Neonatal infections are infections of the newborn baby occurred during prenatal development or in the period of first four weeks of life which is known as neonatal period. Usually the infection is contracted by mother to child transmission in the birth canal at the time of childbirth, or contracted after the birth. Some of the neonatal infections are HIV, hepatitis B, and malaria and these does not become apparent until much later. There is a higher risk of infection for low birth weight neonates, Infant respiratory distress syndrome a condition of pre-birth neonates than can last long term negative consequences. In some cases neonatal respiratory diseases may increase to future respiratory infections and inflammatory responses related to lung diseases. Antibiotics are more effective for the neonatal infections, especially when the pathogen is quickly identified. Instead of relying solely culturing techniques, pathogen identification has improved with advancing technology; however, neonate mortality reduction has not reduced and remained 20% to 50%. Whereas preterm neonates are at high risk and all neonates can develop infection.

Causes:
In developed countries, treatment for neonatal infections takes place in the neonatal intensive care unit. The cause of infectious microbes and some other pathogens is caused by the any disturbances in maternal gastrointestinal and genitourinary tract. These maternal infections with these organisms are asymptomatic in the mother. Other maternal infections may be transmitted to the infant in utero or during birth time are bacterial and viral sexually transmitted infections. The infant's ability to resist infection is limited by its immature immune system. The causative agents responsible for the cause of neonatal infection is bacteria, virus and fungi, In addition to it the immune system of neonate may respond to different bacterial infections and creates many problems that may leads to the complicate treatment i.e., inflammatory chemicals.

Neonatal sepsis of the infant is a contamination that has spread through the whole body. The incendiary reaction to this deliberate disease can be pretty much as genuine as the actual contamination.

Contaminated sepsis in a baby can be distinguished by refined the blood and spinal liquid and whenever suspected, intravenous anti-toxins are normally begun. Lumbar cut is disputable on the grounds that now and again it has discovered not to be fundamental while simultaneously, without it appraisals of missing up to 33% of newborn children with meningitis are anticipated.

Prevention:
To lessen neonatal disease, screening of pregnant ladies for HIV, hepatitis B, and syphilis, is accessible in the UK. Treatment with a vaginal anti-infection wash preceding birth doesn't forestall contamination with bunch B streptococcus microbes. Treatment with vaginal chlorhexidine before birth doesn't forestall neonatal diseases.

Mothers with suggestive genital herpes and who are treated with antiviral prophylaxis are less inclined to have a functioning, indicative case at the hour of birth and it very well might have the option to decrease the danger of passing on HSV during birth. Cesarean conveyance diminishes the danger of disease of the new-born child

Treatment:
Neonatal disease treatment is ordinarily begun before the finding of the reason can be affirmed. Neonatal contamination can be prophylactically treated with anti-microbials. Maternal treatment with anti-toxins is principally used to ensure against bunch B streptococcus.