MR Imaging for Diagnostic Evaluation of Encephalopathy in the Newborn

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Magnetic resonance (MR) imaging is used with increasing frequency to evaluate the neonatal brain because it can provide important diagnostic and prognostic information that is needed for optimal treatment and appropriate counseling. Special care must be taken in preparing encephalopathic neonates for an MR study, transporting them from the intensive care unit, monitoring their vital signs, and optimizing MR sequences and protocols. Moreover, to accurately interpret the findings, specific knowledge is needed about the normal MR imaging appearances of the physiologic processes of myelination, cell migration, and sulcation, as well as patterns of injury, in the neonatal brain at various stages of gestational development. Hypoxic-ischemic injury, the most common cause of neonatal encephalopathy, has characteristic appearances that depend on the severity and duration of the insult as well as the stage of brain development. Diffusion-weighted MR imaging and MR spectroscopy depict abnormalities earlier than do conventional MR imaging sequences. However, diffusion-weighted imaging, if performed in the first 24 hours after the insult, might lead to underestimation of the extent of injury. When the MR findings are atypical, the differential diagnosis of neonatal encephalopathy also should include congenital and metabolic disorders and infectious diseases. Despite recent advances in the MR imaging–based characterization of these conditions, the clinical history must be borne in mind to achieve an accurate diagnosis.

Abbreviations: ADC = apparent diffusion coefficient, ETL = echo train length, FLAIR = fluid-attenuated inversion recovery, ICU = intensive care unit, SNR = signal-to-noise ratio, TE = echo time, TR = repetition time

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Introduction
Magnetic resonance (MR) imaging is the most sensitive technique for depicting the developing brain. Because it can provide highly detailed images of brain structures without exposing infants to ionizing radiation and associated health risks, it is increasingly used in clinical practice as the main imaging method for detecting neonatal brain injury. The article reviews the use of MR techniques to determine the cause of encephalopathy in the newborn. Particular attention is given to the optimization of MR imaging and spectroscopy protocols for the evaluation of the preterm and full-term neonatal brain. Normal findings (in particular, myelination and cortical infolding) at various stages of development are reviewed to provide a baseline for recognition of hypoxic-ischemic brain injury and other, less common causes of encephalopathy in neonates.

Causes of Encephalopathy in the Newborn
Neonatal encephalopathy may result from hypoxic-ischemic injury (by far the most common cause), infectious diseases, metabolic disorders, trauma, and congenital disorders. We use the term hypoxic-ischemic injury to designate any brain impairment caused by insufficient oxygenation and blood flow. This term should not be confused with hypoxic-ischemic encephalopathy, a condition that is diagnosed on the basis of specific clinical findings of profound acidosis, a poor Apgar score (0–3) at birth, seizure, coma, hypotonia, and multiorgan dysfunction.

It is crucial to consider the clinical history when interpreting MR studies of encephalopathic neonates: The gestational age at birth is predictive of the pattern of hypoxic-ischemic injury, with the pattern in preterm infants (those with a gestational age of less than 36 weeks) differing from that in full-term neonates (those with a gestational age of 36 weeks or more) (Fig 1). The time lag between the hypoxic-ischemic insult (eg, asphyxia at birth, fetal distress before delivery) and the MR study also affects the findings, especially those at diffusion-weighted imaging, with the appearance of the brain returning to normal or near normal within 5–7 days after an insult; thus, knowing the time of onset of encephalopathy is helpful.

Encephalopathy due to hypoxic-ischemic injury usually manifests within the first few hours after birth. If encephalopathy occurs later (eg, a few days after birth) and without an obvious reason, metabolic and infectious causes must be considered (1). A clinical history that includes a low Apgar score, need for resuscitation, decreased cord arterial pH level, other organ failure, respiratory failure, or some combination of these factors increases the level of confidence in a diagnosis of hypoxic-ischemic injury. The medical history also may help explain the imaging findings in specific clinical settings. For example, hypoglycemia tends to cause parietal and occipital lobe changes in a full-term neonate (Fig 2). In addition, an elevated level of unconjugated bilirubin may cross the blood-brain barrier and cause acute kernicterus with resultant increased signal intensity in the globus pallidus on T1-weighted images, although such occurrences are uncommon because of the widespread use of phototherapy (Fig 3). Medical treatment administered to neonates also may affect the MR findings: Propylene glycol (1,2-propanediol), a preservative used in oral phenobarbital and dilantin formulations, causes an inverted doublet at 1.1 ppm in MR spectra obtained with an intermediate echo time (TE) of 135–144 msec, a finding that may mimic the lactate resonance peak (2). Total parenteral nutrition, which contains manganese, produces increased signal intensity similar to that caused by kernicterus in the globus pallidus on T1-weighted images. A history of hypothermia therapy, which is frequently used to manage hypoxic-ischemic injury, also is important because such therapy is associated with a reduction in the extent and severity of lesions in the basal ganglia and thalamus (3).

