# Thymus vulgaris and Its Bioactive Constituents: A Pharmacological Review of Emerging Therapeutic Applications

#### **Executive Summary & Overview of Groundbreaking Research**

This report synthesizes recent scientific evidence on *Thymus vulgaris* (thyme), revealing its potential far beyond traditional herbal medicine. While its antimicrobial and antioxidant properties are well-established and have been leveraged for centuries in food preservation and folk remedies <sup>1</sup>, emerging research points to novel, targeted therapeutic applications in complex, age-related, and chronic diseases. The most groundbreaking of these is its potential role in modulating fundamental processes of biological aging, specifically in

**protecting telomeres and mitigating "inflammaging,"** the chronic, low-grade inflammation that drives age-related pathology.<sup>5</sup>

The primary therapeutic effects of thyme are attributed to its essential oil (TEO) and a rich profile of bioactive constituents. These are led by the phenolic monoterpenes **thymol** and **carvacrol**, but also include other significant compounds such as rosmarinic acid, caffeic acid, and flavonoids like luteolin and apigenin. This report dissects the specific molecular actions of these compounds across several promising therapeutic frontiers.

The analysis herein charts the evolution of our understanding of thyme, from its traditional use for respiratory and gastrointestinal ailments  $^4$  to its contemporary investigation as a modulator of precise cellular signaling pathways. These include the Wnt/ $\beta$ -catenin pathway in colorectal cancer, the Nrf2 antioxidant response pathway in neuroprotection, and the NLRP3 inflammasome in neuroinflammation. This body of evidence positions

Thymus vulgaris not merely as a traditional herb, but as a valuable source of next-generation therapeutic leads for modern medicine. The following sections will explore these emerging applications, ordered by novelty and potential impact, beginning with the most profound findings related to healthy aging.

## The Anti-Aging Frontier: Telomere Protection and Mitigation of Inflammaging

The most novel and potentially transformative application for *Thymus vulgaris* lies in its ability to intervene directly in the core biological processes of aging. This research shifts the paradigm from treating age-associated diseases to targeting aging itself, aiming to extend "healthspan."

### Primary Finding: TEO Extends Lifespan and Protects Telomeres in an Animal Model

The cornerstone evidence for this application comes from an *in vivo* study on chronologically aged mice. This research demonstrated that mice fed a diet supplemented with Thyme Essential Oil (TEO) exhibited a significantly **higher survival rate** compared to their age-matched counterparts on a control diet. More remarkably, the TEO-fed mice were found to have **significantly longer blood telomere lengths**. Telomeres are protective caps at the ends of chromosomes that shorten with each cell division; their length is a key biomarker of biological age. This finding of telomere preservation suggests a systemic, fundamental anti-aging effect. The study utilized a TEO dosage of 250 mg/kg of body weight per day, a concentration previously established to exert anti-inflammatory effects without approaching the known toxicity level (the oral LD50 value in mice is 4000 mg/kg).

#### Molecular Targets & Mechanisms of "Inflammaging" Mitigation

The anti-aging effects of TEO appear to be mediated through the attenuation of "inflammaging," the chronic, low-grade inflammation driven by an accumulation of senescent cells.

#### **Downregulation of Cellular Senescence Genes**

The TEO diet demonstrated a direct impact on the hippocampus, a brain region critical for memory and highly vulnerable to age-related decline. Gene expression analysis revealed that TEO supplementation led to a lower expression of the pivotal aging-related gene *p16INK4A*. Furthermore, it significantly lowered the expression of cyclin D kinases *Cdk4* and *Cdk6*. These genes are central regulators of the cell cycle, and their activation is a hallmark of the cell cycle arrest that defines cellular senescence. By suppressing this genetic program, TEO appears to delay the onset of cellular aging in a critical brain region.

#### Attenuation of the Senescence-Associated Secretory Phenotype (SASP)

Cellular senescence contributes to systemic aging by triggering the Senescence-Associated Secretory Phenotype

(SASP), a state in which senescent cells release a cocktail of pro-inflammatory molecules. TEO was shown to directly counteract this process. The TEO-fed mice had significantly lower gene expression of the pro-inflammatory cytokine *II6* (interleukin-6) in the hippocampus and lower expression of *II1b* (interleukin-1β) in both the liver and cerebellum. This demonstrates a targeted anti-inflammatory effect across multiple organ systems, directly combating the chronic inflammation that underpins many age-related diseases. The anti-inflammatory activity of TEO was further validated

*in vitro* using NIH-3T3 cells expressing SASP, which showed a dose-dependent reduction in inflammatory markers upon treatment.<sup>5</sup>

