

QUERY MODE Single Query Automated Cycle

🔧 GLOBAL BULK ADJUSTMENTS

Vector Adjust (+/-)	Composite Adjust (+/-)	Prob Adjust (+/-)	Set All Start # / Stop #		
0.00	APP 0.00	APP 0	APP Start 0	Stop 1000	Apply Range to All
					Reset Defaults

📄 QUERY EXECUTION QUEUE (EDITABLE)

<input checked="" type="checkbox"/>	RUN STATUS	QUERY STRING	COLLECTION ID	VEC MIN	COMP MIN	PROB MIN	STA
<input type="checkbox"/>	✓ COMPLETED	colitis Carotenoids	Default	0.6	0.6	3	10
<input type="checkbox"/>	✓ COMPLETED	colitis Plant-Derived	Default	0.6	0.6	3	10
<input type="checkbox"/>	✓ COMPLETED	colitis herbal	Default	0.6	0.6	3	10
<input type="checkbox"/>	✓ COMPLETED	colitis extracts	Default	0.6	0.6	3	10
<input type="checkbox"/>	✓ COMPLETED	colitis phytochemicals	Default	0.6	0.6	3	10

+ Add Query Row**Delete Selected****Export CSV****Import CSV****Run** **Cycle**

📁 LOAD / SAVE FULL CONFIGURATION

Select Config

Or create new file name

-- Choose saved config --



my_research_config

Save

Load

ID: 1765400358207 • 12:59:18 PM

Query: "colitis Carotenoids"

Run Configuration Audit

MODEL
openthinker

FILTERING		SPEEDUP / FAILFAST	SOURCE / SCOPE	GRADING TOPICS
VECTOR MIN 0.60	FAIL FAST OFF	SMART SPEEDUP ON	SOURCE PUBMED	Carotenoids phytochemicals
COMPOSITE MIN 0.60	QUALIFY RATE 50%	RANGE 100 - 1000	RANGE 100 - 1000	Phytonutrient Biologically Active
PROB. THRESH 3 / 10	SAMPLE SIZE 10 papers	DB TOTAL 260 records	DB TOTAL 260 records	ALKALOIDS TCM polyphenols
SEMANTIC RULES 18		MODE Automated Cycle		plant extracts +15 more

[Score: 3/10] Targeting Nrf2/HO-1 signaling by crocin: Role in attenuation of AA-induced ulcerati... VEC 0.67/0.60 COMP 0.57/0.60 PROB 5/3 SPEEDUP 1/1 (100%) SAVED (AI VERIFIED)

1. Citation Data

Authors: Khodir AE, Said E, Atif H, ElKashef HA, Salem HA

DOI: [10.1016/j.biophys.2018.11.133](https://doi.org/10.1016/j.biophys.2018.11.133)

Link: <https://doi.org/10.1016/j.biophys.2018.11.133>

Year: 2019

Source: PubMed

2. Abstracts

SOURCE ABSTRACT

Ulcerative colitis (UC) is usually a mildly active disease; however, it can be associated with serious systemic complications. The current study was

AI ABSTRACT / SUMMARY

Ulcerative colitis (UC) is a common disease in rats, often caused by AA-induced oxidative stress. The current study evaluated the protective and curative effects of

undertaken to evaluate the anti-ulcerogenic and coloprotective properties of crocin; the major biologically active ingredient of saffron against experimentally-induced UC, by intracolonic instillation of AA (AA). Rats received either felodipine (3 mg/kg) or crocin (20 mg/kg) orally for 8 successive days as protective and curative therapies. Either as a protective or as a curative remedy, crocin significantly reversed AA-induced colonic damage. Intracolonic AA-induced a significant functional, biochemical and inflammatory colon injury. On the other hand, crocin significantly attenuated AA-induced oxidative, inflammatory and apoptotic activity. Crocin significantly enhanced colon anti-oxidant defenses and reduced colon tumor necrosis factor- α (TNF- α) and Ca $^{+2}$ contents with down-regulation of the inflammatory response and oxidative load. The anti-ulcerogenic effect of crocin appears to be Ca $^{+2}$ dependent. Most importantly, crocin enhanced colon Nuclear Factor, Erythroid-Derived 2 like Protein 2 (Nrf2) content and Heme Oxygenase-1 (HO-1) activity and attenuated caspase-3 activity. In conclusion; crocin demonstrated anti-ulcerogenic and coloprotective effect mediated primarily by its antioxidant, anti-inflammatory and anti-apoptotic properties. The therapeutic impact is mediated primarily via enhancement of colon Nrf2 content by 211% in protective protocol and by 350% in curative and HO-1 signaling by 49% in protective protocol and, 288% in the curative protocol. Enhancement of Nrf2 and HO-1 signaling and down-regulation of caspase-3 activity are believed to underly the observed therapeutic effect.

crocin.

3. Categorization

Tags: Nrf2, HO-1

4. Substances & Plants

-pane Phytochemicals

Coumarins, flavonoids

-pane Plants

Saffron (*Crocus sativa*) flowers

-pane Possible Plants

None

TUNING & DEBUG INFORMATION

Top 3 Semantic Matches

Net: 0.534

Raw: 0.534

S-Tag: **phytochemicals**

Vector Similarity (Query): 0.6690

Composite Score: 0.5714

Discovery Probability: 5/10

"The paper is a research paper on phytochemicals, herbs, herbal oils, herbal extracts."

Net: -0.454

Raw: 0.454

S-Tag: The-paper

"The paper is primarily a review or meta-analysis"

Net: -0.496

Raw: 0.496

S-Tag: The-paper

"The paper is primarily about the biology of an organism."

Speedup Yield:

- > [Score: 5/10] Anti-inflammatory effect of fucoxanthin on dextran sulfate sodium-induced colitis i... VEC 0.71/0.60 COMP 0.60/0.60 PROB 3/3 | 2/2 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 8/10] Vitamin A supplementation decreases disease activity index in patients with ulcerati... VEC 0.67/0.60 COMP 0.54/0.60 PROB 0/3 | 3/3 SPEEDUP (100%) SAVED (AI VERIFIED)
- > Foxp3 expression in induced regulatory T cells is stabilized by C/EBP in inflammatory environments. VEC 0.53/0.60 COMP 0.48/0.60 PROB 3/3 | 3/3 SPEEDUP (100%) FILTERED
- > [Score: 2/10] Lyophilized açai pulp (Euterpe oleracea Mart) attenuates colitis-associated colon car... VEC 0.66/0.60 COMP 0.62/0.60 PROB 5/3 | 4/4 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 8/10] Crocin synergistically enhances the antiproliferative activity of 5-flurouracil through ... VEC 0.63/0.60 COMP 0.56/0.60 PROB 7/3 | 5/5 SPEEDUP (100%) SAVED (AI VERIFIED)
- > Soluble Mucosal Addressin Cell Adhesion Molecule 1 and Retinoic Acid are Potential Tools for Therapeutic Drug Moni... VEC 0.35/0.60 COMP 0.46/0.60 PROB 5/5 | 5/5 SPEEDUP (100%) FILTERED
- > [Score: 5/10] Lactobacillus brevis KB290 With Vitamin A Ameliorates Murine Intestinal Inflammation. VEC 0.68/0.60 COMP 0.53/0.60 PROB 7/3 | 6/6 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Management of psoriasis in patients with inflammatory bowel disease: From the Me... VEC 0.60/0.60 COMP 0.52/0.60 PROB 0/3 | 7/7 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Amelioration of the DSS-induced colitis in mice by pretreatment with 4,4'-diaponeu... VEC 0.76/0.60 COMP 0.60/0.60 PROB 3/3 | 8/8 SPEEDUP (100%) SAVED (AI VERIFIED)

> [Score: 5/10] Vitamins and Minerals in Inflammatory Bowel Disease.	VEC 0.68/0.60	COMP 0.56/0.60	PROB 0/3	9/9 (100%)	SPEEDUP SAVED (AI VERIFIED)
--	------------------	-------------------	-------------	------------	--------------------------------

Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #17 through #1000.

> [Score: 9/10] Fat-soluble Vitamin Deficiencies and Inflammatory Bowel Disease: Systematic Review and Meta-analysis.	VEC 0.67/0.60	COMP 0.46/0.60	PROB 9/3	10/10 (100%)	SPEEDUP SAVED (AI VERIFIED)
> Notch Balances Th17 and Induced Regulatory T Cell Functions in Dendritic Cells by Regulating Aldh1a2 Expression.	VEC 0.54/0.60	COMP 0.49/0.60		10/10 (100%)	FILTERED
> Lycopene Ameliorates Experimental Colitis in Rats via Reducing Apoptosis and Oxidative Stress.	VEC 0.74/0.60	COMP 0.61/0.60		11/11 (100%)	SPEEDUP SAVED (SPEEDUP)
> Effects of oral antibiotics and isotretinoin on the murine gut microbiota.	VEC 0.62/0.60	COMP 0.55/0.60		12/12 (100%)	SPEEDUP SAVED (SPEEDUP)
> Cellular retinoic acid bioavailability in various pathologies and its therapeutic implication.	VEC 0.57/0.60	COMP 0.52/0.60		12/12 (100%)	FILTERED
> Effect of combined consumption of Lactobacillus brevis KB290 and β-carotene on minor diarrhoea-predomi...	VEC 0.73/0.60	COMP 0.59/0.60		13/13 (100%)	SPEEDUP SAVED (SPEEDUP)
> Evaluating clinical, dietary, and psychological risk factors for relapse of ulcerative colitis in clinical, endoscopi...	VEC 0.64/0.60	COMP 0.50/0.60		14/14 (100%)	SPEEDUP SAVED (SPEEDUP)
> Host-related factors explaining interindividual variability of carotenoid bioavailability and tissue concentrati...	VEC 0.69/0.60	COMP 0.58/0.60		15/15 (100%)	SPEEDUP SAVED (SPEEDUP)
> Contraction of intestinal effector T cells by retinoic acid-induced purinergic receptor P2X7.	VEC 0.66/0.60	COMP 0.52/0.60		16/16 (100%)	SPEEDUP SAVED (SPEEDUP)
> Beta 1-integrin ligation and TLR ligation enhance GM-CSF-induced ALDH1A2 expression in dendritic cells, but diffe...	VEC 0.58/0.60	COMP 0.51/0.60		16/16 (100%)	FILTERED
> Reflections About Inflammatory Bowel Disease and Vitamins A and D.	VEC 0.70/0.60	COMP 0.56/0.60		17/17 (100%)	SPEEDUP SAVED (SPEEDUP)

- > Lycopene, Lutein and Zeaxanthin May Reduce Faecal Blood, Mucus and Pus but not Abdominal Pain in Individuals with Ulcerative Colitis. VEC 0.77/0.60 COMP 0.57/0.60 | 18/18 SPEEDUP (100%) SAVED (SPEEDUP)
- > Normalizing Microbiota-Induced Retinoic Acid Deficiency Stimulates Protective CD8(+) T Cell-Mediated Imm... VEC 0.68/0.60 COMP 0.51/0.60 | 19/19 SPEEDUP (100%) SAVED (SPEEDUP)
- > High fat diet exacerbates dextran sulfate sodium induced colitis through disturbing mucosal dendritic cell h... VEC 0.67/0.60 COMP 0.53/0.60 | 20/20 SPEEDUP (100%) SAVED (SPEEDUP)
- > Vitamin A Inhibits Development of Dextran Sulfate Sodium-Induced Colitis and Colon Cancer in a Mouse Mo... VEC 0.71/0.60 COMP 0.54/0.60 | 21/21 SPEEDUP (100%) SAVED (SPEEDUP)
- > Raman spectroscopy of endoscopic colonic biopsies from patients with ulcerative colitis to identify mucosal inflam... VEC 0.58/0.60 COMP 0.52/0.60 | 21/21 SPEEDUP (100%) FILTERED
- > Correlation of Serum Vitamin A Levels with Disease Activity Indices and Colonic IL-23R and FOXP3 mRNA Ex... VEC 0.65/0.60 COMP 0.50/0.60 | 22/22 SPEEDUP (100%) SAVED (SPEEDUP)
- > CD45 regulates GM-CSF, retinoic acid and T-cell homing in intestinal inflammation. VEC 0.65/0.60 COMP 0.49/0.60 | 23/23 SPEEDUP (100%) SAVED (SPEEDUP)
- > Retinoic acid decreases the severity of *Salmonella enterica* serovar *Typhimurium* mediated gastroenteritis in ... VEC 0.69/0.60 COMP 0.55/0.60 | 24/24 SPEEDUP (100%) SAVED (SPEEDUP)
- > Does exposure to isotretinoin increase the risk for the development of inflammatory bowel disease? A meta-... VEC 0.62/0.60 COMP 0.53/0.60 | 25/25 SPEEDUP (100%) SAVED (SPEEDUP)
- > Vitamin A exerts its antiinflammatory activities in colitis through preservation of mitochondrial activity. VEC 0.70/0.60 COMP 0.54/0.60 | 26/26 SPEEDUP (100%) SAVED (SPEEDUP)
- > MUCOSAL IMMUNOLOGY. The microbiota regulates type 2 immunity through ROR γ ⁺ T cells. VEC 0.55/0.60 COMP 0.53/0.60 | 26/26 SPEEDUP (100%) FILTERED
- > Oral Delivery of Particulate Transforming Growth Factor Beta 1 and All-Trans Retinoic Acid Reduces Gut Infla... VEC 0.61/0.60 COMP 0.55/0.60 | 27/27 SPEEDUP (100%) SAVED (SPEEDUP)
- > Retinoic acid can exacerbate T cell intrinsic TLR2 activation to promote tolerance. VEC 0.59/0.60 COMP 0.49/0.60 | 27/27 SPEEDUP (100%) FILTERED

- > Anti-inflammatory and immunomodulatory effects of Spirulina platensis in comparison to Dunaliella salina i... VEC
0.64/0.60 COMP
0.59/0.60 | 28/28 SPEEDUP (100%) SAVED (SPEEDUP)
- > Vitamin A metabolism and mucosal immune function are distinct between BALB/c and C57BL/6 mice. VEC
0.62/0.60 COMP
0.51/0.60 | 29/29 SPEEDUP (100%) SAVED (SPEEDUP)
- > Response to Dai et al. VEC
0.39/0.60 COMP
0.48/0.60 | 29/29 SPEEDUP (100%) FILTERED
- > Isotretinoin and risk of inflammatory bowel disease. VEC
0.67/0.60 COMP
0.53/0.60 | 30/30 SPEEDUP (100%) SAVED (SPEEDUP)
- > Transcription factor T-bet regulates intraepithelial lymphocyte functional maturation. VEC
0.51/0.60 COMP
0.48/0.60 | 30/30 SPEEDUP (100%) FILTERED
- > [Isotretinoin does not increase the risk of intestinal inflammatory disease]. VEC
0.62/0.60 COMP
0.52/0.60 | 31/31 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanistic insight into beta-carotene-mediated protection against ulcerative colitis-associated local and sy... VEC
0.75/0.60 COMP
0.62/0.60 | 32/32 SPEEDUP (100%) SAVED (SPEEDUP)
- > All-trans retinoic acid attenuates experimental colitis through inhibition of NF-κB signaling. VEC
0.67/0.60 COMP
0.52/0.60 | 33/33 SPEEDUP (100%) SAVED (SPEEDUP)
- > Retinoid levels influence enterohemorrhagic Escherichia coli infection and Shiga toxin 2 susceptibility in mice. VEC
0.68/0.60 COMP
0.55/0.60 | 34/34 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ulcerative colitis and isotretinoin: Is there a causal relationship? VEC
0.69/0.60 COMP
0.47/0.60 | 35/35 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin and inflammatory bowel disease: trial lawyer misuse of science and FDA warnings. VEC
0.63/0.60 COMP
0.61/0.60 | 36/36 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin and risk of inflammatory bowel disease: a French nationwide study. VEC
0.66/0.60 COMP
0.55/0.60 | 37/37 SPEEDUP (100%) SAVED (SPEEDUP)
- > Diverting T helper cell trafficking through increased plasticity attenuates autoimmune encephalomyelitis. VEC
0.51/0.60 COMP
0.46/0.60 | 37/37 SPEEDUP (100%) FILTERED
- >

Colitogenic effector T cells: roles of gut-homing integrin, gut antigen specificity and $\gamma\delta$ T cells.