Preparation and Transport of Neonates to the MR Imaging Suite
Successful MR imaging in infants starts well before the MR data acquisition. Communication with staff in the neonatal intensive care unit (ICU) is critical to ensure that the neonate does not wait in the MR imaging suite. The use of dedicated MR-compatible incubators with built-in coils can save considerable time in transport and improve patient safety. At our institution, highly trained personnel move the infant to the MR imaging suite and are responsible for arranging the multiple tubes and for monitoring. At bedside in the ICU, trained nursing personnel replace the standard-length tubes with extension tubes to allow the administration of supportive medications and fluids to be continued from outside the MR imaging suite. The exchange of tubes and connection of monitors while the patient is still in the neonatal ICU helps minimize commotion around the patient in the MR imaging suite. Neonates’ vital signs are prone to fluctuate, and several parameters must be closely monitored. These may be most easily recalled by using the acronym STABLE, for sugar, temperature, artificial breathing, blood pressure, and laboratory test results. Strategies
for preventing movement of the infant during MR acquisitions include swaddling (which also helps keep the child warm) and use of a vacuum cushion. If needed, oral chloral hydrate sedation also may be used. Noise attenuation is particularly important and generally is achieved with two layers of protective apparatus (sponge ear plugs and commercially available dedicated neonatal earmuffs). Cardiac monitoring is performed with a pulse oximeter and electrocardiographic system that are MR compatible. An MR-compatible infusion pump, ventilator, and resuscitation equipment with small-bore laryngoscope and endotracheal tubes should be kept in readiness. If an MR-compatible infusion pump is unavailable, long extension tubes may be used with the infusion pump located just outside the door of the MR suite.

**MR Techniques and Protocols**

The acquisition of brain MR images of diagnostic quality requires a high signal-to-noise ratio (SNR) and thus the use of a head coil of the appropriate size. Because the field of view at MR imaging of the neonatal brain is small, the SNR is relatively poor if a conventional adult head coil is used; the smaller the diameter of the coil, the higher the SNR (Fig 4). If a dedicated neonatal
Head coil is not available, a knee coil may be substituted with similar results. The relationship between the diameter of the head coil and the SNR is described by the following equation:

\[ \text{SNR} \propto S_{id} \left[ \frac{(B_0 \cdot VV) \sqrt{T}}{\text{CR}^{3/2}} \right], \]

where \( S_{id} \) is the ideal signal, \( VV \) is the voxel volume, \( T \) is the acquisition time, and \( \text{CR} \) is the coil radius.

Most neonatal MR studies are performed by using 1.5-T systems, although the availability of 3.0-T systems (with inherently higher SNR and magnetic susceptibility) is increasing. The standard MR sequences used in adults must be adapted for use in neonates; the neonatal brain has longer T1 and T2 relaxation times because of its higher water content and lower protein and lipid contents. To optimize both the SNR and the contrast between white matter and gray matter in neonates, the repetition time (TR) in T1- and T2-weighted imaging sequences must be increased. For T1-weighted sequences, the standard TR of 400–500 msec should be increased to 800–850 msec; for T2-weighted sequences, the standard TR of 3500–5000 msec should be increased to 9000–10,000 msec (Fig 5). The use of fast spin-echo sequences with an increased ETL allows these changes to be made without increasing the

