



Apr 26, 2022

# ASt Test Method

AStracke.Privat<sup>1</sup><sup>1</sup>A. Stracke[dx.doi.org/10.17504/protocols.io.n2bvj62b5lk5/v1](https://dx.doi.org/10.17504/protocols.io.n2bvj62b5lk5/v1)

AST RNA Method Development



AStracke.Privat

Sample preparation

DOI

[dx.doi.org/10.17504/protocols.io.n2bvj62b5lk5/v1](https://dx.doi.org/10.17504/protocols.io.n2bvj62b5lk5/v1)AStracke.Privat 2022. ASt Test Method. **protocols.io**<https://dx.doi.org/10.17504/protocols.io.n2bvj62b5lk5/v1> protocol ,

Apr 26, 2022

Apr 26, 2022

61439

- 1 Heat sample to 35°C
- 2 Evaporate Acetone solvents
- 3 Cool down sample to 4°C