#### **Attribution to Key Bioactives**

The study's authors propose that the monoterpene antioxidants present in TEO, particularly **thymol** and its precursor **p-cymene**, are the primary compounds responsible for these profound anti-inflammatory and telomere-protecting activities.<sup>5</sup>

#### A Mechanistic Hypothesis for Healthspan Extension

The collective data from this research supports a multi-step, cascading mechanism that positions thyme as a potential "geroprotector"—an agent that targets the root causes of aging rather than just its symptoms. The process can be conceptualized as follows:

- 1. **Initial Defense:** Oxidative stress is a primary driver of cellular damage and accelerates telomere shortening during aging.<sup>5</sup> The potent antioxidant compounds in thyme, including thymol and carvacrol, serve as the first line of defense by scavenging free radicals and reducing the overall oxidative burden on cells.<sup>3</sup>
- Telomere Protection: By mitigating this oxidative damage, TEO directly protects telomeres from accelerated attrition. This is evidenced by the objectively longer telomeres measured in the blood of TEO-fed mice, indicating a preservation of cellular youthfulness at a fundamental genetic level.<sup>5</sup>
- 3. Delayed Senescence: Slower telomere shortening delays the point at which cells enter replicative senescence. This functional outcome is reflected at the molecular level by the observed downregulation of the senescence-inducing gene p16INK4A and its downstream effectors, Cdk4 and Cdk6.<sup>5</sup> This suggests thyme is not merely cleaning up cellular damage but is actively suppressing the genetic program that leads to cellular aging.
- 4. **Systemic Anti-Inflammatory Effect:** By reducing the accumulation of senescent cells, TEO diminishes the source of the pro-inflammatory SASP. This results in a measurable decrease in key "inflammaging" cytokines like *II6* and *II1b* in vital organs such as the brain and liver.<sup>5</sup>
- Improved Healthspan: This integrated cascade—from antioxidant activity to telomere protection, senescence inhibition, and reduced inflammaging—culminates in improved organ function, a lower risk profile for age-related diseases, and ultimately, a higher survival rate as observed in the animal model.<sup>5</sup>

### Neuroprotection and Cognitive Enhancement: Modulating the Central Nervous System

Beyond its effects on aging, thyme demonstrates multifaceted potential in protecting the brain from neurodegenerative diseases, cognitive decline, and affective disorders.

#### Alzheimer's Disease (AD) and Cognitive Decline

Thyme and its constituents appear to combat the pathology of AD through several distinct mechanisms.

#### **Human Clinical Evidence**

In a notable human study, oral administration of *Thymus vulgaris* leaves to university students resulted in significant improvements in both **prospective and retrospective memory**. The same study also documented a significant reduction in scores for anxiety and depression, as measured by the Hospital Anxiety and Depression Scale.<sup>14</sup>

#### **Mechanism 1: Cholinergic System Regulation**

A primary strategy in current AD pharmacotherapy is to increase the availability of the neurotransmitter acetylcholine. TEO has shown efficacy in this area. In a scopolamine-induced amnesia model in zebrafish, TEO treatment **ameliorated the increase in acetylcholinesterase (AChE) activity.** <sup>15</sup> By inhibiting the AChE enzyme, which breaks down acetylcholine, TEO effectively increases neurotransmitter levels in the synapse. Similar cholinergic-enhancing effects were observed in

Caenorhabditis elegans models, suggesting this is a conserved mechanism of action. 14

#### Mechanism 2: Countering Amyloid-Beta (Aβ) Toxicity

The accumulation of amyloid-beta (A $\beta$ ) plaques is a central event in AD pathogenesis, leading to neuronal toxicity and death. An *in vitro* study using SH-SY5Y human neuroblastoma cells demonstrated that TEO directly protects neurons from A $\beta$ -induced damage. <sup>10</sup> The molecular targets were clearly identified:

- Apoptosis Inhibition: TEO pretreatment significantly reduced markers of apoptosis (programmed cell death), including a decrease in cleaved caspase-3 and a favorable shift in the Bcl-2/Bax protein ratio towards cell survival. It also diminished Aβ-induced DNA fragmentation.
- Nrf2 Pathway Activation: TEO was found to promote the phosphorylation of Nuclear factor erythroid
  2-related factor 2 (Nrf2). Nrf2 is a master transcription factor that regulates the body's endogenous
  antioxidant response. Its activation led to the increased expression of powerful downstream antioxidant
  enzymes, including heme oxygenase-1 (HO-1) and superoxide dismutase (SOD). This demonstrates that
  thyme initiates a proactive and coordinated cellular defense against oxidative stress, rather than acting as a
  simple, passive antioxidant.