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**Figure 5.** (a, b) Axial T1-weighted MR images of the neonatal brain. Image obtained with an optimized sequence (TR msec/TE msec = 800/20) (a) provides better contrast resolution than an image obtained with a standard sequence (400/14) (b). (c, d) Axial T2-weighted MR images of the neonatal brain. Image obtained with an optimized sequence (9000/250; echo train length [ETL] = 27) (c) provides higher SNR than an image obtained with a standard sequence (3742/105) (d).
However, the use of a decreased b value results in decreased diffusion weighting. In our experience (obtained while performing four or five brain MR studies per week in newborn children), b values of 800 and 1000 sec/mm² work well for preterm and full-term infants, respectively. It is important to apply many different sequences so as to collect as much information as possible. At our institution, MR sequences are applied in order of their priority, in case the status of the patient deteriorates or patient motion becomes intrusive before all the planned sequences have been completed. In neonates with encephalopathy of unknown cause, diffusion-weighted imaging sequences are potentially the most informative and therefore are applied first (Table). Diffusion-weighted imaging is performed in the axial plane (Fig 7). If desired, high-quality coronal diffusion-weighted images also can be obtained, because time needed for each sequence application. The resolution lost because of the increased ETL is regained with the longer T1 and T2 relaxation times in the neonatal brain (4). The high water content in the extracellular space and rapid water molecular diffusion affect the appearance of the neonatal brain on diffusion-weighted images. The apparent diffusion coefficient (ADC) values in white matter reach their maximum at approximately 28 weeks of gestational age (Fig 6a). At that developmental stage, diffusion in the cortex is more restricted because of the higher ratio of cells to extracellular space. With maturation and myelination, a decline in ADC values and an increase in relative anisotropy of white matter occur because of extracellular water exclusion (Fig 6b) (5). A maximum b value of 750–800 sec/mm², which is lower than the value typically used in adults, has been proposed for use in neonatal studies because, with the relatively high ADC values of the neonatal brain, the use of a b value higher than 800 sec/mm² results in a reduced SNR (6).
neonates lack pneumatized paranasal sinuses, which cause susceptibility artifact.

Next, we typically apply an axial T1-weighted sequence, which is ideal for depicting myelination, ischemia, and subacute hemorrhage in the putamen, thalamus, and posterior limb of the internal capsule—features that may have important prognostic implications (Fig 8).

Axial T2-weighted sequences provide good contrast between gray and white matter, allowing accurate characterization of the cortex and deep gray matter in the premature brain and identification of any white matter signal intensity abnormalities (eg, diffuse excessive high signal intensity in a preterm neonate at term-equivalent age). Gradient-echo T2*- and susceptibility-weighted sequences are ideal for demonstrating hemorrhage and distinguishing it from ischemic foci (which also may have hyperintense signal on T1-weighted sequences) and for depicting cerebral sinovenous, cortical venous, and medullary venous thrombosis (Figs 9, 10).

MR spectroscopy performed with an intermediate echo time (TE) of 135–144 msec within a region of interest positioned in the basal ganglia is useful for detecting a significant amount of lactate, which appears as an inverted doublet at 1.3 ppm in spectra obtained immediately after acute hypoxic-ischemic insults and in the presence of metabolic (mitochondrial) disorders. Increased lactate-to-creatine peak-area ratios and reduced absolute concentrations of N-acetylaspartate and choline measured in the basal ganglia at MR spectroscopy were found to be predictive of poor neurologic outcome in full-term neonates with asphyxia (8). However, two potential pitfalls in the interpretation of such findings must be considered: First, the N-acetylaspartate peak is...
normal level in newborns (Fig 11a); it does not reach adult levels until the age of approximately 2½ years. Second, a small amount of lactate is normal in the brain tissue of preterm newborns. A further spectroscopic sequence with a short TE (30–35 msec) should be included in the protocol if a metabolic disorder is suspected; this sequence allows the identification of the metabolite peaks that typify maple syrup urine disease (branched-chain amino acids, at 0.9 ppm) and nonketotic hyperglycemia (glycine, at 3.56 ppm).

Additional sequences may be applied if specific clinical indications are present. Gradient-echo three-dimensional T1- and T2-weighted sequences provide thin-section image data that are suitable for multiplanar reformatting. If signal intensity within the venous sinuses on images obtained with the initial sequences is suggestive of sinovenous thrombosis, MR venography may be performed with phase-contrast imaging or a time-of-flight technique.

Neonatal brain MR images should be reviewed by the radiologist immediately after their acquisition so that if additional imaging with other sequences is necessary, it can be performed during the same evaluation. Transporting the neonate a second time from the ICU to the MR imaging suite for a repeat evaluation or additional acquisitions incurs new risks and should be avoided.

Figure 10. (a) Axial T2*-weighted MR image obtained in a healthy neonate shows a normal appearance of the brain, with no evidence of hemorrhage. (b) Axial T2*-weighted MR image obtained in a neonate with asphyxia shows multiple low-signal-intensity foci adjacent to the superior margin of the left lateral ventricle, findings indicative of small hemorrhages.

