



Contribution ID: 73

Type: Oral

## **Tissue sound speed is more strongly associated with breast cancer risk than mammographic percent density: A comparative case-control study.**

**Authors:** Dr DURIC, Neb (Karmanos Cancer Institute ); Dr SAK, Mark (Delphinus Medical); Dr LITTRUP, Peter (Crittenton Hospital); Dr BREM, Rachel (George Washington University)

**Session Classification:** Oral Presentation: Clinical Studies

**Track Classification:** Clinical Studies