0.65/0.60 0.50/0.60 | 38/38 (100%) SAVED (SPEEDUP)

- > **β 7 integrins are required to give rise to intestinal mononuclear phagocytes with tolerogenic potential.** VEC 0.60/0.60 COMP 0.51/0.60 | 39/39 SPEEDUP (100%) SAVED (SPEEDUP)
- > Polymorphism in the retinoic acid metabolizing enzyme CYP26B1 and the development of Crohn's Disease. VEC 0.68/0.60 COMP 0.52/0.60 | 40/40 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of retinoids in mouse models of colitis: benefit or danger to the gastrointestinal tract? VEC 0.72/0.60 COMP 0.55/0.60 | 41/41 SPEEDUP (100%) SAVED (SPEEDUP)
- > All-trans retinoic acid and rapamycin synergize with transforming growth factor- β 1 to induce regulatory T cells but ... VEC 0.54/0.60 COMP 0.48/0.60 | 41/41 SPEEDUP (100%) FILTERED
- > Immunomodulation by *Bifidobacterium infantis* 35624 in the murine lamina propria requires retinoic acid-depend... VEC 0.60/0.60 COMP 0.50/0.60 | 41/41 SPEEDUP (100%) FILTERED
- > Retinoic acid expression associates with enhanced IL-22 production by $\gamma\delta$ T cells and innate lymphoid cells a... VEC 0.65/0.60 COMP 0.51/0.60 | 42/42 SPEEDUP (100%) SAVED (SPEEDUP)
- > Regulation and migratory role of P-selectin ligands during intestinal inflammation. VEC 0.29/0.60 COMP 0.37/0.60 | 42/42 SPEEDUP (100%) FILTERED
- > Lost therapeutic potential of monocyte-derived dendritic cells through lost tissue homing: stable restoration of gut... VEC 0.59/0.60 COMP 0.54/0.60 | 42/42 SPEEDUP (100%) FILTERED
- > Nutritional intake according to injury extent in ulcerative colitis patients. VEC 0.70/0.60 COMP 0.51/0.60 | 43/43 SPEEDUP (100%) SAVED (SPEEDUP)
- > Important controversies associated with isotretinoin therapy for acne. VEC 0.54/0.60 COMP 0.52/0.60 | 43/43 SPEEDUP (100%) FILTERED
- > IL-23/IL-17A axis correlates with the nitric oxide pathway in inflammatory bowel disease: immunomodulatory effec... VEC 0.53/0.60 COMP 0.45/0.60 | 43/43 SPEEDUP (100%) FILTERED
- > BATF is required for normal expression of gut-homing receptors by T helper cells in response to retinoic acid. VEC 0.61/0.60 COMP 0.47/0.60 | 44/44 SPEEDUP (100%) SAVED (SPEEDUP)
- > The weight of evidence on the association of isotretinoin use and the development of inflammatory bowel d... VEC 0.66/0.60 COMP 0.57/0.60 | 45/45 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	46/46	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Isotretinoin and risk for inflammatory bowel disease: a nested case-control study and meta-analysis of publi...	0.65/0.60	0.55/0.60	46/46	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Mutual expression of the transcription factors Runx3 and ThPOK regulates intestinal CD4 ⁺ T cell immunity.	0.60/0.60	0.50/0.60	46/46	SPEEDUP (100%)	FILTERED
>	Dietary Crocin Inhibits Colitis and Colitis-Associated Colorectal Carcinogenesis in Male ICR Mice.	0.74/0.60	0.59/0.60	47/47	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Drug delivery by polymeric micelles: an in vitro and in vivo study to deliver lipophilic substances to colonocy...	0.61/0.60	0.54/0.60	48/48	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Essential contribution of IRF3 to intestinal homeostasis and microbiota-mediated Tslp gene induction.	0.63/0.60	0.53/0.60	49/49	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Amelioration of dextran sodium sulfate-induced colitis in mice by Rhodobacter sphaeroides extract.	0.69/0.60	0.61/0.60	50/50	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Isotretinoin use and the risk of inflammatory bowel disease: a population-based cohort study.	0.64/0.60	0.52/0.60	51/51	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Dietary abscisic acid ameliorates influenza-virus-associated disease and pulmonary immunopathology through a P...	0.57/0.60	0.58/0.60	51/51	SPEEDUP (100%)	FILTERED
>	Carotenoid exposure of Caco-2 intestinal epithelial cells did not affect selected inflammatory markers but alt...	0.72/0.60	0.59/0.60	52/52	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Generation and function of immunosuppressive human and murine CD8+ T cells by transforming growth fac...	0.64/0.60	0.50/0.60	53/53	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Antigen-presenting cell production of IL-10 inhibits T-helper 1 and 17 cell responses and suppresses colitis in mice.	0.55/0.60	0.45/0.60	53/53	SPEEDUP (100%)	FILTERED
>	Dietary astaxanthin inhibits colitis and colitis-associated colon carcinogenesis in mice via modulation of the i...	0.74/0.60	0.62/0.60	54/54	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Trace elements and vitamins at diagnosis in pediatric-onset inflammatory bowel disease.	0.65/0.60	0.53/0.60	55/55	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Acquired protein C deficiency in a child with acute myelogenous leukemia, splenic, renal, and intestinal infarction. 0.50/0.60 0.44/0.60 | 55/55 (100%) FILTERED

- > Potential association between the oral tetracycline class of antimicrobials used to treat acne and inflammatory bowel disease. VEC 0.56/0.60 COMP 0.48/0.60 | 55/55 SPEEDUP (100%) FILTERED
- > Retinoic acid-induced gut tropism improves the protective capacity of Treg in acute but not in chronic gut inflammation. VEC 0.65/0.60 COMP 0.53/0.60 | 56/56 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inflammatory bowel disease and isotretinoin. VEC 0.68/0.60 COMP 0.55/0.60 | 57/57 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin use and the risk of inflammatory bowel disease: a case-control study. VEC 0.63/0.60 COMP 0.51/0.60 | 58/58 SPEEDUP (100%) SAVED (SPEEDUP)
- > Abscisic acid ameliorates experimental IBD by downregulating cellular adhesion molecule expression and signaling. VEC 0.62/0.60 COMP 0.58/0.60 | 59/59 SPEEDUP (100%) SAVED (SPEEDUP)
- > All-trans retinoic acid ameliorates trinitrobenzene sulfonic acid-induced colitis by shifting Th1 to Th2 profile. VEC 0.56/0.60 COMP 0.42/0.60 | 59/59 SPEEDUP (100%) FILTERED
- > Inflammatory bowel disease: adverse effect of isotretinoin. VEC 0.65/0.60 COMP 0.53/0.60 | 60/60 SPEEDUP (100%) SAVED (SPEEDUP)
- > Severe cutaneous psoriasis after certolizumab pegol treatment: report of a case. VEC 0.46/0.60 COMP 0.45/0.60 | 60/60 SPEEDUP (100%) FILTERED
- > Crocetin reduces TNBS-induced experimental colitis in mice by downregulation of NFkB. VEC 0.72/0.60 COMP 0.55/0.60 | 61/61 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin is not associated with inflammatory bowel disease: a population-based case-control study. VEC 0.67/0.60 COMP 0.54/0.60 | 62/62 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin and intestinal damage. VEC 0.66/0.60 COMP 0.56/0.60 | 63/63 SPEEDUP (100%) SAVED (SPEEDUP)
- > All-trans retinoic acid down-regulates inflammatory responses by shifting the Treg/Th17 profile in human ulcerative colitis. VEC 0.65/0.60 COMP 0.54/0.60 | 64/64 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin and intestinal inflammation: what gastroenterologists need to know. VEC 0.64/0.60 COMP 0.53/0.60 | 65/65 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Intestinal epithelial cells promote colitis-protective regulatory T-cell differentiation through dendritic cell conditio...	0.59/0.60	0.47/0.60	65/65 (100%)	FILTERED
>	Retinoic acid contributes to the induction of IL-12-hypoproducing dendritic cells.	0.68/0.60	0.52/0.60	66/66 (100%)	SAVED (SPEEDUP)
>	Tomato lycopene extract prevents lipopolysaccharide-induced NF-kappaB signaling but worsens dextran sulfate so...	0.42/0.60	0.43/0.60	66/66 (100%)	FILTERED
>	Myenteric neuronal loss in rats with experimental colitis: role of tissue transglutaminase-induced apoptosis.	0.60/0.60	0.52/0.60	67/67 (100%)	SAVED (SPEEDUP)
>	Free radical activity and lipid soluble anti-oxidant vitamin status in patients with long-term ileal pouch-anal ...	0.69/0.60	0.52/0.60	68/68 (100%)	SAVED (SPEEDUP)
>	Role of retinol in protecting epithelial cell damage induced by Clostridium difficile toxin A.	0.67/0.60	0.53/0.60	69/69 (100%)	SAVED (SPEEDUP)
>	Dietary intake, neutrophil fatty acid profile, serum antioxidant vitamins and oxygen radical absorbance capa...	0.72/0.60	0.53/0.60	70/70 (100%)	SAVED (SPEEDUP)
>	Reciprocal TH17 and regulatory T cell differentiation mediated by retinoic acid.	0.60/0.60	0.52/0.60	70/70 (100%)	FILTERED
>	[Sweet's syndrome complicating isotretinoin therapy in acne].	0.63/0.60	0.50/0.60	71/71 (100%)	SAVED (SPEEDUP)
>	[Roaccutane and inflammatory bowel disease].	0.61/0.60	0.59/0.60	72/72 (100%)	SAVED (SPEEDUP)
>	Cellular retinoic acid bioavailability determines epithelial integrity: Role of retinoic acid receptor alpha agoni...	0.61/0.60	0.52/0.60	73/73 (100%)	SAVED (SPEEDUP)
>	[Carotenodermia in a patient with ulcerative colitis].	0.84/0.60	0.55/0.60	74/74 (100%)	SAVED (SPEEDUP)
>	Ulcerative colitis probably associated with isotretinoin.	0.72/0.60	0.51/0.60	75/75 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Collagenous colitis: possible link with isotretinoin.

0.69/0.60 0.52/0.60 | 76/76 (100%) SAVED (SPEEDUP)

- > [Ulcerative colitis probably induced by isotretinoin]. VEC 0.72/0.60 COMP 0.53/0.60 | 77/77 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin-induced inflammatory bowel disease. VEC 0.66/0.60 COMP 0.53/0.60 | 78/78 SPEEDUP (100%) SAVED (SPEEDUP)
- > Relationship between nutritional habits adopted by ulcerative colitis relevant to cancer development patient... VEC 0.67/0.60 COMP 0.52/0.60 | 79/79 SPEEDUP (100%) SAVED (SPEEDUP)
- > A 20-year-old basal cell carcinoma. VEC 0.45/0.60 COMP 0.50/0.60 | 79/79 SPEEDUP (100%) FILTERED
- > [Isotretinoin and ulcerous colitis]. VEC 0.69/0.60 COMP 0.55/0.60 | 80/80 SPEEDUP (100%) SAVED (SPEEDUP)
- > 5-ASA and lycopene decrease the oxidative stress and inflammation induced by iron in rats with colitis. VEC 0.31/0.60 COMP 0.36/0.60 | 80/80 SPEEDUP (100%) FILTERED
- > Transdermal penetration of topical drugs used in the treatment of acne. VEC 0.54/0.60 COMP 0.55/0.60 | 80/80 SPEEDUP (100%) FILTERED
- > Topical acne drugs: review of clinical properties, systemic exposure, and safety. VEC 0.50/0.60 COMP 0.58/0.60 | 80/80 SPEEDUP (100%) FILTERED
- > Vitamin A deficiency exacerbates inflammation in a rat model of colitis through activation of nuclear factor-k... VEC 0.71/0.60 COMP 0.53/0.60 | 81/81 SPEEDUP (100%) SAVED (SPEEDUP)
- > DNA microarray technology reveals similar gene expression patterns in rats with vitamin a deficiency and ch... VEC 0.67/0.60 COMP 0.53/0.60 | 82/82 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lycopene supplementation attenuates the inflammatory status of colitis in a rat model. VEC 0.77/0.60 COMP 0.56/0.60 | 83/83 SPEEDUP (100%) SAVED (SPEEDUP)
- > Reduced plasma antioxidant concentrations and increased oxidative DNA damage in inflammatory bowel di... VEC 0.74/0.60 COMP 0.56/0.60 | 84/84 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanisms of action of retinoids in gastrointestinal mucosal protection in animals, human healthy subjects ... VEC 0.61/0.60 COMP 0.48/0.60 | 85/85 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	[Use of the microalgae Spirulina platensis and its selenium-containing form in nutrition of patients with non...]	0.71/0.60	0.56/0.60	86/86 (100%)	SAVED (SPEEDUP)
>	Isotretinoin-induced inflammatory bowel disease in an adolescent.	0.66/0.60	0.53/0.60	87/87 (100%)	SAVED (SPEEDUP)
>	Leiden mutation (as genetic) and environmental (retinoids) sequences in the acute and chronic inflammator...	0.76/0.60	0.55/0.60	88/88 (100%)	SAVED (SPEEDUP)
>	[Granulomatous colitis likely induced by isotretinoin].	0.71/0.60	0.53/0.60	89/89 (100%)	SAVED (SPEEDUP)
>	Effect of iron supplementation on oxidative stress and intestinal inflammation in rats with acute colitis.	0.68/0.60	0.54/0.60	90/90 (100%)	SAVED (SPEEDUP)
>	From the Food and Drug Administration.	0.46/0.60	0.58/0.60	90/90 (100%)	FILTERED
>	Comprehensive nutritional status in recently diagnosed patients with inflammatory bowel disease compared...	0.66/0.60	0.51/0.60	91/91 (100%)	SAVED (SPEEDUP)
>	Blood levels of natural antioxidants in gastric and colorectal precancerous lesions and cancers in Slovakia.	0.67/0.60	0.58/0.60	92/92 (100%)	SAVED (SPEEDUP)
>	Phase I trial of all-trans retinoic acid in patients with treated head and neck squamous carcinoma.	0.50/0.60	0.52/0.60	92/92 (100%)	FILTERED
>	Nutrition in inflammatory bowel disease.	0.69/0.60	0.58/0.60	93/93 (100%)	SAVED (SPEEDUP)
>	Treatment of pyoderma faciale with isotretinoin in a patient with ulcerative colitis.	0.66/0.60	0.52/0.60	94/94 (100%)	SAVED (SPEEDUP)
>	Transdermal absorption of topical anti-acne agents in man; review of clinical pharmacokinetic data.	0.42/0.60	0.43/0.60	94/94 (100%)	FILTERED
>	[Precancerous conditions and carcinomas of the stomach and colorectum--blood levels of selected micronut...	0.66/0.60	0.56/0.60	95/95 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Absorption of all-trans and 9-cis beta-carotene in human ileostomy volunteers.

0.66/0.60 0.55/0.60 | 96/96 (100%) SAVED (SPEEDUP)

- > Vitamins A and E serum levels in children and young adults with inflammatory bowel disease: effect of disease. VEC 0.68/0.60 COMP 0.53/0.60 | 97/97 SPEEDUP (100%) SAVED (SPEEDUP)
- > Circulating antioxidants in ulcerative colitis and their relationship to disease severity and activity. VEC 0.70/0.60 COMP 0.53/0.60 | 98/98 SPEEDUP (100%) SAVED (SPEEDUP)
- > Pyoderma faciale: manifestation of inflammatory bowel disease. VEC 0.60/0.60 COMP 0.52/0.60 | 99/99 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Probable acute hemorrhagic colitis caused by isotretinoin with a test of repeated administration]. VEC 0.67/0.60 COMP 0.53/0.60 | 100/100 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Acute promyelocytic leukemia following ulcerative colitis]. VEC 0.62/0.60 COMP 0.45/0.60 | 101/101 SPEEDUP (100%) SAVED (SPEEDUP)
- > [The use of water-soluble beta-carotene (vetoron) in the combined treatment of patients with duodenal pe... VEC 0.69/0.60 COMP 0.61/0.60 | 102/102 SPEEDUP (100%) SAVED (SPEEDUP)
- > Hypercarotenemia and transaminitis in female adolescents with eating disorders: a prospective, controlled study. VEC 0.36/0.60 COMP 0.43/0.60 | 102/102 SPEEDUP (100%) FILTERED
- > Red blood cell folate is associated with the development of dysplasia and cancer in ulcerative colitis. VEC 0.70/0.60 COMP 0.53/0.60 | 103/103 SPEEDUP (100%) SAVED (SPEEDUP)
- > Metabolism of vitamin A in inflammatory bowel disease. VEC 0.71/0.60 COMP 0.51/0.60 | 104/104 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of fat and retinol loading on serum triglyceride and retinol levels in patients with ulcerative colitis. VEC 0.71/0.60 COMP 0.52/0.60 | 105/105 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Serum beta-carotene: a simple static laboratory parameter for the diagnosis of steatorrhea]. VEC 0.69/0.60 COMP 0.57/0.60 | 106/106 SPEEDUP (100%) SAVED (SPEEDUP)
- > Isotretinoin-associated proctosigmoiditis. VEC 0.63/0.60 COMP 0.49/0.60 | 107/107 SPEEDUP (100%) SAVED (SPEEDUP)
- > Serum retinol level in patients with colorectal premalignant and malignant lesions. VEC 0.62/0.60 COMP 0.48/0.60 | 108/108 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		0.68/0.60	0.54/0.60	109/109 (100%)	SAVED (SPEEDUP)
>	Oral isotretinoin and inflammatory bowel disease.	0.67/0.60	0.53/0.60	110/110 (100%)	SAVED (SPEEDUP)
>	The prevalence of vitamin K deficiency in chronic gastrointestinal disorders.	0.55/0.60	0.51/0.60	110/110 (100%)	SPEEDUP (FILTERED)
>	Adverse effects of isotretinoin therapy.	0.84/0.60	0.49/0.60	111/111 (100%)	SAVED (SPEEDUP)
>	Carotenoid and retinol levels in the blood of ulcerative colitis patients and controls.	0.57/0.60	0.55/0.60	111/111 (100%)	SPEEDUP (FILTERED)
>	Induction of colitis in hamsters by topical application of antibiotics.	0.48/0.60	0.52/0.60	111/111 (100%)	SPEEDUP (FILTERED)
>	[Lichen planus today].	0.62/0.60	0.49/0.60	112/112 (100%)	SAVED (SPEEDUP)
>	[Exceptional clinical courses of granulomatous colitis in children and adolescents (author's transl)].	0.62/0.60	0.57/0.60	113/113 (100%)	SAVED (SPEEDUP)
>	[Results of treating catarrhal, catarrhal-erosive and chronic ulcerative colitis with zincasol].	0.61/0.60	0.59/0.60	114/114 (100%)	SAVED (SPEEDUP)
>	[Treatment of catarrhal and catarrho-erosive colitis with Repredsol (a new combination drug for topical ap...]	0.64/0.60	0.51/0.60	115/115 (100%)	SAVED (SPEEDUP)
>	The small-intestinal function in ulcerative colitis.	0.76/0.60	0.61/0.60	116/116 (100%)	SAVED (SPEEDUP)
>	Hepatic lesions in chronic inflammatory bowel disease. I. Clinical correlations with liver biopsy diagnoses in 103 p...	0.60/0.60	0.51/0.60	116/116 (100%)	FILTERED
>	[SURGICAL TREATMENT OF ULCERATIVE HEMORRHAGIC RECTOCOLITIS].	0.56/0.60	0.51/0.60	116/116 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

- > THE I-131-TRIOLEIN ABSORPTION TEST. II. USE OF I-131-TRIOLEIN MILK EMULSION AS AN INDEX OF FAT ABSORPTION. VEC 0.51/0.60 COMP 0.58/0.60 | 117/117 (100%) SPEEDUP FILTERED
- > [Repercussions of colitic states on nutrition demonstrated by the hypervitaminose A test]. VEC 0.66/0.60 COMP 0.58/0.60 | 118/118 SPEEDUP (100%) SAVED (SPEEDUP)
- > Treatment of ulcerative colitis with corticotropin (ACTH) and cortisone; a two year follow-up. VEC 0.68/0.60 COMP 0.52/0.60 | 119/119 SPEEDUP (100%) SAVED (SPEEDUP)

**CYCLE COMPLETE: INTERRUPTED**

Query: "colitis Carotenoids"

TOTAL SCANNED

119

QUALIFIED
119

PAPERS PROCESSED
119

Stopped Early

Reason: Source exhausted. No more records found after index 260.