Figure 11. (a) Normal MR spectrum obtained in a healthy full-term neonate shows that choline is the most prominent metabolite and the N-acetylaspartate concentration is relatively low. (b) MR spectrum obtained with an intermediate TE (144 msec) in a full-term neonate after the administration of phenobarbital for seizures shows an inverted peak centered at 1.1 ppm (open arrow), a feature that represents propylene glycol. This feature should not be confused with the inverted doublet of lactate at 1.33 ppm (solid arrow).
Normal Myelination

Normal myelination in the brain is well depicted on T1-weighted MR images. Myelination causes shortening of T1 relaxation time in white matter structures because of the increased amount of glycolipids (e.g., galactocerebroside) and decreased number of free water molecules, with the latter change occurring because of hydrogen binding to glycolipids and cholesterol. As a general rule, myelination in the brain proceeds from the caudal to the rostral aspect, from the posterior to the anterior aspect, and from the center to the periphery. Thus, the dorsal brainstem, which contains the medial longitudinal fasciculus and medial lemniscus, undergoes myelination at 24–28 weeks of gestation, before the ventral brainstem (Fig 12). The subthalamic nucleus and the ventrolateral nucleus of the thalamus also have undergone myelination by 28 weeks of gestation. The posterior portion of the posterior limb of the internal capsule should show signal hyperintensity on T1-weighted images obtained at 36–37 weeks of gestation. Myelination of the corticospinal tract progresses in the cranial direction and is seen in the central corona radiata and perirolandic white matter at 38–40 weeks. In the preterm brain, T2-weighted imaging may show myelin in gray matter structures (vestibular nuclei, medial geniculate bodies, lateral geniculate bodies, inferior olivary nucleus, and inferior colliculi) before T1-weighted imaging does, whereas T1-weighted imaging is better at depicting myelin in white matter tracts of the medial longitudinal fasciculus, medial lemniscus, and lateral lemniscus (9).

Migrational Milestones

Until 28–30 weeks of gestational age, the germinal matrix is depicted on T2-weighted images as a low-signal-intensity band that extends along the ventricular wall. The band is most prominent at the caudothalamic groove (ganglionic eminence) (Fig 13a). Before 33 weeks of gestational age, the white matter has a laminated appearance, with three alternating bands of different signal intensity on T2-weighted images (Fig 13b). Frontal horn “caps” (Fig 13b) and posterior periventricular “arrowheads” represent white matter “crossroads” containing dense extracellular matrix. Association, commissural, and projection fibers at these crossroads are modified by axonal guidance molecules and microglia (10).

Normal Sulcal Development

Brain sulcation in preterm neonates proceeds through the same stages as in fetuses of the same gestational age but is delayed. Specific reported findings have varied, depending on whether the
sulci were evaluated at ultrasonography (US), fetal MR imaging, or pathologic analysis because of differences in spatial resolution, methods of study, and, possibly, errors in estimating gestational age. The ages specified here are approximations based on the only controlled study of sulcation, which was performed by Chi et al (11). The interhemispheric fissure provides distinct longitudinal cleavage between the cerebral hemispheres by the 10th gestational week. The sylvian fissure is the earliest fetal sulcus to develop along the lateral surface of the brain; it initially appears as a shallow depression at the 14th gestational week and is well formed by the 19th gestational week. The next sulci to appear are the calcarine, parieto-occipital, and cingulate sulci, which are shallow depressions at 16–18 weeks of gestation and are better formed at 20–22 weeks. The rolandic sulcus appears as a shallow depression at 20 weeks of gestation and is better formed at 24–25 weeks (Fig 14). The superior temporal and intraparietal sulci are visible at 23–26 weeks, and the superior frontal, pre- and postcentral, and middle temporal sulci are seen at 26–28 weeks of gestational age. With increasing age, the sulci become deeper, broader, and more tortuous. By 34 weeks, all primary and most secondary sulci are present. Gyri and sulci in periorbital, and medial occipital areas develop before those in frontobasal and frontopolar areas and the anterior temporal lobe.
Hypoxic-Ischemic Brain Injury

Hypoxic-ischemic injury is a major cause of death and cerebral palsy in children, occurring in two to nine of 1000 live births. Hypoxic-ischemic injury in full-term infants accounts for approximately 15%–20% of neonatal mortality, and 25% percent of those who survive demonstrate significant deficits in subsequent development. In preterm infants, hypoxic-ischemic injury is even more common; it occurs in 5% of infants born before 32 weeks of gestational age. Up to 19% of infants born before 28 weeks of gestation develop cerebral palsy. Approximately 50% of cases of cerebral palsy occur in infants born prematurely (12).

