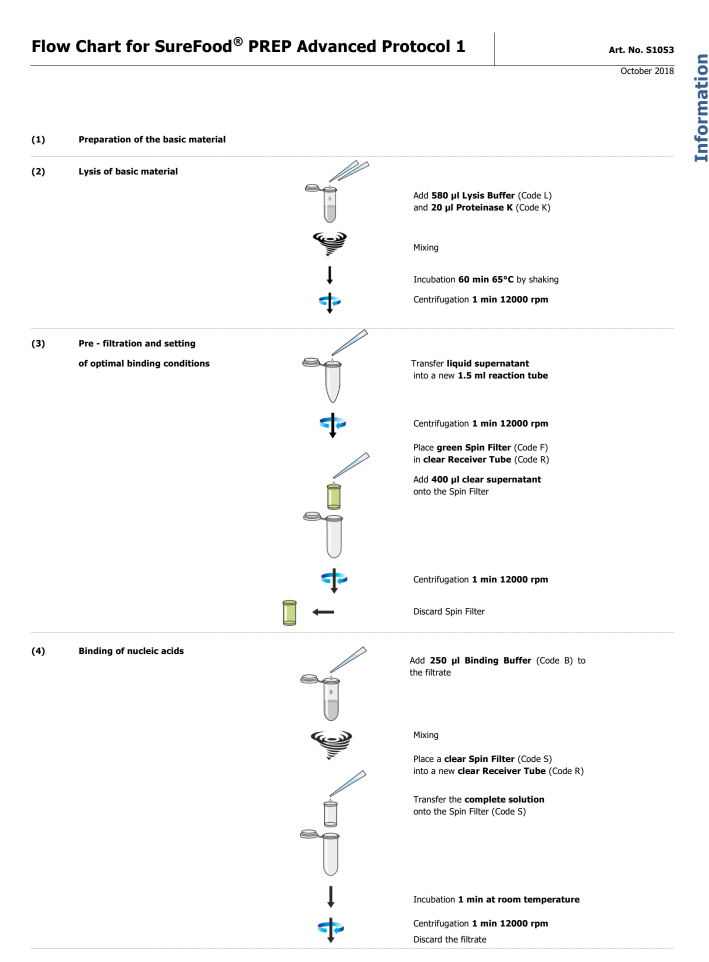
CONGEN



CONGEN

Flow Chart for SureFood[®] PREP Advanced Protocol 1

Art. No. S1053

- (5) Purification of bound nucleic acids &
- (6) Drying of the Spin Filter



Place the **clear Spin Filter** into a **new clear Receiver Tube** (Code R)

Add 550 µL Pre-Wash Buffer (Code P)

Centrifugation 1 min 12000 rpm

Discard filtrate Place Spin Filter back into the Receiver Tube (Code R)

Add 550 µL Wash Buffer (Code W)

Centrifugation 1 min 12000 rpm

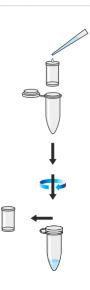
Discard filtrate Place Spin Filter back into the Receiver Tube (Code R)

Add 550 µL Wash Buffer (Code W)

↓-↓-

Centrifugation **1 min 12000 rpm** Discard filtrate Place Spin Filter back into the Receiver Tube (Code R) Centrifugation **2 min 12000 rpm**

(7) Elution of nucleic acids



Place the **Spin Filter** into a **clear 1.5 ml Receiver Tube** (Code T)

Add 50 µL preheated Elution Buffer (Code E)

Incubation 3 min 65°C

Centrifugation 1 min 10000 rpm

Discard Spin Filter

The eluted DNA is ready-to-use for the PCR