### 2020 | Volume Volume - 4 - Issue Issue - 1

#### In this issue

#### **Research Article**

Open Access Research Article PTZAID:AOT-4-113

## BK virus in kidney transplantation: A single center experiences

Published On: September 04, 2019 | Pages: 010 - 013

Author(s): Gokhan Ertugrul\* and Tumay Yanaral

Background: BK virus is the most common infectious causes of nephropathy and graft loss after kidney transplantation. In our study, we investigated the factors that may affect positive BK virus in the blood in patients with kidney transplantation.

Abstract View Full Article View DOI: 10.17352/2640-7973.000013

Open Access Research Article PTZAID:AOT-4-112

To boldly go where no one has gone before in organ transplantation: Changes in mating behaviour and buffalo burger eating preferences of giant forest ants after successful brain transplant from American cockroaches

Published On: July 11, 2019 | Pages: 005 - 009

Author(s): Griffin P, Menor-Salvan C\*, Samuel Jackson D, Chan J and Jackson SL

The implications of ambimorphic archetypes in organ transplantation have been far-reaching and pervasive. After years of natural research into consistent hashing, we argue the simulation of public-private key pairs, which embodies the confi rmed principles of theory. Such a hypothesis might seem perverse but is derived from known results. Our focus in this paper is no ...

Abstract View Full Article View DOI: 10.17352/2640-7973.000012

### Case Study

Open Access Case Study PTZAID:AOT-4-111

Purpose of the measurement of intraoperative hepatic hemodynamics in liver

# transplant surgery

Published On: March 22, 2019 | Pages: 001 - 004

Author(s): Pablo Lozano\*, Lorena Martín, Maitane Orue-Echebarria, José Manuel Asencio, Hemant Sharma and Jose Ángel López Baena

Liver graft function depends on different biological factors that are related to the donor, the recipient and the potential damage arising from the organ preservation technique. However, adequate hepatic artery flow and portal vein flow rates ensure a sufficient flow of oxygen and nutrients in order to ensure a suitable cellular graft function after the extreme metabo ...

Abstract View Full Article View DOI: 10.17352/2640-7973.000011