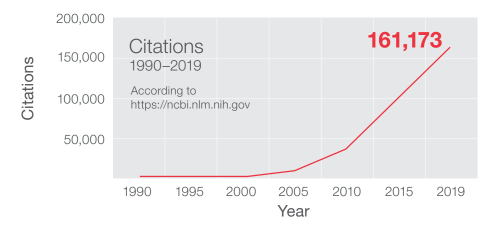
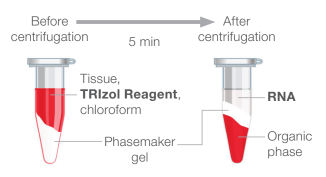
# invitrogen

# TRIzol Reagent: Trusted RNA isolation since 1987

The Invitrogen™ TRIzol™ Reagent is the most cited organic reagent for isolation of RNA, DNA, and protein



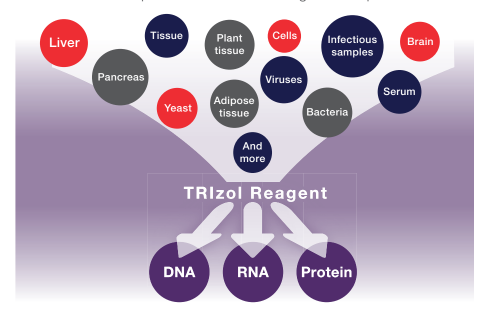


Up to **30% more yield** with TRIzol Reagent and Invitrogen<sup>™</sup> Phasemaker<sup>™</sup> Tubes

Learn more at thermofisher.com/phasemaker

#### Works great on tough samples

Less than a 1-hour protocol for even the toughest samples.



## Did you know?

The "TRI" in TRIzol stands for total RNA isolation. It also signifies that this reagent can be used in the purification of RNA, DNA, and protein from a single source.

**Pro tip:** Working with tougher samples?

The Invitrogen™ TRIzol™ Plus RNA Purification Kit (Cat. No. 12183555) combines TRIzol Reagent with spin-column technology to isolate up to 10 times more RNA than other purification systems.



### Find out more at thermofisher.com/trizol