

MegaLong™ Protocols Collection for Isolation of >100kb Genomic DNA

G-Biosciences

Abstract

This is a collection of G-Biosciences MegaLong $^{\text{\tiny M}}$ protocols for the isolation of >100kb Genomic DNA .

MegaLong[™] isolates high molecular weight (>100kb) genomic DNA from a variety of samples, including animal tissues, cultured cells, whole blood, bacterial and yeast. Please refer to the appropriate protocol below, depending on your application.

Citation: G-Biosciences MegaLong™ Protocols Collection for Isolation of >100kb Genomic DNA. **protocols.io**

dx.doi.org/10.17504/protocols.io.e7kbhkw

Published: 12 Jul 2016

Collection

- **₽** PROTOCOLS
- 1. MegaLong™ Protocol for Isolation of >100kb Genomic DNA (Tissue Sample)

CONTACT: Colin Heath

2. MegaLong™ Protocol for Isolation of >100kb Genomic DNA (Cell Culture)

CONTACT: Colin Heath

3. MegaLong™ Protocol for Isolation of >100kb Genomic DNA (Blood)

CONTACT: Colin Heath

4. MegaLong[™] Protocol for Isolation of >100kb Genomic DNA (Bacterial DNA)

CONTACT: Colin Heath

5. MegaLong™ Protocol for Isolation of >100kb Genomic DNA (Yeast DNA)

CONTACT: Colin Heath