (or body surface area) using the factors adjusted for weight in Table 1 of the Lassmann publication, with a minimum activity of 80 MBq (Jacobs et al, 2005; Lassmann et al, 2007). The need for high-quality images in patients with this often lethal malignancy and the danger of under-staging patients because of inadequate counts from the study, outweigh the theoretical risks from a slightly higher dose of the radiotracer (Bombardieri et al, 2003). Good hydration before and after the injection will lower the radiation burden and reduce bladder activity, which could interfere with evaluation of the pelvis. Radiation dose per unit activity administered for $^{123}$I-labelled mIBG is shown in Table 1, although in cases of pathological uptake it is more difficult to estimate the organ and whole body dose (Stabin and Gelfand, 1998).
Image acquisition

Sedation is usually not required for a technically satisfactory examination, except for children between 1 and 3 years, and others who are unable to cooperate. Using $^{123}$I-mIBG, imaging is acquired between 20 and 24 h after the injection. Selected delayed images at 48 h may be useful in cases with equivocal findings, such as abdominal uptake that cannot be differentiated from the bowel (Rufini et al, 1996). Some institutions have chosen to obtain very early images, for example, at 4 h after injection, in addition to the routine 24-h images. Tumour uptake may become more distinct at late times compared with physiological uptake. In most institutions, early images are not obtained and not thought helpful.

As the principal energy of $^{123}$I is 159 keV, we recommend low-energy, high-resolution collimators, although scatter from additional low-abundance high-energy photon emission can degrade image quality. Therefore, it is possible to use a medium energy collimator and higher acquisition times, to minimise scatter with a similar sensitivity. The pixel size is approximately 2 mm, which requires a 256 × 256 matrix (preferred) or 128 × 128 with zoom.

Views

The highest-quality images are obtained by having the child as close as possible to the camera face. Spot images of the entire body, including the skull (anterior, posterior and lateral views), chest (anterior and posterior views), abdomen (anterior and posterior views), pelvis (with empty bladder, anterior and posterior views), upper and lower limbs (anterior and posterior views) are the traditional method, but can be time consuming. However, whole body scan imaging with additional spot images including lateral views of the skull is often used and is equally acceptable. Spot views, if obtained, should be acquired in both the anterior and posterior planes from the top of the head through the pelvis. Anterior images of the lower extremities only are acceptable in institutions in which a dual-headed gamma camera is not available. Lateral images are sometimes valuable to discriminate between areas of overlapping uptake, for example, in the abdomen or pelvis, especially if the bladder is not empty.

Minimum 10 min per view for spot images (or 250 Kcounts for the skull and the trunk and 100 Kcounts for the lower limbs) is a suitable compromise between best image quality and limitation of scanning time. A fixed time of imaging is preferable to allow direct comparison of intensity between sets of images without image manipulation. For whole body scanning, a scan speed of 5 cm min is appropriate when available. A whole body scan will require approximately 15 min in a 1-year-old, 17 min in a 2-year-old, 22 min in a 5-year-old, 28 min in a 10-year-old and 34 min in a 15-year-old.

SPECT imaging

The feasibility of single photon emission computed tomography (SPECT) will depend on the child’s cooperation and on the equipment available (multiple head camera). However, in cases in which uncertainty exists as to the exact site of mIBG activity, SPECT should be performed, even if sedation is required. The abdomen is the area in which this is most likely to occur, and less frequently, the chest. Lesions in or close to the liver, as well as close to the bladder or any other area of intense physiological

Table 1  Radiation absorbed dose with $^{123}$I-mIBG scan (ICRP, 1998)

| Age | MBq administered | $\mu$Sv MBq$^{-1}$ | Effective dose per administration (mSv) |
|-----|-----------------|------------------|-----------------------------------------|
| Adult | 370              | 13               | 4.81                                    |
| 15    | 340              | 17               | 5.79                                    |
| 10    | 240              | 26               | 6.25                                    |
| 5     | 170              | 37               | 6.30                                    |
| 1     | 100              | 68               | 6.79                                    |

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uptake are particularly good indications to add SPECT, because some tumour sites can only be observed on SPECT (Gelfand et al., 1994; Rufini et al., 1995, 1996). Single photon emission computed tomography allows better comparison with anatomical imaging data, in particular when image fusion with CT or MR image is possible, or a combined SPECT–CT scanner is available (Tang et al., 2001; Rozovsky et al., 2008).

