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Isolation and cultivation of particular cell organism from human placenta and umbilical cord

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It was proposed that the substance of Kyungrak is a new anatomico-histological system in the living body and entirely different either from the nervous system or blood and lymphatic vessels. This system is covering the whole body, regulating and coordinating the biological processes that lie at the bottom of the vital activity. One of the substance of Kyungrak is acublast. The aim of this study was to isolate and culture the acublast from human placenta or blood of umbilical cord. It was found that particular cell organism isolated from placenta and cultured with RPMI 1640 containing 10% FBS and hormones was grown for four weeks. Although this organism was different from blood cells morphologically, biochemical study of the organism is required to identify as the acublast.