Studying from Data ****an be used to Re****ognise Severe Infants with Geneti**** Illnesses

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Abstract

Mendelian disorders are prevalent in neonatal and pediatric intensive care units and are a major cause of morbidity and mortality in these facilities. Current diagnostic pipelines that integrate phenotypic and genotypic data are expertdependent and time-consuming. Artificial intelligence (AI) tools can help solve these challenges. Analyze the patient's Citation: Rajbhar R (2023) Studying from Data can be used to Recognise Severe Infants with Genetic Illnesses. Neonat Pediatr Med 9: 314.