#### **Mechanism 3: Neurogenesis and Synaptic Plasticity**

Thyme's components may also play a role in repairing and building neuronal connections. *In vivo* studies in mice have shown that thymol can upregulate **Brain-Derived Neurotrophic Factor (BDNF)**, a critical protein for neuron survival, differentiation, and the formation of new synapses. <sup>16</sup> Further

in vitro work showed that thymol promotes neurite outgrowth and the maturation of hippocampal neurons. Remarkably, it was also able to rescue chemically induced damage to the neuronal cytoskeleton (microtubules), suggesting a potential role in the physical **reconstruction of neuronal circuitry** that is compromised in neurodegenerative diseases.<sup>16</sup>

#### Parkinson's Disease (PD) and Other Neurodegenerative Conditions

The neuroprotective effects of thyme extend to models of other neurodegenerative disorders.

#### **Dopaminergic Neuron Protection**

In an animal model of Parkinson's Disease, which is characterized by the loss of dopamine-producing neurons, treatment with carvacrol was shown to **protect dopaminergic neurons from cell death**. This protective effect was associated with a reduction in reactive astrogliosis (a marker of neuroinflammation) and the modulation of

Transient Receptor Potential (TRP) channels in both neurons and astrocytes. 16

#### Ischemic Brain Injury

In a rat model of transient global cerebral ischemia (stroke), administration of *Thymus vulgaris* extract demonstrated significant neuroprotective activity. Treated animals showed improved motor coordination and balance in the rotarod test. At the biochemical level, the extract significantly **reduced brain levels of Malondialdehyde (MDA)**, a key marker of lipid peroxidation and oxidative damage that occurs during ischemic events.<sup>17</sup>

#### Affective Disorders (Anxiety & Depression) and Neuroinflammation

Emerging evidence links neuroinflammation to the pathophysiology of depression and anxiety. Thyme's potent anti-inflammatory properties are therefore highly relevant to these conditions.

#### **Anti-inflammatory Action in the CNS**

Thyme's constituents directly target key inflammatory pathways within the central nervous system:

- NF-κB Inhibition: Thymol and carvacrol have been shown to down-regulate the NF-κB signaling pathway, a master switch for the inflammatory response, in immune cells like macrophages.<sup>1</sup>
- NLRP3 Inflammasome Inhibition: Thymol can reduce components of the NLRP3 inflammasome in microglia, the brain's resident immune cells. The NLRP3 inflammasome is a protein complex that drives neuroinflammation by activating caspase-1, which in turn leads to the maturation and release of the potent pro-inflammatory cytokines IL-1β and IL-18.<sup>1</sup> This mechanism is particularly relevant for counteracting the neuroinflammation seen in conditions like COVID-19.<sup>1</sup>
- Cytokine Modulation: In addition to suppressing pro-inflammatory cytokines, T. vulgaris also enhances the
  production of anti-inflammatory cytokines like TGF-β and IL-10, which help to resolve inflammation and
  promote a return to homeostasis.<sup>1</sup>

#### **Monoamine Neurotransmitter Regulation**

In a mouse model of chronic unpredictable mild stress (a model for depression), thymol treatment was found to reverse the stress-induced depletion of the monoamine neurotransmitters **norepinephrine (NE) and serotonin (5-HT)** in the hippocampus. Since conventional antidepressant drugs often work by increasing the availability of these same neurotransmitters, this finding suggests a direct antidepressant-like pharmacological action for thymol.

Study Reference/ID	Model System	Condition/Disease Model	Intervention	Key Molecular Targets/Pathways Modulated	Primary Outcome
14	Human Clinical Trial	Healthy Cognitive Function	T. vulgaris leaves	Not specified (behavioral study)	Improved prospective & retrospective memory; Reduced anxiety & depression
10	SH-SY5Y cells (in vitro)	Aβ-induced Toxicity (AD model)	Thyme Essential Oil (TEO)	Nrf2/HO-1/SOD, Caspase-3, Bcl-2/Bax ratio	Increased cell viability, Reduced apoptosis & ROS
15	Zebrafish (in vivo)	Scopolamine-indu ced Amnesia	Thyme Essential Oil (TEO)	Acetylcholinestera se (AChE)	Ameliorated AChE activity increase, Reduced amnesia & anxiety
16	Mouse (in vivo)	General Neurogenesis	Thymol	Brain-Derived Neurotrophic Factor (BDNF)	Upregulated BDNF, Promoted neurite outgrowth & maturation
16	Animal Model	Parkinson's Disease	Carvacrol	TRP channels, Astrogliosis	Protected dopaminergic neurons
17	Wistar Rat ( <i>in vivo</i> )	Cerebral Ischemia	T. vulgaris extract	Malondialdehyde (MDA)	Decreased MDA levels, Improved motor coordination
1	Microglia (in vitro)	Neuroinflammatio n	Thymol	NLRP3 Inflammasome, NF-кВ	Reduced inflammasome components, Down-regulated NF-ĸB
18	Mouse (in vivo)	Chronic Stress (Depression model)	Thymol	Norepinephrine (NE), Serotonin (5-HT)	Restored depleted levels of NE and 5-HT

