MR imaging of the fetal brain

Orit A. Glenn

Abstract Fetal MRI is clinically performed to evaluate the brain in cases where an abnormality is detected by prenatal sonography. These most commonly include ventriculomegaly, abnormalities of the corpus callosum, and abnormalities of the posterior fossa. Fetal MRI is also increasingly performed to evaluate fetuses who have normal brain findings on prenatal sonogram but who are at increased risk for neurodevelopmental abnormalities, such as complicated monochorionic twin pregnancies. This paper will briefly discuss the common clinical conditions imaged by fetal MRI as well as recent advances in fetal MRI research.

Keywords Fetal · MRI · Brain

Introduction

MRI is being increasingly used to evaluate the fetal brain, particularly when a fetus is at increased risk for neurodevelopmental disabilities or when an abnormality has been detected on prenatal US. Since its introduction in the early 1980s, studies have consistently shown that fetal MRI can detect abnormalities that are not apparent on prenatal sonography. Moreover, the identification of abnormalities by fetal MRI can influence decisions made about pregnancy management and delivery.

Fetal MRI offers several advantages over prenatal US. It has higher contrast resolution, is not affected by the shadowing from the calvarium or by low amniotic fluid volume, and can be easily performed using commercially available ultrafast T2-W sequences. However, fetal MRI is limited by fetal motion, the small size of the structure being imaged, and the marked distance between the receiver coil and the structure being imaged. Therefore, fetal MRI is typically not performed before 22 gestational weeks.

Because the fetal brain is a dynamic structure, it is important for radiologists to familiarize themselves with the normal appearance of the fetal brain at different gestational ages in order to be better able to identify and characterize abnormalities with fetal MRI. There are several reviews of the topic [1–4].

Fetal MR technique

Fetal MRI is performed on 1.5-tesla MR scanner using a multi-channel phased array coil to allow increased coverage of the fetal head and increased signal-to-noise ratio. The mother lies supine during the course of the exam (typically 45–60 min). The mother is made as comfortable as possible during the MR exam in order to minimize fetal motion. If the mother is uncomfortable lying on her back (e.g., because of back pain or compression of the inferior vena cava), then the MR exam can be performed with the mother lying on her left side, although this results in lower image quality. At our institution, the mother is also kept NPO for 4 h prior to the MR exam in order to reduce fetal motion.

Because maternal or fetal sedation is not used, most fetal MRI is primarily performed using ultrafast T2-W sequences known as single-shot rapid acquisition with refocused echoes (i.e. single-shot fast spin-echo or half-Fourier acquired single-shot turbo spin-echo). Using these techniques, a single T2-W image is acquired in less than 1 s,
decreasing sensitivity to fetal motion. Because each image is acquired separately, motion will affect only the particular image that was acquired while the fetus moved. Typically, an initial localizer is obtained in three orthogonal planes with respect to the mother, using 6- to 8-mm thick slices with a 1- to 2-mm gap and a large field of view. The localizer is used to visualize the position of the fetus and determine fetal sidedness, as well as to ensure that the coil is centered over the region of interest. In certain cases, the coil needs to be repositioned in the middle of the examination, such as when switching from one twin to the other twin, or from the fetal brain to the fetal spine (such as in cases of Chiari II malformation). Typically, 3-mm thick ultrafast T2-W images of the fetal brain are then prescribed from the localizer with no skip. In cases of spine imaging, 2-mm thick slices are acquired because of the small structures being imaged. Images are acquired during maternal free breathing and in an interleaved fashion in order to reduce signal loss due to cross-talk between adjacent slices. Similar to pediatric neuroimaging exams, images are acquired in the axial, sagittal, and coronal planes. Typical imaging parameters are TE eff = 90 ms, TR = 4,500 ms, bandwidth = 25 kHz, matrix = 192 × 160, number of excitations = 0.5, and field of view = 24 cm, although certain parameters, such as field of view, need to be adjusted for increased maternal or fetal size or when aliasing artefact occurs.

Gradient echo-planar T2-W images are performed primarily to detect hemorrhage. Images are acquired in 7 s, during a single maternal breath-hold, in the axial and coronal planes. Typical imaging parameters include TR = 5,290 ms, TE = 94, flip angle = 90°, field of view = 30 cm, matrix = 256 × 256, number of excitations = 1, slice thickness = 3 mm, skip = 0 mm. It is important to note that both hemorrhage and normal vessels appear hypointense on this sequence.