**CYCLE COMPLETE: SUCCESS**

Query: "colitis Carotenoids"

TOTAL SCANNED

119

QUALIFIED
119

PAPERS PROCESSED
119

All Records Processed

ID: 1765400540347 • 1:02:20 PM

**Query: "colitis Plant-Derived"**

Run Configuration Audit

MODEL
openthinker

FILTERING

VECTOR MIN
0.60COMPOSITE MIN
0.60PROB. THRESH
3 / 10SEMANTIC RULES
18

SPEEDUP / FAILFAST

FAIL FAST
OFFSMART SPEEDUP
ONQUALIFY RATE
50%SAMPLE SIZE
10 papers

SOURCE / SCOPE

SOURCE
PUBMEDRANGE
100 - 1000DB TOTAL
115 recordsMODE
Automated Cycle

GRADING TOPICS

Carotenoids phytochemicals
 Phytonutrient Biologically Active
 ALKALOIDS TCM polyphenols
 plant extracts +15 more

- > [Score: 8/10] The possibility of using shogaol for treatment of ulcerative colitis. VEC 0.69/0.60 COMP 0.62/0.60 PROB 0/3 SPEEDUP 1/1 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Plant-Derived Exosomal MicroRNAs Shape the Gut Microbiota. VEC 0.65/0.60 COMP 0.60/0.60 PROB 0/3 SPEEDUP 2/2 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Protective effects of conventional and colon-targeted lycopene and linalool on ulce... VEC 0.71/0.60 COMP 0.59/0.60 PROB 10/3 SPEEDUP 3/3 (100%) SAVED (AI VERIFIED)

- > [Score: 7/10] A dietary flavone confers communicable protection against colitis through NLRP6 si... VEC 0.69/0.60 COMP 0.61/0.60 PROB 8/3 SPEEDUP 4/4 (100%) SAVED (AI VERIFIED)

- > [Score: 7/10] Calycosin attenuates dextran sulfate sodium (DSS)-induced experimental colitis. VEC 0.71/0.60 COMP 0.60/0.60 PROB 8/3 SPEEDUP 5/5 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Role of Cannabinoids in Gastrointestinal Mucosal Defense and Inflammation. VEC 0.66/0.60 COMP 0.64/0.60 PROB 2/3 SPEEDUP 6/6 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] α -Linolenic acid (ALA) is an anti-inflammatory agent in inflammatory bowel disease. VEC 0.73/0.60 COMP 0.62/0.60 PROB 3/3 SPEEDUP 7/7 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Bilberry-derived anthocyanins prevent IFN- γ -induced pro-inflammatory signalling a... VEC 0.65/0.60 COMP 0.62/0.60 PROB 3/3 SPEEDUP 8/8 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Tetramethylpyrazine improves oxazolone-induced colitis by inhibiting the NF- κ B pat... VEC 0.68/0.60 COMP 0.59/0.60 PROB 0/3 SPEEDUP 9/9 (100%) SAVED (AI VERIFIED)



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #15 through #1000.

>	[Score: 0/10] Antioxidant and intestinal anti-inflammatory effects of plant-derived coumarin derivatives.	VEC 0.66/0.60	COMP 0.63/0.60	PROB 0/3	SPEEDUP 9/10 (90%)	AI REJECTED
>	Preventive and therapeutic euphol treatment attenuates experimental colitis in mice.	VEC 0.83/0.60	COMP 0.63/0.60		SPEEDUP 10/11 (91%)	SAVED (SPEEDUP)
>	Adiponectin and plant-derived mammalian adiponectin homolog exert a protective effect in murine colitis.	VEC 0.73/0.60	COMP 0.59/0.60		SPEEDUP 11/12 (92%)	SAVED (SPEEDUP)
>	The plant sterol guggulsterone attenuates inflammation and immune dysfunction in murine models of inflam...	VEC 0.72/0.60	COMP 0.60/0.60		SPEEDUP 12/13 (92%)	SAVED (SPEEDUP)
>	Plant-derived polysaccharide supplements inhibit dextran sulfate sodium-induced colitis in the rat.	VEC 0.70/0.60	COMP 0.61/0.60		SPEEDUP 13/14 (93%)	SAVED (SPEEDUP)
>	Verotoxin and ricin have novel effects on preproendothelin-1 expression but fail to modify nitric oxide synthase (ec...	VEC 0.49/0.60	COMP 0.42/0.60		SPEEDUP 13/14 (93%)	FILTERED



CYCLE COMPLETE: INTERRUPTED

Query: "colitis Plant-Derived"

TOTAL SCANNED

14

QUALIFIED
13

PAPERS PROCESSED
14

Stopped Early

Reason: Source exhausted. No more records found after index 120.



CYCLE COMPLETE: SUCCESS

Query: "colitis Plant-Derived"

TOTAL SCANNED

14

QUALIFIED

PAPERS PROCESSED

13

14

✓ All Records Processed

ID: 1765400687822 • 1:04:47 PM

Query: "colitis herbal"

Run Configuration Audit

MODEL openthinker

FILTERING		SPEEDUP / FAILFAST		SOURCE / SCOPE		GRADING TOPICS	
VECTOR MIN 0.60	FAIL FAST OFF	SMART SPEEDUP ON	QUALIFY RATE 50%	SOURCE PUBMED	RANGE 100 - 1000	DB TOTAL 1,196 records	Carotenoids phytochemicals
COMPOSITE MIN 0.60							Phytonutrient Biologically Active
PROB. THRESH 3 / 10							ALKALOIDS TCM polyphenols
SEMANTIC RULES 18			SAMPLE SIZE 10 papers	MODE Automated Cycle			plant extracts +15 more

[Score: 7/10] The Efficacy of Ayurvedic Herbs in the Prevention and Treatment of Inflammatory B... VEC 0.75/0.60 COMP 0.66/0.60 PROB 0/3 SPEEDUP 1/1 (100%) SAVED (AI VERIFIED)

[Score: 8/10] Comparative study of Chinese herbal enema combined with Mesalazine versus Mesa... VEC 0.73/0.60 COMP 0.63/0.60 PROB 0/3 SPEEDUP 2/2 (100%) SAVED (AI VERIFIED)

[Score: 5/10] Safety and Effectiveness of QingDai (Indigo naturalis) in Children With Mild-to-Mod... VEC 0.72/0.60 COMP 0.60/0.60 PROB 8/3 SPEEDUP 3/3 (100%) SAVED (AI VERIFIED)

[Score: 3/10] Curcumin-QingDai Combination as Treatment for Crohn's Disease: A Case Report. VEC 0.67/0.60 COMP 0.61/0.60 PROB 2/3 SPEEDUP 4/4 (100%) SAVED (AI VERIFIED)

[Score: 5/10] Atractylodes macrocephala-derived extracellular vesicles-like particles enhance the r... VEC 0.66/0.60 COMP 0.57/0.60 PROB 2/3 SPEEDUP 5/5 (100%) SAVED (AI VERIFIED)

[Score: 7/10] Dehydrodiisoeugenol targets NOD2 exerting dual effects against colitis and colorect... VEC 0.67/0.60 COMP 0.60/0.60 PROB 5/3 SPEEDUP 6/6 (100%) SAVED (AI VERIFIED)

- > [Score: 5/10] Buzhongyiqi granules in ulcerative colitis Therapy: Integrated chemical composition, ... VEC 0.71/0.60 COMP 0.64/0.60 PROB 2/3 | 7/7 (100%) SAVED (AI VERIFIED)

- > [Pathogenesis and treatment of "inflammation cancer transformation" of ulcerative colitis based on "Kenang" theory]. VEC 0.49/0.60 COMP 0.44/0.60 | 7/7 (100%) FILTERED

- > [Score: 7/10] Chinese Herbal Retention Enema for the Treatment of Ulcerative Colitis. VEC 0.77/0.60 COMP 0.61/0.60 PROB 0/3 | 8/8 (100%) SAVED (AI VERIFIED)

- > The promoting effect of high-fat diet-induced trained immunity on ulcerative colitis and the mechanism of the thera... VEC 0.54/0.60 COMP 0.53/0.60 | 8/8 (100%) FILTERED

- > [Score: 5/10] Changdiquing decoction (CDQD) ameliorates colitis via suppressing inflammatory ma... VEC 0.75/0.60 COMP 0.60/0.60 PROB 3/3 | 9/9 (100%) SAVED (AI VERIFIED)

Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #16 through #1000.

- > [Score: 4/10] Multi-omics analysis reveals classic decoction alleviates ulcerative colitis by modu... VEC 0.71/0.60 COMP 0.62/0.60 PROB 10/3 | 10/10 (100%) SAVED (AI VERIFIED)

- > Magnetic Resonance Enterography of Phlebosclerotic Colitis: A Case Report. VEC 0.69/0.60 COMP 0.55/0.60 | 11/11 (100%) SAVED (SPEEDUP)

- > Kurarinone ameliorates intestinal mucosal inflammation via regulating T cell immunity. VEC 0.70/0.60 COMP 0.62/0.60 | 12/12 (100%) SAVED (SPEEDUP)

- > An Analysis of Effective Components of Pulsatillae radix Using UHPLC-QTOF-MS/MS and Network Pharmacology t... VEC 0.42/0.60 COMP 0.56/0.60 | 12/12 (100%) FILTERED

- > Qilian Jiechang Ning Alleviates TNBS-Induced Ulcerative Colitis in Mice and Segatella copri Outer Membran... VEC 0.74/0.60 COMP 0.63/0.60 | 13/13 (100%) SAVED (SPEEDUP)

- > Bazi Bushen capsule modulates Akkermansia muciniphila and spermidine metabolism to attenuate brain agi... VEC 0.64/0.60 COMP 0.57/0.60 | 14/14 (100%) SAVED (SPEEDUP)

- > [Mechanism of total flavone of Abelmoschus manihot in treating ulcerative colitis and depression via intestinal flor... VEC 0.54/0.60 COMP 0.55/0.60 | 14/14 (100%) FILTERED

- > [Angelicae Dahuricae Radix polysaccharides treat ulcerative colitis in mice by regulating gut microbiota and metab... VEC 0.47/0.60 COMP 0.50/0.60 | 14/14 SPEEDUP (100%) FILTERED
- > [Mechanism of Xiangmei Pills in treating ulcerative colitis based on UHPLC-Q-Orbitrap HRMS and 16S rDNA ... VEC 0.64/0.60 COMP 0.59/0.60 | 15/15 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Effect and mechanism of alkaloids from Portulacae Herba on ulcerative colitis in mice based on TLR4/MyD8... VEC 0.65/0.60 COMP 0.61/0.60 | 16/16 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Research progress in treatment of ulcerative colitis with traditional Chinese medicine]. VEC 0.77/0.60 COMP 0.62/0.60 | 17/17 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lizhong decoction alleviates experimental ulcerative colitis via regulating gut microbiota-SCFAs-Th17/Treg a... VEC 0.73/0.60 COMP 0.61/0.60 | 18/18 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of Qingchang Yuyang decoction on treatment efficacy and intestinal flora in patients with ulcerative c... VEC 0.77/0.60 COMP 0.61/0.60 | 19/19 SPEEDUP (100%) SAVED (SPEEDUP)
- > Epiberberine ameliorates ulcerative colitis by regulating bile acids hepatoenteral circulation through intestin... VEC 0.62/0.60 COMP 0.58/0.60 | 20/20 SPEEDUP (100%) SAVED (SPEEDUP)
- > Pogostemon cablin Acts as a Key Regulator of NF- κ B Signaling and Has a Potent Therapeutic Effect on Intest... VEC 0.71/0.60 COMP 0.59/0.60 | 21/21 SPEEDUP (100%) SAVED (SPEEDUP)
- > Thlaspi arvense suppresses gut microbiota related TNF inflammatory pathway to alleviates ulcerative colitis. VEC 0.60/0.60 COMP 0.53/0.60 | 21/21 SPEEDUP (100%) FILTERED
- > Exploring the Anticancer Effects of Xianliu Jieduan Fang on Colitis-Associated Colorectal Cancer Through Ne... VEC 0.62/0.60 COMP 0.58/0.60 | 22/22 SPEEDUP (100%) SAVED (SPEEDUP)
- > ATF3 restoration as a potential strategy in managing ulcerative colitis: Implications from Sishen pill research. VEC 0.53/0.60 COMP 0.48/0.60 | 22/22 SPEEDUP (100%) FILTERED
- > LianChuang ZhiXue Liquid Enema Modulates the Macrophage Polarization of Ulcerative Colitis via Inhibiting ... VEC 0.66/0.60 COMP 0.50/0.60 | 23/23 SPEEDUP (100%) SAVED (SPEEDUP)
- > β -Glucuronidase-Expressing Lactobacillus reuteri Triggers Irinotecan Enterotoxicity Through Depleting the R... VEC 0.64/0.60 COMP 0.57/0.60 | 24/24 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	25/25	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Coix Seed Polysaccharide Mitigates Ulcerative Colitis in Mice through the Modulation of Gut Microbiota and ...	0.71/0.60	0.62/0.60	25/25	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Banxia Xiexin Decoction inhibits colitis-associated colorectal cancer development by modulating STAT3 signaling a...	0.56/0.60	0.50/0.60	25/25	SPEEDUP (100%)	FILTERED
>	Ji-Ming-San enhances intestinal circadian rhythms and mitigates colitis in mice: The role of epithelial ROR α .	0.66/0.60	0.58/0.60	26/26	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Fermented Kamut Wheat Diet Prevents DSS-Induced Colitis via Modulating Gut Microbiota in Mice.	0.69/0.60	0.58/0.60	27/27	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Qing-Re-Hua-Shi Decoction ameliorates DSS-induced colitis by modulating multiple signaling pathways and remo...	0.57/0.60	0.56/0.60	27/27	SPEEDUP (100%)	FILTERED
>	Simultaneous Determination of Eight Bioactive Components of Huangqin Decoction in Rat Plasma by Ultra-high-p...	0.49/0.60	0.50/0.60	27/27	SPEEDUP (100%)	FILTERED
>	Qingre Huayu Jianpi decoction suppresses colorectal tumorigenesis by inhibiting cancer stem cells and cancer-assoc...	0.55/0.60	0.56/0.60	27/27	SPEEDUP (100%)	FILTERED
>	Scutellaria baicalensis Extracts Restrict Intestinal Epithelial Cell Ferroptosis by Regulating Lipid Peroxidation and GP...	0.49/0.60	0.49/0.60	27/27	SPEEDUP (100%)	FILTERED
>	Anti-inflammatory and gut microbiota regulatory effects of ultrasonic degraded polysaccharides from Auric...	0.60/0.60	0.61/0.60	28/28	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Exploring the active components and mechanisms of chang-yan-ning granule in inflammation relief: Insight...	0.67/0.60	0.65/0.60	29/29	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Role of Sishen pill in treating inflammatory bowel diseases through regulating the metabolism of memory Tr...	0.70/0.60	0.63/0.60	30/30	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network analysis and in vivo experiments reveal the therapeutic mechanisms of total ginsenosides in a Dros...	0.69/0.60	0.63/0.60	31/31	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Curcumin for the clinical treatment of inflammatory bowel diseases: a systematic review and meta-analysis o...	0.67/0.60	0.60/0.60	32/32	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

KunMingShanHaiTang formula reprograms macrophage metabolism and promotes M2 polarization via the ... 0.68/0.60 0.57/0.60 | 33/33 (100%) SAVED (SPEEDUP)

