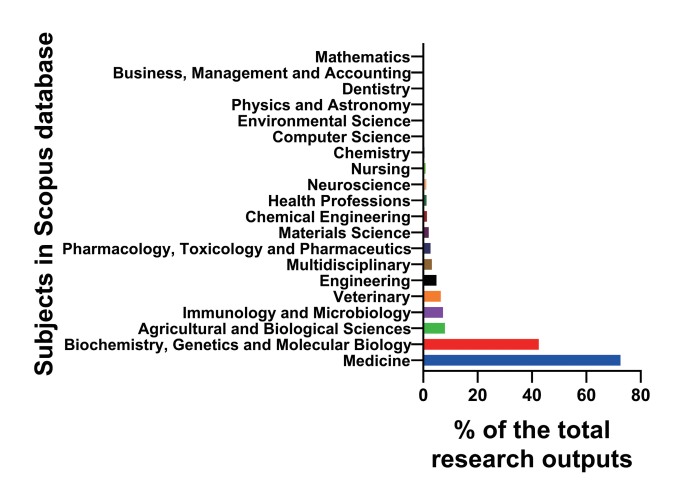


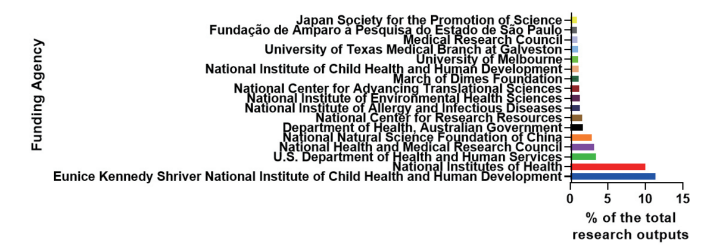
Search Strategy

TITLE ("extraembryonic membrane*" OR "extra-embryonic membrane*" OR "fetal membrane*" OR amnion OR "amniotic membrane*" OR chorion OR amniochorion*) AND TITLE-ABS (pregnan* OR gestation OR birth* OR childbirth* OR parturition* OR labor* OR labour* OR premature OR pre-mature OR preterm OR ptb OR sptb OR pprom OR "premature preterm rupture of the membrane*" OR "preterm premature rupture of the membrane*") AND (LIMIT-TO (SRCTYPE, "j")) AND (LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (PUBYEAR, 2016) OR LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO (PUBYEAR, 2014) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO (PUBYEAR, 2009) OR LIMIT-TO (PUBYEAR, 2006) OR LIMIT-TO (PUBYEAR, 2007) OR LIMIT-TO (PUBYEAR, 2006) OR LIMIT-TO (PUBYEAR, 2007) OR LIMIT-TO (PUBYEAR, 2003) OR LIMIT-TO (PUBYEAR, 2004) OR LIMIT-TO (PUBYEAR, 2003) OR LIMIT-TO (PUBYEAR, 2000))



 $\textbf{Supplementary Figure 1.} \ Distribution \ of \ fetal \ membrane \ research \ articles \ based \ on \ the \ categories/subjects \ in \ the \ Scopus \ database.$

Page 2 of 2 Silva et al.:



Supplementary Figure 2. Top funding agencies that supported fetal membrane research outputs.