Single photon emission computed tomography acquisition should be performed on a $128 \times 128$ matrix, 3 steps, with 30–35 s per step. Iterative reconstruction with a low-pass post-filter is preferred to filter back-projection reconstruction. If the acquisition time is too long and the child cannot or will not cooperate, SPECT using 6 instead of 3 steps or using a $64 \times 64$ matrix with shorter times per frame can be used.

**MBG FOR STAGING AT DIAGNOSIS**

$^{123}$I-mIBG scans are essential for initial staging of neuroblastoma, as they have a specificity of 85–96% (Leung et al., 1997). A recent study using blinded readers and concomitant pathology, CT scan and clinical information showed that $^{123}$I-mIBG scintigraphy had a sensitivity of 88% and a specificity of 83% (Vik et al., 2009). Occasionally, false-positive readings may occur because of uptake in mature ganglioneuroma or other neuroendocrine tumours, or because of physiological uptake that may be mistaken for tumour in the adrenal gland, salivary gland, nasopharynx, brown fat or excretion through renal pelvis and bladder (Pfluger et al., 2003).

False-negative scans may be observed in approximately 10% of neuroblastomas that do not concentrate mIBG, owing to low expression of the norepinephrine transporter (Carlin et al., 2003), or owing to blood–brain barrier or large areas of scar or necrosis (Matthay et al., 2003a). In addition, very small amounts of bone marrow tumour will often not be detected, and therefore mIBG scan must be supplemented with bilateral bone marrow biopsy (Hero et al., 2001; Kushner et al., 2003). Metaiodobenzylguanidine score at diagnosis may be prognostic, as higher scores, indicating a high body burden of tumour, have been associated with a poorer outcome in some studies. For example, Suc et al. (1996) have shown that an initial semi-quantitative score of $>4$ was independently associated with failure to achieve complete remission after induction chemotherapy, although most other studies showed only a trend or no significance to the initial mIBG score (Perel et al., 1999; Matthay et al., 2003b; Katzenstein et al., 2004; Yanik et al., 2010). Ongoing prospective studies of large numbers of uniformly treated patients in North America and Europe will further elucidate the prognostic significance of the initial mIBG score.

Single-photon emission computed tomography views increase the accuracy of geographical location of metastases, help differentiate from physiological areas of uptake and increase the sensitivity of detection on a lesion-by-lesion basis (Gelfand et al., 1994; Rufini et al., 1996). Single photon emission computed tomography views are generally not used in calculating the mIBG semi-quantitative score, because they are not routinely performed at all institutions or on a uniform protocol. In non-paediatric institutions, because of the longer time required for young children with additional sedation, and increased expense, they may not be regularly obtained. In the study by Vik et al. (2009), SPECT views only marginally increased the sensitivity from 88 to 91%. Although additional information was gained in 65% of cases regarding the precise anatomic location of uptake, Curie scores would not have been substantially altered. However, the addition of SPECT views may be critical in cases in which there is a question regarding physiological uptake vs tumour uptake, or for precise localisation of a tumour focus that is critical for patient management (e.g., distinguishing a vertebral lesion from the adjacent pulmonary parenchyma). The addition of low-dose CT to SPECT (SPECT/CT) for both lesion localisation and attenuation correction has promise in providing more precise determination of the anatomic location of disease (Tang et al., 2001; Rozovsky et al., 2008).

