

# 5 DIET STRATEGIES FOR CANCER CARE





Diet can play a vital role in creating an environment that makes it harder for abnormal cells to thrive. This guide summarizes emerging research on how diet may influence cancer metabolism.

Each diet strategy focuses on limiting a specific fuel source used by cancer cells, including:

- Glucose
- Glutamine
- Lipids
- Ketones
- Branch-chain amino acids (BCAAs)

Intermittent fasting can further enhance these strategies by helping balance insulin and cellular energy.



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# 1. Anti-glucose diet

#### Goal

Starve glucose-dependent cancer cells, lower insulin levels, and enhance cellular resilience with nutritious fats and phytonutrients.

#### Core rules

- Keep daily carbohydrate intake to 20 grams or less
- · Eat as many non-starchy vegetables as you like
- Focus on healthy fats such as olive oil, avocados, coconut oil, grass-fed butter, and nuts
- Include a moderate amount—around 3 to 6 ounces—of protein with each meal
- · Avoid snacking between meals

# Top foods

- · Cruciferous vegetables: broccoli, kale, cabbage, Brussels sprouts
- Mushrooms: shiitake, maitake, turkey tail, cremini
- · Alliums: garlic, onions, leeks, shallots
- · Oily fish: salmon, sardines, mackerel, anchovies
- Herbs and spices: rosemary, turmeric, thyme, oregano, cinnamon

# Meal plan example:

### **Breakfast**

- Avocado and wild-caught smoked salmon with lemon and capers
- Scrambled eggs with kale, mushrooms, and turmeric

#### Lunch

- Grilled sardines with arugula salad and olive oil
- Zucchini noodles with garlic pesto and walnuts

#### Dinner

- Grass-fed lamb chops with coconut oil-roasted Brussels sprouts
- Pasture-raised chicken thighs with coconut-creamed spinach

#### Add-ons

- Macadamia nuts
- Celery with almond butter
- Green tea with fresh lemon

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# 2. Anti-glutamine diet

#### Goal

Limit fuel supply to cancer cells that depend on glutamine, while focusing on plant compounds that help block glutamine's effects in the body.

#### Core rules

- Base all your meals on plant foods
- · Eat little to no animal protein
- · Fill your plate with broccoli, kale, spinach, fresh herbs, seeds, and colorful berries
- Drink polyphenol-rich hibiscus tea, green tea, and turmeric tea daily
- Season every meal with tumor-suppressing spices

## **Top foods**

- · Cruciferous vegetables: broccoli sprouts, cabbage, kale, bok choy, cauliflower
- Berries: raspberries, blueberries, blackberries, cranberries, strawberries
- Seeds: chia seeds, flaxseed, sesame seeds, hemp seeds, fresh pomegranate seeds
- Spices: turmeric, rosemary, oregano, cumin
- Beverages: hibiscus tea, green tea, turmeric tea

# Meal plan example:

### **Breakfast**

- Green tea smoothie with kale, spinach, broccoli sprouts, blueberries, and flaxseed
- Chia pudding with almond milk, raspberries, and cinnamon

#### Lunch

- Lentil and vegetable curry with turmeric, garlic, and spinach
- Chickpea and roasted cauliflower salad with tahini-lemon dressing

#### **Dinner**

- Quinoa bowl with bok choy, mushrooms, ginger, and sesame seeds
- Roasted eggplant with pomegranate glaze and parsley

#### Add-ons

- Hibiscus tea
- Walnuts
- Turmeric-roasted cauliflower bites



# 3. Anti-lipid diet

#### Goal

Deprive lipid-driven cancers of energy by limiting fatty acid production, avoiding inflammatory cooking oils, and choosing foods that naturally block cellular fat synthesis.

#### **Core rules**

- Keep total fat intake low
- · Avoid processed seed oils like canola, corn, cottonseed, grapeseed, and sunflower oil
- · Fill your plate mostly with vegetables and plant foods rich in antioxidants
- Include nutritious omega-3 fats from oily fish, flaxseeds, and chia seeds
- · Limit animal and dairy fats such as butter, cream, and fatty meats

# **Top foods**

- · Cruciferous vegetables: broccoli, kale, cabbage, Brussels sprouts
- · Nuts and seeds: chia seeds, flaxseeds, walnuts
- · Herbs and spices: rosemary, turmeric, thyme, garlic, oregano, cinnamon
- Fruits: berries, grapes, pomegranate, apples
- · Fatty fish: salmon, tuna, trout, mackerel, sardines, herring

