

Optimization of ethanol ablation for low-cost and effective tumor treatment

We've designed a procedure for treating tumors with an ablative solution injected at a controlled rate. This is much cheaper than existing ablative therapies, it requires no specialized equipment or hard-to-supply consumables and is highly effective.

Duke
LICENSING
& VENTURES



Duke File (IDF) #

T-005055



Inventor(s)

- Morhard, Robert
- Katz, David
- Ramanujam, Nimmi



College

Pratt School of Engineering

**For more information
please contact**

Ferguson, Christy

919-681-7581

christy.ferguson@duke.edu