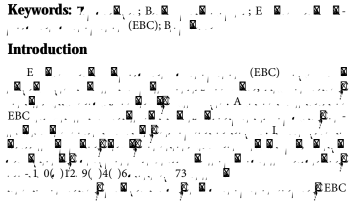


**Open Access** 



X, System . . **X** C. XX,., ., X Ø. 11 X X . . . Η ø Δ.Α.... X X . Á 1 EBC. X X Ø **Ø**.  $\overline{\Omega}$ EBC. 🛛 🥇 . . X X N X Α X X X X ٦. X X · · · ] . .. X . X X ( X M. M. X X Ø X X X À . . . . . . . 🛛 . . . X . 🕅 5. DAN. . . . M 🛛 🛛 🖌 X Ø **X** ( D) 1 .,.,.<u>B</u>. **X**, **X**, . , . X X ١ .....

- Ò[i:æl/Yæ•i]^, •\æblúæ`[i]æl/Y [j[•:^\blú'], iæl/Tæj\* [1:^, i&:bl2;å1:^blÔ@æ {i^}iæbl Ewa Jassem, et al. (2021). Impact of tobacco smoking on pulmonary and kidney function after successful kidney transplantation - A single-centre pilot study. Acta Biochim Pol 24: 717-724.
- Ù [ |æ : : [ / ŒÊłÓ [ œæłÔÊłÞæçælø/ĚłÓæi i/ŒÊłÓ [ ] \* &&@iłÖlĚłÔæ ] ] ^||iłÖlţG€FÎDłInterstitial Lung Disease After Kidney Transplantation and the Role of Everolimus. 48: 349-51.
- 4. Üæ {ð!^.k\\\Letk\Pi^c[EÜð[•\RØ\Lt\U&æ {][ES[0]\\Ô\Lt\UEi\*ei: i àæ]ECE]:æc^\LetkLZ`]`æ\*æE Xæ]^}&iæk ÖL\^oka)E\GG€FÎD\ Protothecal bursitis after simultaneous kidney/liver transplantation: a case report and reviewE\V!æ}•]\\D|>^\&ok\Öi\*kFÌK\GÎÊEOÏIE
- 5. Ùæļçæc[1^k\Di::[îlTæl&[kP[ç^}cæliDæl[il\Dæ&ælåiliDiæ}]\*&æl\Dæ&&\*}]\*\mathbf{k}#il-10; Silvio Patrelli, et al. (2014) Twin pregnancy after kidney transplantation: what's on? A case report and review of literature.kGI\kFIFIFJE
- أَذُلْ لُ [ هَدْ هُعْدُ لُنَا وَحِمَّا لَا تَحَالَ اللَّهُ اللَّهُ عَمَامًا لَكَ مَعْدُ اللَّهُ عَمَامًا لَكُ لَعَانَ مَعْمَا لَكَ اللَّهُ اللَّهُ اللَّهُ اللَّهُ Approach and anesthetic management for kidney

transplantation in a patient with bilateral lung transplantation: case report  $\dot{k}\dot{O}$  a:  $\dot{k}$  J Anesthesiol 72: 813-815.

- 7. T [ }c\* [ { ^!^LÜŒĖLUc^! } RTĖLŠ [ }: ^LOOĖLVæœ ] `åiLXUĖLTæ }\*i[ |æLTĖL^ckæ|ĖLÇG€GGDL Results of Two Cases of Pig-to-Human Kidney Xenotransplantation. N Engl J Med 20: 1889-1898.
- Sæ: \*@ì\[ÁŸæ { æåæłi Ÿ\*i&@ii Œli\* [\*@iii Thomas Pomposelli, Mitsuhiro Sekijima (2020) Ô[Ēc!æ)•]]æ}œai[}i[-iXæ•&`]æii:^ài\@^ { i&iÕ[æ-ci, ix@i/Siâ}^^i; Nonhuman Primates for the Induction of Tolerance across Xenogeneic Barriers. Methods Mol Biol 2110: 151-171.
- Š[••ÅTÉÅÜ&@ {ååc\[ÅRËÅÚ\:^{A&\ÅTÉÅS`}:ÅÜËÅŒ:^}å•ÅPËÅ^okæ]ËÅÇG€€FMÅA primate model for discordant pig to primate kidney xenotransplantation without hyperacute graft rejection. 14: 9-21.
- 10. Ÿ[•@i\æ: `Å Õæ}&@i\`ÉÅ Å Š^[}æ\å[Å XÅ Üi∧||æÅ ÇG€GGDÅ Pig-to-human kidney transplantation using brain-dead donors as recipients: One giant leap, or only one small step for transplantkind. Xenotransplantation 29: 12748.