Fast multi-planar spoiled gradient-recalled acquisition in the steady state (FMPSPGR) T1-W images are acquired to detect hemorrhage, fat, or calcification. Images are acquired during a single maternal breath-hold with typical parameters of TR = 120 ms, TE = min, flip angle = 70°, field of view = 24 cm, matrix = 256 × 160, number of excitations = 1, slice thickness = 5 mm, skip = 1 mm, bandwidth = 31.25 kHz. Images are more susceptible to fetal motion because of their longer acquisition times and are of lower signal-to-noise image quality.

Advanced MR techniques such as diffusion-weighted imaging and parallel imaging have also recently been successfully applied to fetal MR imaging [5–8]. Diffusion-weighted imaging (DWI) provides quantitative information about water motion and tissue microstructure and can be used to identify focal areas of injury as well as to assess brain development. Single-shot echo planar diffusion-weighted images are acquired in 18 s during a single maternal breath-hold using the following parameters: TR = 4,500 ms, TE = minimum, field of view = 32, matrix = 128 × 128, slice thickness = 5 mm, skip = 2 mm, bandwidth = 167 kHz. Gradients are applied in three orthogonal directions using a b value of 0 s/mm2 and 600 s/mm2. With increasing gestational age and engagement of fetal head in the pelvis, the amount of motion is decreased. Parallel imaging can also be applied to fetal MR imaging in order to decrease the scan time, increase image resolution, or decrease specific absorption rate. Because of their longer acquisition times, diffusion tensor MR imaging and MR spectroscopy are currently limited in their clinical application and are discussed in the Research Application section.

Some manufacturers have interactive scanning programs which allow the technologist to adjust certain scanning parameters (such as scan angle) in real time [9, 10]. This is critical for obtaining true, non-oblique sagittal, axial and coronal images, which results in more accurate assessment of fetal brain structures and identification of abnormalities. As a result, overall image quality is improved and scan time is reduced.

Clinical indications

Fetal MRI is most commonly performed to evaluate a suspected abnormality detected by prenatal sonography. By further characterizing the finding and detecting additional abnormalities not seen on prenatal sonography, fetal MRI can provide information that can assist in prenatal counseling of the current pregnancy as well as counseling of the recurrence risk in future pregnancies. The most common indications for imaging the fetal brain will be briefly discussed below and include mild ventriculomegaly, suspected callosal agenesis, complications of monochorionic twinning, and posterior fossa abnormalities.

Ventriculomegaly

Ventriculomegaly is defined as atrial width equal to or greater than 10 mm, measured at the posterior margin of the glomus of the choroid plexus on an axial image through the thalami [11]. Measurements of the atrial width on axial MR images have been published [12–14] and can differ by up to 1 mm to 2 mm compared to US [12]. When the ventricular atrium is measured in the coronal plane, US and MRI measurements are highly concordant [15].

Ventriculomegaly can be the result of developmental, destructive and obstructive processes, or a combination thereof. In cases of sonographically detected ventriculomegaly, fetal MRI is performed to detect any additional abnormalities, which might give insight into the etiology of the ventriculomegaly as well as neurodevelopmental outcome for the fetus. Fetal MR can detect additional
abnormalities in up to 50% of cases of sonographically diagnosed ventriculomegaly [16–19]. These include agenesis of the corpus callosum, cortical malformations, periventricular heterotopia, cerebellar malformations, hemimegalencephaly, periventricular white matter injury, porencephaly, multicystic encephalomalacia, intraventricular hemorrhage, and germinal matrix hemorrhage [16–24].

The neurodevelopmental outcome of fetal ventriculomegaly is better when the ventricles are only mildly dilated, defined as measuring ≤15 mm in diameter [25–27]. Neurodevelopmental outcome is also better when no additional sonographic abnormalities and no genetic abnormalities are identified prenatally or at birth [26, 28–41]. When isolated mild ventriculomegaly is confirmed by fetal MRI, normal neurodevelopmental outcome has been observed in 94% of cases with ventricular size of less than 12 mm and in 85% of cases with ventricular size between 12 mm–15 mm [42]. Because of the known limitations of sonography in detecting brain abnormalities, fetal MRI is routinely performed when isolated mild ventriculomegaly is diagnosed by prenatal sonography in order to confirm the isolated nature of the ventriculomegaly.

