Introduction
Since the first report of antenatal diagnosis of corpus callosal agenesis published in 1985, a substantial body of literature has led to recognition of various foetal callosal pathologies broadly divided into complete or partial forms of agenesis. These can be isolated or associated with other foetal pathologies. Our goal was to review the published literature, highlighting the heterogeneity of definitions, and propose a more simplified approach to this nomenclature.

Methods
Our search strategy aimed to identify all English and French reports that were not single case reports. Any study that reported foetal imaging findings and described anomalies of the corpus callosum was included.

Results
Out of 995 identified publications, 26 formed the basis of this work. In addition to complete and partial agenesis, 9 other descriptive terms are used and, of these 9, 5 have more than one definition. See Table 1

Discussion
Given the relative rarity of callosal pathologies, especially isolated, in order to improve our ability to offer evidence based counselling in the pre-natal setting, multi-centre studies will likely yield the greatest pool of data. Such efforts will be greatly amplified if a standardized approach to nomenclature is adopted.

Conclusion
In order to better pool multi-centre data, we believe a standard nomenclature for callosal pathologies should be developed, ideally unifying antenatal and postnatal diagnoses.