## Meal plan example:

### **Breakfast**

- Overnight oats with chia seeds, blueberries, and walnuts
- Green tea and flaxseed smoothie with kale and blackberries

#### Lunch

- Grilled trout with cabbage salad and apple-cider vinaigrette
- Quinoa with roasted Brussels sprouts and rosemary

#### **Dinner**

- Lentil stew with spinach, garlic, and turmeric
- Wild salmon with beet and arugula salad

#### Add-ons

- Green apple slices with walnut butter
- · Frozen grape bites



# 4. Anti-ketone diet

#### Goal

Limit fuel sources of ketone-using cancers—usually late-stage or aggressive—by avoiding prolonged keto while emphasizing plant-heavy meals combined with occasional fasting.

#### **Core rules**

- Avoid prolonged periods of following a ketogenic diet
- · Keep fat intake moderate
- Base all meals on polyphenol-rich plant foods like vegetables, berries, and herbs
- Include regular fasting periods of 24 to 36 hours each week

# **Top foods**

- · Cruciferous vegetables: broccoli sprouts, cauliflower, arugula, cabbage, bok choy
- · Herbs and spices: turmeric, parsley, thyme, ginger
- · Alumins: garlic, onions, leeks, scallions
- Berries: raspberries, blueberries, blackberries, cranberries, strawberries
- · Nuts and seeds: pumpkin seeds, flaxseed, pomegranate seeds

## Meal plan example:

### **Breakfast**

- Broccoli sprout and berry smoothie with flaxseed
- Steel-cut oats with blueberries and walnuts

#### Lunch

- Quinoa with roasted cauliflower, garlic, turmeric, and parsley
- Arugula salad with pomegranate and pumpkin seeds

#### **Dinner**

- Bok choy and mushroom soup with ginger and scallions
- Roasted cabbage steaks with garlic and thyme

#### Add-ons

Green tea with cranberries

• Turmeric-ginger herbal tea



# 5. Anti-BCAA diet

#### Goal

This plant-based, low-protein diet limits branched-chain amino acids (BCAAs), helping to slow the growth and spread of cancers that rely on these amino acids for energy and proliferation.

#### **Core rules**

- · Limit intake of animal protein
- · Avoid meat, poultry, eggs, and whey protein
- · Focus on plant-based meals rich in polyphenols
- Incorporate regular fasting periods

# Top foods

- Polyphenol-rich vegetables: onions, kale, celery, spinach, garlic, cauliflower, bok choy
- Fruits: apples, berries, cranberries, blueberries
- Herbs and spices: curcumin, oregano, parsley, cinnamon
- Seeds and nuts: flaxseed, sesame seeds

# Meal plan example:

### **Breakfast**

- Overnight chia with almond milk, cranberries, and cinnamon
- Green tea smoothie with kale, parsley, blueberries, flaxseed

#### Lunch

- Lentil and spinach stew with turmeric and garlic
- Black bean and roasted vegetable chili with cumin and oregano

#### Dinner

- Cauliflower rice stir-fry with bok choy, mushrooms, and sesame
- Sweet potato and kale bowl with pomegranate and tahini

#### Add-ons

Green tea

Roasted beets

Celery sticks with hummus

# **Prolonged fasting support**

#### Goals

Fasting creates controlled metabolic stress that cancer cells struggle to adapt to, while helping healthy cells reset and rejuvenate.

#### **Core rules**

- Fast for 24 to 72 hours once or twice every 2 to 3 weeks
- · Stay hydrated
- · Drink only green tea and herbal options such as turmeric tea or ginger tea
- Those who feel weak can incorporate a small amount of bone broth (optional)

# Polyphenol burst (fasting alternative)

For those unable to do long fasts, flooding the body with concentrated doses of plant compounds that may help limit cancer growth can support the body's natural defense systems.

Some of the best polyphenol-rich options include:

- · Green tea
- Turmeric
- Ginger
- Pomegranate
- Berries
- Cruciferous sprouts such as broccoli, radish, and Brussels sprouts

# **Example day**

- Morning: Matcha broccoli sprout salad
- · Midday: Pomegranate smoothie with blueberries and ginger
- Evening: Cauliflower-turmeric soup and rosemary tea





# **Diet rotation strategies**

Cancers rely on different fuel sources, and rotating between diet strategies can help limit the nutrients these cells depend on.

