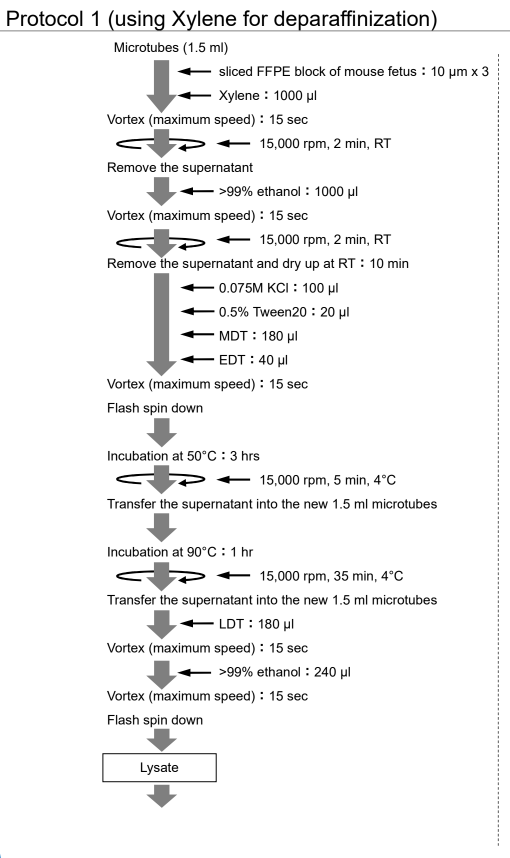


DA-c-8

Genomic DNA Extraction from Paraffin-embedded Samples



Depending on sample and storage conditions, nucleic acid may not be extractable. Therefore, we cannot guarantee accurate data. The extracted nucleic acid contains unintended acid (ex: when extracting DNA, RNA is also extracted).





Transfer all contents of the micro tube into the cartridge of QuickGene

Refer to the extraction protocol for each device written in the kit handbook.

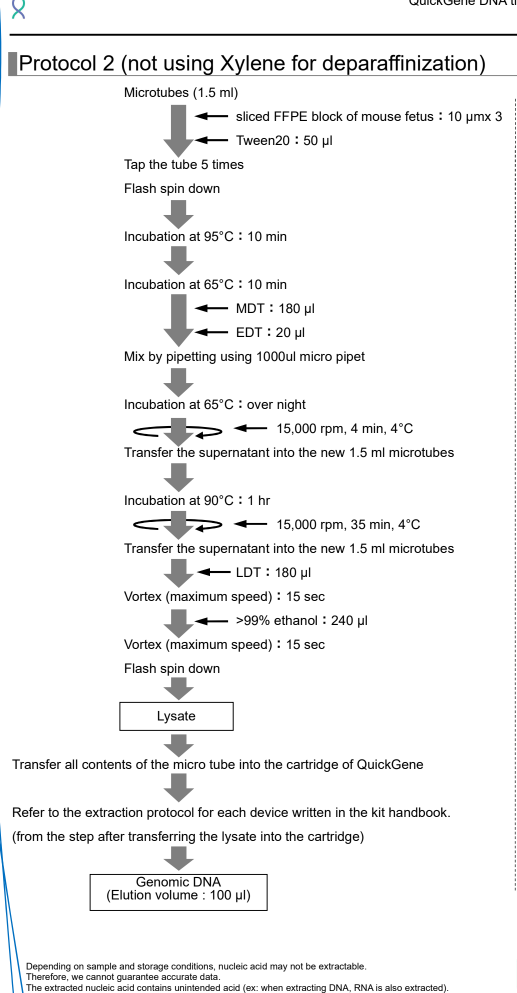
(from the step after transferring the lysate into the cartridge)



Depending on sample and storage conditions, nucleic acid may not be extractable. Therefore, we cannot guarantee accurate data. The extracted nucleic acid contains unintended acid (ex: when extracting DNA, RNA is also extracted).







uickGene

KKURABO



Results

uickGene

Electropherogram

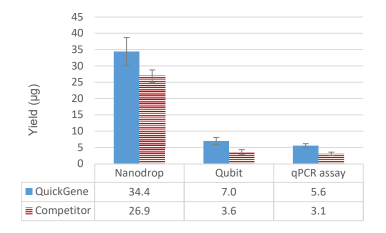
No Data

The yield of genomic DNA

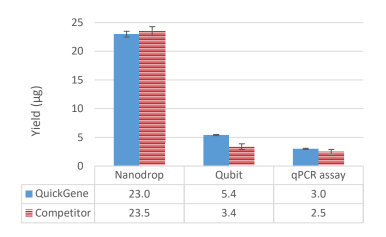
The isolated DNA were quantified by nanodrop, Qubit and qPCR assay systems. qPCR assay was

performed with TaqMan Gene Expression Assays.

<w/ Xylene (Protocol 1) >



<w/o Xylene (Protocol 2) >



Depending on sample and storage conditions, nucleic acid may not be extractable. Therefore, we cannot guarantee accurate data. The extracted nucleic acid contains unintended acid (ex: when extracting DNA, RNA is also extracted).

KKURABO

QuickGene

Protein contamination: A260/280

The purity of isolated DNA were evaluated by nanodrop.

Sample	Protocol	Purity (A260/280)			Purity (A260/230)		
		No.1	No.2	No.3	No.1	No.2	No.3
QuickGene	1 (using Xylene)	2.01	2.02	2.02	2.22	2.24	2.25
Competitor Q	Using Xylene	2.06	2.02	2.03	2.09	2.11	2.07
QuickGene	2 (non Xylene)	2.00	1.99	1.99	2.20	2.16	2.16
Competitor Q	Non Xylene	2.04	2.02	2.02	2.06	2.09	2.12

Other

No Data

Common protocol is usable for the following

No Data

Depending on sample and storage conditions, nucleic acid may not be extractable. Therefore, we cannot guarantee accurate data. The extracted nucleic acid contains unintended acid (ex: when extracting DNA, RNA is also extracted).