**Other radiopharmaceuticals to assess disease**

For those patients whose tumours are negative for mIBG uptake at diagnosis, the $^{99m}$Technetium MDP bone scan is the standard test recommended to evaluate skeletal metastases (Gordon et al., 1990; Brodeur et al., 1993; Perel et al., 1999). However, the low specificity of this test and the difficulty interpreting uptake in young children with actively growing bones make investigation of alternative methods preferable. Several exploratory reports of the use of $^{18}$F-deoxyglucose positron emission tomography (FDG-PET) scans suggest that this test also has a high specificity and sensitivity. However, as FDG-PET measures a metabolic characteristic of the tumour, while mIBG assesses the catecholamine reuptake pathway, false positives may be observed in inflammatory lesions, and there are also occasions when tumours may be FDG negative and mIBG positive, or vice versa (Shulkin et al., 1996; Kushner et al., 2001; Sharp et al., 2009). In newly diagnosed metastatic neuroblastoma, and in relapsed neuroblastoma, in which the most common sites of involvement are bone and bone marrow, recent studies suggest higher sensitivity for mIBG than FDG-PET, because of greater ability to detect the bone lesions, although the FDG-PET scans are often more sensitive for small soft tissue tumours and nodal metastases (Sharp et al., 2009; Taggart et al., 2009). Owing to the physiological brain uptake of FDG, it may be less sensitive than mIBG for lesions of the cranial vault (Kushner et al., 2001). The clinical value of FDG-PET in neuroblastoma patients is at present not well defined and the routine use of FDG-PET, especially in case of intention to use this as a substitute for $^{123}$I-mIBG scintigraphy, is not justified. In mIBG-negative tumours, the use of somatostatin receptor scintigraphy may be considered in selected individual patients, although uptake of $^{111}$In-pentetreotide is more common in favourable prognosis neuroblastoma (Schilling et al., 2000). Whole body MRI is also a sensitive test for neuroblastoma tumours, including bone and bone marrow metastases, although the specificity is much lower than mIBG (Pfluger et al., 2003). Further prospective and comparative studies will be needed to assess the relative merits of these methods.

**TIMING OF MBG SCANS FOR RESPONSE ASSESSMENT AND SURVEILLANCE**

Metaiodobenzylguanidine scans should be performed in all high-risk patients at diagnosis, before high-dose myeloablative therapy, and before and after therapy given for minimal residual disease. Other time points may be added according to assessments required to evaluate the particular treatment regimen and as specified for surveillance post-therapy. Metaiodobenzylguanidine scans have been shown to be the most sensitive method for detecting both residual bone disease and unsuspected asymptomatic relapse in high-risk neuroblastoma (Kushner et al., 2009; Taggart et al., 2009). In a study of 113 patients with asymptomatic relapse, $^{123}$I-mIBG had 82% sensitivity, compared with bone scan (36%) or bone marrow (34%) for detection of tumour. In comparison with $^{18}$FDG-PET scan, mIBG was significantly more sensitive for detection of bone lesions in relapsed neuroblastoma, with 94% sensitivity compared with 43% sensitivity in 122 individual bone lesions (Taggart et al., 2009). Intermediate- and low-risk patients should have mIBG scans at diagnosis, end of therapy and as surveillance at 6-month intervals until 1 year for low-risk stage 2 and 2 years after therapy for intermediate-risk patients. Although low- and intermediate-risk neuroblastoma have an excellent overall survival $>90\%$, the event-
free survival is only approximately 80% for stage 2 (Perez et al, 2000), stage 3 (Rubie et al, 1998), stage 4 and unfavourable biology 4's (Nickerson et al, 2000; Schmidt et al, 2000; Hero et al, 2008; De Bernardi et al, 2009), suggesting that this modest surveillance schedule is reasonable to detect relapsing patients.

