





jelly of the umbilical cord, which contain millions of stem cells that can differentiate into human nervous system, sensory organs, circulatory tissues, skin, bone, cartillage and more.

脐带间充质干细胞(UC-MSCs)来源于脐带的华通氏胶,其中含有数百万的干细胞,这些干细胞能够分化为人体的神经系统、感觉器官、循环组织、皮肤、骨骼、软骨等多种组织。

Cord Tissue

Mesenchymal Stem Cells (MSCs)

Ability to differentiate into various cell types, such as neurons, bone, cartilage, muscle and fat tissue cells to treat a range of conditions.



脐带组织

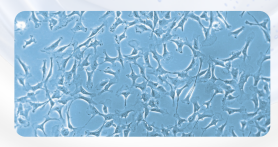
间充质干细胞(MSC)

能够分化为多种细胞类型,例如神经元、骨细胞、软骨细胞、肌肉细胞和脂肪细胞,以治疗多种疾病。



- ✓ Safe source 安全来源
- ✓ High differentiation potential. 高分化潜力
- ◆ Established studies worldwide.

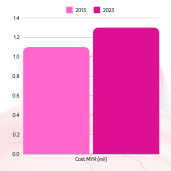
 全球范围内已建立的研究工作



推出首个由再生医学赋能的儿童保育福利

Introducing Malaysia's 1st Child Benefit Programme: Empowered By Regenerative Medicine

Cost of raising a child between 2013 & 2023 | 2013年至2023年间抚养孩子的成本





This bar chart shows a **noticeable increase in the upper range of the cost over the ten-year period**, highlighting the **growing financial burden** on families due to factors such as **inflation and rising education and childcare costs**.

这张柱状图显示了在**十年间抚养孩子成本上限的明显增加**,突显出由于**通货膨胀和教育及托育费用上涨等因素**,家庭面临的财务负担日益加重。

Imagine a mother, after carrying her child for ten long months, enduring the trials of pregnancy and childbirth, finally brings her baby into the world—only to face the sacrifice of years of her youth, her health, and her financial stability. Now, what if there were an organization that could step in the moment her baby is born, alleviating those worries? Picture how her life and her family's future would be transformed. She could regain her health, pursue a career she loves, and secure her family's well-being. This life-changing opportunity is exactly what our "Childcare Benefit Life Plan" by Creation Life (C-Life) offers.

Would you like to know more?

你试想想,一位母亲怀胎十月,经历了生命的考验,把宝宝生了下来,还要<mark>牺牲十数年的青春,健康和经济。</mark>但如果有一个机构,它能在你<mark>生下宝宝的那一刻,就帮你解决了所担心的问题</mark>,从此这位妈妈和她的家庭发生了巨大的变化,和找到了热爱的事业和一家人的健康。而这个改变了她的产品,就是我们 **Creation Life (C-Life)** 推出的 "创生计划"。您,愿意了解一下吗?

SCAN TO LEARN MORE:







