

DCA – Basic drug interferences

The following medicaments should be handed carefully during a therapy with DCA. The three classes below are only a brief introduction to medicinally interferences when working with DCA. Attend the training to become a DCA-therapist to learn solid knowledge about that.

Antibiotics

Antibiotics can destroy the intestinal flora on a small or large scale. Take a good consultation with your local doctor how the ones prescribed behave in your digestion system.

Our hint:

Take them only if the disease is not one of the DCA indications. After a DCA-therapy you definitely have to uplift your intestinal flora with gut bacteria supplements.

Steroid antiinflammatory medicaments (esp. cortisol)

They block the DCA-mechanism competitively. Normally they are in use for diseases DCA doesn't react upon, as they work in the other direction like deoxycholic acid.

Our hint:

Definitely avoid them in therapy of diseases DCA is responsible for. Use them to ease the pain in areas DCA is helpless (neurodermatitis, allergies and so on.)

Pain killers and antiphlogistics

Many pain killers harden the efficiency of a DCA-therapy, some others don't. Many pain killers act antiphlogistic as well. Local analgetics like the dentist uses are no problem at all. Some natural substances like codein slow down the digestion and this way the circulation of the DCA-production.

Our hint:

Our experience learns us to avoid acetylic acid (ASS[®]) during a DCA-therapy. Medicaments containing paracetamol[®] or ibuprofen[®] are ok.