SEMI-QUANTITATIVE MIBG SCORING

Historical development and assessment by the different scoring systems

To evaluate the prognostic effect of tumour burden at diagnosis and to be able to quantify response and define a partial response (50% reduction of all disease sites) by mIBG scan, semi-quantitative scoring systems have been developed (Ady et al, 1995; Suc et al, 1996; Perel et al, 1999; Frappaz et al, 2000; Matthay et al, 2003b; Katzenstein et al, 2004; Messina et al, 2006; Lewington et al, 2009). This improves the concordance between readers, and enables one to differentiate a simple improvement with the disappearance of a lesion, or decreased intensity of lesions that can be subjective, from a significant response that would qualify as PR. The scoring systems are all quite similar with minor variations, and take into account the frequent diffuse nature of skeletal involvement and the lack of precision if one attempted simply to count individual lesions.

The most common scoring methods divide the skeleton into anatomical sectors, then give each sector an individual score for extension (quantity of metastases) and intensity (strength of uptake). The sum of the scores for each sector gives a separate mIBG score for extent and for intensity. Examples are shown in Figures 1 and 2.

The first method reported was developed at the Curie Institute in France (method 1; 'Curie') (Ady et al, 1995). It divides the skeleton into nine segments to view osteomedullary involvement, and adds a tenth sector that counts any soft tissue involvement (Figure 1A). The extension score for method 1 is graded as: 0, no sites per segment; 1, one site per segment; 2, more than one site per segment; and 3, diffuse involvement (> 50% of the segment). The intensity score is graded as: 0, for no uptake; 1, for doubtful uptake; 2, for definite uptake less than liver; and 3, for intense uptake greater than that of liver. Thus, the maximum score for either extension or intensity would be 30. The Curie score (method 1) has been shown to have a good inter-observer concordance of 92 and 95% in two independent studies (Matthay et al, 2003b; Messina et al, 2006). It has been validated in France and is now widely used in North America for the New Approaches to Neuroblastoma Therapy consortium and the Children’s Oncology Group (COG). The Curie score has been shown in both retrospective and prospective analyses of scores at the end of induction chemotherapy to correlate well with overall response and with

Figure 2. \( ^{123}\text{I-mIBG} \) scans and semi-quantitative scores on an 8 1/2-year-old female with widespread skeletal involvement of stage 4 neuroblastoma. Injection artefact from the portacath site in the left chest is observed in all images. The scores according to the three different methods most used are given; the Curie score (method 1) is currently the standard of comparison for other scoring variations. (A) At diagnosis: method 1 (Curie) = 26 (by segment 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3); method 2 (Frappaz) = 21 (by segment: 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3); method 3 (SIOPEN) = 61 (by segment: 5, 5, 5, 5, 4, 4, 6, 6, 6, 6, 4, 5). (B) During induction: method 1 = 1 for the soft tissue; method 2 = 0; method 3 = 0. (C) End therapy. Note the disappearance of soft tissue involvement because of surgical resection of primary tumour: method 1 = 0; method 2 = 0; method 3 = 0. (D) At relapse: method 1 = 13 (by segment: 2, 1, 1, 1, 1, 0, 3, 3, 0); method 2 = 9 (by segment: 2, 0, 2, 1, 1, 2, 1); method 3 = 29 (by segment: 3, 1, 1, 1, 0, 0, 1, 4, 5, 4, 4).
event-free survival (Matthay et al, 2003b; Messina et al, 2006; Yanik et al, 2010). It was used as a reliable method for evaluating response in patients with relapsed disease undergoing new therapies (Matthay et al, 2006, 2009; Messina et al, 2006).

In 1996, Suc et al published a modification of the Curie score in which the skeleton was divided into seven segments, and reported that patients with a score > 4 at diagnosis had a poorer outcome. This system was subsequently shown to have good inter-observer concordance, but did not show prognostic value for outcome on further study (Frappaz et al, 2000). The Frappaz score (method 2) uses seven segments of the skeleton, and initially did not include soft tissue in the score, but noted it separately (Lewington et al, 2006). The score for method 2 was called an intensity score, and graded for each segment as: 0, no uptake; 1, doubtful uptake; 2, obvious but mild uptake; 3, strong uptake, with a maximum score of 21. A separate qualitative 'diffusion' score was entered as 0 if there was no uptake, 1 if uptake was spotty and 2 if uptake was diffuse, with a maximum score of 14 (Frappaz et al, 2000).