The diverse neuroprotective effects of thyme are likely not solely due to compounds crossing the blood-brain barrier. A more comprehensive explanation involves its systemic effects on the gut and immune system, creating a powerful, multi-pronged therapeutic action via the Gut-Brain-Immune axis. Neuroinflammation is a common pathological feature in AD, PD, depression, and ischemic injury, driven by activated microglia and astrocytes. This neuroinflammation is often exacerbated by systemic inflammation originating from the gut. An impaired intestinal barrier, or "leaky gut," allows bacterial components like lipopolysaccharide (LPS) to enter the bloodstream, triggering a body-wide inflammatory response that fuels inflammation in the brain. <sup>20</sup>

Thyme intervenes directly at this source. Studies show that thyme extract **enhances gut barrier function** by upregulating the expression of tight junction proteins like ZO-1, leading to reduced gut permeability and lower levels of inflammatory endotoxins in the blood.<sup>20</sup> Simultaneously, thyme's bioactive components like thymol and carvacrol directly inhibit key inflammatory signaling hubs such as

NF-κB and the NLRP3 inflammasome in immune cells throughout the body and within the brain itself.<sup>1</sup>

This integrated action—(1) "sealing the gut" to reduce the source of inflammatory triggers, (2) dampening the peripheral immune response to lower the body's overall inflammatory state, and (3) directly inhibiting inflammatory pathways within the CNS—is likely far more effective than a single-target drug acting only in the brain. This positions thyme as a holistic modulator of the Gut-Brain-Immune axis, providing a unified explanation for its broad neuroprotective and mood-regulating benefits.

### Anti-Neoplastic Activity: Targeted Disruption of Cancer Cell Proliferation and Survival

Thyme's potential in oncology is evolving from observations of general cytotoxicity to a more sophisticated understanding of its ability to target specific oncogenic signaling pathways.

#### **Broad-Spectrum Cytotoxicity and Pro-Apoptotic Effects**

Thyme essential oil and its primary constituents, thymol and carvacrol, have demonstrated cytotoxic and anti-proliferative effects against a wide array of cancer cell lines in *in vitro* studies. These include:

- Colorectal Cancer (CRC): HCT116 and HT29 cell lines.<sup>11</sup>
- Breast Cancer: Including hormone-receptor-positive (MCF-7) and aggressive triple-negative (MDA-MB-231)
   cell lines.<sup>6</sup>
- Oral Squamous Cell Carcinoma (OSCC): UMSCC1 cell line.<sup>6</sup>
- Bladder Cancer: T-24 cell line.<sup>11</sup>

- Hepatocellular Carcinoma: HepG2 cell line. 11
- Hematological Malignancies: Leukemia and Multiple Myeloma cell lines.
- Ovarian Cancer: IGR-OV1 adenocarcinoma cells, including those resistant to chemotherapy.
- Gastric Cancer: Including human gastric AGS adenocarcinoma cells.

A general proposed mechanism for this cytotoxicity involves the lipophilic nature of compounds like thymol. These molecules are thought to accumulate in the lipid-rich membranes of cancer cells, disrupting their structure and increasing their permeability. This leads to the leakage of essential enzymes and metabolites, ultimately causing cell death.<sup>7</sup>

#### **Modulation of Core Oncogenic Signaling Pathways**

Beyond general membrane disruption, research has identified several specific and critical cancer-driving pathways that are modulated by thyme's components.

#### Wnt/β-Catenin Pathway (Colorectal Cancer)

This is a highly significant and specific finding, as the Wnt/ $\beta$ -catenin signaling pathway is aberrantly activated in approximately 90% of colorectal cancers, making it a prime therapeutic target. A 2020 study demonstrated that thymol directly

inhibits the Wnt/ $\beta$ -catenin pathway. The mechanism involves preventing the accumulation of  $\beta$ -catenin, which in turn suppresses the transcription of its downstream target genes, including the key oncogenes c-Myc and cyclin D1 that drive cell proliferation. This targeted inhibition resulted in decreased CRC cell proliferation, migration, invasion, and epithelial-mesenchymal transition (EMT)

*in vitro*. The effect was validated *in vivo*, where oral administration of thymol (75 and 150 mg/kg) significantly decreased tumor volume and lung metastasis in a mouse xenograft model. <sup>11</sup>