- > Idiopathic mesenteric phlebosclerosis: a rare but important disease in Asian populations. VEC
0.65/0.60 COMP
0.55/0.60 | 34/34 SPEEDUP (100%) SAVED (SPEEDUP)
- > An updated review on immune checkpoint inhibitor-induced colitis: epidemiology, pathogenesis, treatment ... VEC
0.73/0.60 COMP
0.58/0.60 | 35/35 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dunhuang Dabupi Decoction and its active components alleviate ulcerative colitis by activating glutathione ... VEC
0.61/0.60 COMP
0.58/0.60 | 36/36 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huang-qin decoction alleviates deoxycholic acid-induced colorectal cancer in mice by regulating gut microbiota. VEC
0.56/0.60 COMP
0.58/0.60 | 36/36 SPEEDUP (100%) FILTERED
- > Unveiling the multifaceted benefits of Simiao Pill in ulcerative colitis: Integrative analysis of signaling pathwa... VEC
0.69/0.60 COMP
0.61/0.60 | 37/37 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrated network pharmacology and metabolomics analysis to reveal the potential mechanism of Ershen Wan in ... VEC
0.58/0.60 COMP
0.57/0.60 | 37/37 SPEEDUP (100%) FILTERED
- > Evaluating the efficacy and safety of emodin, luteolin, and paeonol combination from Dahuang Mudan deco... VEC
0.64/0.60 COMP
0.59/0.60 | 38/38 SPEEDUP (100%) SAVED (SPEEDUP)
- > Exploring the mechanism of Sinisan in the treatment of ulcerative colitis with depression based on UPLC-Q-... VEC
0.66/0.60 COMP
0.59/0.60 | 39/39 SPEEDUP (100%) SAVED (SPEEDUP)
- > Xiahuo Pingwei San attenuated intestinal inflammation in dextran sulfate sodium-induced ulcerative colitis ... VEC
0.64/0.60 COMP
0.53/0.60 | 40/40 SPEEDUP (100%) SAVED (SPEEDUP)
- > Uncovering the Effects and Molecular Mechanisms of Shaoyao Decoction Against Colorectal Cancer Using Network... VEC
0.51/0.60 COMP
0.51/0.60 | 40/40 SPEEDUP (100%) FILTERED
- > Modified Shi Hui San decoction ameliorates murine experimental colitis through multiple mechanisms. VEC
0.73/0.60 COMP
0.60/0.60 | 41/41 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dietary Qiwenghuangbo powder-enriched Limosilactobacillus reuteri protects the intestinal epithelium and ... VEC
0.67/0.60 COMP
0.62/0.60 | 42/42 SPEEDUP (100%) SAVED (SPEEDUP)
- > Identification of Bioactive Compounds and Potential Mechanisms of Fuzi in the Treatment of Ulcerative Coliti... VEC
0.69/0.60 COMP
0.61/0.60 | 43/43 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Brusatol ameliorates intestinal mucosal injury in ulcerative colitis via activating IL-22/STAT3 pathway.	0.70/0.60	0.58/0.60	44/44 (100%)	SAVED (SPEEDUP)
>	Etiology of nephrotic syndrome: insights from univariate and multivariate Mendelian randomization study.	0.40/0.60	0.44/0.60	44/44 (100%)	FILTERED
>	Frequent report of vitamin deficiencies and use of supplements and complementary/alternative treatment a...	0.61/0.60	0.58/0.60	45/45 (100%)	SAVED (SPEEDUP)
>	Exploring the bioactive properties and mechanism of Aegle marmelos in the treatment of inflammatory bowel dise...	0.57/0.60	0.56/0.60	45/45 (100%)	FILTERED
>	Effects of three Chinese herbal therapies on gut microbiota and short-chain fatty acid metabolism in patient...	0.77/0.60	0.64/0.60	46/46 (100%)	SAVED (SPEEDUP)
>	Bakuchiol mitigates colitis through GPR120 activation.	0.70/0.60	0.63/0.60	47/47 (100%)	SAVED (SPEEDUP)
>	Natural products for the treatment of ulcerative colitis: focus on the JAK/STAT pathway.	0.74/0.60	0.63/0.60	48/48 (100%)	SAVED (SPEEDUP)
>	Clinical Analysis and Network Pharmacology in Revealing the Mechanism of Daifu Decoction on the Relapse ...	0.70/0.60	0.65/0.60	49/49 (100%)	SAVED (SPEEDUP)
>	Exploration of material basis: Chemical composition profile and metabolic profile in Xiao Jianzhong Granules.	0.53/0.60	0.62/0.60	50/50 (100%)	SAVED (SPEEDUP)
>	A Comprehensive Review of Traditional Chinese Medicine in the Management of Ulcerative Colitis.	0.80/0.60	0.61/0.60	51/51 (100%)	SAVED (SPEEDUP)
>	Resveratrol in ulcerative colitis: therapeutic mechanisms, animal model evidence and novel approaches.	0.74/0.60	0.63/0.60	52/52 (100%)	SAVED (SPEEDUP)
>	Unlocking the biological potential of crebanine, oxocrebanine and dehydrocrebanine: Pharmacological activi...	0.53/0.60	0.64/0.60	53/53 (100%)	SAVED (SPEEDUP)
>	Angelinin ameliorated ulcerative colitis through activating HDAC1-derived HIF-1 α acetylation.	0.67/0.60	0.60/0.60	54/54 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Qi-Huang decoction alleviates DSS-induced colitis with Candida albicans dysbiosis by enhancing innate imm... 0.60/0.60 0.51/0.60 | 55/55 (100%) SAVED (SPEEDUP)

- > Explore the key targets and mechanism of Danggui Buxue decoction against ulcerative colitis: Network phar... 0.72/0.60 VEC 0.64/0.60 COMP 56/56 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingre Huayu Jianpi prescription alleviates the inflammatory transformation of colitis-associated colorectal ... 0.65/0.60 VEC 0.56/0.60 COMP 57/57 SPEEDUP (100%) SAVED (SPEEDUP)
- > Nanophase: An Effective Dispersion System for the Decoction of Kushen Huaihua for the Treatment of Ulcera... 0.66/0.60 VEC 0.61/0.60 COMP 58/58 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gancao Xiexin decoction attenuated experimental colitis through suppressing ACSL4-mediated ferroptosis. 0.62/0.60 VEC 0.54/0.60 COMP 59/59 SPEEDUP (100%) SAVED (SPEEDUP)
- > Indigo naturalis-associated ischemic injury of colorectal mucosa: A case series study. 0.58/0.60 VEC 0.52/0.60 COMP 59/59 SPEEDUP (100%) FILTERED
- > Targeting ferroptosis in the treatment of ulcerative colitis by traditional Chinese medicine: A novel therapeut... 0.62/0.60 VEC 0.54/0.60 COMP 60/60 SPEEDUP (100%) SAVED (SPEEDUP)
- > The active ingredients and mechanism of Zuoqing San in the treatment of sigmoid ulcerative colitis by reten... 0.70/0.60 VEC 0.62/0.60 COMP 61/61 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanism of Qingjie Fuzheng Granules in inhibiting colitis associated colorectal cancer by regulating TLR4 and IL... 0.52/0.60 VEC 0.49/0.60 COMP 61/61 SPEEDUP (100%) FILTERED
- > Nanotechnology-based drug delivery system for targeted therapy of ulcerative colitis from traditional Chine... 0.71/0.60 VEC 0.60/0.60 COMP 62/62 SPEEDUP (100%) SAVED (SPEEDUP)
- > Evaluation of Anti-Inflammatory and Antioxidant Effects of Ferulic Acid and Quinic Acid on Acetic Acid-Indu... 0.66/0.60 VEC 0.57/0.60 COMP 63/63 SPEEDUP (100%) SAVED (SPEEDUP)
- > Hewei Jiangni granule alleviates visceral hypersensitivity of non-erosive reflux diseasestromal interaction molecule ... 0.46/0.60 VEC 0.47/0.60 COMP 63/63 SPEEDUP (100%) FILTERED
- > Quercus infectoria galls mitigates colitis in mice through alleviating mucosal barrier impairment and suppres... 0.77/0.60 VEC 0.68/0.60 COMP 64/64 SPEEDUP (100%) SAVED (SPEEDUP)
- > Network pharmacology and experimental verification in vivo reveal the mechanism of Zhushao Granules aga... 0.71/0.60 VEC 0.65/0.60 COMP 65/65 SPEEDUP (100%) SAVED (SPEEDUP)

- > Fuzi Lizhong Pill inhibited inflammatory response and promoted colon mucosal healing in dextran sulfate sodium-induced mouse model of inflammatory bowel disease. VEC 0.70/0.60 COMP 0.62/0.60 | 66/66 SPEEDUP (100%) SAVED (SPEEDUP)

- > In silico and animal studies on the anti-cancer mechanisms of Shaoyao Decoction against colitis-associated colorectal cancer. VEC 0.48/0.60 COMP 0.49/0.60 | 66/66 SPEEDUP (100%) FILTERED

- > Shengjiang Xiexin Decoction ameliorates DSS-induced ulcerative colitis via activating Wnt/β-Catenin signaling to exert anti-inflammatory effect. VEC 0.42/0.60 COMP 0.46/0.60 | 66/66 SPEEDUP (100%) FILTERED

- > An abundant ginger compound furanodienone alleviates gut inflammation via the xenobiotic nuclear receptor PXR. VEC 0.63/0.60 COMP 0.61/0.60 | 67/67 SPEEDUP (100%) SAVED (SPEEDUP)

- > Relieving Effect of Artemisia ordosica Krasch Extract on DSS-Induced Colitis by Regulating Immunity, Antioxidant, and Inflammation. VEC 0.71/0.60 COMP 0.64/0.60 | 68/68 SPEEDUP (100%) SAVED (SPEEDUP)

- > Modified Gegen Qinlian Decoction Ameliorates DSS-Induced Colitis in Mice via the Modulation of NF-κB and MAPK Pathways. VEC 0.73/0.60 COMP 0.60/0.60 | 69/69 SPEEDUP (100%) SAVED (SPEEDUP)

- > Huanglian Ejiao Decoction Alleviates Ulcerative Colitis in Mice Through Regulating the Gut Microbiota and Immune Response. VEC 0.74/0.60 COMP 0.61/0.60 | 70/70 SPEEDUP (100%) SAVED (SPEEDUP)

- > Cumulative experience meets modern science: Remarkable effects of TongXieYaoFang formula on facilitating intestinal epithelial regeneration. VEC 0.42/0.60 COMP 0.45/0.60 | 70/70 SPEEDUP (100%) FILTERED

- > Selected Use of Complementary and Alternative Medicine (CAM) Agents in IBD. VEC 0.77/0.60 COMP 0.64/0.60 | 71/71 SPEEDUP (100%) SAVED (SPEEDUP)

- > Therapeutic efficacy of jeoryeong-tang in dextran sulfate sodium-induced mouse model of inflammatory bowel disease. VEC 0.69/0.60 COMP 0.56/0.60 | 72/72 SPEEDUP (100%) SAVED (SPEEDUP)

- > Huanglian Ganjiang Decoction alleviates DSS-induced colitis through suppressing inflammation and protecting intestinal barrier function. VEC 0.67/0.60 COMP 0.60/0.60 | 73/73 SPEEDUP (100%) SAVED (SPEEDUP)

- > Gut microbiota: A new key of understanding for Panax notoginseng against multiple disorders and biotransformation. VEC 0.40/0.60 COMP 0.41/0.60 | 73/73 SPEEDUP (100%) FILTERED

- > Research Progress in Ulcerative Colitis: The Role of Traditional Chinese Medicine on Gut Microbiota and Signaling Pathways. VEC 0.76/0.60 COMP 0.63/0.60 | 74/74 SPEEDUP (100%) SAVED (SPEEDUP)

- >

Characterization of Active Compounds in Sanhuang Shu'ai Decoction for the Management of Ulcerative Colit... 0.71/0.60 0.67/0.60 | 75/75 (100%) SAVED (SPEEDUP)

- > [Protective effect of Tripterygium glycosides on ulcerative colitis rats based on ERK/p38 MAPK signaling pat... VEC 0.66/0.60 COMP 0.52/0.60 | 76/76 SPEEDUP (100%) SAVED (SPEEDUP)]
- > [Mechanism of Huangqin Decoction in repairing intestinal barrier of ulcerative colitis by regulating tryptophan met... VEC 0.55/0.60 COMP 0.45/0.60 | 76/76 SPEEDUP (100%) FILTERED]
- > Oral Targeted Delivery of Codonopsis Radix Polysaccharide via Succinyl -DHA Functionalized Nanoparticles E... VEC 0.64/0.60 COMP 0.57/0.60 | 77/77 SPEEDUP (100%) SAVED (SPEEDUP)]
- > The role of macrophage polarization in ulcerative colitis and its treatment. VEC 0.72/0.60 COMP 0.59/0.60 | 78/78 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Period circadian clock 3 is crucial for regulation of IL-22-producing type 3 innate lymphoid cells by flavonoid... VEC 0.70/0.60 COMP 0.61/0.60 | 79/79 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Modified Jiaoqi Powder enhances epithelial autophagy against TNF-triggered apoptosis in chronic ulcerative colitis. VEC 0.54/0.60 COMP 0.53/0.60 | 79/79 SPEEDUP (100%) FILTERED
- > Modified Tou Nong Powder obstructs ulcerative colitis by regulating autophagy and mitochondrial function. VEC 0.67/0.60 COMP 0.61/0.60 | 80/80 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Polysaccharides from Lycium barbarum, yam, and sunflower ameliorate colitis in a structure and intrinsic flor... VEC 0.69/0.60 COMP 0.60/0.60 | 81/81 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Polyphenols mitigating inflammatory mechanisms in inflammatory bowel disease (IBD): focus on the NF- κ B ... VEC 0.69/0.60 COMP 0.63/0.60 | 82/82 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Preparation, Characterization, and In Vitro Evaluation of Chlorogenic Acid Loaded Hydrogel Beads for the M... VEC 0.68/0.60 COMP 0.60/0.60 | 83/83 SPEEDUP (100%) SAVED (SPEEDUP)]
- > [Huangqin Decoction alleviates ulcerative colitis in mice by reducing endoplasmic reticulum stress]. VEC 0.45/0.60 COMP 0.45/0.60 | 83/83 SPEEDUP (100%) FILTERED
- > Sishen Pill & Tongxieyaofang ameliorated ulcerative colitis through the activation of HIF-1 α acetylation by gut micr... VEC 0.54/0.60 COMP 0.52/0.60 | 83/83 SPEEDUP (100%) FILTERED
- > Epstein-Barr Virus-Positive Diffuse Large B-cell Lymphoma Arising in Ulcerative Colitis: An Instructive Case R... VEC 0.68/0.60 COMP 0.51/0.60 | 84/84 SPEEDUP (100%) SAVED (SPEEDUP)]

		VEC	COMP		SPEEDUP	
>	Mume fructus alters the abundance of intestinal microbiota and alleviates damaged intestinal barrier and inf...	0.72/0.60	0.60/0.60	85/85	(100%)	SAVED (SPEEDUP)
>	Metabolomics combined with network pharmacology revealed a paradigm for determining the mechanism ...	0.65/0.60	0.62/0.60	86/86	(100%)	SAVED (SPEEDUP)
>	Unraveling the molecular mechanism of aqueous extract of Sargentodoxa cuneata against ulcerative colitis f...	0.70/0.60	0.66/0.60	87/87	(100%)	SAVED (SPEEDUP)
>	Integrative Lipid Pseudotargeted Metabolomics and Amino Acids Targeted Metabolomics Unravel the Thera...	0.62/0.60	0.54/0.60	88/88	(100%)	SAVED (SPEEDUP)
>	Daikenchuto, a Japanese herbal medicine, ameliorates experimental colitis in a murine model by inducing se...	0.64/0.60	0.52/0.60	89/89	(100%)	SAVED (SPEEDUP)
>	Pathogenesis and treatment of colitis-associated colorectal cancer: Insights from Traditional Chinese Medicin...	0.77/0.60	0.59/0.60	90/90	(100%)	SAVED (SPEEDUP)
>	Anti-inflammatory mechanism of Houttuynia cordata polysaccharides against ulcerative colitis based on mul...	0.68/0.60	0.64/0.60	91/91	(100%)	SAVED (SPEEDUP)
>	Exploring the mechanism of Suxin Hugan Fang in treating ulcerative colitis based on network pharmacology.	0.69/0.60	0.62/0.60	92/92	(100%)	SAVED (SPEEDUP)
>	Ginsenoside Rb1 Alleviates DSS-Induced Ulcerative Colitis by Protecting the Intestinal Barrier Through the Si...	0.70/0.60	0.61/0.60	93/93	(100%)	SAVED (SPEEDUP)
>	Ultrasound-assisted extraction of triterpenoids from Chaenomeles speciosa leaves: Process optimization, ads...	0.59/0.60	0.61/0.60	94/94	(100%)	SAVED (SPEEDUP)
>	Coloprotective effects of chebulic myrobalan extract by regulation of AMPK-SIRT1 signaling: A pharmacologi...	0.70/0.60	0.61/0.60	95/95	(100%)	SAVED (SPEEDUP)
>	Glycyrrhizic acid and patchouli alcohol in Huoxiang Zhengqi attenuate intestinal inflammation and barrier inj...	0.66/0.60	0.55/0.60	96/96	(100%)	SAVED (SPEEDUP)
>	Anti-inflammatory activity of Ziziphus jujuba hydroalcoholic extract in acetic acid-induced ulcerative colitis ...	0.74/0.60	0.65/0.60	97/97	(100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Indigo naturalis as a potential drug in the treatment of ulcerative colitis: a comprehensive review of current ... 0.74/0.60 0.63/0.60 | 98/98 (100%) SAVED (SPEEDUP)

- > Non-targeted metabolomics and pseudo-targeted lipidomics combined with gut microbes reveal the protective eff... 0.38/0.60 0.31/0.60 | 98/98 (100%) SAVED (SPEEDUP) FILTERED
- > Ganjiang Huangqin Huanglian Renshen Decoction protects against ulcerative colitis by modulating inflammation, ... 0.51/0.60 0.46/0.60 | 98/98 (100%) SAVED (SPEEDUP) FILTERED
- > Outcomes reporting in clinical trials of Chinese herbal medicine on ulcerative colitis: A systematic review. 0.79/0.60 0.65/0.60 | 99/99 (100%) SAVED (SPEEDUP)
- > Xianglian pill alleviates ulcerative colitis by inhibiting M1 macrophage polarization via modulation of ener... 0.72/0.60 0.61/0.60 | 100/100 (100%) SAVED (SPEEDUP)
- > Therapeutic Effects of Zanthoxyli Pericarpium on Intestinal Inflammation and Network Pharmacological M... 0.70/0.60 0.64/0.60 | 101/101 (100%) SAVED (SPEEDUP)
- > Anti-nociceptive effect of STW 5-II in rodent models of stress and post-inflammatory visceral hypersensitiv... 0.67/0.60 0.59/0.60 | 102/102 (100%) SAVED (SPEEDUP)
- > Laoxianghuang polysaccharide promotes the anti-inflammatory cytokine interleukin-10 in colitis via gut mi... 0.68/0.60 0.61/0.60 | 103/103 (100%) SAVED (SPEEDUP)
- > Shaoyao decoction alleviates DSS-induced colitis by inhibiting IL-17a-mediated polarization of M1 macrophages. 0.42/0.60 0.48/0.60 | 103/103 (100%) FILTERED
- > Kui-Jie-Ling capsule inhibits ulcerative colitis by modulating inflammation and gut microbiota. 0.73/0.60 0.61/0.60 | 104/104 (100%) SAVED (SPEEDUP)
- > The efficacy of curcumin/Qing Dai combination in children with active ulcerative colitis: a multicenter retrospecti... 0.51/0.60 0.43/0.60 | 104/104 (100%) FILTERED
- > Huang Lian Jie Du decoction attenuated colitis via suppressing the macrophage Csf1r/Src pathway and mo... 0.77/0.60 0.62/0.60 | 105/105 (100%) SAVED (SPEEDUP)
- > Exploring the Potential Mechanisms of Danshen for the Treatment of Ulcerative Colitis based on Serum Ph... 0.71/0.60 0.66/0.60 | 106/106 (100%) SAVED (SPEEDUP)
- > Ulcerative colitis: molecular insights and intervention therapy. 0.76/0.60 0.62/0.60 | 107/107 (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Comparison of the difference in the anti-inflammatory activity of two different color types of Farfarae Flos based...	0.42/0.60	0.54/0.60	107/107 (100%)	FILTERED
>	Huaiyu pill alleviates inflammatory bowel disease in mice blocking toll like receptor 4/ myeloid differentiation pri...	0.30/0.60	0.35/0.60	107/107 (100%)	FILTERED
>	Regulatory effects of the p38 mitogen-activated protein kinase-myosin light chain kinase pathway on the intesti...	0.53/0.60	0.49/0.60	107/107 (100%)	FILTERED
>	A Comprehensive Review of Coptidis Rhizoma and Magnoliae Officinalis Cortex Drug Pair and Their Chemi...	0.63/0.60	0.67/0.60	108/108 (100%)	SAVED (SPEEDUP)
>	Protective effects and mechanisms of HuDiChangRong capsule on TNBS-induced ulcerative colitis in mice.	0.54/0.60	0.53/0.60	108/108 (100%)	FILTERED
>	Compound sophorae decoction mitigates DSS-induced ulcerative colitis by activating autophagy through ...	0.70/0.60	0.63/0.60	109/109 (100%)	SAVED (SPEEDUP)
>	Pharmacodynamic and pharmacokinetic study of Shaoyao Gancao decoction for repairing intestinal barrie...	0.61/0.60	0.58/0.60	110/110 (100%)	SAVED (SPEEDUP)
>	Extraction, separation and efficacy of yam polysaccharide.	0.64/0.60	0.60/0.60	111/111 (100%)	SAVED (SPEEDUP)
>	Bowel Inflammation and Nutrient Supplementation: Effects of a Fixed Combination of Probiotics, Vitamins,...	0.74/0.60	0.64/0.60	112/112 (100%)	SAVED (SPEEDUP)
>	Oral colon-targeted pH-responsive polymeric nanoparticles loading naringin for enhanced ulcerative coliti...	0.65/0.60	0.58/0.60	113/113 (100%)	SAVED (SPEEDUP)
>	Combining Metagenomics, Network Pharmacology and RNA-Seq Strategies to Reveal the Therapeutic Effe...	0.71/0.60	0.63/0.60	114/114 (100%)	SAVED (SPEEDUP)
>	Shenqi Sanjie Granules induce Hmox1-mediated ferroptosis to inhibit colorectal cancer.	0.55/0.60	0.59/0.60	114/114 (100%)	FILTERED
>	Qingchang suppository ameliorates mucosal inflammation in ulcerative colitis by inhibiting the differentiation an...	0.58/0.60	0.44/0.60	114/114 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

