Paper Title

[Author Name(s), First M. Last, Omit Titles and Degrees]

[Institutional Affiliation(s)]

More Medical Issues for babies of Older Fathers

The development of life is a tricky affair. This complexity of new life then calls for extra prenatal and birth care. Hereditary issues are most frequent in the lives of the newborn. Newborn needs extra attention as they face a multitude of problems when they enter into this world. Both nature and nurture start acting on these souls and make their survival a bit trickier. Newborn babies already face many issues such as weight problems, premature birth, and anoxia. Besides, medical issues related to babies are compounded when they have older parents. This is recently discussed in one of the leading newspapers that babies who are born to older fathers are more prone to medical problems in their lives. Newborn babies are already too frail in their existence, and they are too weak to tackle any severe challenge threatening their survival. This weakness is elaborated in the recent news that more health-related problems are a part of life when it is about aged parents. This articles (editor, 2018) serves the purpose of caution to the men who start their families late as US doctors are warning them. This hypothesis is proven scientifically because Researchers at Stanford University in California recorded births and it revealed that babies have more premature births when they are born to men aged 45 around 14pc more than the other young parents.

So, this latest information is quite relevant to the course as it discovers the new insight into newborn health problems. This is the discovery that aged men or older father often have babies with many health issues. Such babies are more susceptible to low weight problems as they weight almost twenty pounds less than on average. When babies have weight issues, their physical and mental development gets crippled. This becomes a crucial handicap for their personalities. Moreover, this article is the reflection of the prenatal health and premature birth as the babies are underdeveloped and often lose their lives in this quest of survival. So, the developmental theory explains this phenomenon as babies are not capable enough to deal with life-threatening circumstances when they have complications in their birth. Genetic disorders are too powerful and this genome dominates the activities of life. In this context, the cognitive development of children gets affected when they have weight problems and premature births. Low weight babies have more infections, inadequate body temperature (Neil Walker, 2017). All these prenatal problems are aggravated when gnome dominates and directs the development of new life. This course studies all these children-related and the role of nature vs nurture in the development of personalities.

Furthermore, babies have also a different set of problems with an aged father. The article shows the study in the [British Medical Journal](http://www.bmj.com/content/363/bmj.k4372) which reflected that babies are 18pc more likely to have seizures compared with infants born to fathers aged 25 to 34 years. Moreover, the weight problems are also common with the babies born to older men in society as they weigh less than those born to young fathers.

This article is a useful guide which explains further research in the newborn health. Newborn babies are already vulnerable as they are surrounded by a complex medical issue, but thing gets even more serious when it is about aged parents or aged father specifically. Though it is a controversial view, yet it is available in the modern world. Hence, this article is informative in studying health-related problems in newborn babies as it discusses various studies and finding to establish the point that paternal age is important in rearing children.

**References:**

editor, I. S. S. (2018, November 2). Babies born to older fathers “tend to have more medical issues.” *The Guardian*. Retrieved from https://www.theguardian.com/science/2018/oct/31/babies-born-to-older-fathers-tend-to-have-more-medical-issues

Neil Walker, F. B. (2017). Developmental Psychology. Retrieved July 26, 2019, from https://www.canyons.edu/ website: http://103.76.50.84/items/show/2291