#### Interferon, N-Glycan, and ERK5 Signaling (Head and Neck Cancer)

A microarray analysis performed on UMSCC1 head and neck squamous cell carcinoma cells treated with TEO provided a broader view of its molecular impact. The three most significantly regulated signaling pathways were identified as Interferon signaling, N-glycan biosynthesis, and Extracellular signal-regulated kinase 5 (ERK5) signaling.<sup>6</sup> The anti-cancer effect appears to be driven by a combination of actions within these pathways:

- Downregulation of critical cell cycle genes like *UBE2C* (required for cyclin destruction) and *CDC20* (required for chromosome separation).<sup>22</sup>
- Upregulation of the gene OAS2, a component of the interferon signaling pathway involved in controlling cell growth, differentiation, and apoptosis.<sup>22</sup>
- Targeting N-glycan biosynthesis may arrest cancer cell growth by interfering with the function of crucial growth factor receptors, while modulating the ERK5 pathway could exert anti-angiogenic effects.<sup>22</sup>

#### PI3K/AKT/mTOR and MAPK Pathways

A systematic review of the literature confirms that both carvacrol and thymol exert their antiproliferative effects in part by inhibiting the PI3K/AKT/mTOR and MAPK signaling pathways. <sup>23</sup> These are central cascades that govern cell growth, proliferation, survival, and metabolism, and they are frequently hyperactivated in many types of cancer.

#### **Induction of Multiple Cell Death Modalities**

Thyme appears capable of inducing multiple forms of programmed cell death, which could be a strategy to overcome cancer cell resistance to a single death mechanism. Evidence supports the induction of not only apoptosis (via caspase activation and modulation of the Bax/Bcl-2 protein family) but also **autophagy** and **ferroptosis** (an iron-dependent form of cell death) in leukemia and multiple myeloma cells. <sup>11</sup>

Cancer Type / Cell Line	Active Compound	Primary Signaling Pathway Modulated	Key Molecular Targets	Observed Effect	Study ID
Colorectal Cancer (HCT116, HT29)	Thymol	Wnt/β-catenin	β-catenin, c-Myc, Cyclin D1	Decreased proliferation, Inhibited metastasis, Induced apoptosis	11
Head & Neck SCC (UMSCC1)	Thyme Essential Oil (TEO)	Interferon, N-Glycan, ERK5	OAS2 (up), UBE2C (down), CDC20 (down)	Decreased proliferation, Cell cycle arrest	22
Breast Cancer (MCF-7)	Thymol, Carvacrol	Apoptosis	Caspases	Triggered caspase-depende nt apoptosis	11
Bladder Cancer	Thymol	Cell Cycle &	Not specified	Induced cell cycle arrest and	11

(T-24)		Apoptosis		apoptosis	
Oral SCC	Thymol	Mitochondria-med iated Apoptosis	Bax, Caspases	Induced apoptosis, Suppressed tumor growth <i>in vivo</i>	11
Leukemia & Multiple Myeloma	T. vulgaris Extract	Apoptosis, Autophagy, Ferroptosis	Not specified	Arrested cell proliferation via multiple death pathways	11
Various Cancers	Thymol, Carvacrol	PI3K/AKT/mTOR, MAPK	Not specified	Antiproliferative effects, Cell cycle arrest	23

#### A Paradoxical Finding: The Hormetic Effect

A surprising and critically important finding emerged from the study on UMSCC1 cells. While high concentrations of TEO were cytotoxic, **subtoxic concentrations were found to** *stimulate* **cancer cell proliferation and viability**. <sup>22</sup> This biphasic or "hormetic" dose-response effect has been observed with other cytotoxic agents, including standard chemotherapies like doxorubicin. <sup>22</sup>

## Extrapolation of Anti-Neoplastic Activity Based on Known Molecular Pathways

Based on the molecular pathways that have been identified as targets for thyme's active compounds, it is possible to extrapolate to other types of cancer that are known to be driven by these same mechanisms. This analysis provides a scientifically-grounded hypothesis for which other malignancies might be susceptible to thyme's anti-cancer effects.

#### Cancers Dependent on the Wnt/β-Catenin Pathway

The research clearly shows that thymol can inhibit the Wnt/ $\beta$ -catenin signaling pathway, a mechanism that was validated in colorectal cancer models. <sup>11</sup> This pathway is a fundamental driver of cell growth and is aberrantly activated in many other cancers beyond just colorectal .

#### Potential Targets:

- Gastrointestinal (GI) Cancers: Dysregulation of the Wnt pathway is a common feature across numerous
   GI cancers. This includes liver cancer (hepatocellular carcinoma), gastric (stomach) cancer, and
   small bowel cancer, where components of this pathway are frequently mutated.
- $\circ$  Breast Cancer: High expression of  $\beta$ -catenin has been specifically reported in aggressive basal-like breast cancer subtypes, suggesting this pathway is a key vulnerability.
- Other Solid Tumors: The Wnt/β-catenin pathway has also been implicated in the progression of ovarian cancer, prostate cancer, skin cancer, and glioma (a type of brain tumor).

