Discussion

Introduction

Keywords

Abstract

Our fragmented understanding of cancer biology limits the early detection of benign growths and metastases to other sites. Here, we discuss recent studies illustrating the need to further refine the screen for the detection of metastases and experimental studies to aid our understanding of the effects of completed chemotherapy on the potential transplant.

Keywrods: Cancer biology; Chemotherapy; Transplantation

Conclusion

All of the above-mentioned should not take away from the advantages of corneal transplantation to the patient. We meant to shed light on unresolved matters in the field of cancer detection and biology with implications for refinement of the information available to patients to weigh both sides of the intervention as the patient decide whether the risks taken are outweighed by the benefits.

References