Exploring the therapeutic potential of Xiangsha LiuJunzi Wan in Crohn's disease: from network pharmacology ap... 0.54/0.60 0.50/0.60 | 114/114 (100%) FILTERED

- > Sishen pills inhibit inflammatory dendritic cell differentiation via miR-505-3p mediated E-cadherin downregulation 0.49/0.60 0.53/0.60 | 114/114 SPEEDUP (100%) FILTERED
- > Use of Complementary and Alternative Therapies in People with Inflammatory Bowel Disease. 0.72/0.60 0.61/0.60 | 115/115 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qin-Yu-Qing-Chang decoction reshapes colonic metabolism by activating PPAR- γ signaling to inhibit facultative ... 0.46/0.60 0.47/0.60 | 115/115 SPEEDUP (100%) FILTERED
- > Puerarin ameliorates colitis by direct suppression of macrophage M1 polarization in DSS mice. 0.63/0.60 0.54/0.60 | 116/116 SPEEDUP (100%) SAVED (SPEEDUP)
- > Exploring shared mechanisms between ulcerative colitis and psoriasis and predicting therapeutic natural compou... 0.50/0.60 0.58/0.60 | 116/116 SPEEDUP (100%) FILTERED
- > [Synergistic effect of Coptidis Rhizoma processed with Euodiae Fructus on ulcerative colitis through energ... 0.68/0.60 0.61/0.60 | 117/117 SPEEDUP (100%) SAVED (SPEEDUP)
- > Paeoniae radix alba improved intestinal mucosal microcirculation disturbance by regulating lncRNA MALAT1/HIF... 0.51/0.60 0.51/0.60 | 117/117 SPEEDUP (100%) FILTERED
- > [Therapeutic mechanism of Cynanchum wilfordii for ulcerative colitis: an analysis using UPLC-QE-MS, network ph... 0.37/0.60 0.38/0.60 | 117/117 SPEEDUP (100%) FILTERED
- > Network pharmacology integrated with molecular docking and molecular dynamics simulations to explore the m... 0.46/0.60 0.51/0.60 | 117/117 SPEEDUP (100%) FILTERED
- > Aucklandiae radix targeted PKM2 to alleviate ulcerative colitis: Insights from the photocrosslinking target fishing... 0.38/0.60 0.46/0.60 | 117/117 SPEEDUP (100%) FILTERED
- > Clinical efficacy and future application of indigo naturalis in the treatment of ulcerative colitis. 0.71/0.60 0.59/0.60 | 118/118 SPEEDUP (100%) SAVED (SPEEDUP)
- > Improvement effect of compound Ento-PB on oxazolone-induced ulcerative colitis in rats. 0.69/0.60 0.59/0.60 | 119/119 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Potential Role of Plant Polysaccharides in Treatment of Ulcerative Colitis. 0.75/0.60 0.62/0.60 | 120/120 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Investigating Changes in Pharmacokinetics of Steroidal Alkaloids from a Hydroethanolic <i>Fritillariae thunbergii</i> Root Extract in Rats	0.69/0.60	0.63/0.60	121/121	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Review of polysaccharides from <i>Chrysanthemum morifolium</i> Ramat.: Extraction, purification, structural characterization, and biological activities	0.54/0.60	0.63/0.60	122/122	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Si-Ni-San alleviates intestinal and liver damage in ulcerative colitis mice by regulating cholesterol metabolism	0.63/0.60	0.57/0.60	123/123	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Modified Gegen Qinlian Decoction modulated the gut microbiome and bile acid metabolism and restored gut homeostasis in ulcerative colitis mice	0.73/0.60	0.61/0.60	124/124	SPEEDUP (100%)	SAVED (SPEEDUP)
>	The emerging role of the gut microbiota and its application in inflammatory bowel disease.	0.69/0.60	0.59/0.60	125/125	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Oral delivery of pH-sensitive nanoparticles loaded Celastrol targeting the inflammatory colons to treat ulcerative colitis	0.67/0.60	0.59/0.60	126/126	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Fuzi lizhong pills alter microbial community compositions and metabolite profiles in ulcerative colitis rat模型	0.67/0.60	0.63/0.60	127/127	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Natural approaches for the management of ulcerative colitis: evidence of preclinical and clinical investigations	0.77/0.60	0.65/0.60	128/128	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Immune-Related Adverse Events due to Concomitant Use of Immune Checkpoint Inhibitors and Chinese Herbs	0.65/0.60	0.62/0.60	129/129	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Hydroethanolic Extract of <i>Lepidium apetalum</i> Willdenow Alleviates Dextran Sulfate Sodium-Induced Colitis in Mice	0.74/0.60	0.65/0.60	130/130	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Study on the bioactive components of Banxia Xiexin Decoction with different decocting methods and its effects on intestinal flora	0.43/0.60	0.55/0.60	130/130	SPEEDUP (100%)	FILTERED
>	Integrated network pharmacology and bioinformatics to identify therapeutic targets and molecular mechanisms of <i>Fructus Lycii</i> against ulcerative colitis	0.72/0.60	0.67/0.60	131/131	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Protective effect of freeze-dried extract of <i>Persicaria bistorta</i> Samp. on acetic acid-induced colitis model in rats	0.78/0.60	0.48/0.60	132/132	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Shenling Baizhu Decoction treats ulcerative colitis of spleen-deficiency and dampness obstruction types by targeting the PERK-ATF4-CHOP pathway. 0.55/0.60 0.55/0.60 | 132/132 (100%) FILTERED

- > Effects and mechanisms of Gegen Qinlian Decoction in inhibiting M1 polarization of macrophages under inflammatory stimulation. 0.49/0.60 0.49/0.60 | 132/132 (100%) FILTERED
- > Qing Hua Chang Yin ameliorates chronic colitis in mice by inhibiting PERK-ATF4-CHOP pathway of ER stress. 0.75/0.60 0.61/0.60 | 133/133 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huangqin tang alleviates colitis-associated colorectal cancer via amino acids homeostasis and PI3K/AKT/mTOR pathway. 0.36/0.60 0.39/0.60 | 133/133 SPEEDUP (100%) FILTERED
- > Protective effects of patchouli alcohol against DSS-induced ulcerative colitis. 0.72/0.60 0.61/0.60 | 134/134 SPEEDUP (100%) SAVED (SPEEDUP)
- > Linderae Radix extract attenuates ulcerative colitis by inhibiting the JAK/STAT signaling pathway. 0.59/0.60 0.51/0.60 | 134/134 SPEEDUP (100%) FILTERED
- > Integrating 16S rRNA gene sequencing and metabolomics analysis to reveal the mechanism of Angelica si... 0.69/0.60 0.64/0.60 | 135/135 SPEEDUP (100%) SAVED (SPEEDUP)
- > Repairing gut barrier by traditional Chinese medicine: roles of gut microbiota. 0.66/0.60 0.64/0.60 | 136/136 SPEEDUP (100%) SAVED (SPEEDUP)
- > Paeoniae Decoction restores intestinal barrier dysfunction by promoting the interaction between ILC3 and ... 0.66/0.60 0.57/0.60 | 137/137 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lycium ruthenicum water extract preserves retinal ganglion cells in chronic ocular hypertension mouse models. 0.52/0.60 0.60/0.60 | 137/137 SPEEDUP (100%) FILTERED
- > Systemic investigation of the mechanism underlying the therapeutic effect of Astragalus membranaceus in... 0.70/0.60 0.64/0.60 | 138/138 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gegen Qinlian decoction inhibited M1 macrophage polarization and ulcerative colitis progression through ... 0.71/0.60 0.60/0.60 | 139/139 SPEEDUP (100%) SAVED (SPEEDUP)
- > Modified Zhenwu Decoction improved intestinal barrier function of experimental colitis through activation... 0.71/0.60 0.60/0.60 | 140/140 SPEEDUP (100%) SAVED (SPEEDUP)
- > Repurposing cyclovirobuxine D as a novel inhibitor of colorectal cancer progression via modulating the CCT3/YA... 0.57/0.60 0.57/0.60 | 140/140 SPEEDUP (100%) FILTERED

		VEC	COMP		SPEEDUP	
>	Tong-Xie-Yao-Fang induces mitophagy in colonic epithelial cells to inhibit colitis-associated colorectal can...	0.71/0.60	0.61/0.60	141/141	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Exploring the immune landscape of disulfidoptosis in ulcerative colitis and the role of modified gegen qinlia...	0.70/0.60	0.60/0.60	142/142	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Efficacy and safety of BaitouWeng decoction for ulcerative colitis: A meta-analysis of randomized and cont...	0.69/0.60	0.57/0.60	143/143	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Protective effect of zinc oxide nanoparticles synthesized using Cassia alata for DSS-induced ulcerative colit...	0.66/0.60	0.60/0.60	144/144	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Integrated metabolomics and serum-feces pharmaconomics-based network pharmacology to reveal the...	0.72/0.60	0.68/0.60	145/145	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Comparative pharmacokinetics of five primary constituents in Huai-hua powder: a study on normal rats an...	0.60/0.60	0.63/0.60	146/146	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network pharmacological prediction of the mechanism of action of Shen-Zhu-Lian-Bai Decoction in the tr...	0.72/0.60	0.66/0.60	147/147	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Targeting Inflammatory Lesions Facilitated by Galactosylation Modified Delivery System Eudragit/Gal-PLGA@Ho...	0.56/0.60	0.52/0.60	147/147	SPEEDUP (100%)	FILTERED
>	Unraveling the mechanism of malancao in treating ulcerative colitis: A multi-omics approach.	0.51/0.60	0.69/0.60	148/148	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Ferroptosis: a new mechanism of traditional Chinese medicine for treating ulcerative colitis.	0.75/0.60	0.62/0.60	149/149	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Yerba Mate (<i>Ilex paraguariensis</i>) Reduces Colitis Severity by Promoting Anti-Inflammatory Macrophage Po...	0.73/0.60	0.63/0.60	150/150	SPEEDUP (100%)	SAVED (SPEEDUP)
>	A systematic review and meta-analysis of Danshen combined with mesalazine for the treatment of ulcerati...	0.73/0.60	0.63/0.60	151/151	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Shaoyao Decoction reduced T lymphocyte activation by regulating of intestinal flora and 5-hydroxytrypta...	0.62/0.60	0.54/0.60	152/152	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

QingChang-XiaoPi decoction ameliorates intestinal inflammation of ulcerative colitis by regulating the pathogeni... 0.60/0.60 0.45/0.60 | 152/152 (100%) FILTERED

- > Artemisia argyi ethanol extract ameliorates nonalcoholic steatohepatitis-induced liver fibrosis by modulati... VEC 0.58/0.60 COMP 0.62/0.60 | 153/153 SPEEDUP (100%) SAVED (SPEEDUP)
- > [UPLC-QE-Orbitrap-MS combined with network pharmacology to explore differential components and mechanis... VEC 0.47/0.60 COMP 0.55/0.60 | 153/153 SPEEDUP (100%) FILTERED
- > [Mechanism of n-butanol extract of Pulsatilla Decoction in treating ulcerative colitis by activating BMP signaling ... VEC 0.45/0.60 COMP 0.46/0.60 | 153/153 SPEEDUP (100%) FILTERED
- > [Integrated strategy for mechanism of Shenling Baizhu San in treating ulcerative colitis based on colonic metabol... VEC 0.46/0.60 COMP 0.47/0.60 | 153/153 SPEEDUP (100%) FILTERED
- > [Research progress of traditional Chinese medicine intervention for ulcerative colitis based on Notch1 sign... VEC 0.73/0.60 COMP 0.59/0.60 | 154/154 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Glabridin from Huangqin Decoction Prevents the Development of Ulcerative Colitis into Colitis-Associ... VEC 0.66/0.60 COMP 0.61/0.60 | 155/155 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of Pistacia genus on gastrointestinal tract disorders: A systematic and comprehensive review. VEC 0.63/0.60 COMP 0.64/0.60 | 156/156 SPEEDUP (100%) SAVED (SPEEDUP)
- > Da-yuan-yin decoction alleviates ulcerative colitis by inhibiting complement activation, LPS-TLR4/NF-κB si... VEC 0.75/0.60 COMP 0.61/0.60 | 157/157 SPEEDUP (100%) SAVED (SPEEDUP)
- > Investigation of the active ingredients and mechanism of Shuangling extract in dextran sulfate sodium salt... VEC 0.69/0.60 COMP 0.62/0.60 | 158/158 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chang'an decoction alleviates endoplasmic reticulum stress by regulating mitofusin 2 to improve colitis. VEC 0.72/0.60 COMP 0.50/0.60 | 159/159 SPEEDUP (100%) SAVED (SPEEDUP)
- > Modified Zhenwu Decoction suppresses chronic colitis via targeting macrophage CCR2/Fyn/p38 MAPK signaling ... VEC 0.49/0.60 COMP 0.50/0.60 | 159/159 SPEEDUP (100%) FILTERED
- > Poria cocos Attenuated DSS-Induced Ulcerative Colitis via NF-κB Signaling Pathway and Regulating Gut Mi... VEC 0.70/0.60 COMP 0.58/0.60 | 160/160 SPEEDUP (100%) SAVED (SPEEDUP)
- > Bibliometric analysis of traditional Chinese medicine in the treatment of inflammatory bowel disease. VEC 0.40/0.60 COMP 0.44/0.60 | 160/160 SPEEDUP (100%) FILTERED

		VEC	COMP		SPEEDUP	
>	Emerging Natural Therapies for the Treatment of Inflammatory Bowel Disease.	0.75/0.60	0.66/0.60	161/161	(100%)	SAVED (SPEEDUP)
>	Exploring Novel Herbal Compounds and Formulations for Inflammatory Bowel Disease (IBD) Management.	0.78/0.60	0.67/0.60	162/162	(100%)	SAVED (SPEEDUP)
>	Berbamine ameliorates DSS-induced colitis by inhibiting peptidyl-arginine deiminase 4-dependent neutro...	0.69/0.60	0.59/0.60	163/163	(100%)	SAVED (SPEEDUP)
>	Threadlike linear calcifications along the proximal colon of a 71-year-old woman with chronic abdominal pain.	0.57/0.60	0.44/0.60	163/163	(100%)	FILTERED
>	Blockade of PI3K/AKT signaling pathway by Astragaloside IV attenuates ulcerative colitis via improving the intest...	0.45/0.60	0.47/0.60	163/163	(100%)	FILTERED
>	Early administration of Wumei Wan inhibit myeloid-derived suppressor cells via PI3K/Akt pathway and amino aci...	0.50/0.60	0.56/0.60	163/163	(100%)	FILTERED
>	Tolerogenic dendritic cell-mediated regulatory T cell differentiation by Chinese herbal formulation attenuates col...	0.41/0.60	0.41/0.60	163/163	(100%)	FILTERED
>	Zhilining Formula alleviates DSS-induced colitis through suppressing inflammation and gut barrier dysfun...	0.64/0.60	0.56/0.60	164/164	(100%)	SAVED (SPEEDUP)
>	So Shih Tang Reduces Inflammation in Lipopolysaccharide-Induced RAW 264.7 Macrophages and Dexstra...	0.71/0.60	0.64/0.60	165/165	(100%)	SAVED (SPEEDUP)
>	Potential application mechanism of traditional Chinese medicine in treating immune checkpoint inhibitor-i...	0.73/0.60	0.59/0.60	166/166	(100%)	SAVED (SPEEDUP)
>	Idiopathic mesenteric phlebosclerosis missed by a radiologist at initial diagnosis: A case report.	0.65/0.60	0.57/0.60	167/167	(100%)	SAVED (SPEEDUP)
>	Severe Venous Calcifications in Phlebosclerotic Colitis and Significantly Decreased Expression in Betaine.	0.70/0.60	0.56/0.60	168/168	(100%)	SAVED (SPEEDUP)
>	Anti-inflammatory and protective effects of Pimpinella candolleana on ulcerative colitis in rats: a compreh...	0.65/0.60	0.61/0.60	169/169	(100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Jiedu Xiaozheng Yin Inhibits the Progression of Colitis Associated Colorectal Cancer by Stimulating Macro... 0.61/0.60 0.54/0.60 | 170/170 (100%) SAVED (SPEEDUP)

