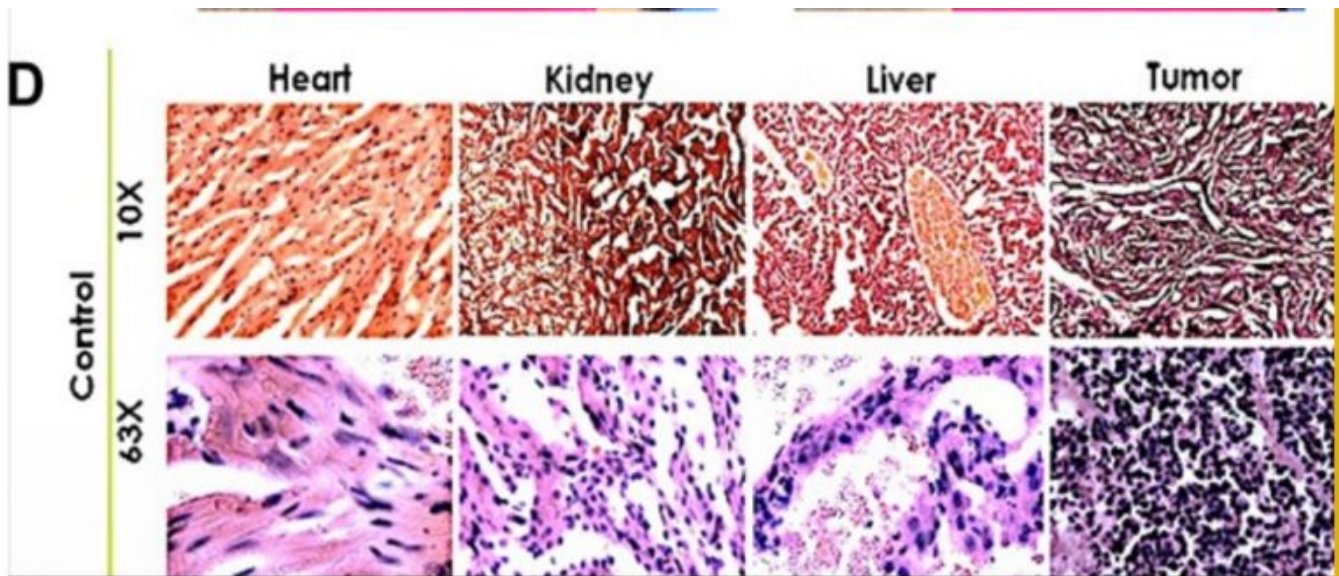


Dandelions



See this image and copyright information in PMC
Figure 4. Dandelion root extract halts the growth of colon tumor xenografts Immunocompromised CD-1 nu/nu mice were subcutaneously injected with 2

Peer-reviewed science confirms: Dandelion root extract wiped out over 90% of cancer cells in just 48 hours — while leaving healthy cells untouched. Zero toxicity.

<https://pubmed.ncbi.nlm.nih.gov/27564258/>

At the University of Windsor (Ontario, Canada), Dr. Siyaram Pandey's team tested aqueous dandelion root extract (DRE) on human colorectal cancer cell lines. Result:

- ✂ >95% of colon cancer cells destroyed within 48 hours — even the chemo-resistant ones.
- ✂ Healthy gut epithelial cells remained unharmed.
- ✂ Toxicity: zero.

Mechanism? DRE forced cancer cells into self-destruction by triggering multiple death pathways, including caspase-8-dependent apoptosis (PubMed ID: 27564258).

In parallel, Dr. Caroline Siegel and colleagues (IJMS) confirmed DRE's broad anti-cancer action:

- Induces programmed cell death (apoptosis)
- Targets anti-apoptotic Bcl-2 proteins
- Modulates MAPK signaling and halts the cell cycle

- Works selectively on cancer cells, sparing normal ones (PMC5341965)

This means:

- ☐ Selective toxicity — only the cancer cells go.
- ☐ Multiple pathways — reduces resistance risk.
- ☐ Effective against chemo-resistant lines.

So why isn't this mainstream?

Because you can't patent a weed. No billion-dollar pharma deal. No funding pipeline. Just a backyard plant with no Phase III trials.

The fine print:

- Proven in vitro and in animal studies
- No large-scale human trials yet but many successful animal studies.
- Translation to patients requires serious funding

Colorectal cancer is the 2nd leading cause of cancer deaths worldwide. And yet, here we have a safe, abundant root that selectively kills cancer cells.

“And the leaves of the tree were for the healing of the nations.” — Revelation 22:2

Revision #2

Created 20 October 2025 10:21:43 by sedawk

Updated 20 October 2025 10:57:05 by sedawk