International Journal of Basic and Applied Biology

p-ISSN: 2394-5820, e-ISSN: 2349-5839, Volume 7, Issue 1; January-March, 2020, pp. 53-53

© Krishi Sanskriti Publications

http://www.krishisanskriti.org/Publication.html

CARDIAC ARREST

PROF (H.C) PURUSHARTH KUMAR SHARMA

MEMBER OF UNESCO, RCP (UK) (Edinburg) AHA, ACC, ESC, EAS, NASCI, SCCT, ACHDA, ACP, ISCP, SMA

OBJECT

Sudden cardiac arrest (SCA) is a condition in which the heart suddenly and unexpectedly stops beating. If this happens, blood stops flowing to the brain and other vital organs. SCA usually causes death if it's not treated within minutes.

METHOD

There is a composition of two elements which lead to decrease the chance of sudden cardiac arrest because cardiac arrest is based majorly on genetics and minor on other things. If this composition is given in early stage of life after seeing vital parameters from the age 0 to 10 years and a careful watch on patient can reduce the chance of cardiac arrest. Majorly is seen that if the delivery of baby is not normal or pre mature delivery can lead to cause of cardiac arrest. However it doesn't mean that normal delivery person do not develop the cardiac arrest but the percentage is low as compare to these person whose delivery is not normal .the major cause of sudden cause of sudden cardiac arrest that during first month of pregnancy if mother develop hypertension above 150/85mm of hg.

OBSERVATION & RESULT

If this composition given to these children with above condition can lead to decrease the risk of sudden cardiac arrest. If not given to prescribed amount can lead to other problem and with some contraindication also.