Because fetal MRI can directly visualize the developing structures of the fetal brain (such as the ventricles, ventricular walls, germinal matrix, developing white matter, and cortex) and offers better tissue contrast compared to US, it allows improved identification of brain abnormalities that can occur in association with ventriculomegaly. Moreover, the detection of additional abnormalities by fetal MRI can give insight into both the etiology of the ventriculomegaly and neurodevelopmental outcome. When evaluating the brain in cases of isolated mild ventriculomegaly, the walls of the ventricles should be carefully examined for any areas of irregularity or nodularity that might indicate periventricular nodular heterotopia or subependymal hemorrhage. Periventricular nodular heterotopia appear as nodules along the margins of the lateral ventricles that are isointense to the germinal matrix (Fig. 1) and developing cortex; they cannot be distinguished from the subependymal nodules that occur in tuberous sclerosis, and so the brain parenchyma and heart should be evaluated for other stigmata of sclerosis tuberous when ventricular nodularity is seen (Fig. 2). Germinal matrix hemorrhage is best detected as an area of marked decreased signal on gradient EPI T2-W images. It might also appear as an area of decreased signal on SSFSE T2-W images in the ventricular germinal matrix, which may also appear abnormally thickened for the fetus’ gestational age, or as an area of increased signal on T1-weighted images (Fig. 3). Focal cysts in the region of the germinal matrix can result from prior germinal matrix hemorrhage, congenital infection, or certain metabolic disorders. The ventricles should also be evaluated for intraventricular hemorrhage, which can result in ventriculomegaly.

The developing white matter should also be carefully examined in cases of ventriculomegaly for evidence of diminished parenchymal thickness as well as destructive lesions. These lesions can appear as small, focal areas of increased signal on T2-W images in the developing white matter or as larger areas involving the overlying cortex as well (Fig. 4). More subtle irregularity of the ventricular margin might also be an indication of injury to the
overlying developing white matter. Hemorrhages can also occur in the developing parenchyma, appearing as an area of marked decreased signal on gradient EPI T2-W images, decreased signal on SSFSE T2-W images, and increased signal on T1-weighted images, although the signal intensity can vary depending on the stage of hemorrhage (Fig. 4).

The corpus callosum should be directly visualized and measured on midline sagittal fetal MR images in all cases of ventriculomegaly, because sonographically diagnosed ventriculomegaly can actually be a result of abnormalities of the corpus callosum. More specifically, callosal hypogenesis or callosal agenesis can result in dilation of the posterior lateral ventricles (Fig. 5), leading to the appearance of isolated ventriculomegaly on prenatal sonography. Moreover, although the septal leaves (and therefore the cavum septum pellucidum) are absent in callosal agenesis, occasionally the anterior columns of the fornices mimic the septal leaves on prenatal sonography, giving the sonographic appearance of a normal cavum septum pellucidum when the cavum septum pellucidum is actually absent [43]. Although MRI can directly visualize the corpus callosum, it

![Fig. 3 Bilateral germinal matrix hemorrhages in a 28 gestational week fetus. a Axial SSFSE T2-W image demonstrates abnormal hypointensity in the germinal matrix (which also appears too thick), consistent with bilateral germinal matrix hemorrhages (arrows). b Axial FMSPSPGR T1-weighted image demonstrates T1 hyperintensity of the corpus callosum. More specifically, callosal hypogenesis or callosal agenesis can result in dilation of the posterior lateral ventricles (Fig. 5), leading to the appearance of isolated ventriculomegaly on prenatal sonography. Moreover, although the septal leaves (and therefore the cavum septum pellucidum) are absent in callosal agenesis, occasionally the anterior columns of the fornices mimic the septal leaves on prenatal sonography, giving the sonographic appearance of a normal cavum septum pellucidum when the cavum septum pellucidum is actually absent [43]. Although MRI can directly visualize the corpus callosum, it

![Fig. 4 Cortical malformation and hemorrhage in a 27 gestational week fetus. a Axial SSFSE T2-W image demonstrates abnormal cortical infoldings of the frontal lobes, consistent with polymicrogyria (white arrow). Areas of cystic encephalomalacia with hemorrhage are also seen in the developing white matter (black arrow). b Intraventricular hemorrhage is seen layering in the temporal horns bilaterally (arrowhead). The patient was referred for ventriculomegaly and choroid plexus cysts detected on prenatal sonogram. (Reprinted with permission [2])
is important to realize that the corpus callosum can be severely stretched in cases of severe ventriculomegaly and thus it can be difficult to reliably identify the callosum even by fetal MRI. In such cases, identifying indirect signs of callosal agenesis (see below) might be helpful in determining whether the callosum cannot be visualized because it did not form or because it is severely thinned.

