

1. The absence of detectable DSA and negative C4d staining should not discard the involvement of an antibody mediated process when clinical and histological characteristics of c-aABMR are present. *This thesis.*
2. The terminology and current diagnostic criteria as defined by the Banff, complicate further research and therapeutic management of c-aABMR. *This thesis.*
3. The degree of severity of chronic interstitial fibrosis is the dominant factor predicting poor renal allograft survival in patients with c-aABMR. *This thesis.*
4. Therapeutic decisions should not be based on the serologic presence of DSA if clinical and histological characteristics of c-aABMR are present. *This thesis.*
5. Activated T-cells play an important role in chronic inflammation and IFTA in c-aABMR and contribute to inferior allograft survival. *This thesis.*
6. If the fields of science, medicine, and global health are to hope to work towards improving human lives, they must be representative of the societies they serve. *Advancing women in science, medicine, and global health. The Lancet.*
7. The ultimate goal in transplantation is to have an unlimited number of organs available for all potential recipients. Looking into the crystal ball: kidney transplantation in 2025. *MH Sayegh; Nat Clin Pract Nephrol. 2009*
8. Sufficient sleep is the easiest and cheapest life style intervention.
9. Science may provide the most useful way to organize empirical, reproducible data, but its power to do so is predicated on its inability to grasp the most central aspects of human life: hope, fear, love, hate, beauty, envy, honor, weakness, striving, suffering, virtue. *Paul Kalanithi; When breath becomes Air.*
10. By helping others, we help ourselves.
11. If you want something said, ask a man; if you want something done, ask a woman. *Margaret Thatcher*