

Te

identified

identified
specificity

Te

Classifier

	Afirma GEC	U/S (solid and hypo-echoic)
Sensitivity	96% (n=33)	71.8% (n=32)
Specificity	81.2% (n=16)	88.2% (n=17)
PPV	91.4% (n=35)	92% (n=25)
NPV	92.8% (n=14)	62.5% (n=24)

final

fine-needle

Jeffrey

significance

fine-needle

Te

Tyroid

Tyroid fine-needle

Tyroid

differentiation--multicenter

classification

classifier

Tyroid

Tyroid
Differentiated

Tyroid
Tyroid

differentiated

Tyroid

Tyroid

Tyroid

Tyroid

Te

Tyroid

Tyroid

Te

Tyroid

fine-needle