The common pathophysiologic processes that result in hypoxic-ischemic injury are diminished cerebral blood flow (ischemia) and reduced blood oxygenation (hypoxemia). Brain ischemia leads to a shift in metabolism from oxidative phosphorylation to anaerobic oxidation, which is highly inefficient. This change causes rapid energy depletion, acidosis, release of inflammatory mediators and excitatory neurotransmitters (particularly glutamate), free radical formation, calcium accumulation, and lipid peroxidation (13). Severe energy depletion results in cell death due to necrosis; with lesser degrees of energy depletion, neurons may undergo programmed death (apoptosis). In the premature neonatal brain, hypoperfusion results in a periventricular border zone of white matter injury (14). In the full-term neonate, hypoperfusion results in injury to the subcortical white matter and the parasagittal cortex. Periventricular leukomalacia in the preterm neonate is believed to result from injury to oligodendrocyte precursors or premelinating oligodendrocytes. The degree of maturation also influences the state of regional metabolism and susceptibility to injury in the neonatal brain. In the event of severe hypoperfusion, the vulnerable regions of the brain are those with increased metabolic activity and a greater degree of myelination, particularly the thalamus and brainstem in premature neonates (born before 36 weeks of gestation) and the lateral aspects of the thalamus, globus pallidus, posterior aspect of the putamen, hippocampus, brainstem, and sensorimotor cortex in full-term infants (born at 36 gestational weeks or later). Mild to moderate hypoperfusion causes a redistribution of cerebral blood flow to these metabolically more active structures, an occurrence that results in injury predominantly to the watershed areas. In summary, different patterns of brain injury may be observed, depending on three primary factors: brain maturity at the time of the insult and the severity and duration of hypoperfusion.

Findings in Preterm Neonates

Severe hypoxic-ischemic insults to the premature brain typically injure the thalamus, anterior part of the vermis, and dorsal brainstem. Involvement of the basal ganglia, hippocampus, cerebellum, and corticospinal tracts also may be seen. Injury to the basal ganglia (which undergo myelination at 35–36 weeks of gestation) is usually less extensive than that to the thalamus, which undergoes myelination at 24–25 weeks of gestation.

Mild to moderate hypoxic-ischemic injury may result in a germinal matrix hemorrhage, periventricular leukomalacia, or both. The germinal matrix is highly vascularized and especially active until the end of the second trimester, gradually involuting during the third trimester. Germinial matrix capillaries consist only of endothelium (ie, a tissue layer one cell thick), are highly sensitive to vascular pressure changes, and may rupture, giving rise to hemorrhages of variable severity. Germinial matrix hemorrhages usually occur during the first 24 hours of life (15). Cranial US is suitable for germinial matrix hemorrhage evaluation because it can be performed in the ICU and involves only minimal disturbance to the infant. MR imaging with gradient-echo or susceptibility-weighted sequences has higher sensitivity than US for detecting small germinial matrix hemorrhages and is useful for depicting periventricular venous infarction in grade 4 germinial matrix hemorrhages (16).
Periventricular venous infarction is a unilateral, hemorrhagic, triangular lesion caused by thrombosis of medullary veins that drain the periventricular brain parenchyma (Fig 15). This condition is seen in 5%–8% of infants with very low birth weight. Neuroimaging predictors of congenital hemiplegia in periventricular venous infarction include involvement of the peritrigonal region and absence of normal myelination of the internal capsule at term-equivalent age (17).

A germinal matrix hemorrhage with posthemorrhagic ventricular dilatation (grade 3 germinal matrix hemorrhage) was also associated with poorer neurodevelopmental outcome and lower developmental quotients. In addition, an intraventricular hemorrhage may cause iron-induced white matter injury (18).

Cerebellar hemorrhages occur in approximately 25% of preterm infants with very low birth weight. They are assumed to arise from the germinal matrix zones in the external granule cell layer and the subependymal layer of the roof of the fourth ventricle (Fig 16). Cerebellar hemorrhages that are small and are viewed through the anterior fontanelle are easily missed at US. Cerebellar hemorrhagic injury in preterm infants is associated with a high prevalence of long-term disabilities and may play a role in cognitive, learning, and behavioral dysfunction, which is more common and profound if the vermis is involved (19).