Each rotation targets a different metabolic pathway, creating a less favorable environment for abnormal growth while supporting overall health and nutrient balance.

The following pages outline five general cancer types, suggested diet rotations, and key supportive nutrients that align with each approach.



## **Cancer types**

- · Glioblastoma (brain cancer)
- KRAS-positive colorectal cancer
- Estrogen receptor-positive (ER+) breast cancer
- Lung adenocarcinoma
- Head and neck cancer
- Cervical cancer

## **Diet rotation**

Follow an anti-glucose diet for 10 to 14 days, then switch to an anti-glutamine diet for 4 to 5 days before repeating the rotation.

# **Supportive nutrients**

Berberine

Epigallocatechin gallate (EGCG) green tea extract

Quercetin

Cinnamon

Resveratrol

Alpha-lipoic acid (ALA)

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# 2. Glutamine-dominant cancer

## **Cancer types**

- · Pancreatic cancer
- Triple-negative breast cancer (TNBC)
- Melanoma
- Leukemia and lymphoma

#### **Diet rotation**

Begin with an anti-glucose diet for 5 to 7 days, then transition to an anti-glutamine diet for 7 to 10 days before repeating the cycle.

# **Supportive nutrients**

- EGCG (green tea extract)
- Apigenin

Sulforaphane (broccoli sprouts)

Curcumin

- Baicalein (skullcap root)
- Honokiol (magnolia bark)

# 3. Lipid-dominant cancer

## **Cancer types**

- · Prostate cancer
- · Ovarian cancer
- · Estrogen receptor-positive (ER+) breast cancer
- · Hepatocellular carcinoma (liver cancer)

### **Diet rotation**

Follow an anti-lipid diet for 7 to 10 days, with the option to rotate to an anti-glucose diet for 2 to 3 days before repeating the cycle.

# **Supportive nutrients**

- EGCG (green tea extract)
- Quercetin
- Resveratrol
- Curcumin

- Omega-3 fatty acids (EPA/DHA)
- Genistein (soy isoflavone)—caution with (ER+) breast cancer
- Garcinol (kokum fruit)

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# 4. Ketone-dominant cancer

## **Cancer types**

- Advanced or metastatic breast cancer
- Advanced ovarian cancer
- Metastatic cancers

- SCOT+ glioblastoma (aggressive brain cancer)
- Bladder cancer
- Osteosarcoma (bone cancer)
- Gliomas (brain and spinal cord cancers)

### **Diet rotation**

Rotate between an optional short anti-glucose phase of up to 3 days, followed by 7 to 10 days of an anti-glutamine diet, and finish the cycle with 7 to 10 days of an anti-ketone diet.

# **Supportive nutrients**

- Alpha-lipoic acid (ALA)
- Hydroxycitrate (Garcinia cambogia)
- Spirulina
- Red algae

- · Black seed oil
- Allicin (garlic)

# 5. BCAA-dominant cancer

## **Cancer types**

- Acute myeloid leukemia (AML)
- Chronic myeloid leukemia (CML)
- · Certain lung cancers, including squamous cell and some adenocarcinomas
- Gliomas
- Liver cancer

## **Diet rotation**

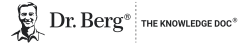
Alternate between 5 to 7 days of an anti-glucose diet and 7 to 10 days of an anti-BCAA diet.

## **Supportive nutrients**

- EGCG (green tea extract)
- Curcumin

- Quercetin
- Resveratrol

- Apigenin
- Berberine



# Foods with anti-cancer properties

Certain foods contain potent natural compounds that can help protect the body and support healthy cells.

The top foods for a cancer-supportive diet include:

- Beets
- Black cumin
- · Black pepper
- Blackberries
- Blueberries
- Broccoli
- Broccoli sprouts
- Brussels sprouts
- Carrots
- Celery
- Cocoa (dark chocolate, raw cacao)

- Extra-virgin olive oil
- Flaxseed
- Garlic
- Ginger
- Grapefruit
- Grapes (red/purple)
- Green tea
- Lemons
- Maitake mushrooms
- Oregano
- Onion
- Orange

- Parsley
- Pomegranate
- · Radish sprouts
- Rosemary
- Sesame seeds
- Shiitake mushrooms
- Strawberry
- Tomatoes
- Turmeric
- Thyme
- · Turkey tail mushrooms
- Walnuts



Tip:

Choose organic produce to reduce exposure to pesticides and other harmful chemicals that can burden the body's detox systems and interfere with healing.



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