

## PROTOCOL USAGE

PHASE 1

PHASE 2

PHASE 3

PHASE 4

## Key Functions

- Enhances liver and digestive function, even after gallbladder removal
- Supports Phase 1 and 2 liver detox, as well as liver drainage
- Encourages glutathione synthesis to provide antioxidant support



## Details

TUDCA (Tauroursodeoxycholic acid) is a water-soluble bile acid and liver helper. It is present in small amounts in your bile, which is produced by your liver.

## How it Works

- The superstar team-up of TUDCA, melatonin, and NAC, help increase the flow of bile so toxins aren't remaining stagnant in the liver to cause damage. They assist in protecting liver cells and combat mitochondrial stress. It can help prevent the accumulation of fat in the liver.
- This trio also works to enhance your digestive and microbiome health by helping protect the gut wall from damage and aid in reducing "leaky gut" syndrome. It can help regulate gut motility and calm inflammation in the GI tract.
- These components are backed by BioActive Carbon to help protect the constituents through the digestive process so they are fully active as they reach the intestines. BioActive Carbons also work to bind and aid in the removal of toxins that your bile is trying to purge.

## Ingredients

TUDCA

N-Acetyl Cysteine (NAC)

Melatonin

BioActive Carbon  
(Extracts of Humic and Fulvic Acid)

For more information visit  
[www.CellCoreBiosciences.com](http://www.CellCoreBiosciences.com)