Fetal MRI can also detect cortical malformations, which can be seen in association with ventriculomegaly. These include but are not limited to lissencephaly, schizencephaly, and polymicrogyria. Lissencephaly appears as a smooth brain with an abnormally thickened multilayered pattern and absence of the expected sulci for the fetus' gestational age (Fig. 6). Schizencephaly appears as a defect in the parenchyma, extending from the ventricular margin to the brain surface, which is lined by tissue that is isointense to the developing cortex; the ventricle is often dimpled at the location of the schizencephaly, and the adjacent cortex usually is affected by polymicrogyria (Fig. 7). Polymicrogyria appears as multiple abnormal infoldings of the developing cortex (see Fig. 4) and can be focal or diffuse. When polymicrogyria is identified, ischemic causes as well as genetic causes, including metabolic disturbances, and infectious causes should be considered. Although the sensitivity of fetal MRI for detecting malformations of cortical development is not known, it likely depends on the

![Fig. 5 Absent corpus callosum in a 26 gestational week fetus referred for sonographically isolated mild ventriculomegaly. a Axial SSFSE T2-W image demonstrates dilatation of the posterior lateral ventricles (arrows). b Sagittal image demonstrates absent corpus callosum (compare with Fig. 8, where a normal corpus callosum is present)](image)

![Fig. 6 Axial SSFSE T2-W image in a 34 gestational week fetus demonstrates abnormally shallow sylvian fissures (arrowheads) with absence of other sulci. A thick band of low signal intensity (arrow) is seen in the developing white matter, consistent with arrested migration of neurons. Findings are compatible with classical lissencephaly. (Reprinted with permission [119])](image)

![Fig. 7 Coronal SSFSE T2WI in a 33 gestational week fetus demonstrates bilateral clefts extending from the ventricle to the subarachnoid space, consistent with open lip schizencephalic defects (arrows). The adjacent sulcal pattern is abnormal, consistent with polymicrogyria. The cavum septum pellucidum is absent. (Reprinted with permission [119])](image)
gestational age at the time of imaging as well as on the severity of the malformation, and repeat imaging at a later gestational age might be helpful.

Abnormalities of the corpus callosum

Fetal MR is useful in the evaluation of sonographically suspected callosal anomalies because the corpus callosum can be directly visualized in the sagittal and coronal planes as a curvilinear T2 hypointense structure located at the superior margin of the lateral ventricles, superior to the fornices (Fig. 8). Direct visualization of the callosum by sonography, however, is more difficult and thus sonography typically relies on indirect signs of callosal development (such as absence of the cavum septi pellucidi, dilated ventricular atria and occipital horns, and inferior orientation of the medial hemispheric sulci) to identify abnormalities of callosal formation. These indirect signs can also be seen with fetal MRI. On fetal MR, the corpus callosum is best assessed using thin (3 mm) midline sagittal images. Its length can be measured on midline sagittal images, and measurements can be compared with published normative data [1, 13, 44], especially in cases of suspected callosal hypogenesis.

Fetal MR has been reported to have a greater detection of callosal agenesis as compared with prenatal US [45]. In addition, fetal MR can identify an intact corpus callosum in approximately 20% of cases referred for sonographically suspected callosal agenesis or hypogenesis, which has significant implications for patient counseling [46]. Additional callosal abnormalities, including hypogenesis (or partial agenesis), dysgenesis, and hypoplasia, can also be diagnosed by fetal MRI. Because of the normally thin appearance of the fetal corpus callosum, callosal hypoplasia is more difficult to diagnose, especially during the second trimester.

