11 cases fetal hepatic hemangioma was included in this study. All the boundaries were clear 6 cases of them were uniform hypoecho with scattered punctate calcifications in it. 5 of them were nonuniform echo with scattered punctate calcifications, enlarged vessels, even blood pool inside. 2 cases of hypoechoic disappearance before and after birth respectively, 8 cases recovered with or without Drug treatment according to pediatrician advice during the two-year period.

**Conclusion**

Dilated arteries, veins, and blood pools in hepatic hemangioma causes a diversity of echo. In addition to the internal bleeding, necrosis and calcification, further complicated the ultrasound performance. Understanding the Complexity of Ultrasonic Expression of Fetal Hepatic Hemangioma and diagnosed Prenatally are very important for fetal, maternal, and postnatal care.