Thyroid hormone therapy and procurement of livers from brain-dead donors

Por: Novitzky, D (Novitzky, Dimitri)[1]; Mi, ZB (Mi, Zhibao)[2]; Videla, LA (Videla, Luis A.)[3]; Collins, JF (Collins, Joseph F.)[2]; Cooper, DKC (Cooper, David K. C.)[4]

ENDOCRINE RESEARCH
Volumen: 41
Número: 3
Páginas: 270-273
DOI: 10.3109/07435800.2015.1111902
Fecha de publicación: 2016
Ver información de revista

Resumen
Hormonal therapy to brain-dead potential organ donors remains controversial. A retrospective study was carried out of hormonal therapy on procurement of organs in 63,593 donors in whom information on T-3/T-4 therapy was available. In 40,124 donors, T-3/T-4 and all other hormonal therapy was recorded. The percentages of all organs procured, except livers, were greater in T-3/T-4-treated donors. Nevertheless, if T-3/T-4 therapy had been administered to the donor, liver transplantation was associated with significantly increased graft and recipient survival at 1 month and 12 months. The potential reasons for the lack of effect of T-3/T-4 therapy on the number of livers procured are discussed.

Palabras clave
Palabras clave de autor: Anti-diuretic hormone; brain death; insulin; levothyroxine; organ donors; triiodothyronine

KeyWords Plus: ORGAN DONORS; METABOLISM; PROTECTION; RESPONSES; INJURY

Información del autor
Dirección para petición de copias: Cooper, DKC (autor para petición de copias)

Univ Pittsburgh, Med Ctr, Thomas E Starzl Transplantat Inst, Starzl Biomed Sci Tower East, Room W1543, Pittsburgh, PA 15261 USA.

Direcciones:
[ 1 ] Univ S Florida, Cardiothorac Surg, Tampa, FL USA
[ 2 ] VA Med Ctr, Cooperat Studies Program Coordinating Ctr, Perry Point, MD USA
[ 4 ] Univ Pittsburgh, Med Ctr, Thomas E Starzl Transplantat Inst, Starzl Biomed Sci Tower East, Room W1543, Pittsburgh, PA 15261 USA

Direcciones de correo electrónico: cooperdk@upmc.edu