STAY INFORMED WITH TRI ADVANCES



RESEARCH HIGHLIGHTS



Saving limbs by growing new blood vessel

Stem cell therapy offers hope of rescuing blood-starved limbs



TRI ADVANCES is a website dedicated to informing readers of the latest and greatest advances in translational medical research, updated monthly.



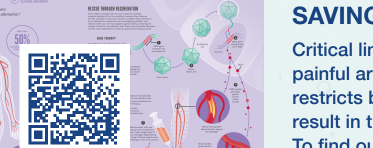
https://advances.tri-kobe.org/



The **TRANSLATIONAL RESEARCH INFORMATICS CENTER**, or 'TRI', provides comprehensive support programmes for medical researchers for all phases of clinical study, from research planning to data analysis. By supporting Japan's best and brightest to create breakthrough innovations in technology and medical science, TRI is working towards tangibly improving the prognoses of intractable human diseases.

CHECK OUT THESE NATURE OUTLINES, SUPPORTED BY TRI

TRI has partnered with Nature Outline to bring you a series of informative collections covering the latest research in the medical sciences.



SAVING LIFE AND LIMB

Critical limb ischemia is a painful arterial disease that restricts blood flow and can result in the loss of a limb. To find out more read *Nature Outline*: Critical limb ischemia:

http://www.nature.com/nature/outline/critical-limb-ischaemia

CLOSING THE GAP

Some fractures don't respond to standard treatments, leading to lasting pain and disability. To find out more read *Nature Outline*: Non-union bone fracture:

https://www.nature.com/nature/journal/v550/ n7677_supp_out/full/550S194a.html



SAVING LIFE AND LIMB

CLOSING THE GAP

The **TRANSLATIONAL RESEARCH INFORMATICS CENTER**, or 'TRI', provides comprehensive support programmes for medical researchers for all phases of clinical study, from research planning to data analysis. By supporting Japan's best and brightest to create breakthrough innovations in technology and medical science, TRI is working towards tangibly improving the prognoses of intractable human diseases.

SUBTLE PATTERNS © TOPTAL DESIGNER