- > [Banxia Xiexin Decoction inhibiting colitis-associated colorectal cancer infected with *Fusobacterium nucleatum* b... 0.59/0.60 0.53/0.60 | 170/170 SPEEDUP (100%) FILTERED
- > Compound sophora decoction alleviates ulcerative colitis by regulating macrophage polarization through ... 0.68/0.60 0.61/0.60 | 171/171 SPEEDUP (100%) SAVED (SPEEDUP)
- > Herbal Medicines for the Treatment of Active Ulcerative Colitis: A Systematic Review and Meta-Analysis. 0.79/0.60 0.65/0.60 | 172/172 SPEEDUP (100%) SAVED (SPEEDUP)
- > Involvement of gut microbiota recovery and autophagy induction in Youhua Kuijie formula's protection ag... 0.68/0.60 0.62/0.60 | 173/173 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mid-infrared spectroscopic identification of the right-baked rhubarb for ulcerative colitis therapy. 0.61/0.60 0.62/0.60 | 174/174 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gigantol ameliorates DSS-induced colitis via suppressing β 2 integrin mediated adhesion and chemotaxis of macr... 0.59/0.60 0.51/0.60 | 174/174 SPEEDUP (100%) FILTERED
- > Mechanism of Nicotiflorin in San-Ye-Qing rhizome for anti-inflammatory effect in ulcerative colitis. 0.56/0.60 0.59/0.60 | 174/174 SPEEDUP (100%) FILTERED
- > In-depth LC-MS and in-vitro studies of a triterpenoid saponin capilliposide-A metabolism modulation in gut micr... 0.42/0.60 0.46/0.60 | 174/174 SPEEDUP (100%) FILTERED
- > Novel applications of Yinhua Miyanling tablets in ulcerative colitis treatment based on metabolomics and netw... 0.52/0.60 0.55/0.60 | 174/174 SPEEDUP (100%) FILTERED
- > Exploration of the Mechanisms Underlying Yu's Enema Formula in Treating Ulcerative Colitis by Blocking th... 0.71/0.60 0.63/0.60 | 175/175 SPEEDUP (100%) SAVED (SPEEDUP)
- > Fraxin Ameliorates Ulcerative Colitis by Modulating Oxidative Stress, Inflammation and TLR4/NF- κ B and M... 0.69/0.60 0.60/0.60 | 176/176 SPEEDUP (100%) SAVED (SPEEDUP)
- > Notoginsenoside R1 promotes Lgr5+ stem cell and epithelium renovation in colitis mice via activating Wnt... 0.61/0.60 0.50/0.60 | 177/177 SPEEDUP (100%) SAVED (SPEEDUP)
- > Clinical outcomes of patients with remitting ulcerative colitis after discontinuation of indigo naturalis. 0.67/0.60 0.51/0.60 | 178/178 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Mechanic evaluation of Wu-Mei-Pill on colitis-associated colorectal cancer: An integrated transcriptomics, metabo...	0.49/0.60	0.50/0.60	178/178 (100%)	FILTERED
>	Gegen Qinlian decoction ameliorates TNBS-induced ulcerative colitis by regulating Th2/Th1 and Tregs/Th1...	0.67/0.60	0.47/0.60	179/179 (100%)	SAVED (SPEEDUP)
>	Banxia Xiexin decoction modulates gut microbiota and gut microbiota metabolism to alleviate DSS-induced ulce...	0.58/0.60	0.57/0.60	179/179 (100%)	SPEEDUP FILTERED
>	Traditional herbal pair Portulacae Herba and Granati Pericarpium alleviates DSS-induced colitis in mice thr...	0.74/0.60	0.66/0.60	180/180 (100%)	SAVED (SPEEDUP)
>	Lizhong decoction ameliorates ulcerative colitis by inhibiting ferroptosis of enterocytes via the Nrf2/SLC7A11/GP...	0.52/0.60	0.50/0.60	180/180 (100%)	FILTERED
>	Gut microbiota-based discovery of Houttuyniae Herba as a novel prebiotic of Bacteroides thetaiotaomicro...	0.77/0.60	0.66/0.60	181/181 (100%)	SAVED (SPEEDUP)
>	Banxia Xiexin Decoction delays colitis-to-cancer transition by inhibiting E-cadherin/β-catenin pathway via ...	0.61/0.60	0.55/0.60	182/182 (100%)	SAVED (SPEEDUP)
>	Plants with Anti-Ulcer Activity and Mechanism: A Review of Preclinical and Clinical Studies.	0.68/0.60	0.70/0.60	183/183 (100%)	SAVED (SPEEDUP)
>	Mechanism of action of vinegared Cornu Cervi Degelatinatum in suppressing spleen kidney yang deficient...	0.71/0.60	0.61/0.60	184/184 (100%)	SAVED (SPEEDUP)
>	The double-edged sword effect of indigo naturalis.	0.67/0.60	0.62/0.60	185/185 (100%)	SAVED (SPEEDUP)
>	Recent Updates on the Therapeutics Benefits, Clinical Trials, and Novel Delivery Systems of Chlorogenic Ac...	0.74/0.60	0.62/0.60	186/186 (100%)	SAVED (SPEEDUP)
>	The Role of Zuo Jin Wan in Modulating the Tumor Microenvironment of Colorectal Cancer.	0.62/0.60	0.60/0.60	187/187 (100%)	SAVED (SPEEDUP)
>	Common mechanisms of Wumei pills in treating ulcerative colitis and type 2 diabetes: Exploring an integra...	0.67/0.60	0.66/0.60	188/188 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Investigation of Tongxie-Yaofang formula in treating ulcerative colitis based on network pharmacology via... 0.69/0.60 0.61/0.60 | 189/189 (100%) SAVED (SPEEDUP)

- > Alleviating effect of Ninxiaoyao San on mucosal inflammation in mice with ulcerative colitis: Involvement of the ... VEC 0.68/0.60 COMP 0.62/0.60 | 190/190 SPEEDUP (100%) SAVED (SPEEDUP)
- > Corrigendum to "The traditional herb Sargentodoxa cuneata alleviates DSS-induced colitis by attenuating ... VEC 0.71/0.60 COMP 0.63/0.60 | 191/191 SPEEDUP (100%) SAVED (SPEEDUP)
- > Hypersampsonone H attenuates ulcerative colitis via inhibition of PDE4 and regulation of cAMP/PKA/CRE... VEC 0.65/0.60 COMP 0.54/0.60 | 192/192 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingchang suppository induced remission in patients with mild-to-moderate ulcerative proctitis: a multicenter, pr... VEC 0.53/0.60 COMP 0.50/0.60 | 192/192 SPEEDUP (100%) FILTERED
- > Casuarina glauca branchlets' extract as a potential treatment for ulcerative colitis: chemical composition, i... VEC 0.69/0.60 COMP 0.65/0.60 | 193/193 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of vinegar steaming on the composition and structure of Schisandra chinensis polysaccharide and it... VEC 0.65/0.60 COMP 0.60/0.60 | 194/194 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dendrobium huoshanense in the treatment of ulcerative colitis: Network pharmacology and experimental ... VEC 0.71/0.60 COMP 0.67/0.60 | 195/195 SPEEDUP (100%) SAVED (SPEEDUP)
- > Investigation of the material basis and mechanism of Lishen decoction in ameliorating ulcerative colitis b... VEC 0.52/0.60 COMP 0.61/0.60 | 196/196 SPEEDUP (100%) SAVED (SPEEDUP)
- > A comprehensive review of phytochemistry, pharmacology and clinical application of Gentianae Macrophy... VEC 0.58/0.60 COMP 0.63/0.60 | 197/197 SPEEDUP (100%) SAVED (SPEEDUP)
- > Reviewing the potential of probiotics, prebiotics and synbiotics: advancements in treatment of ulcerative c... VEC 0.69/0.60 COMP 0.60/0.60 | 198/198 SPEEDUP (100%) SAVED (SPEEDUP)
- > The effect and mechanism of Huangqin-Baishao herb pair in the treatment of dextran sulfate sodium-induced ul... VEC 0.53/0.60 COMP 0.56/0.60 | 198/198 SPEEDUP (100%) FILTERED
- > Constructing a screening model to obtain the functional herbs for the treatment of active ulcerative colitis ... VEC 0.56/0.60 COMP 0.61/0.60 | 199/199 SPEEDUP (100%) SAVED (SPEEDUP)
- > International clinical practice guideline on the use of traditional Chinese medicine for ulcerative colitis by ... VEC 0.76/0.60 COMP 0.59/0.60 | 200/200 SPEEDUP (100%) SAVED (SPEEDUP)

- > Network pharmacology and experimental verification reveal the mechanism of Hedysari Radix and Curcumae Rhizome... VEC
0.57/0.60 COMP
0.58/0.60 | 200/200 SPEEDUP (100%) FILTERED
 - > Quality of reporting of integrative Chinese and Western medicine intervention in randomized controlled tr... VEC
0.66/0.60 COMP
0.57/0.60 | 201/201 SPEEDUP (100%) SAVED (SPEEDUP)
 - > The oligosaccharides of Xiasangju alleviates dextran sulfate sodium-induced colitis in mice by inhibiting in... VEC
0.75/0.60 COMP
0.63/0.60 | 202/202 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Integrating network pharmacology and experimental verification to explore the mucosal protective effect of Chi... VEC
0.50/0.60 COMP
0.50/0.60 | 202/202 SPEEDUP (100%) FILTERED
 - > Response to the Letter by Frumkin Regarding the Article, "Dramatically Improved Severe Pulmonary Arteri... VEC
0.65/0.60 COMP
0.63/0.60 | 203/203 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Integrated Network Pharmacology, Molecular Docking and Animal Experiment to Explore the Efficacy and ... VEC
0.69/0.60 COMP
0.56/0.60 | 204/204 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Long-term oral administration of burdock fructooligosaccharide alleviates DSS-induced colitis in mice by mediati... VEC
0.40/0.60 COMP
0.44/0.60 | 204/204 SPEEDUP (100%) FILTERED
 - > Comprehensive insight into the pharmacology, pharmacokinetics, toxicity, detoxification and extraction of hypac... VEC
0.49/0.60 COMP
0.60/0.60 | 204/204 SPEEDUP (100%) FILTERED
 - > Toll-like receptors in inflammatory bowel disease: A review of the role of phytochemicals. VEC
0.75/0.60 COMP
0.69/0.60 | 205/205 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Indigo naturalis (Qing dai) for inflammatory bowel disease: A systematic review and meta-analysis. VEC
0.73/0.60 COMP
0.62/0.60 | 206/206 SPEEDUP (100%) SAVED (SPEEDUP)
 - > A comprehensive review on ayurvedic herb Leptadenia reticulata (Jeevanti): a phytochemistry and pharma... VEC
0.58/0.60 COMP
0.65/0.60 | 207/207 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Letter by Frumkin Regarding Article, "Dramatically Improved Severe Pulmonary Arterial Hypertension Cau... VEC
0.67/0.60 COMP
0.64/0.60 | 208/208 SPEEDUP (100%) SAVED (SPEEDUP)
 - > Exploring the Targets and Molecular Mechanisms of Thalidomide in the Treatment of Ulcerative Colitis: Ne... VEC
0.65/0.60 COMP
0.62/0.60 | 209/209 SPEEDUP (100%) SAVED (SPEEDUP)
- VEC COMP SPEEDUP

Moluodan promotes DSS-induced intestinal inflammation involving the reprogram of macrophage functio... 0.68/0.60 0.50/0.60 | 210/210 (100%) SAVED (SPEEDUP)

- > Herba Patriniae and its component Isovitetoxin show anti-colorectal cancer effects by inducing apoptosis an... VEC 0.63/0.60 COMP 0.63/0.60 | 211/211 SPEEDUP (100%) SAVED (SPEEDUP)
- > The traditional herb Sargentodoxa cuneata alleviates DSS-induced colitis by attenuating epithelial barrier damag... VEC 0.42/0.60 COMP 0.46/0.60 | 211/211 SPEEDUP (100%) FILTERED
- > The mechanism of traditional medicine in alleviating ulcerative colitis: regulating intestinal barrier function. VEC 0.78/0.60 COMP 0.65/0.60 | 212/212 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sijunzi Decoction Targets IL1B and TNF to Reduce Neutrophil Extracellular Traps (NETs) in Ulcerative Colitis: Eviden... VEC 0.40/0.60 COMP 0.41/0.60 | 212/212 SPEEDUP (100%) FILTERED
- > A network pharmacology approach and experimental validation to investigate the anticancer mechanism of Qi-Q... VEC 0.47/0.60 COMP 0.50/0.60 | 212/212 SPEEDUP (100%) FILTERED
- > Ischemic Colitis in a Young Female Following Herbal Supplement Ingestion. VEC 0.80/0.60 COMP 0.64/0.60 | 213/213 SPEEDUP (100%) SAVED (SPEEDUP)
- > Synergistic effect of berberine hydrochloride and dehydrocostus lactone in the treatment of ulcerative colitis... VEC 0.73/0.60 COMP 0.62/0.60 | 214/214 SPEEDUP (100%) SAVED (SPEEDUP)
- > The chemical constituents and metabolite profiles of Huangqin decoction in normal and ulcerative colitis r... VEC 0.69/0.60 COMP 0.62/0.60 | 215/215 SPEEDUP (100%) SAVED (SPEEDUP)
- > Coptidis Rhizoma processed with Evodia Rutaecarpa improves the effect on ulcerative colitis by increasing intesti... VEC 0.54/0.60 COMP 0.52/0.60 | 215/215 SPEEDUP (100%) FILTERED
- > Trans-Anethole Alleviates DSS-Induced Ulcerative Colitis by Remodeling the Intestinal Flora to Regulate Im... VEC 0.72/0.60 COMP 0.64/0.60 | 216/216 SPEEDUP (100%) SAVED (SPEEDUP)
- > Interpreting the chemical changes and therapeutic effect of Coptidis Rhizoma against ulcerative colitis bef... VEC 0.74/0.60 COMP 0.67/0.60 | 217/217 SPEEDUP (100%) SAVED (SPEEDUP)
- > Co-administration of Thymoquinone and Propolis in Liposomal Formulations as a Potential Approach for T... VEC 0.73/0.60 COMP 0.61/0.60 | 218/218 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanism of Qingchang Suppository on repairing the intestinal mucosal barrier in ulcerative colitis. VEC 0.74/0.60 COMP 0.62/0.60 | 219/219 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Marsdenia tenacissima enhances immune response of tumor infiltrating T lymphocytes to colorectal cancer.	0.56/0.60	0.59/0.60	219/219 (100%)	FILTERED
>	Letter: Chinese herbal medicine Curcumin-QingDai (CurQD) - A good treatment option for active ulcerative...	0.76/0.60	0.62/0.60	220/220 (100%)	SAVED (SPEEDUP)
>	Letter: Chinese herbal medicine Curcumin-QingDai (CurQD)-A good treatment option for active ulcerative ...	0.73/0.60	0.63/0.60	221/221 (100%)	SAVED (SPEEDUP)
>	Incidental nanoparticles in black tea alleviate DSS-induced ulcerative colitis in BALB/c mice.	0.73/0.60	0.64/0.60	222/222 (100%)	SAVED (SPEEDUP)
>	Fast Inspection of Quality of Indigo Naturalis by Multiple Light Scattering.	0.54/0.60	0.63/0.60	223/223 (100%)	SAVED (SPEEDUP)
>	Effects of Rosa roxburghii Tratt on Ulcerative Colitis: An Integrated Analysis of Network Pharmacology and Experi...	0.36/0.60	0.40/0.60	223/223 (100%)	FILTERED
>	Prevention of Inflammation Initiation on Acetic Acid-Induced Ulcerative Colitis in Rats by Malva nicaeensis...	0.69/0.60	0.63/0.60	224/224 (100%)	SAVED (SPEEDUP)
>	An UPLC-MS/MS method for targeted analysis of microbial and host tryptophan metabolism after adminis...	0.65/0.60	0.64/0.60	225/225 (100%)	SAVED (SPEEDUP)
>	Advances in natural compound-based nanomedicine and the interaction with gut microbiota in ulcerative ...	0.69/0.60	0.60/0.60	226/226 (100%)	SAVED (SPEEDUP)
>	IL-10-dependent Effect of Chinese Medicine Abelmoschus manihot on Alleviating Intestinal Inflammation ...	0.70/0.60	0.63/0.60	227/227 (100%)	SAVED (SPEEDUP)
>	An Update on Herbal Products for the Management of Inflammatory Bowel Disease.	0.82/0.60	0.68/0.60	228/228 (100%)	SAVED (SPEEDUP)
>	Phlebosclerotic Colitis in a Healthy Young Female with Long-term Herbal Medicine Use.	0.79/0.60	0.61/0.60	229/229 (100%)	SAVED (SPEEDUP)
>	Biological Importance of Phellodendrine in Traditional and Modern Medicines: An Update on Therapeutic ...	0.51/0.60	0.63/0.60	230/230 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Plant Polyphenols Attenuate DSS-induced Ulcerative Colitis in Mice via Antioxidation, Anti-inflammation a... 0.71/0.60 0.63/0.60 | 231/231 (100%) SAVED (SPEEDUP)

