A cystic extra pelvic mass was diagnosed on the routine first trimester ultrasound of a 37 year-old woman. It demonstrated a cystic lesion of 9 mm arising from the perineum of the 13 weeks old fetus, presenting a mostly extra pelvic extension. At 18 weeks of GA, the mass increased to 37 mm diameter (Fig. 1). The US hemodynamic findings (signs of hydrops, middle cerebral artery velocity) were regularly followed and stayed in normal ranges. The MR imaging performed at 30 weeks of GA confirmed the cystic nature of the lesion which presented multiple septas. Its greater dimension at that age was around 160 mm. MR imaging also confirmed the extra pelvic extension with a small pararectal cyst but without any involvement of the abdominal or retroperitoneal compartments (Fig. 2). The liquid nature of the mass and its extra pelvic location in close contact with the coccygeal bone were highly suggestive of the diagnosis of sacrococcygeal teratoma (1). The sudden increase in size of the lesion prompted the decision of performing a cesarian section at 38 weeks. A transuterine needle drainage of the lesion under US guidance was performed to facilitate delivery. Neonatal MR imaging confirmed the prenatal data. It also demonstrated the integrity of the lumbar and sacral vertebrae avoiding unnecessary radiation exposure (Fig. 3). At the second day after birth, a complete surgical resection of the mass was successfully performed. The histological data confirmed the diagnosis of mature teratoma with cells originating from the three germ cells layers. Fetal imaging has allowed to adopt an adequate obstetrical management and to optimize the neonatal work-up.

**Discussion**

The sacrococcygeal teratoma, the most common congenital tumor, is associated, in its antenatal presentation with a lot of complications. In this context, an early diagnosis and frequent ultrasound follow-up are advised in order to appreciate the fetal wellbeing, to decide about the best mode and period of delivery and to optimize the neonatal work-up. The diagnosis, the size and the evaluation of the extension of the mass constitute the most important contribution of antenatal diagnosis. The differential diagnoses of cystic pelvic lesions include preferentially the cystic teratomas and lymphangiomas. Other cystic pelvic lesions (ovarian cysts, mesenteric cyst, duplication cysts...) were significantly less probable in this context because of the extra-pelvic extension of the mass. The close contact of the lesion with the coccygeal bone was highly suggestive of a sacrococcygeal teratoma.

US can also depict potential associated anomalies classically encountered in 5 to 26% of cases. They mostly concern the urinary tract (bladder extrophy), the spine (dysraphism) and associated clubbed feet which are accessible to
**Fig. 2.** Prenatal MR imaging, coronal (A) and sagittal (B) T2 weighted images showing the liquid nature of the lesion and its expansive extra pelvic extension. The para rectal cyst is also well depicted (arrows).

**Fig. 3.** Postnatal MR imaging showing the mass and the integrity of the sacrum.

**Fig. 4.** Neonatal aspect of the lesion.
US diagnosis. The association with ano-rectal malformation is described inCurrarino triad and is more difficult to diagnose by US. MR imaging may be helpful in this context. In the present case, the lesion was an isolated finding.

The fetal prognosis relies on the compressive mass effect that such huge lesions can exert on the abdominal visceral organs (i.e. major hydronephrosis) but also on the potential development of hemodynamic anomalies (in cases with important solid components) (2). Increased blood flow in the mass may lead to blood shunting and fetal cardiac failure. Intra tumoral hemorrhage can also occur and induce severe secondary fetal anemia. All these complications can be detected by US (3). An intra tumoral hemorrhage presents as an acute enlargement of the mass which appears more heterogeneous. An increase in systolic velocity of the median cerebral artery signifies about fetal anemia. In the present case no associated malformations or hemodynamic complications have been encountered. The antenatal predic- tion capacity about potential malignant transformation of the lesion is poor. It mostly relies on the volume of the solid component of the mass; the more solid tissue, the higher risk of malignant transformation.

MR imaging is a complementary imaging technique to US performed in order to better characterize the tis-
sular components of the mass (haemorrhage) and helps in precisely depicting the extension of the lesion particularly in very large lesions (4).

The delivery is therefore adapted, some authors advise cesarian section after a percutaneous drainage of the mass under US guidance (whenever the fetus presents a high risk of haemorrhage (solid tumor, tumor size > 10 cm)) (5). This attitude has been adopted in the present case because of the huge size of the lesion (Fig. 4). The necessity of neonatal surgical resection is presently admitted considering the mass effect of the lesion but also its potential malignant transformation (6). Tumoral markers (foeto-protein, HCG...) are currently measured out after surgery to have a baseline value allowing biological follow-up. An increase after surgery is suggestive of possible recurrence and leads to imaging investigations.

Conclusion

The contribution of imaging techniques (US and MR imaging) is mandatory in the diagnosis and prognosis of sacrococcygeal teratomas. It allows a better management of the fetus in utero, of the delivery and of the postnatal work-up.

References