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Preterm mums' milk has less antioxidants	OTHER TOP STORIES First ever Indian comic-book convention in Delh
ANI Washington , Fri, 18	
Washington, Feb 18 (ANI): A new study has revealed that preterm mother's milk contains lower concentrations of c Q10-an important antioxidant and a vital component of the electron transport chain.	Rs. 15 lakh "CIA spy" Davis was giving nuclear bomb mater to Al-Qaeda, says report
Researchers at the University of Granada and at the University Hospital San Cecilio took a sample of 30 nursing method 15 had completed their gestation and 15 were preterm mothers.	nothers, of Four English teams will reach Champions Leag quarterfinals: Ferguson SA Prosecutor calls Brit-Indian honeymooner
E-mail Article Printer Friendly Text-Size This study counted with the participation of a group of researchers of the Institute of Ni and Food Technology Jose Mataix, and with the collaboration of the Department of Pethe University Hospital San Cecilio of Granada, Spain.	'guilty fugitive' over wife's murder
The main objective of this study was to analyze the presence of coenzyme Q10 in breast milk and to examine varia Q10 concentrations in the three stages of breast milk (colostrum, transitional and mature milk). The second goal was determine whether the milk of mothers at term and that of preterm mothers have different Q10 concentrations.	
For the study, participants were asked to complete a questionnaire about their eating habits, which was processed software developed by the Institute of Nutrition and Food Technology 'Jose Mataix', of the University of Granada.	from USC Online. No Relocation Required. mat.usc.edu/Intl
The milk samples were examined to measure -among other parameters- concentrations of coenzyme Q, tocophero a, g and d) and the total antioxidant capacity of breast milk.	Limited Entrance - Book In
The study found that CoQ10 concentrations in mothers at term are 75 percent higher than in preterm mothers. Sim were obtained regarding tocopherol.	Advance With The Alhambra Tour Specialists! www.isango.com/Alhambra-Palace
The researchers believe that their study will make an important contribution to the area of infant nutrition.	Ads by Google
"Having a deep understanding of the factors and components of human milk is paramount, as it can help in getting infant milk formula. This way, although a newborn can not benefit from breast milk, at least it will be given the opporartificially benefit from the advantages of human milk," said the authors. (ANI)	
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