

**Health Risks Caused by Toner, Laser Printers** and Copying Machines – Facts You Should Know and How You Can Protect Yourself!



## Is this familiar to you?

red, inflammatory eyes or skin of your face, or open wounds at your hands ..

Again and again ...

... sneezing, a sore throat, swollen lymph nodes, a continuous cold, coughs or breathlessness ...

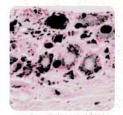
... headaches or muscular pains ...



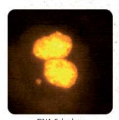
inflammations of bladder, prostate or the gastrointestinal tract.

... deficiency in conentration, abnormal fatigue, exhaustion and burn-out.

... recovery at week-ends or on holiday and worsening when printing? -Then it is possible that your printer or copying machine is making you sick!



Carbon Black-Nanopartikel im Bauchfell einer Patientin



DNA-Schaden:

## Did you know?

- Toner are particulate matter and nano particles, which contain dangerous toxic elements like heavy metals, carbon black which is suspect to be carcinogenic, volatile organic and ultra-toxic tin-organic

Laser printing devices emit billions of particles per page unfiltered into our indoor air, among them the

pollutants contained in toners.

Toners and emissions can cause inflammations, cell-damaging oxidative stress and allergies, also in he-

compounds.

Toner particles have been found in human cells repeatedly, in paranasal sinuses, lung cells and even in

the abdominal membrane!

DNA damages were found in lung cells after printing only 200 pages, and this means the risk of cancer!

## We will help you!

If you suffer from the typical symptoms, take care and our competent help – it is for free. We also give advice to companies and NGOs.

Why don't you print with ink? Modern ink-jet printers are as powerful, low in emission, energy-efficient and even more economic than laser printers. For further tips and information look on our websites.



## Please help us investigate and stop the global and evitable risks caused by laser printing devices!

Make a one-time or recurrent donation for clean or promote our projects. Get involved and become a volunteer in our team!