Involves participants writing about a stressful or traumatic event for 15-20 minutes on 3-5 consecutive days. It involves participants writing about a stressful or traumatic event for 15-20 minutes on 3-5 consecutive days. It involves participants writing about a stressful or traumatic event for 15-20 minutes on 3-5 consecutive days. It
allows more kidneys to function normally
prepared for transplantation in the
hopes to show that, compared to kidneys
developed within the MRC Centre for
controlled trial of a novel anti-
ReMIND EMPIRIKAL
intravenously before transplantation,
controlled trial designed to test
minimising the number of tablet drugs
in the long-term health and well-being of both the
drugs, and ultimately improve the long-
be performed using reduced amounts
as an alternative to the kidney.
randomised controlled clinical trial to
An international multicentre
is now open; contact details:
Guy’s Hospital is
Nizam.
RIFSYS Hilton@gstt.nhs.uk
Hyje-jeong.lee@nhs.net
Sanchez_fueyo@kcl.ac.uk
and led by researchers at King’s College
UK. Recruitment has now closed but
expressive writing (EWT) is a technique that typically
Kidney and pancreas
Observational Studies
Kidney and pancreas transplantation are gold-standard treatments
for kidney
failure and type 1 diabetes. It is highly successful, because transplantation extends and improves the quality of life for the recipient. However, there is wide variation in access to these procedures across the UK (i.e. a postcode lottery), due to factors that are poorly understood. This UK multicentre observational study led by researchers from Guy’s and
Nizam/Mamode@gstt.nhs.uk
Thril
the Effects of Expressive Writing on
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
The Effects of Expressive Writing on
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life

patients. The trial is funded and sponsored by Genentech
non-active substance) or the active study
drug. The trial hopes to show that this
is funded internally by Guy’s Hospital.

Livers will be randomly allocated to
control (i.e. the standard method of storing and transporting a liver for
transplantation). The standard method
is to store the liver in an ice box. To optimise the condition of
the organ with blood at normal body
temperature (normothermic perfusion).

Kidney and pancreas transplantation are gold-standard treatments
for kidney
failure and type 1 diabetes. It is highly successful, because transplantation extends and improves the quality of life for the recipient. However, there is wide variation in access to these procedures across the UK (i.e. a postcode lottery), due to factors that are poorly understood. This UK multicentre observational study led by researchers from Guy’s and
Nizam/Mamode@gstt.nhs.uk
Thril
the Effects of Expressive Writing on
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
The Effects of Expressive Writing on
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life
Nurses’ Outcomes: Posttransplant
Complications and Quality of Life

This UK multicentre randomised controlled clinical trial, involving
the safety and effectiveness of cell
therapy in kidney transplant recipients.

Kidney transplantation is a therapeutic technique that typically