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Folow us on Social media, subscribe to our Youtube channel and LIKE us on Facebook Also Subscribe to our second channel 2Dino's Video Games Channel for more content. LIUBAVNI VIKEND ROMANI ZA CITANJE BESPLATNO ONLINE[Molecular cytogenetic analysis of a case of mosaicism of a de novo 12p deletion and hyperdiploidy in a newborn]. Mosaicism is a rare chromosomal abnormality. Clinical description of such cases is complex. We report the case of a rare chromosomal anomaly in a child. The patient was born after 37 weeks gestation. His birth weight was 1 850 g (5th centile), his length was 48 cm (2-3rd centile) and his head circumference was 34.2 cm (10th centile). On newborn screening, results were negative. The parents referred the baby to our genetics department with the suspicion of a chromosomal anomaly. Routine karyotype showed a de novo 12p deletion associated with hyperdiploidy. Molecular karyotype and microarray analysis showed a tetraploidy pattern, with mosaic status for the 12p deletion (confirmed by fluorescence in situ hybridisation [FISH] on blood lymphocytes). Subsequent molecular analysis of this phenomenon revealed a de novo 12p trisomy due to an interstitial position of a segment of 12p11.21-12p13.1. This observation was confirmed by array comparative genomic hybridisation (CGH) analysis. As the phenotype of the fetus was normal, the parental karyotype was not analysed.Q: How to compare the values in lists I have two lists of data and I want to filter the rows from the second list of data that match with another column in the first list. Here are the lists: df list = df new['Name'].unique().tolist() df1 list = df1 new['UserID'].unique().tolist() I tried to create a function to filter the rows from the second list (df1 list) which contains 2 lists. Then, the function will check if the value in the second column of the first list (df list) is equal with the value in the third column of the second list (df1 list). If there is a match, the row of data will be c6a93da74d

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