Fetal MRI is important in detecting additional abnormalities in cases of callosal agenesis. Indeed, detection of associated brain anomalies by fetal MR is greater than by prenatal sonography in these cases [45–49]; and additional anomalies are detected by fetal MR in up to 93% of cases [46, 49–51]. In nearly 20% of cases, the identification of additional findings by fetal MRI may suggest a specific disorder or syndrome associated with callosal agenesis; this has implications both for the current pregnancy as well as for the recurrence risk in future pregnancies [51]. In a recent report of 29 cases of callosal agenesis diagnosed by fetal MRI, abnormal sulcation was identified in nearly all fetuses, characterized by either too numerous cortical infoldings and/or delayed sulcation [51] (Fig. 9). Posterior fossa abnormalities were identified in one-third to one-half of cases and most commonly included a small and/or dysmorphic cerebellum, followed by small/absent vermis, and dysmorphic or small brainstem [51] (Fig. 10). Additional, less frequent abnormalities detected by fetal MRI include periventricular nodular heterotopia, dysplastic ventricles, abnormal deep gray nuclei, and parenchymal hemorrhage and/or injury [51]. Interestingly, additional abnormalities such as abnormal sulcal morphology and infratentorial abnormalities were present in those with poor neurodevelopmental outcome. Thus, when fetal MRI is performed for cases of suspected callosal agenesis, the supratentorial structures as well as the infratentorial structures should be carefully examined.

![Fig. 8](image1.jpg) **Fig. 8** Midline sagittal SSFSE T2-W image demonstrates the normal appearance of the corpus callosum (arrow). Obtaining a 3-mm non-oblique midline sagittal image is important when evaluating the corpus callosum. (Reprinted with permission [119])

![Fig. 9](image2.jpg) **Fig. 9** Sagittal SSFSE T2-W image in a 22 gestational week fetus demonstrates multiple abnormal infoldings of the cortex (black arrows). The lateral ventricle has an abnormal shape with multiple undulations along its margin and periventricular nodular heterotopia (white arrows). The multilayered pattern of the supratentorial parenchyma is absent. A diagnosis of Aicardi syndrome was confirmed postnatally. (Reprinted with permission [51])
Posterior fossa abnormalities

Fetal MRI is helpful in evaluating abnormalities of the posterior fossa. It allows direct visualization of the cerebellar hemispheres, vermis, and brainstem in three orthogonal planes and thus allows better assessment of their morphology. Normative measurements of the cerebellum, vermis, and brainstem on fetal MRI are available for different gestational ages [1, 13, 44, 52, 53]. Posterior fossa abnormalities evaluated by fetal MRI include Dandy-Walker continuum, cerebellar hypoplasia, cerebellar dysplasia, cerebellar hemorrhage, and Chiari II malformation [23, 45, 47, 48, 54–56]. Because many posterior fossa abnormalities are associated with supratentorial abnormalities, fetal MRI is also used to evaluate the supratentorial brain when an infratentorial abnormality is identified.

Although fetal MRI can provide additional information about suspected posterior fossa anomalies, it is important to be aware of its limitations, particularly when performed early in gestation [57].

In cases of sonographically suspected vermian abnormalities, fetal MRI can assess the size and morphology of the vermis (Fig. 11), or confirm its absence. The vermis should be evaluated not just on 3-mm midline sagittal images but also on axial and coronal images, because partial volume averaging through the medial aspect of the cerebellar hemispheres can falsely appear as an abnormal vermis on midline sagittal image or falsely mimic a vermis in cases of rhombencephalosynapsis. The vermis is more difficult to accurately assess at younger gestational ages (such as 20 weeks to 21 weeks) at least in part because of fetal motion and the difficulty obtaining true midline sagittal images, and imaging at a later gestational age is preferable when possible. A recent study demonstrated that one-third of patients with inferior vermian hypoplasia diagnosed by fetal MRI had a normal-size vermis on postnatal MRI [58]. Thus, when isolated inferior vermian hypoplasia is identified by fetal MRI, a follow-up MRI is recommended.

The cerebellar hemispheres can also be directly visualized in multiple planes, and their morphology and signal intensity should be examined in suspected posterior fossa abnormalities (Fig. 12). The diameter of the cerebellar hemispheres has been measured by fetal MRI and increases during gestation [1, 13, 44, 52, 53]. Changes in the cerebellum during development are also apparent on fetal diffusion-weighted imaging and are characterized by a progressive decline in mean diffusivity with increasing gestational age [59, 60].

