Some Illnesses conditions Chromosomal conditions Fatal ’ syndrome Fatal ’ syndrome also known Trisomy 13 rare serious genetic condition begins affect babies ’ womb continue cause health problems throughout life of around 2 every 10,000 births affected Fatal ’ syndrome baby conceived made inherit genetic material parents genetic material called chromosome Humans normally 23 pairs chromosomes pair 1 chromosomes inherited mother 1 inherited father baby Fatal ’ syndrome inherited extra copy chromosome 13 extra copy present baby ’ cells lead health problems baby 3 different forms Fatal ’ syndrome full form Fatal ’ syndrome baby inherited complete extra copy chromosome 13 extra copy present baby ’ cells Round 80 babies born Fatal ’ syndrome full form syndrome mosaic form Fatal ’ syndrome baby inherited complete extra copy chromosome 13 copy present baby ’ cells partial form Fatal ’ syndrome baby inherited part extra copy chromosome 13 rare form Fatal ’ syndrome cases result random change egg speak healthy parents change caused anything parents pregnancy ’ offered screening Fatal ’ syndrome ’ 11 14 weeks pregnant screening test show baby high low chance Fatal ’ syndrome screening shows ’ high chance baby Fatal ’ syndrome choose diagnostic test wish test tell baby full mosaic partial Fatal ’ syndrome ’ affected Round 7 10 70 pregnancies diagnosed Fatal ’ syndrome screening tests end miscarriage stillbirth risk miscarriage decreases pregnancy progresses ’ still risk stillbirth baby affected Fatal ’ syndrome ’ likely health conditions Exactly baby affected depend form Fatal ’ syndrome Full form Fatal ’ syndrome considered life-limiting condition means affect long baby live Round 4 10 43.1 babies full form Fatal ’ syndrome live longer 1 week Round 1 10 9.7 live longer 5 years