- > Effects of Mimosa caesalpiniifolia pre-formulation on the intestinal barrier during sodium dextran sulfate-induced ulcerative colitis in mice 0.65/0.60 VEC 0.45/0.60 COMP | 232/232 SPEEDUP (100%) SAVED (SPEEDUP)
- > Genistein and/or sulfasalazine ameliorate acetic acid-induced ulcerative colitis in rats via modulating INF- γ ... 0.71/0.60 VEC 0.61/0.60 COMP | 233/233 SPEEDUP (100%) SAVED (SPEEDUP)
- > Rhubarb polysaccharide and berberine co-assembled nanoparticles ameliorate ulcerative colitis by regulati... 0.67/0.60 VEC 0.62/0.60 COMP | 234/234 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ginsenoside Rh2: A shining and potential natural product in the treatment of human nonmalignant and m... 0.46/0.60 VEC 0.60/0.60 COMP | 235/235 SPEEDUP (100%) SAVED (SPEEDUP)
- > Hydroethanolic Extract of Fritillariae thunbergii Bulbus Alleviates Dextran Sulfate Sodium-Induced Ulcerati... 0.73/0.60 VEC 0.63/0.60 COMP | 236/236 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanisms of Si-Wu Decoction in the treatment of ulcerative colitis revealed by network pharmacology and ex... 0.40/0.60 VEC 0.39/0.60 COMP | 236/236 SPEEDUP (100%) FILTERED
- > The colonic metabolism differences of main alkaloids in normal and colitis mice treated with Coptis chinene... 0.77/0.60 VEC 0.67/0.60 COMP | 237/237 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-oxidant potential of plants and probiotic spp. in alleviating oxidative stress induced by H2O2. 0.58/0.60 VEC 0.63/0.60 COMP | 238/238 SPEEDUP (100%) SAVED (SPEEDUP)
- > Curcumin-QingDai Combination for Patients With Active Ulcerative Colitis: A Randomized, Double-Blinded, Place... 0.44/0.60 VEC 0.52/0.60 COMP | 238/238 SPEEDUP (100%) FILTERED
- > Ameliorative Effect of Aqueous and Hydroalcoholic Extracts of Scrophularia striata Boiss. on Murine Model... 0.73/0.60 VEC 0.64/0.60 COMP | 239/239 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Therapeutic effect of ursodeoxycholic acid-berberine supramolecular nanoparticles on ulcerative colitis based o... 0.56/0.60 VEC 0.58/0.60 COMP | 239/239 SPEEDUP (100%) FILTERED
- > Chinese herbal medicines for treating ulcerative colitis via regulating gut microbiota-intestinal immunity a... 0.80/0.60 VEC 0.64/0.60 COMP | 240/240 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huang-Lian-Jie-Du decoction alleviates depressive-like behaviors in dextran sulfate sodium-induced colitis... 0.65/0.60 VEC 0.52/0.60 COMP | 241/241 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Network Pharmacology Study of Bioactive Components and Molecular Mechanisms of the Glycoside Fracti...	0.71/0.60	0.67/0.60	242/242	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Shaoyao Gancao Decoction protects against dextran sulfate sodium-induced ulcerative colitis by down-re...	0.71/0.60	0.61/0.60	243/243	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network pharmacology based research into the effect and potential mechanism of Portulaca oleracea L. polysacc...	0.40/0.60	0.44/0.60	243/243	SPEEDUP (100%)	FILTERED
>	Atractylodes macrocephala Koidz. volatile oil relieves acute ulcerative colitis via regulating gut microbiota ...	0.69/0.60	0.60/0.60	244/244	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Anti-tumour effect of Huangqin Decoction on colorectal cancer mice through microbial butyrate mediated PI3K/...	0.50/0.60	0.52/0.60	244/244	SPEEDUP (100%)	FILTERED
>	Exploring the Mechanisms of Self-made Kuiyu Pingchang Recipe for the Treatment of Ulcerative Colitis and Irrita...	0.60/0.60	0.56/0.60	244/244	SPEEDUP (100%)	FILTERED
>	Geniposide ameliorates dextran sulfate sodium-induced ulcerative colitis via KEAP1-Nrf2 signaling pathway.	0.60/0.60	0.53/0.60	244/244	SPEEDUP (100%)	FILTERED
>	Real-world experience with Curcumin-QingDai combination for patients with active ulcerative colitis: A retrospec...	0.47/0.60	0.44/0.60	244/244	SPEEDUP (100%)	FILTERED
>	Lycium barbarum polysaccharide alleviates dextran sodium sulfate-induced inflammatory bowel disease b...	0.69/0.60	0.61/0.60	245/245	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Quercetin serves as the major component of Xiang-lian Pill to ameliorate ulcerative colitis via tipping the balance...	0.52/0.60	0.56/0.60	245/245	SPEEDUP (100%)	FILTERED
>	Oral administration of Huanglian-Houpo herbal nanoemulsion loading multiple phytochemicals for ulcerat...	0.70/0.60	0.63/0.60	246/246	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network pharmacology-based identification of bioavailable anti-inflammatory agents from Psoralea coryli...	0.64/0.60	0.51/0.60	247/247	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Idiopathic mesenteric phlebosclerotic colitis associated with Chinese herbal medicine.	0.78/0.60	0.61/0.60	248/248	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Comparison of the molecular mechanisms of Fuzi Lizhong Pill and Huangqin decoction in the treatment of... 0.53/0.60 0.60/0.60 | 249/249 (100%) SAVED (SPEEDUP)

- > Evaluation of the Mechanism of Sinomenii Caulis in Treating Ulcerative Colitis based on Network Pharmacology 0.70/0.60 0.63/0.60 | 250/250 SPEEDUP (100%) SAVED (SPEEDUP)
- > Traditional Chinese medicine-induced treatment in colitis-associated colorectal cancer. 0.76/0.60 0.58/0.60 | 251/251 SPEEDUP (100%) SAVED (SPEEDUP)
- > Therapeutic Mechanism of Baicalin in Experimental Colitis Analyzed Using Network Pharmacology and Me... 0.68/0.60 0.55/0.60 | 252/252 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dramatically Improved Severe Pulmonary Arterial Hypertension Caused by Qing-Dai (Chinese Herbal Drug)... 0.65/0.60 0.61/0.60 | 253/253 SPEEDUP (100%) SAVED (SPEEDUP)
- > The potential mechanism of qinghua quyu jianpi decoction in the treatment of ulcerative colitis based on ... 0.70/0.60 0.64/0.60 | 254/254 SPEEDUP (100%) SAVED (SPEEDUP)
- > Drug-induced liver injury due to tofacitinib: a case report. 0.52/0.60 0.55/0.60 | 254/254 SPEEDUP (100%) FILTERED
- > Ginseng-Containing Sijunzi Decoction Ameliorates Ulcerative Colitis by Orchestrating Gut Homeostasis in ... 0.74/0.60 0.59/0.60 | 255/255 SPEEDUP (100%) SAVED (SPEEDUP)
- > Therapeutic effect of Yiyi Fuzi Baijiang formula on TNBS-induced ulcerative colitis via metabolism and Th17/Treg ... 0.49/0.60 0.52/0.60 | 255/255 SPEEDUP (100%) FILTERED
- > Curcumin-QingDai Combination as Treatment for Moderate-Severe Ulcerative Colitis. 0.71/0.60 0.58/0.60 | 256/256 SPEEDUP (100%) SAVED (SPEEDUP)
- > Shaoyao decoction restores the mucus layer in mice with DSS-induced colitis by regulating Notch signalin... 0.69/0.60 0.61/0.60 | 257/257 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ethanol extract of Piper wallichii ameliorates DSS-induced ulcerative colitis in mice: Involvement of TLR4/... 0.62/0.60 0.55/0.60 | 258/258 SPEEDUP (100%) SAVED (SPEEDUP)
- > Banxia Xiexin decoction ameliorates dextran sulfate sodium (DSS)-induced ulcerative colitis via inhibiting s... 0.70/0.60 0.63/0.60 | 259/259 SPEEDUP (100%) SAVED (SPEEDUP)
- > Toxicity and Anti-Inflammatory Activity of Phenolic-Rich Extract from Nopalea cochenillifera (Cactaceae): ... 0.69/0.60 0.65/0.60 | 260/260 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Therapeutic Potential of Bioactive Components from Scutellaria baicalensis Georgi in Inflammatory Bowel ...	0.75/0.60	0.67/0.60	261/261	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Gallic acid ameliorates dextran sulfate sodium-induced ulcerative colitis in mice via inhibiting NLRP3 infla...	0.74/0.60	0.64/0.60	262/262	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Andrographis paniculata and Andrographolide - A Snapshot on Recent Advances in Nano Drug Delivery S...	0.54/0.60	0.63/0.60	263/263	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Dietary fiber from fruit waste as a potential source of metabolites in maintenance of gut milieu during ulc...	0.69/0.60	0.59/0.60	264/264	SPEEDUP (100%)	SAVED (SPEEDUP)
>	[Effects of Huangqin Tang on NLRP3/Caspase-1 pathway in mice model of ulcerative colitis].	0.66/0.60	0.58/0.60	265/265	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Wumei Wan attenuates angiogenesis and inflammation by modulating RAGE signaling pathway in IBD: Ne...	0.66/0.60	0.56/0.60	266/266	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Yiyi Fuzi Baijiang Powder Alleviates Dextran Sulfate Sodium-Induced Ulcerative Colitis in Rats via Inhibititin...	0.72/0.60	0.62/0.60	267/267	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Enteric-Coated Cologrit Tablet Exhibit Robust Anti-Inflammatory Response in Ulcerative Colitis-like In-Vitr...	0.70/0.60	0.60/0.60	268/268	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Exploring the mechanism of the Fructus Mume and Rhizoma Coptidis herb pair intervention in Ulcerative ...	0.74/0.60	0.67/0.60	269/269	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Investigating the Mechanisms of Bisdemethoxycurcumin in Ulcerative Colitis: Network Pharmacology and ...	0.67/0.60	0.62/0.60	270/270	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Atractylodin Ameliorates Colitis via PPAR α Agonism.	0.70/0.60	0.61/0.60	271/271	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Rabdosia serra alleviates dextran sulfate sodium salt-induced colitis in mice through anti-inflammation, re...	0.72/0.60	0.65/0.60	272/272	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Identifying the Mechanisms and Molecular Targets of Guchang Zhixie Pills on Ulcerative Colitis: Coupling ...	0.70/0.60	0.64/0.60	273/273	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Si-Ni-San improves experimental colitis by favoring Akkermensia colonization.

0.70/0.60 0.57/0.60 | 274/274 (100%) SAVED (SPEEDUP)

- > Sotetsuflavone ameliorates Crohn's disease-like colitis by inhibiting M1 macrophage-induced intestinal bar... VEC 0.72/0.60 COMP 0.62/0.60 | 275/275 SPEEDUP (100%) SAVED (SPEEDUP)
- > Potential mechanisms of Lian-Zhi-Fan solution for TNBS-induced ulcerative colitis in rats via a metabolomi... VEC 0.68/0.60 COMP 0.65/0.60 | 276/276 SPEEDUP (100%) SAVED (SPEEDUP)
- > Jianpi-Qingchang decoction alleviates ulcerative colitis by modulating endoplasmic reticulum stress-relate... VEC 0.71/0.60 COMP 0.58/0.60 | 277/277 SPEEDUP (100%) SAVED (SPEEDUP)
- > Nitidine chloride, a benzophenanthridine alkaloid from Zanthoxylum nitidum (Roxb.) DC., exerts multiple benefic... VEC 0.47/0.60 COMP 0.55/0.60 | 277/277 SPEEDUP (100%) FILTERED
- > The role and mechanism of flavonoid herbal natural products in ulcerative colitis. VEC 0.80/0.60 COMP 0.65/0.60 | 278/278 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Mechanism of Euodiae Fructus stir-fried with water decoction of Coptidis Rhizoma in treatment of chronic... VEC 0.72/0.60 COMP 0.34/0.60 | 279/279 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Research progress of Shenling Baizhu San and predictive analysis on its quality markers]. VEC 0.58/0.60 COMP 0.63/0.60 | 280/280 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Review of classical prescriptions in treatment of ulcerative colitis]. VEC 0.74/0.60 COMP 0.62/0.60 | 281/281 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Mechanism of Shenling Baizhu Powder in alleviation of ulcerative colitis in mice based on high-throughpu... VEC 0.69/0.60 COMP 0.61/0.60 | 282/282 SPEEDUP (100%) SAVED (SPEEDUP)
- > Complementary medicines used in ulcerative colitis and unintended interactions with cytochrome P450-de... VEC 0.73/0.60 COMP 0.64/0.60 | 283/283 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanism of HSP90 Inhibitor in the Treatment of DSS-induced Colitis in Mice by Inhibiting MAPK Pathwa... VEC 0.61/0.60 COMP 0.51/0.60 | 284/284 SPEEDUP (100%) SAVED (SPEEDUP)
- > Bibliometric analysis of traditional Chinese medicine for smoking cessation. VEC 0.31/0.60 COMP 0.34/0.60 | 284/284 SPEEDUP (100%) FILTERED
- > Compatibility between cold-natured medicine CP and hot-natured medicine AZ synergistically mitigates c... VEC 0.67/0.60 COMP 0.57/0.60 | 285/285 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Ganoderma lucidum polysaccharides ameliorate lipopolysaccharide-induced acute pneumonia via inhibiting NRP...	0.33/0.60	0.39/0.60	285/285 (100%)	FILTERED
>	Computer-Aided Screening and Revealing Action Mechanism of Food-Derived Tripeptides Intervention in ...	0.70/0.60	0.63/0.60	286/286 (100%)	SAVED (SPEEDUP)
>	Recurrent Abdominal Pain in a 61-Year-Old Woman.	0.50/0.60	0.46/0.60	286/286 (100%)	FILTERED
>	Huoxiang Zhengqi alleviates azoxymethane/dextran sulfate sodium-induced colitis-associated cancer by regulati...	0.53/0.60	0.56/0.60	286/286 (100%)	FILTERED
>	A comparative study of Liandan Xiaoyan Formula metabolic profiles in control and colitis rats by UPLC-Q-TOF-M...	0.42/0.60	0.58/0.60	286/286 (100%)	FILTERED
>	Integrated Metabonomics and Network Pharmacology to Reveal the Action Mechanism Effect of Shaoyao Decoct...	0.36/0.60	0.43/0.60	286/286 (100%)	FILTERED
>	Ferulic acid relieved ulcerative colitis by inhibiting the TXNIP/NLRP3 pathway in rats.	0.36/0.60	0.40/0.60	286/286 (100%)	FILTERED
>	Effective materials and mechanisms study of Tibetan herbal medicine Lagotis integra W. W. Smith treating ...	0.70/0.60	0.67/0.60	287/287 (100%)	SAVED (SPEEDUP)
>	Classical prescription Huanglian Decoction relieves ulcerative colitis via maintaining intestinal barrier integ...	0.75/0.60	0.63/0.60	288/288 (100%)	SAVED (SPEEDUP)
>	Understanding the tonifying and the detoxifying properties of Chinese medicines from their impacts on g...	0.72/0.60	0.60/0.60	289/289 (100%)	SAVED (SPEEDUP)
>	Polysaccharides derived from Shenling Baizhu San improve colitis via modulating tryptophan metabolism i...	0.70/0.60	0.60/0.60	290/290 (100%)	SAVED (SPEEDUP)
>	Qingchang Wenzhong Decoction reduce ulcerative colitis in mice by inhibiting Th17 lymphocyte differenti...	0.75/0.60	0.64/0.60	291/291 (100%)	SAVED (SPEEDUP)
>	Tongxie-Yaofang formula regulated macrophage polarization to ameliorate DSS-induced colitis via NF-κB/...	0.68/0.60	0.56/0.60	292/292 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Pulsatilla decoction improves DSS-induced colitis via modulation of fecal-bacteria-related short-chain fatty acids ... 0.55/0.60 0.55/0.60 | 292/292 (100%) FILTERED

- > Qing-Chang-Hua-Shi granule ameliorates DSS-induced colitis by activating NLRP6 signaling and regulatin... VEC 0.73/0.60 COMP 0.63/0.60 | 293/293 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect and Mechanism of Pharmaceutical Excipients on Berberine to Alleviate Ulcerative Colitis via Regulati... VEC 0.71/0.60 COMP 0.63/0.60 | 294/294 SPEEDUP (100%) SAVED (SPEEDUP)
- > Elucidation of physicochemical properties of polysaccharides extracted from Cordyceps militaris fruiting bodies ... VEC 0.59/0.60 COMP 0.59/0.60 | 294/294 SPEEDUP (100%) FILTERED
- > COMPLEMENTARY AND ALTERNATIVE MEDICINE USE IN BRAZILIAN PATIENTS WITH INFLAMMATORY BOWEL DI... VEC 0.57/0.60 COMP 0.45/0.60 | 294/294 SPEEDUP (100%) FILTERED
- > Targeted delivery of Chinese herb pair-based berberine/tannin acid self-assemblies for the treatment of ul... VEC 0.75/0.60 COMP 0.63/0.60 | 295/295 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inflammasome-targeting natural compounds in inflammatory bowel disease: Mechanisms and therapeutic... VEC 0.76/0.60 COMP 0.67/0.60 | 296/296 SPEEDUP (100%) SAVED (SPEEDUP)
- > Phlebosclerotic Colitis Associated with Long-term Use of a Chinese Herbal Medicine Containing Gardenia F... VEC 0.78/0.60 COMP 0.62/0.60 | 297/297 SPEEDUP (100%) SAVED (SPEEDUP)
- > Rubia cordifolia L. ameliorates DSS-induced ulcerative colitis in mice through dual inhibition of NLRP3 infl... VEC 0.73/0.60 COMP 0.62/0.60 | 298/298 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huangkui lianchang decoction attenuates experimental colitis by inhibiting the NF-κB pathway and autop... VEC 0.75/0.60 COMP 0.64/0.60 | 299/299 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrated network pharmacology and DSS-induced colitis model to determine the anti-colitis effect of Rh... VEC 0.74/0.60 COMP 0.65/0.60 | 300/300 SPEEDUP (100%) SAVED (SPEEDUP)
- > Xianglian Pill attenuates ulcerative colitis through TLR4/MyD88/NF-κB signaling pathway. VEC 0.67/0.60 COMP 0.52/0.60 | 301/301 SPEEDUP (100%) SAVED (SPEEDUP)
- > Intestinal obstruction due to idiopathic mesenteric phlebosclerosis colitis: A case report. VEC 0.72/0.60 COMP 0.55/0.60 | 302/302 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingchang Wenzhong Decoction Alleviates DSS-Induced Inflammatory Bowel Disease by Inhibiting M1 Ma... VEC 0.66/0.60 COMP 0.53/0.60 | 303/303 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Sanhuang xiexin decoction ameliorates secondary liver injury in DSS-induced colitis involve regulating infl...	0.70/0.60	0.61/0.60	304/304	SAVED (SPEEDUP)
>	[Analysis of Wumei Pills in treating chronic digestive system diseases with concept of "treating different di...	0.65/0.60	0.65/0.60	305/305	SAVED (SPEEDUP)
>	[Experimental study on effects of berberine combined with 6-shogaol on intestinal inflammation and flora...	0.68/0.60	0.61/0.60	306/306	SPEEDUP (100%) SAVED (SPEEDUP)
>	Glycyrrhiza uralensis Fisch. alleviates dextran sulfate sodium-induced colitis in mice through inhibiting of ...	0.65/0.60	0.56/0.60	307/307	SPEEDUP (100%) SAVED (SPEEDUP)
>	Gegen Qinlian decoction ameliorates murine colitis by inhibiting the expansion of Enterobacteriaceae thro...	0.72/0.60	0.59/0.60	308/308	SPEEDUP (100%) SAVED (SPEEDUP)
>	Chang qing formula ameliorates colitis-associated colorectal cancer via suppressing IL-17/NF-κB/STAT3 pa...	0.68/0.60	0.61/0.60	309/309	SPEEDUP (100%) SAVED (SPEEDUP)
>	A Combination of Baicalin and Berberine Hydrochloride Ameliorates Dextran Sulfate Sodium-Induced Coli...	0.78/0.60	0.65/0.60	310/310	SPEEDUP (100%) SAVED (SPEEDUP)
>	Therapeutic material basis and underling mechanisms of Shaoyao Decoction-exerted alleviation effects of ...	0.72/0.60	0.64/0.60	311/311	SPEEDUP (100%) SAVED (SPEEDUP)
>	Network Pharmacology and Molecular Docking Analysis on the Pharmacological Mechanisms of Modified ...	0.70/0.60	0.64/0.60	312/312	SPEEDUP (100%) SAVED (SPEEDUP)
>	Ginger polysaccharides relieve ulcerative colitis via maintaining intestinal barrier integrity and gut microbi...	0.75/0.60	0.62/0.60	313/313	SPEEDUP (100%) SAVED (SPEEDUP)
>	Chinese Medicine in the Treatment of Ulcerative Colitis: The Mechanisms of Signaling Pathway Regulations.	0.77/0.60	0.63/0.60	314/314	SPEEDUP (100%) SAVED (SPEEDUP)
>	Wumei Pill Ameliorates AOM/DSS-Induced Colitis-Associated Colon Cancer through Inhibition of Inflammation a...	0.38/0.60	0.46/0.60	314/314	SPEEDUP (100%) FILTERED
>	Appraising the Phytochemical and Therapeutic Perspectives of Bryonia laciniosa: A Literature Metasynthesis.	0.57/0.60	0.66/0.60	315/315	SPEEDUP (100%) SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Anti-Inflammatory Activity of Mulberry Leaf Flavonoids In Vitro and In Vivo.

