### General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

### Compulsory REVISION comments

- Although it is arguably the necessity of creating normograms for this region, further contributing data for the literature can be provided about normal range of the lateral atrial ventricle diameter with this manuscript.
- However, it is important to mention postnatal outcome of these foetuses to say normal and also which postnatal test you performed.
- Some degree of asymmetry of the lateral ventricles exists in the human fetal brain, and occasionally this can be appreciated prenatally. By itself, asymmetry is not abnormal when both ventricles are of normal size. However, unilateral ventriculomegaly does occur and is occasionally diagnosed prenatally. The etiology and outcome of unilateral and bilateral ventriculomegaly are similar; therefore, counseling and management are generally the same. Did you perform both sides measurement, please detail your measurement technique.

### Minor REVISION comments

- A separation of 3 mm or greater between the choroid plexus and the medial ventricular wall is an important finding that is associated with an increased risk of an abnormal outcome even in the subpopulation of fetuses with normal-sized ventricles. Although the outcome will be normal in the majority (80%) of such fetuses, identification of choroid plexus-ventricular wall separation mandates a meticulous examination of fetal
anatomy. Did you search this sign? I think it is an important subgroup which can be misdiagnosed and so it is a worthy topic to be criticized.

Optional/General comments

| The paper is well written and informed consent was obtained. The study appears to well designed, in which subjects signed an informed consent and received study procedures. Was this trial registered at a clinical trial registration site or the local ethics committee? |

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