Perel et al (1999) published another minor variation on the Curie score, in which the skeleton was divided into 10 rather than 9 zones (the skull was divided into the calvarium and the base of the skull, as in the Frappaz method), and soft tissue involvement was ignored. Otherwise, this was identical to the Curie score. In a subsequent publication, this method was shown to have prognostic significance at the end of induction therapy, with a better outcome for patients having a score of < 3 (Katzenstein et al, 2004).

A third major variation was recently presented by Lewington et al (2009) in a large group of neuroblastoma patients treated in the high-risk neuroblastoma SIOPEN study (method 3; 'SIOPEN'). In the SIOPEN score, currently under prospective evaluation in Europe, the skeletal distribution of mIBG was recorded in 12 anatomical body segments as follows: skull, thoracic cage, proximal right upper limb, distal right upper limb, proximal left upper limb, distal left upper limb, spine, pelvis, proximal right lower limb, distal right lower limb, proximal left lower limb and distal left lower limb (Figure 1C). The extent and pattern of skeletal mIBG involvement was scored using a 0–6 scale to discriminate between solitary discrete lesions and patterns of more diffuse infiltration. Each segment is scored as 0, no involvement; 1, one discrete lesion; 2, two discrete lesions; 3, three discrete lesions; 4, >3 discrete foci or a single diffuse lesion involving <50% of a bone; 5, diffuse involvement of >50 to 95% whole bone; 6, diffuse involvement of the entire bone, with a maximum score of 72. This method showed 95% concordance in a blinded review by six nuclear medicine physicians. It also proved slightly superior to the Frappaz score as a measure of response evaluation (Lewington et al, 2009).

Response evaluation by mIBG score

For response evaluation, the relative extension scores are calculated by dividing the absolute post-therapy score by the absolute pre-therapy score. A relative score of 0.5 is considered a partial response; a relative score of 0 is a complete response (Matthay et al, 2003b). Alternatively, an absolute score can be shown to be a cut-off for a ‘good’ response (Ladenstein et al, 1998; Katzenstein et al, 2004). A recent study of mIBG scores in the COG study A3973 for 274 high-risk stage 4 neuroblastoma patients showed a significantly worse EFS for patients with scores >5 at the end of induction (Yanik et al, 2010). It must be always considered that any assessment of a prognostic factor is dependent on uniform therapy and the particular therapy given; therefore, results from one study may not be applicable to another with different therapy.

In general, the sum for the intensity score and that for the extension score correlate closely and do not change the conclusion (Matthay et al, 2003b). However, as the intensity score is slightly more subjective because of technical factors, showed lower concordance among readers, and did not change the response evaluation in two studies, it is not being used in recent and ongoing prospective studies (Matthay et al, 2003b; Messina et al, 2006; Yanik et al, 2010).

The Curie score was more reliable than the Frappaz score for evaluation of response in a blinded comparison, partly because of the fact that the Frappaz score did not incorporate soft tissue metastases into the score (Messina et al, 2006). The Curie extension score is currently being used in large prospective phase 3 COG trials for high-risk neuroblastoma in North America (ANBL0532; ANBL0532) (Yanik et al, 2010). The SIOPEN score is the current method being used in Europe for the prospective phase 3 neuroblastoma trial. Although both methods have shown good inter-observer concordance and good correlation with outcome, at the current time, the Curie score has been tested more widely and over many years, and is less complex.

CONCLUSION

We suggest these guidelines for image acquisition and analysis to facilitate high-quality studies in patients with neuroblastoma and to achieve a high degree of consistency in interpretation. A semi-quantitative method of image analysis is essential, and should show low inter-observer variability and high reproducibility, while providing a range of values for comparison with other indicators of disease extent and response. We have adopted these guidelines for application in upcoming cooperative neuroblastoma clinical trials to validate them and test their utility in the management of patients with neuroblastoma.

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