Periventricular leukomalacia, or white matter injury of prematurity, is characterized primarily by areas of focal necrosis in the deep white matter (cystic variant) or more diffuse injury to premyelinating oligodendrocytes (noncystic variant). Periventricular leukomalacia is most commonly seen adjacent to the trigones of the lateral ventricles and to the Monro foramen, areas that correspond to the watershed zones in periventricular white matter in the premature brain. The condition probably represents toxic injury to premyelinating oligodendrocytes because of cerebral ischemia, reperfusion, or both. The toxic injury may be mediated by glutamate (20). Recent data indicate that infection or inflammation in a setting of postnatal sepsis or necrotizing enterocolitis can potentiate hypoxic-ischemic insults to the brain and convert a minor insult to a seriously damaging event by inducing the release of proinflammatory cytokines, which in turn cause a disturbance in cerebrovascular autoregulation (21). At MR imaging in the first 2–5 days after injury, shortening of T1 relaxation time produces multiple foci of high signal intensity in the periventricular white matter on T1-weighted images (Fig 17a). These foci initially have high signal intensity also on T2-weighted images; after 6–7 days, T2 shortening can be seen (22). Unlike hemorrhagic lesions, the lesions in periventricular leukomalacia do not produce a blooming artifact on T2*-, or susceptibility-weighted images. Diffusion-weighted images show early restriction of diffusion with ischemia and coagulative necrosis, findings that normalize within 5–7 days (Fig 17b). End-stage periventricular leukomalacia manifests as a reduction in volume of the periventricular white matter and the centrum semiovale, with passive dilatation and irregularity of the ventricular wall.
Figure 17. MR imaging appearance of acute periventricular leukomalacia. Axial T1-weighted (a) and diffusion-weighted (b) images obtained in a neonate at approximately 30 gestational weeks show multiple bilateral foci of high signal intensity due to T1 shortening (arrows in a) and restricted diffusion (arrows in b) in the periventricular white matter. This multifocal pattern of injury is markedly different from that depicted in Figure 1a, in which confluent areas of restricted diffusion are seen.

T2-weighted and fluid-attenuated inversion recovery (FLAIR) images may demonstrate abnormal signal hyperintensity in periventricular white matter if the insult occurred after 28–30 weeks of gestational age; before that stage, the immature brain cannot mount a gliotic response (Fig 18). Thinning of the corpus callosum, particularly in the posterior body and splenium, is a characteristic late feature of periventricular leukomalacia. Spastic diplegia and visual impairment are the most common long-term neurologic sequelae.

Scattered punctate white matter abnormalities are relatively common findings in preterm brains. Although they probably have the same pathophysiologic origin as periventricular leukomalacia, they are not predictive of an adverse developmental outcome (23). Diffuse excessive high signal intensity on T2-weighted images (Fig 19) is found in white matter in 65%–75% of preterm infants at term-equivalent age and correlates with a reduced developmental quotient at 18 months of age. ADC values obtained in neonatal brains in which diffuse excessive high signal intensity is observed in white matter on T2-weighted MR images are significantly higher than ADC values in neonatal brains with a normal appearance of white matter on T2-weighted MR images. The abnormal high signal intensity may represent a delay in maturation or may be secondary to injury (23). The exact significance of the finding is controversial because whether the high signal intensity in cerebral white matter on T2-weighted images is within normal limits or is abnormal is subject to individual interpretation. In our opinion, a perceived diffuse increase in signal intensity at T2-weighted imaging has greater clinical significance when it is associated with other abnormalities and with a clinical history suggestive of significant injury.

Findings in Full-Term Neonates

Hypoxic-ischemic brain injury in full-term neonates is caused by cerebral blood flow impairment, which may result from various intrauterine conditions specific to the fetus (eg, fetomaternal hemorrhage, fetal thrombosis, or fetal bradycardia) or the mother (eg, hypotension, preeclampsia, chronic vascular disease, abruptio placenta, asthma, pulmonary embolism, pneumonia, or severe anemia).

Postnatal asphyxia may be the result of severe hyaline membrane disease, pneumonia, meconium aspiration, or a congenital heart anomaly.