Normative measurements of the pons on fetal MRI have been published [1, 44], and the pons should be measured in cases of suspected cerebellar or supratentorial abnormalities. The brainstem can also be examined for focal or diffuse morphologic or signal abnormalities (Fig. 10). The

Fig. 10 Multiple abnormalities in a 36 gestational week fetus. a Coronal SSFSE T2-W image shows a small left cerebellar hemisphere (arrow). The sulcation pattern of both cerebral hemispheres is diffusely abnormal, with too many infoldings of the cortex. b Sagittal image demonstrates callosal agenesis, small pons (white arrow), small vermis (black arrow), and mega cisterna magna. (Reprinted with permission [51])

Fig. 11 Sagittal SSFSE T2-W image in a 33 gestational week fetus demonstrates a large cisterna magna with a normal-appearing vermis, excluding the diagnosis of a Dandy-Walker malformation. (Reprinted with permission [119])
dorsal pons and medulla normally appear hypointense on T2-W images and hyperintense on T1-weighted images relative to the ventral brainstem as early as 23–25 gestational weeks [53, 56, 61]. The dorsal midbrain appears hypointense on T2 and hyperintense on T1 later in gestation, by about 31–32 weeks [61, 62]. Diffusion-weighted imaging can be used to evaluate the brainstem, as there is a normal decline in mean diffusivity in the pons with increasing gestational age [59, 60].

In cases of Chiari II malformation, fetal MRI is used to characterize the severity of the hindbrain herniation, as well as the ventricular size and morphology, with ventricles often appearing angular in their morphology [63] (Fig. 13). Additional developmental brain abnormalities are frequently seen in children with Chiari II malformations and these can be detected using fetal MRI. In particular, 57% of children with Chiari II malformations have abnormalities of the corpus callosum, most commonly hypoplasia and dysplasia [64], and fetal MRI allows direct visualization of callosal abnormalities (Fig. 14). In addition to callosal abnormalities, periventricular nodular heterotopia, microgyria, polymicrogyria, cerebellar dysplasia, syringohydromyelia, and diastematomyelia are seen in association with Chiari II malformations [64–66]. Rarely, destructive lesions can be detected in fetuses with Chiari II malformations, such as germinal matrix hemorrhage. Following in utero repair of the myelomeningocele, improvement of hindbrain herniation can be observed on fetal MRI [67].

Fetal MRI is also helpful in evaluating echogenic posterior fossa masses. Fetal MRI can be used to identify the location of the mass (intraaxial vs. extraaxial), and to assess the integrity of the cerebellar hemispheres, vermis,

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**Fig. 12** Dysmorphic cerebellum in a 29 gestational week fetus. a Sagittal SSFSE T2-W image demonstrates mild upward rotation of the vermis, which is slightly small inferiorly. b Coronal SSFSE T2-W image demonstrates small left cerebellum (arrow). (Reprinted with permission [119])

**Fig. 13** Chiari II malformation in a 22 gestational week fetus. a Sagittal SSFSE T2WI in a demonstrates a small posterior fossa with inferior displacement of the cerebellum, consistent with a Chiari II malformation. The corpus callosum is hypogenetic (arrow). There is diffuse effacement of the subarachnoid spaces, which is typically observed in Chiari II malformation. b Coronal SSFSE T2-W image in the same fetus demonstrates bilateral ventriculomegaly as well as two small hypointense nodules along the lateral margin of the atrium of the left lateral ventricle, consistent with periventricular nodular heterotopia (arrows). (Reprinted with permission [119])
and brainstem. In these cases, gradient echo T2*-weighted imaging might be helpful to look for associated blood products. Both extraaxial posterior fossa hemorrhages and intraparenchymal cerebellar hemorrhages can be related to maternal/fetal trauma [68] and to vascular malformations [69, 70]. Dural sinus malformations often appear as slightly T2 hypointense and T1 isointense mass-like lesions involving the torcular; thrombus within the dural venous sac appears as T1 hyperintensity and marked T2 hypointensity and can be associated with a favorable outcome [71] (Fig. 14). Vascular causes of intraparenchymal cerebellar hemorrhage include germinal matrix hemorrhages and underlying vascular malformations such as cavernous malformations [56]. Although uncommon, cerebellar hemorrhage has also been reported in cases of infection with cytomegalovirus [72, 73] and in both immune and nonimmune hydrops fetalis [74, 75], presumably from associated hematological and hemodynamic abnormalities. When a cerebellar hemorrhage is identified, infection should be considered, and a careful search for other abnormalities (e.g., intrauterine growth retardation, microcephaly, calcifications, echogenic bowel, and hydrops fetalis) should be initiated.

