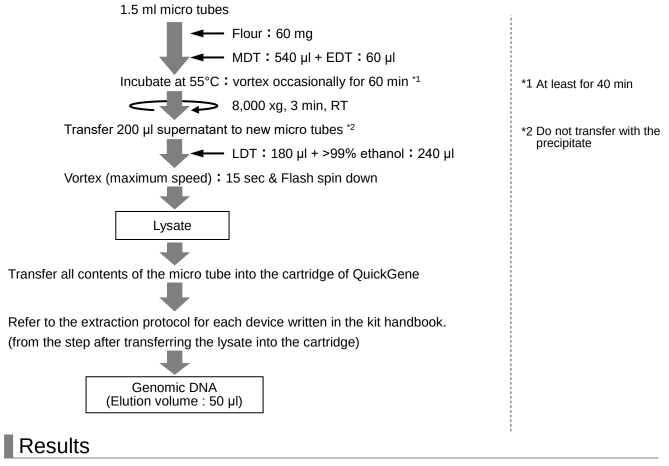
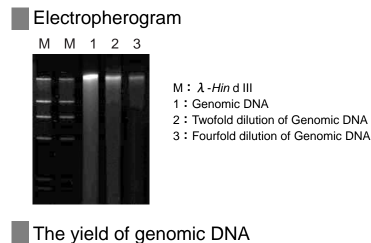
5. Genomic DNA Extraction from Food



Genomic DNA Extraction from Flour

Protocol





No.1
0.3

Common protocol is usable for the following

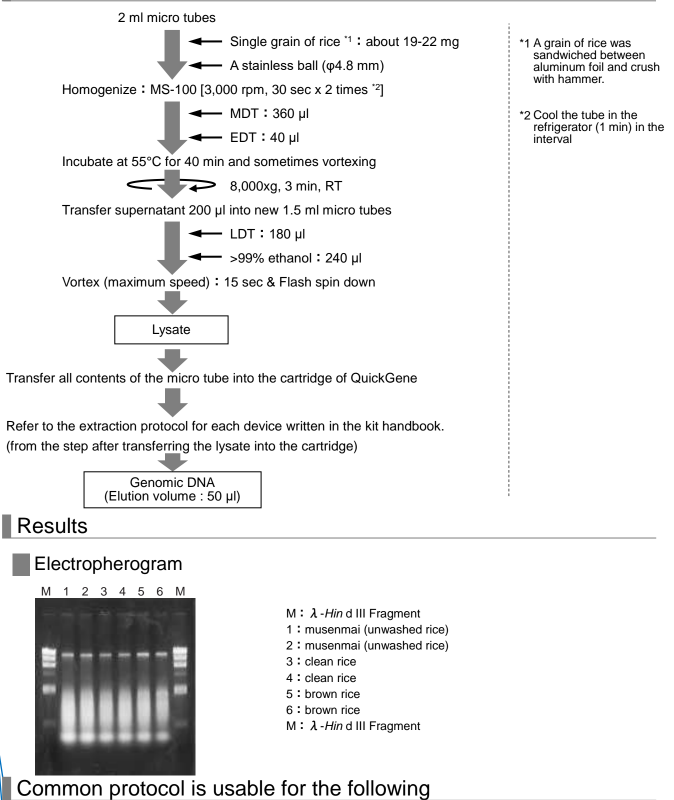
No Data





Genomic DNA Extraction from Rice

Protocol

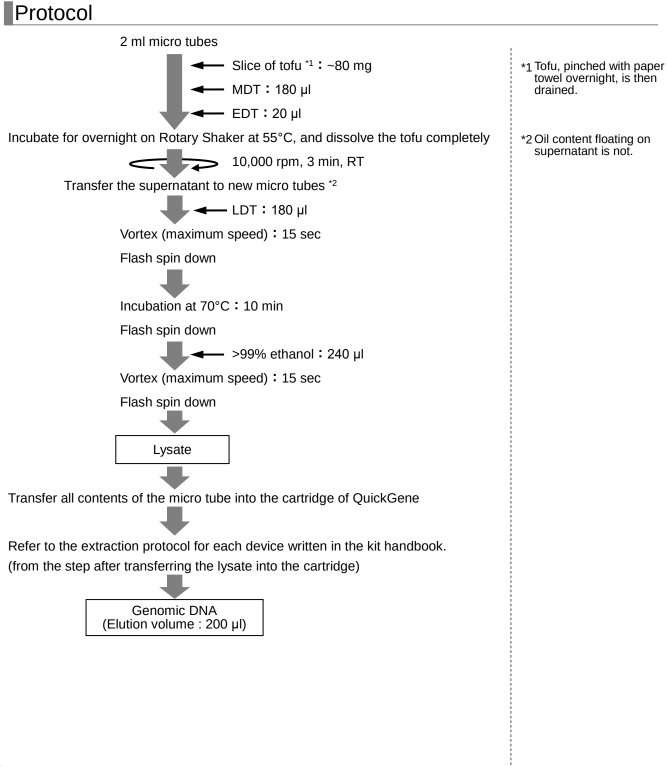


No Data





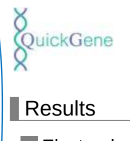
Genomic DNA Extraction from Tofu



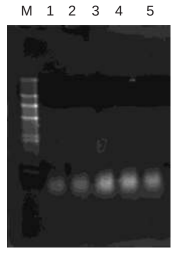
towel overnight, is then drained.

*2 Oil content floating on supernatant is not.





Electropherogram



M : marker 1 : Tofu 5 mg 2 : Tofu 10 mg 3 : Tofu 30 mg 4 : Tofu 50 mg 5 : Tofu 80 mg

The yield of genomic DNA

Sample amount (mg)	5	10	30	50	80
Yield (ng/µl)	42.81	104.85	254.18	498.0	394.3

Protein contamination : A260/280

Sample amount (mg)	5	10	30	50	80
A260/A280	1.92	1.87	1.93	2.07	2.02

Chaotropic salt contamination : A260/230

Sample amount (mg)	5	10	30	50	80
A260/A230	1.29	1.35	1.98	2.05	1.93

Common protocol is usable for the following

No Data