Mild to moderate hypoxic-ischemic injury in a full-term neonate causes lesions in the watershed areas, the parasagittal cortex, and subcortical white matter, while sparing the brainstem, cerebellum, and deep gray matter structures. Severe hypoxic-ischemic injury involves the ventral and lateral aspects of the thalamus, posterior aspect of the putamen, perirubal regions, and corticospinal tracts. MR imaging is the most accurate modality for evaluating hypoxic-ischemic brain
injury in the full-term neonate. Conventional sequences may show lesions with long T1 and T2 relaxation times in the acute phase (1–2 days after injury). These findings gradually become more conspicuous, with marked signal hyperintensity on T1-weighted images obtained 3 days after injury and on T2-weighted images obtained 6–10 days after injury (24) (Fig 9b). Abnormal signal intensity of the posterior limb of the internal capsule with loss of physiologic high signal intensity on T1-weighted images is an excellent predictor of abnormal outcome in full-term infants with hypoxic-ischemic encephalopathy (25) (Fig 8b). The addition of FLAIR and contrast-enhanced imaging sequences to the combination of T1-, T2-, and diffusion-weighted imaging sequences does not contribute to the detection of hypoxic-ischemic brain damage (26). A finding of restricted water diffusion at diffusion-weighted imaging has the highest sensitivity for early detection of injury. However, diffusion-weighted imaging performed during the first 24 hours often leads to underestimation of the extent of injury (Fig 20). Abnormalities seen at diffusion-weighted imaging generally peak at 3–5 days after the insult and subsequently normalize. It is important to note that 15% of lesions in the basal ganglia and thalamus demonstrate normal ADC values because the insult occurred some time before delivery or because of delayed cell death (apoptosis) (27). Therefore, in the absence of abnormalities at diffusion-weighted imaging performed during the first 24 hours, evaluation with proton MR spectroscopy or a follow-up MR study 2–4 days later may be useful. Visual analysis of diffusion-weighted images obtained in infants
with an extensive supratentorial abnormality (“white cerebrum”) may be difficult; however, the appearance of the cerebellum, which is usually spared from ischemic injury in full-term neonates, may be used as a reference standard (Fig 20). Quantitative evaluation also may be helpful: White matter ADC values of less than $1.1 \times 10^{-3}$ mm$^2$/sec and thalamic ADC values of less than $0.8 \times 10^{-3}$ mm$^2$/sec are invariably associated with true ischemic lesions, even when the appearance in those areas on standard MR images is not definitively abnormal (27). In infants with moderate or severe central gray matter lesions but an initially normal MR imaging appearance of white matter, a delayed increase in ADC values and T1 and T2 relaxation times may occur, with subsequent atrophy of the affected white matter. This increase in ADC values could be related to the apoptotic death of oligodendrocytes; by contrast, a decrease in ADC values is expected in the presence of cell necrosis. In the chronic stage, extensive injury leads to multicystic encephalomalacia and generalized atrophy (Fig 21a), whereas localized injury gives rise to ulegyria (mainly in
Figure 22. Coronal diffusion-weighted MR image obtained in a neonate with seizures 2 days after birth shows recent infarction of the left cerebral hemisphere with prewallerian degeneration of the left corticospinal tract (arrows), findings predictive of congenital hemiparesis.

Figure 23. Axial diffusion-weighted MR images of a neonate with onset of encephalopathy on the 5th day of life show restricted diffusion in the internal capsules (a), dorsal brainstem, corticospinal tracts (white arrows in b), and cerebellum (black arrows in b). Maple syrup urine disease was diagnosed at urinalysis.

Imaging-based Differential Diagnosis of Neonatal Encephalopathy

The differential diagnosis of neonatal encephalopathy includes metabolic encephalopathy from inborn errors of metabolism, congenital and neonatal central nervous system infections, congenital malformations, and severe birth trauma. Perinatal stroke due to either focal infarction or cerebral venous thrombosis most commonly manifests with isolated seizures within 1 week after birth. Diffusion-weighted MR imaging has high sensitivity for the depiction of acute brain infarction and prewallerian degeneration of the corticospinal tracts, findings that are predictive of congenital hemiparesis (28) (Fig 22).

