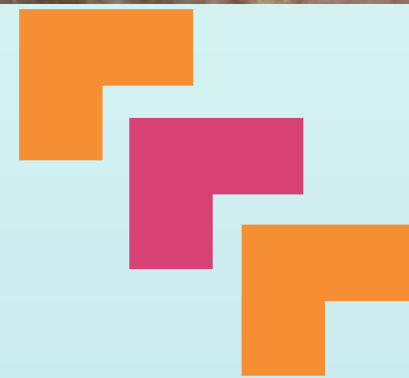


Do you have a Chronic Wound?

If you are 18 or older and have a wound that hasn't healed for a long time, you may qualify to join this clinical trial, for free.

We are looking for 60 participants to help us compare the effectiveness of two different treatments (cells) against chronic wound.

Our goal is to find out if these treatments can reduce wound size by more than 50% in just 4 weeks.



Who can participate?

- Adult patients above 18 years old.
- Wound size 10 cm²- 100 cm².
- Non-healing wound in 4 weeks.

Trial duration

- The trial duration is approximately 1 year.

Participant benefit

- Free cell for implantation.

Location/study site

- Hospital Canselor Tuanku Muhriz.

This study comply with the National Guideline for Stem Cell Research & Therapy, Malaysia.

This study is approved by The Research Ethics Committee of Universiti Kebangsaan Malaysia, 18 March 2024.

Contact & registration

014 357 8415

muhammadzarul94@gmail.com

Anda menghidap Luka Kronik?

Jika anda berumur 18 tahun ke atas dan mempunyai luka yang tidak sembuh untuk jangka masa yang lama, anda mungkin layak menyertai ujian klinikal ini, secara percuma.

Kami sedang mencari 60 orang peserta untuk membantu kami membandingkan keberkesanan dua jenis rawatan (sel) terhadap luka kronik.

Matlamat kami adalah untuk mengetahui sama ada rawatan-rawatan ini dapat mengurangkan saiz luka lebih daripada 50% dalam masa 4 minggu.

Kami mencari:

- Pesakit dewasa berumur 18 tahun ke atas.
- Saiz luka sekitar 10 cm²- 100 cm².
- Luka tidak sembuh lebih daripada 4 minggu.

Tempoh ujian klinikal:

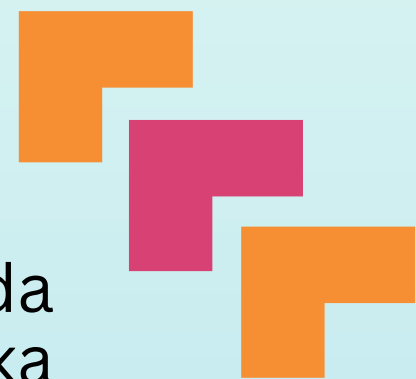
- Sekurang-kurangnya satu tahun.

Faedah dan manfaat:

- Sel percuma untuk implantasi kawasan luka kronik.

Lokasi/tempat kajian:

- Hospital Canselor Tuanku Muhriz.



This study comply with the National Guideline for Stem Cell Research & Therapy, Malaysia.

This study is approved by The Research Ethics Committee of Universiti Kebangsaan Malaysia, 18 March 2024

Hubungi kami di:

014 357 8415

muhammadzarul94@gmail.com