Complications of monochorionic twin pregnancies

Although most fetal MRI is performed for evaluation of a sonographically suspected abnormality, fetal MRI is increasingly being performed in cases where sonography of the fetal brain is normal but the fetus is at a known increased risk for neurodevelopmental abnormalities. This occurs in complications of monochorionic twin pregnancy, such as co-twin demise and twin-twin transfusion syndrome. Monochorionic twins share a common placenta that often contains abnormal intertwin vascular connections. Because of the placental vascular anatomy, the overall morbidity and mortality of monochorionic twins is much higher than that of diamniotic twins [76–78].

In utero death of a co-twin is associated with an increased risk of neurologic impairment in the surviving co-twin, most likely a result of acute cerebral hypoperfusion at the time of demise, or possibly thromboemboli [79]. Fetal MR can identify destructive parenchymal lesions that might not be detected by prenatal sonography, such as those that are seen in the surviving co-twin following co-twin demise [21, 45, 47, 80–82]. Ischemic injuries can appear as focal or diffuse areas of increased signal on T2-W images in the germinal matrix, developing white matter, and/or cortex (Fig. 15). Ischemic injury to the fetal brain can also result in cortical malformations such as polymicrogyria, which can be detected by fetal MR (Fig. 16) [80]. In a recent study of survivors of spontaneous monochorionic co-twin demise, fetal MRI detected sonographically occult abnormalities in one-third of patients, including...
polymicrogyria, encephalomalacia, germinolytic cysts, hemorrhage, ventriculomegaly, and delayed sulcation [81]. Diffusion-weighted imaging can detect more acute injury in the surviving co-twin immediately following co-twin demise [83, 84]. In cases of co-twin demise, fetal MRI (including DWI) should be performed as early as possible to identify acute injury, and then repeated at least 2 weeks after the suspected demise to detect subacute/chronic sequelae of intracranial injury in the surviving fetus.

Another serious complication of monochorionic twinning is twin-twin transfusion syndrome. Twin-twin transfusion syndrome is characterized by abnormal blood flow from the smaller, donor twin to the larger, recipient twin via placental vascular connections. The recipient twin develops polyhydramnios because of volume overload, and the donor twin develops oligohydramnios resulting in a “stuck twin.” The exact pathophysiology underlying twin-twin transfusion syndrome is complex; however, it appears to be related to an imbalance of intertwin arteriovenous connections [85]. The morbidity rate is very high in twin-twin transfusion syndrome, and both the recipient and the donor twin are at risk for cerebral ischemia and hemorrhage [81, 86–93]. Fetal MR can be used to identify brain injury in twins affected by twin-twin transfusion syndrome, although imaging the polyhydramnios twin is difficult because of excessive fetal motion. Brain abnormalities detected by fetal MRI are similar to those seen in survivors of co-twin demise and include encephalomalacia, periventricular white matter injury, germinal matrix hemorrhages, intraventricular hemorrhage, intraparenchymal hemorrhage, and cortical malformation [81, 83, 88, 91, 94, 95]. Laser ablation of the intervascular connections can be performed in cases of twin-twin transfusion syndrome. In such cases, fetal MR is often used to evaluate the brain both before and following surgical intervention.

**Research applications**

Although clinically used to evaluate fetuses with either detected brain abnormalities or increased risk for brain abnormalities, fetal MRI is also used to study normal in utero brain development. This is important for establishing normative measures that can be used to better identify cases of abnormal brain development. Using fetal DWI, normative mean diffusivity values during the second and third trimesters have been established [5, 59, 60, 96]. These studies demonstrate that in utero cerebral maturation is characterized by a progressive decline in mean diffusivity in most areas of the fetal brain [5, 59, 60, 96]. Interestingly, the absolute mean diffusivity values, as well as the rates of decline in mean diffusivity with increasing gestational age, vary in different areas of the fetal brain. In particular, mean diffusivity values are higher in the developing white matter as compared to the deep gray nuclei [5, 60]. Moreover, mean diffusivity values decline most rapidly in the cerebellum and thalamus with increasing gestational age [59, 60]. The regional differences in mean diffusivity during gestation likely reflect differences in brain development because of many factors, including increasing cellularity, neuronal maturation, and myelination. Indeed, areas that are known to mature and myelinate earlier have lower mean diffusivity compared to areas that mature later. Thus DWI provides a quantitative marker of in utero brain development. Moreover, diffusion tensor imaging (DTI) has been recently been applied in vivo [97], although it is more limited by fetal motion. Certain fiber tracts, such as the sensorimotor tracts and the corpus callosum, can be depicted in fetuses during the second and third trimesters [97]. Post-processing methods have also recently resulted in the development of 3D high-resolution diffusion tensor images of the fetal brain [98]. Future studies using DWI
and DTI to characterize and identify abnormalities of fetal brain development are needed.

Because of the long acquisition time (several minutes) and size of the voxel relative to the fetal brain size, MR spectroscopy is limited to application in the third trimester when the fetal head is relatively large and engaged in the pelvis. Normal metabolites such as N-acetyl aspartate, creatine, choline, and myo-inositol can be detected, and several studies have shown changes in metabolite levels during gestation [7, 99–102].

Functional MR studies have also recently been performed in fetuses during the third trimester and have primarily involved the application of an auditory stimulus to the maternal abdomen [103–106]. These studies have shown temporal lobe activation in response to an auditory stimulus in some fetuses, as early as 33 gestational weeks. A functional MRI study using visual stimulation to the maternal abdomen has also been published [107]. The application of functional MRI in utero, however, is limited by susceptibility artefacts from maternal organs and by fetal motion, requiring either complicated correction algorithms of fetal motion or the administration of maternal sedation (which is not routinely performed in the United States) [103–106].

An MR technique that has been described recently allows the noninvasive measurement of the oxygen partial pressure of fluids. This has been applied to the fetal cerebrospinal fluid [108]. Because the oxygen content of cerebrospinal fluid can give information about the oxygenation of the surrounding cerebral tissues, this method might offer insight into conditions that result in decreased fetal cerebral oxygenation [108].

Significant advances in both fetal MRI post-processing and structural analysis methods promise to provide new quantitative biomarkers of early brain development and improve our understanding of in utero brain growth. Because the motion of an unsedated fetus within the deforming tissues of the mother precludes the acquisition of conventional 3-D images that are typically acquired in sedated children, methods have been developed for retrospective motion correction of ultrafast multi-slice fetal data [109, 110]. These methods allow the formation of a single geometrically consistent 3-D image from conventional clinical ultrafast T2 weighted images of a moving fetus by aligning corresponding rigid anatomy of the fetal head in different slices, while discarding matches of the surrounding deforming tissues of the mother. These allow, for the first time, the study of normal in utero brain development at high-resolution and in three dimensions [109–112]. Moreover, post-processing methods have also recently resulted in the development of 3-D high-resolution diffusion tensor images of the fetal brain [98].

The developing anatomy of the fetal brain cannot be directly analyzed using methods developed for adult brain studies, and the recent availability of routine 3-D brain image data from fetuses has motivated the development of approaches to the analysis of early developing tissues. These include specific methods to automatically identify and label transient tissue structures such as the germinal matrix within MRI data using computational atlases that capture the developing laminar structure of the brain over time [113–115]. Such automated tissue segmentation steps allow the morphometric analysis of the developing fetal brain using techniques that quantify tissue volume, surface folding and cortical thickness [116–118]. These recent advances provide new measures by which normal brain development can be studied. Moreover, they can now be applied to fetuses with specific brain abnormalities, with the goal of being better able to understand and detect brain abnormalities that have their origins in utero.

Conclusion

Fetal MRI is being increasingly used to assess for fetal brain abnormalities. Although significant progress in the field of fetal MR imaging has occurred during the last two decades, continued technical and research advances will likely contribute to significant growth of the field. Because fetal MR involves many disciplines, the promise of fetal MR will be best achieved through continued multidisciplinary collaborative efforts.

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