#### Cancers Dependent on PI3K/AKT/mTOR and MAPK Signaling

Studies have confirmed that thymol and carvacrol can inhibit the PI3K/AKT/mTOR and MAPK pathways, which are two of the most critical cascades governing cancer cell proliferation, survival, and resistance to therapy. <sup>23</sup> Their dysregulation is a hallmark of a vast number of human cancers .

#### Potential Targets for PI3K/AKT/mTOR Inhibition:

- **Breast Cancer:** This pathway is particularly relevant in hormone receptor-positive (HR+) breast cancer, where mutations are found in up to 40% of cases.
- Renal Cell Carcinoma (Kidney Cancer): Approved mTOR inhibitors are already used for advanced renal
  cell carcinoma, indicating the pathway's importance in this cancer type.
- Neuroendocrine Tumors (NETs): This pathway is also a validated target in NETs.

#### Potential Targets for MAPK Inhibition:

- Melanoma: The MAPK pathway is a primary driver, with BRAF mutations present in 60–70% of cases and NRAS mutations in 15–30%.
- Pancreatic, Lung, and Thyroid Cancers: Key components of this pathway are frequently mutated in these malignancies, making them theoretically susceptible to agents that can disrupt this signaling.

#### **Cancers Susceptible to Modulation of Interferon Signaling**

Thyme essential oil was found to regulate interferon signaling in head and neck cancer cells. <sup>6</sup> This pathway is central to the immune system's ability to recognize and attack tumor cells .

#### Potential Targets:

- Cancers Treated with Immunotherapy: The effectiveness of modern checkpoint inhibitors in cancers like melanoma and non-small cell lung cancer is highly dependent on a functioning interferon response within the tumor. An agent that modulates this pathway could potentially enhance the efficacy of these therapies.
- "Cold" Tumors: Cancers that typically do not provoke a strong immune response, such as pancreatic
  cancer, ovarian cancer, and certain breast cancers, are known as "cold" tumors. Therapies designed to
  boost interferon signaling are being explored to make these tumors "hot" and thus more responsive to

immunotherapy.

#### Cancers Susceptible to Modulation of N-Glycan Biosynthesis and ERK5 Signaling

In studies on head and neck cancer, thyme essential oil was also shown to affect N-glycan biosynthesis and ERK5 signaling.<sup>22</sup>

- Potential Targets for N-Glycan Biosynthesis: Altered N-glycans are a universal feature of cancer ("pan-cancer"), contributing to metastasis and immune evasion. This pathway is being investigated as a therapeutic target in a wide range of cancers, including pancreatic cancer and B-cell malignancies.
- Potential Targets for ERK5 Signaling: Upregulation of ERK5 is associated with a more aggressive disease course and metastasis in numerous cancers, including lung cancer, breast cancer, liver cancer (HCC), and malignant mesothelioma.

#### **Summary of Potential Cancer Targets by Pathway**

Targeted Pathway	Known Effect of Thyme/Constituents	Potential Extrapolated Cancer Targets
Wnt/β-catenin	Inhibition by thymol <sup>12</sup>	Liver, Gastric, Small Bowel, Breast, Ovarian, Prostate, Glioma
PI3K/AKT/mTOR	Inhibition by thymol and carvacrol <sup>23</sup>	Breast (HR+), Renal Cell Carcinoma, Neuroendocrine Tumors
МАРК	Inhibition by thymol and carvacrol <sup>23</sup>	Melanoma, Pancreatic, Lung, Thyroid Cancer
Interferon Signaling	Modulation by Thyme Essential Oil <sup>22</sup>	Melanoma, Non-Small Cell Lung Cancer, Pancreatic, Ovarian, other "cold" tumors
N-Glycan Biosynthesis	Modulation by Thyme Essential Oil <sup>22</sup>	Pancreatic Cancer, B-Cell Cancers, and others due to its pan-cancer role
ERK5 Signaling	Modulation by Thyme Essential Oil <sup>22</sup>	Lung, Breast, Liver (HCC), Malignant Mesothelioma

Metabolic Regulation: A Multi-System Approach to

#### Cardiometabolic Health

Thyme is emerging as a potential agent for combating metabolic syndrome, a cluster of conditions that includes obesity, dyslipidemia (abnormal cholesterol and triglycerides), insulin resistance, and hypertension. Its effects appear to be multi-systemic, involving adipose tissue, the liver, the gut, and the cardiovascular system.

