



Transplantation Ethics: Balancing Medical Advancement and Ethical Considerations in Organ Transplantation

Kirty T*

Department of Transplant Pharmacology, Bhutan

Material and Methods

Literature Review

The literature review was conducted using a search of PubMed, Scopus, and Google Scholar. The search terms used were "transplantation ethics", "organ transplantation", "medical advancement", and "ethical considerations". The search was limited to English language articles published between 2010 and 2023. The search results were screened for relevance and quality, and the most relevant articles were included in the review.

.....
Etica c.....t a d a t.....

4. Kohler H, Pashov AD, Kieber-Emmons T (2019) Commentary: Immunology's Ö [{ i } * Ä [-ÄE*^ÄÖ; [] cÖ { { ~ } [] 10:21-75.
5. Kaufmann SH (2008) Immunology's foundation: the 100-year anniversary of c@^Ä B [ä^|Ä Ü ä: ^Ä c [Ä Ü æ ~ |Ä Ö @ | ä & @ Ä æ } ä Ä Ö | ä ^ Ä T ^ c & @ } ä \ [. Nat Immunol 9(7):705-712
6. Johansson ME, Gustafsson JK, Holmen-Larsson J, Jabbar KS, Xia L, et al. (2014) Bacteria penetrate the normally impenetrable inner colon mucus layer in both murine colitis models and patients with ulcerative colitis. 63: 281–291.
7. Kuruvilla J, Shepherd JD, Sutherland HJ, Nevill TJ, Nitta J, et al. (2007) Long-term outcome of myeloablative allogeneic stem cell transplantation for multiple myeloma. Biol Blood Marrow Transplant 13(8):925-931.
8. Schwerbrock NM, Makkink MK, Buller HA, Einerhand AW, Sartor RB, et al. (2004) Ö | c^ | ^ ~ \ ä } Ä F E ä Ä ^ , & ä ^ } cÄ { ä & Ä ^ c @ ä ä cÄ ä ^ ^ & cÄ c^ Ä & [[] ä & Ä { ~ & G Ä • ^ } c @ ^ • j • Ä before and after induction of colitis by commensal bacteria. Ä Ö } ' æ { { Ä Ö [, ^ | Dis 10: 811–823.
- 9.