

# Collection of FOCUS™ SubCell Protocols For the Enrichment of Subcellular Fractions

## G-Biosciences

### Abstract

This is a collection of G-Biosciences FOCUS™ SubCell protocols for the enrichment of subcellular fractions. Please refer to the appropriate protocol depending on your application.

**Citation:** G-Biosciences Collection of FOCUS™ SubCell Protocols For the Enrichment of Subcellular Fractions. protocols.io

dx.doi.org/10.17504/protocols.io.e9ebh3e

**Published:** 13 Sep 2016

## Collection

### PROTOCOLS

#### 1. [Subcellular Fractionation from Animal Cells \(FOCUS™ SubCell Kit\)](#)

CONTACT: [Colin Heath](#)

#### 2. [Cleaning of the Nuclear Fraction \(FOCUS™ SubCell Kit\)](#)

CONTACT: [Colin Heath](#)

#### 3. [Fractionation of Light and Heavy Mitochondria by Gradient Cushion \(FOCUS™ SubCell Kit\)](#)

CONTACT: [Colin Heath](#)

#### 4. [Subcellular Fractionation from Liver or Brain Soft Tissues \(FOCUS™ SubCell Kit\)](#)

CONTACT: [Colin Heath](#)

#### 5. [Subcellular Fractionation from Skeletal or Heart Muscle Hard Tissues \(FOCUS™ SubCell Kit\)](#)

CONTACT: [Colin Heath](#)