#### **Anti-Obesity and Adipose Tissue Regulation**

In preclinical models of diet-induced obesity, thyme has demonstrated significant anti-obesity effects. In high-fat diet (HFD)-fed mice, oral administration of thyme leaf extract (TLE) resulted in **decreased body weight gain**, a **lower body fat percentage**, and reduced white adipose tissue weight, all without affecting overall food consumption.<sup>20</sup> A similar study in obese rats using a high dose (400 mg/kg) of

T. vulgaris seed extract showed substantial reductions in body weight, BMI, and waist circumference. 24

#### **Lipid Profile Modulation (Anti-Dyslipidemia)**

Thyme consistently shows beneficial effects on lipid profiles across different animal models.

- In a study on fattening pigs, incorporating 3% thyme into the diet **lowered total cholesterol levels** in both blood and muscle tissue. <sup>13</sup>
- In alloxan-induced diabetic rats, a model that also features dyslipidemia, treatment with thyme oil significantly decreased serum levels of total cholesterol (TC), triglycerides (TG), low-density lipoprotein (LDL), and very-low-density lipoprotein (VLDL), while concurrently increasing levels of high-density lipoprotein (HDL), the "good" cholesterol.<sup>26</sup> Similar positive modulations of lipid profiles were observed in HFD-induced obese rats and mice.<sup>20</sup>

The proposed mechanism for these effects is linked to the antioxidant properties of thyme's flavonoids and other phenolic compounds. By inhibiting lipid peroxidation, these compounds may reduce the formation of harmful oxidized LDL and also potentially inhibit key enzymes in the cholesterol synthesis pathway.<sup>7</sup>

#### **Glucose Homeostasis and Anti-Diabetic Effects**

In multiple studies using streptozotocin (STZ)-induced diabetic rat models, thyme extracts significantly improved

**blood glucose control**, with effects that were comparable to the conventional anti-diabetic drug glibenclamide. <sup>26</sup> Furthermore, in obese rats, thyme extract was shown to

**improve insulin sensitivity** and reduce insulin resistance.<sup>24</sup> The proposed mechanisms for these anti-diabetic effects are multifaceted, including the potential to boost glucose clearance from the bloodstream, reduce glucose absorption from the gastrointestinal tract, or directly stimulate glucose utilization (glycolysis) in peripheral tissues.<sup>7</sup>

#### **Hepatoprotective Effects**

Metabolic syndrome is strongly associated with non-alcoholic fatty liver disease (NAFLD). Thyme has shown protective effects on the liver in the context of metabolic stress. In diabetic rats, thyme extract **reduced elevated levels of liver enzymes (AST, ALT, and ALP)**, which are markers of liver damage. It also protected the liver from adverse histological changes associated with obesity. Mechanistically, this hepatoprotection was linked to thyme's ability to reduce the expression of pro-apoptotic genes (caspase 3 and 9) while increasing the expression of the anti-apoptotic gene Bcl-2 in liver tissue. In diabetic rats, thyme extract reduced elevated levels of liver damage. The liver from adverse histological changes associated with obesity.

#### **Novel Mechanisms of Metabolic Action**

Recent research has uncovered more sophisticated mechanisms underlying thyme's metabolic benefits.

- ACE Inhibition: Rosmarinic acid, a key phenolic acid in thyme, has been shown to inhibit
  angiotensin-converting enzyme (ACE).<sup>32</sup> ACE inhibitors are a major class of drugs used to treat
  hypertension. This mechanism provides a molecular basis for the traditional use of thyme for high blood
  pressure and its observed blood pressure-lowering effects in animal models.<sup>27</sup>
- Gut Barrier Integrity and Metabolite Modulation: A pivotal finding from HFD-fed mouse models is that TLE improves gut barrier function. It achieves this by increasing the expression of tight junction proteins like ZO-1, which "seal" the gaps between intestinal cells. This leads to reduced intestinal permeability (less "leakiness"), amelioration of colon shortening (a sign of inflammation), normalization of colon pH, and a significant reduction in circulating levels of inflammatory bacterial endotoxins.<sup>20</sup> TLE also beneficially altered the fecal metabolite profile, notably increasing levels of
  - 2-hydroxypalmitic acid and 3-indoleacrylic acid, which were depleted by the HFD.<sup>20</sup>

#### The Gut as the Nexus of Metabolic Health

The evidence strongly indicates that the gut is a primary site of action for thyme's metabolic benefits. The ability to

restore gut barrier integrity and beneficially modulate the gut environment appears to be a central, upstream mechanism that drives subsequent improvements in systemic metabolic health. A high-fat diet is known to disrupt the gut microbiota and increase intestinal permeability, allowing inflammatory molecules like endotoxins to enter the bloodstream. This "metabolic endotoxemia" is a key driver of insulin resistance, fat accumulation in the liver, and the systemic inflammation characteristic of metabolic syndrome. <sup>20</sup>

Thyme appears to intervene directly at this source. By strengthening the physical gut barrier, reducing local inflammation, and lowering the amount of endotoxin entering the circulation, thyme mitigates the chronic inflammatory and metabolic burden on the rest of the body. This upstream action leads to the observed downstream benefits: improved insulin sensitivity, healthier lipid profiles, reduced liver stress, and decreased body fat accumulation. This positions thyme not merely as an "anti-diabetic" or "cholesterol-lowering" agent, but more fundamentally as a

"gut barrier restorative" agent, whose broad metabolic benefits are a major positive consequence of this primary action.