The main metabolic causes of neonatal encephalopathy are congenital lactic acidosis (the commonest of these is pyruvate dehydrogenase deficiency), urea cycle disorders, and amino acidurias. Maple syrup urine disease is related to a deficiency in the metabolism of branched-chain amino acids. The most severe, classic neonatal form of this disease is characterized by early postnatal onset and rapidly progressive neurologic deterioration. The MR imaging appearance is highly characteristic, with restricted water diffusion in the cerebellar white matter, dorsal brainstem, cerebral peduncles, posterior limb of the internal capsule, and posterior centrum semiovale (29) (Fig 23). Recognition of this imaging pattern is important to allow
Nonketotic hyperglycinemia. (a) Coronal diffusion-weighted MR image shows restricted diffusion through the corticospinal tracts (arrows). (b) MR spectrum obtained with a short TE shows an abnormal peak at 3.55 ppm (arrow), a finding indicative of an abnormally high concentration of glycine. The peak also was seen in a spectrum obtained with an intermediate TE.

Diffusion-weighted imaging usually depicts more extensive disease than standard MR imaging sequences. Lesions may be multifocal or limited to the temporal lobes, cerebellum, or brainstem. Involvement of the deep gray matter nuclei and hemorrhage are common features (32).

Hypotonia and joint contractures that manifest soon after birth may signal the presence of congenital muscular dystrophy. This condition may be caused by a number of syndromes that involve the central nervous system and may be associated with epilepsy and various other brain and eye abnormalities (33). The best characterized of this group of syndromes are Fukuyama-type congenital muscular dystrophy, Walker-Warburg syndrome (Fig 26), and muscle-eye-brain syndrome.

**Conclusions**

MR imaging is a powerful technique for diagnostic evaluation of the encephalopathic neonate. However, performing an MR study in a neonate demands particular care with regard to patient transport, monitoring of vital signs, and optimization of acquisition techniques (use of appropriate coils, sequences, and protocols). Accurate interpretation of the findings depends on familiarity with the normal appearances of myelination, cell migration, and sulcation at various gestational ages. Hypoxic-ischemic injury, the most common cause of encephalopathy in newborns, has characteristic MR imaging patterns that vary according to the degree of brain maturity and the
severity of the insult. MR findings of hypoxic-ischemic injury have great prognostic value, but the clinical history must be reviewed carefully for information that may help identify the cause of injury. When the clinical history and imaging findings are unusual, metabolic conditions and infectious diseases should be considered among the possible causes. Accurate diagnosis allows the most appropriate therapeutic options to be identified and adequate counseling to be provided.

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References


It is crucial to consider the clinical history when interpreting MR studies of encephalopathic neonates. The gestational age at birth is predictive of the pattern of hypoxic-ischemic injury, with the pattern in preterm infants (those with a gestational age of less than 36 weeks) differing from that in full-term neonates (those with a gestational age of 36 weeks or more) (Fig 1). The time lag between the hypoxic-ischemic insult (e.g., asphyxia at birth, fetal distress before delivery) and the MR study also affects the findings, especially those at diffusion-weighted imaging, with the appearance of the brain returning to normal or near normal within 5–7 days after an insult; thus, knowing the time of onset of encephalopathy is helpful.

Encephalopathy due to hypoxic-ischemic injury usually manifests within the first few hours after birth. If encephalopathy occurs later (e.g., a few days after birth) and without an obvious reason, metabolic and infectious causes must be considered (1).

The standard MR sequences used in adults must be adapted for use in neonates; the neonatal brain has longer T1 and T2 relaxation times because of its higher water content and lower protein and lipid contents. To optimize both the SNR and the contrast between white matter and gray matter in neonates, the repetition time (TR) in T1- and T2-weighted imaging sequences must be increased.

The posterior portion of the posterior limb of the internal capsule should show signal hyperintensity on T1-weighted images obtained at 36–37 weeks of gestation.

Periventricular leukomalacia, or white matter injury of prematurity, is characterized primarily by areas of focal necrosis in the deep white matter (cystic variant) or more diffuse injury to premyelinating oligodendrocytes (noncystic variant). Periventricular leukomalacia is most commonly seen adjacent to the trigones of the lateral ventricles and to the Monro foramen, areas that correspond to the watershed zones in periventricular white matter in the premature brain. The condition probably represents toxic injury to premyelinating oligodendrocytes because of cerebral ischemia, reperfusion, or both.

Mild to moderate hypoxic-ischemic injury in a full-term neonate causes lesions in the watershed areas, the parasagittal cortex, and subcortical white matter, while sparing the brainstem, cerebellum, and deep gray matter structures. Severe hypoxic-ischemic injury involves the ventral and lateral aspects of the thalamus, posterior aspect of the putamen, perirolandic regions, and corticospinal tracts.