#### Specific Immunomodulatory and Anti-inflammatory Actions

Beyond its general antioxidant capacity, thyme exerts precise and sophisticated control over the immune system, targeting key molecular hubs of inflammation.

#### **Targeted Modulation of Cytokine Production**

Thyme demonstrates a dual-action immunomodulatory effect, capable of both suppressing inflammatory responses and promoting their resolution.

- Suppression of Pro-inflammatory Cytokines: TEO and its main components, thymol and carvacrol, have been shown to potently inhibit the synthesis and release of key pro-inflammatory cytokines. These include Tumor Necrosis Factor-alpha (TNF-α), Interleukin-6 (IL-6), Interleukin-8 (IL-8), and Interleukin-1β (IL-1β). This inhibition occurs at both the mRNA and protein levels, indicating a comprehensive shutdown of the inflammatory signal.<sup>1</sup>
- Enhancement of Anti-inflammatory Cytokines: Concurrently, thyme actively promotes the production of anti-inflammatory cytokines like Transforming Growth Factor-beta (TGF-β) and Interleukin-10 (IL-10).<sup>1</sup>
   These molecules are crucial for dampening inflammatory responses, preventing excessive tissue damage, and promoting tissue repair.

#### **Inhibition of Key Inflammatory Signaling Hubs**

This dual modulation of cytokines is achieved by targeting upstream signaling pathways that act as master regulators of the immune response.

- NF-κB Pathway: Thymol and carvacrol directly down-regulate the activation of the NF-κB signaling pathway. This has been demonstrated in macrophages and human peritoneal cells, where thymol treatment reduced the phosphorylation of key pathway components like IKK, IκBα, and the p65 subunit of NF-κB, effectively preventing it from entering the nucleus and activating inflammatory genes.<sup>1</sup>
- COX-2 Enzyme: Thyme's components modulate the activity of the cyclooxygenase-2 (COX-2) enzyme,
  which is responsible for producing inflammatory prostaglandins.<sup>35</sup> This is the same molecular target as many
  common non-steroidal anti-inflammatory drugs (NSAIDs).
- NLRP3 Inflammasome: As detailed in the neuroprotection section, thymol can inhibit the NLRP3 inflammasome, a critical sensor of cellular damage and infection that drives the potent inflammatory response mediated by IL-1β and IL-18.<sup>1</sup>

#### **Clinical Relevance in Inflammatory Conditions**

These potent anti-inflammatory and immunomodulatory actions have been tested in clinical settings for respiratory conditions.

- Asthma: A randomized, triple-blind, placebo-controlled clinical trial was conducted in 60 children (ages 5-12) experiencing asthma exacerbations. The group receiving a thyme syrup (20 mg/kg every 8 hours for one week) alongside standard care showed a statistically significant reduction in activity-induced cough compared to the placebo group. Furthermore, the thyme group showed a significant improvement in Forced Expiratory Volume in 1 second (FEV1), a key measure of lung function. 9 While no significant differences were seen in wheezing or shortness of breath, the positive effects on cough and FEV1 are clinically relevant outcomes.
- Bronchitis and Productive Cough: An open, multicenter observational study involving 154 children with bronchial catarrh or bronchitis reported an improvement in cough intensity in 93.5% of patients treated with thyme syrup for 7-14 days.<sup>38</sup> In another randomized, double-blind study in adults with productive cough, thyme syrup was found to be
  - as effective as the conventional mucolytic drug bromhexine in alleviating symptoms. 38

#### The Importance of Chemical Synergy and Phenophase

The anti-inflammatory efficacy of thyme is not solely attributable to its most famous component, thymol. The complex interplay between the dozens of compounds within the essential oil is crucial, and this chemical profile can change dramatically depending on the plant's developmental stage.

A study directly compared two TEOs: one prepared from thyme at the beginning of its flowering period and one

from the end. When tested on LPS-activated macrophages, only the TEO from the beginning of the flowering period acted as a potent inhibitor of the pro-inflammatory cytokines IL-6, IL-8, IL-1 $\beta$ , and TNF- $\alpha$ . The TEO from the late flowering period was ineffective, despite also containing thymol.

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