0.60/0.60 0.64/0.60 | 316/316 (100%) SAVED (SPEEDUP)

- > Schisandra chinensis (Turcz.) Baill. Protects against DSS-induced colitis in mice: Involvement of TLR4/NF-κB/NLR... VEC 0.42/0.60 COMP 0.49/0.60 | 316/316 SPEEDUP (100%) FILTERED
- > Pharmacokinetic Study of Four Major Bioactive Components of Liandan Xiaoyan Formula in Ulcerative Coli... VEC 0.66/0.60 COMP 0.63/0.60 | 317/317 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Textual research on Wumei Pills]. VEC 0.59/0.60 COMP 0.67/0.60 | 318/318 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Compatibility mechanism of Gegen Qinlian Decoction in treatment of ulcerative colitis based on network pharm... VEC 0.42/0.60 COMP 0.53/0.60 | 318/318 SPEEDUP (100%) FILTERED
- > Efficacy of Sishen Wan on dinitrobenzene sulfonic acid-induced ulcerative colitis and its effect on toll-like recepto... VEC 0.60/0.60 COMP 0.50/0.60 | 318/318 SPEEDUP (100%) FILTERED
- > Sanhuang Xiexin decoction ameliorates DSS-induced colitis in mice by regulating intestinal inflammation, i... VEC 0.73/0.60 COMP 0.61/0.60 | 319/319 SPEEDUP (100%) SAVED (SPEEDUP)
- > A Bitter Experience-A Bitter Apple (*Citrullus colocynthis*) Ingestion in a Child. VEC 0.69/0.60 COMP 0.59/0.60 | 320/320 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lonicera rupicola Hook.f.et Thoms flavonoids ameliorated dysregulated inflammatory responses, intestinal... VEC 0.62/0.60 COMP 0.63/0.60 | 321/321 SPEEDUP (100%) SAVED (SPEEDUP)
- > The first Aotearoa New Zealand case of NUDT15-variant-related thiopurine-induced myelotoxicity. VEC 0.55/0.60 COMP 0.54/0.60 | 321/321 SPEEDUP (100%) FILTERED
- > Ojeok-san ameliorates visceral and somatic nociception in a mouse model of colitis induced colorectal can... VEC 0.68/0.60 COMP 0.64/0.60 | 322/322 SPEEDUP (100%) SAVED (SPEEDUP)
- > A Japanese Herbal Formula, Daikenchuto, Alleviates Experimental Colitis by Reshaping Microbial Profiles a... VEC 0.78/0.60 COMP 0.66/0.60 | 323/323 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Mechanism of Huanglian Houpo Decoction in treatment of ulcerative colitis in mice based on brain-gut a... VEC 0.65/0.60 COMP 0.59/0.60 | 324/324 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inflammatory bowel disease: an overview of Chinese herbal medicine formula-based treatment. VEC 0.78/0.60 COMP 0.65/0.60 | 325/325 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Paeoniflorin prevents aberrant proliferation and differentiation of intestinal stem cells by controlling C1q r...	0.69/0.60	0.61/0.60	326/326	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Identification of useful genes from multiple microarrays for ulcerative colitis diagnosis based on machine l...	0.62/0.60	0.51/0.60	327/327	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Saireito, a Japanese herbal medicine, alleviates leaky gut associated with antibiotic-induced dysbiosis in mi...	0.67/0.60	0.61/0.60	328/328	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Hypericum sampsonii attenuates inflammation in mice with ulcerative colitis via regulation of PDE4/PKA/C...	0.62/0.60	0.58/0.60	329/329	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Intestinal Mucosal Barrier Improvement with Prebiotics: Histological Evaluation of Longish Glucomannan ...	0.63/0.60	0.61/0.60	330/330	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Preclinical studies of licorice in ulcerative colitis: A systematic review with meta-analysis and network pharmacol...	0.31/0.60	0.43/0.60	330/330	SPEEDUP (100%)	FILTERED
>	Ginsenoside Rg1 Alleviates Acute Ulcerative Colitis by Modulating Gut Microbiota and Microbial Tryptophan...	0.70/0.60	0.63/0.60	331/331	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Sesquiterpene lactones-rich fraction from Aucklandia lappa Decne. alleviates dextran sulfate sodium induced ulc...	0.49/0.60	0.51/0.60	331/331	SPEEDUP (100%)	FILTERED
>	Pathological features-based targeted delivery strategies in IBD therapy: A mini review.	0.68/0.60	0.55/0.60	332/332	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Gancao Xiexin Decoction Ameliorates Ulcerative Colitis in Mice via Modulating Gut Microbiota and Metab...	0.72/0.60	0.62/0.60	333/333	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Aqueous extract of Paeoniae Radix Alba (Paeonia lactiflora Pall.) ameliorates DSS-induced colitis in mice b...	0.67/0.60	0.54/0.60	334/334	SPEEDUP (100%)	SAVED (SPEEDUP)
>	The ethanolic extract of Artemisia anomala exerts anti-inflammatory effects via inhibition of NLRP3 inflam...	0.66/0.60	0.63/0.60	335/335	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Polygonum tinctorium leaves suppress sodium dextran sulfate-induced colitis through interleukin-10-relat...	0.75/0.60	0.66/0.60	336/336	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Xuanfei Baidu decoction attenuates intestinal disorders by modulating NF-κB pathway, regulating T cell im... 0.62/0.60 0.53/0.60 | 337/337 (100%) SAVED (SPEEDUP)

- > Widespread mesenteric phlebosclerosis presenting as intestinal obstruction due to stenosis of the right-side mesenteric artery 0.65/0.60 VEC 0.55/0.60 COMP | 338/338 SPEEDUP (100%) SAVED (SPEEDUP)
- > Comparative pharmacokinetics of the main active components in normal and ulcerative colitis rats after oral administration of *Fructus Mori* 0.70/0.60 VEC 0.57/0.60 COMP | 339/339 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chemical Characterization and Metabolic Profiling of the Compounds in the Chinese Herbal Formula Li Ching Wan 0.69/0.60 VEC 0.67/0.60 COMP | 340/340 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ophiopogonin D Inhibiting Epithelial NF-κB Signaling Pathway Protects Against Experimental Colitis in Mice 0.68/0.60 VEC 0.61/0.60 COMP | 341/341 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gastrointestinal effects of *Mentha aquatica* L. essential oil. 0.63/0.60 VEC 0.64/0.60 COMP | 342/342 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gut Microbiota: The Potential Key Target of TCM's Therapeutic Effect of Treating Different Diseases Using traditional Chinese Medicine 0.69/0.60 VEC 0.63/0.60 COMP | 343/343 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanisms of Compound Sophora flavescens (Kushen) Decoction for the Treatment of Ulcerative Colitis 0.68/0.60 VEC 0.63/0.60 COMP | 344/344 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chinese herbal medicines in the treatment of ulcerative colitis: a review. 0.81/0.60 VEC 0.64/0.60 COMP | 345/345 SPEEDUP (100%) SAVED (SPEEDUP)
- > Molecular mechanisms of Huanglian jiedu decoction on ulcerative colitis based on network pharmacology 0.71/0.60 VEC 0.62/0.60 COMP | 346/346 SPEEDUP (100%) SAVED (SPEEDUP)
- > Scientific Evidence of Chinese Herbal Medicine (Gegen Qinlian Decoction) in the Treatment of Ulcerative Colitis 0.77/0.60 VEC 0.67/0.60 COMP | 347/347 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huangqin decoction ameliorates DSS-induced ulcerative colitis: Role of gut microbiota and amino acid metabolism 0.74/0.60 VEC 0.62/0.60 COMP | 348/348 SPEEDUP (100%) SAVED (SPEEDUP)
- > Phlebosclerotic colitis with long-term herbal medicine use. 0.79/0.60 VEC 0.62/0.60 COMP | 349/349 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dehydrocostus Lactone Suppresses Dextran Sulfate Sodium-Induced Colitis by Targeting the IKK α /β-NF-κB Pathway 0.69/0.60 VEC 0.60/0.60 COMP | 350/350 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Efficacy of Wumei Baijiang prescription on regulatory T cells / helper T cells Immune balance in mice with ...	0.70/0.60	0.55/0.60	351/351	SPEEDUP (100%)	SAVED (SPEEDUP)
>	[Study on serum pharmacodynamic material basis of Gegen Qinlian Decoction in treatment of ulcerative c...	0.72/0.60	0.66/0.60	352/352	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Artemisia argyi extract alleviates inflammation in a DSS-induced colitis mouse model and enhances immu...	0.67/0.60	0.60/0.60	353/353	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Lycium barbarum Polysaccharides and Capsaicin Inhibit Oxidative Stress, Inflammatory Responses, and Pai...	0.67/0.60	0.60/0.60	354/354	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Therapeutic effects and mechanisms of Zhen-Wu-Bu-Qi Decoction on dextran sulfate sodium-induced chr...	0.73/0.60	0.64/0.60	355/355	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network Pharmacology and Molecular Docking Analysis on Molecular Mechanism of Qingzi Zhitong Decoction i...	0.43/0.60	0.37/0.60	355/355	SPEEDUP (100%)	FILTERED
>	An integrated strategy for anti-inflammatory quality markers screening of traditional Chinese herbal medi...	0.65/0.60	0.59/0.60	356/356	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Shenling Baizhu San ameliorates ulcerative colitis by regulating the gut microbiota and its tryptophan met...	0.70/0.60	0.60/0.60	357/357	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Natural compounds as safe therapeutic options for ulcerative colitis.	0.78/0.60	0.66/0.60	358/358	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network Pharmacology Integrated Molecular Docking Revealed the Mechanism of Jianpi Yiqi Taohua Deco...	0.71/0.60	0.62/0.60	359/359	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Paired Derivatization Approach with H/D-Labeled Hydroxylamine Reagents for Sensitive and Accurate Analysis of...	0.54/0.60	0.58/0.60	359/359	SPEEDUP (100%)	FILTERED
>	Pre-Clinical Safety and Efficacy Evaluation of a Herbal Nanoemulsion-Based Formulation for Treating Infla...	0.72/0.60	0.67/0.60	360/360	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Potential activity of Traditional Chinese Medicine against Ulcerative colitis: A review.	0.79/0.60	0.61/0.60	361/361	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Salvia miltiorrhiza Bge. (Danshen) for Inflammatory Bowel Disease: Clinical Evidence and Network Pharma... 0.77/0.60 0.68/0.60 | 362/362 (100%) SAVED (SPEEDUP)

- > Regulating the Imbalance of Gut Microbiota by Smilax china L. Polyphenols to Alleviate Dextran Sulfate So... VEC 0.72/0.60 COMP 0.63/0.60 | 363/363 SPEEDUP (100%) SAVED (SPEEDUP)
- > Atractylodes lancea Rhizoma Attenuates DSS-Induced Colitis by Regulating Intestinal Flora and Metabolites. VEC 0.63/0.60 COMP 0.58/0.60 | 364/364 SPEEDUP (100%) SAVED (SPEEDUP)
- > YYFZBJS inhibits colorectal tumorigenesis by enhancing Tregs-induced immunosuppression through HIF-1 α medi... VEC 0.53/0.60 COMP 0.57/0.60 | 364/364 SPEEDUP (100%) FILTERED
- > Enhanced therapeutic effect on colitis with powder formulations of Painong San associated with the prom... VEC 0.68/0.60 COMP 0.58/0.60 | 365/365 SPEEDUP (100%) SAVED (SPEEDUP)
- > Natural Herbal Remedy Wumei Decoction Ameliorates Intestinal Mucosal Inflammation by Inhibiting Th1/Th17 C... VEC 0.43/0.60 COMP 0.45/0.60 | 365/365 SPEEDUP (100%) FILTERED
- > Ganluyin ameliorates DSS-induced ulcerative colitis by inhibiting the enteric-origin LPS/TLR4/NF- κ B pathway. VEC 0.56/0.60 COMP 0.54/0.60 | 365/365 SPEEDUP (100%) FILTERED
- > Anti-colitic effects of the modified Bojanggunbi-tang on dextran sulfate sodium-induced mouse colitis mo... VEC 0.77/0.60 COMP 0.64/0.60 | 366/366 SPEEDUP (100%) SAVED (SPEEDUP)
- > Coix Seed Diet Ameliorates Immune Function Disorders in Experimental Colitis Mice. VEC 0.72/0.60 COMP 0.59/0.60 | 367/367 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anemone chinensis Bunge aqueous enema alleviates dextran sulfate sodium-induced colitis via inhibition ... VEC 0.66/0.60 COMP 0.48/0.60 | 368/368 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrated bioinformatics and network pharmacology to identify the therapeutic target and molecular me... VEC 0.71/0.60 COMP 0.63/0.60 | 369/369 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Pharmacological effects of Huangqin Decoction prepared from roots of multi-originated peony on ulcerative col... VEC 0.50/0.60 COMP 0.55/0.60 | 369/369 SPEEDUP (100%) FILTERED
- > Technology insight: Plant-derived vesicles-How far from the clinical biotherapeutics and therapeutic drug carriers? VEC 0.46/0.60 COMP 0.57/0.60 | 369/369 SPEEDUP (100%) FILTERED
- > Treatment-refractory ulcerative colitis responsive to indigo naturalis. VEC 0.74/0.60 COMP 0.63/0.60 | 370/370 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Effect of Huangqin decoction on regulating intestinal flora in colitis mice characterized as inhibition of the...	0.64/0.60	0.53/0.60	371/371	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Painong San, a Traditional Chinese Compound Herbal Medicine, Restores Colon Barrier Function on DSS-In...	0.71/0.60	0.62/0.60	372/372	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Protective effect of Pai-Nong-San against AOM/DSS-induced CAC in mice through inhibiting the Wnt sign...	0.67/0.60	0.60/0.60	373/373	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Gardenia jasminoides Ellis Fruit Extracts Attenuated Colitis in 2,4,6-Trinitrobenzenesulfonic Acid-Induced R...	0.71/0.60	0.63/0.60	374/374	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Butanol Purified Food Allergy Herbal Formula-2 Has an Immunomodulating Effect ex-vivo in Pediatric Crohn's Di...	0.50/0.60	0.49/0.60	374/374	SPEEDUP (100%)	FILTERED
>	Huangqin Decoction Attenuates DSS-Induced Mucosal Damage and Promotes Epithelial Repair via Inhibiti...	0.66/0.60	0.51/0.60	375/375	SPEEDUP (100%)	SAVED (SPEEDUP)
>	P063 Prevalence in the Use of Complementary/Alternative Medicine in Patients With Inflammatory Bowe...	0.68/0.60	0.57/0.60	376/376	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Study of the therapeutic effects of Painong powder on ulcerative colitis and the role of Platycodonis Radix in the ...	0.52/0.60	0.55/0.60	376/376	SPEEDUP (100%)	FILTERED
>	Case 296: Phlebosclerotic Colitis.	0.72/0.60	0.58/0.60	377/377	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Protective effect of berberine chloride against cisplatin-induced ototoxicity.	0.48/0.60	0.55/0.60	377/377	SPEEDUP (100%)	FILTERED
>	Natural-derived alkaloids exhibit great potential in the treatment of ulcerative colitis.	0.77/0.60	0.63/0.60	378/378	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Exploring the Potential Mechanism of Xiaokui Jiedu Decoction for Ulcerative Colitis Based on Network Pha...	0.72/0.60	0.66/0.60	379/379	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Stepwise tracking strategy to screen ingredient from Galla Chinensis based on the "mass spectrometry gui...	0.64/0.60	0.63/0.60	380/380	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Investigation of the Active Ingredients and Mechanism of Hudi Enteric-Coated Capsules in DSS-Induced Ulcerative Colitis... 0.67/0.60 0.63/0.60 | 381/381 (100%) SAVED (SPEEDUP)

- > Ding's herbal enema treats dextran sulfate sodium-induced colitis in mice by regulating the gut microbiota... VEC 0.75/0.60 COMP 0.65/0.60 | 382/382 SPEEDUP (100%) SAVED (SPEEDUP)
- > Combined Administration of Vitamin D3 and Geniposide Is Less Effective than Single Use of Vitamin D3 or ... VEC 0.74/0.60 COMP 0.60/0.60 | 383/383 SPEEDUP (100%) SAVED (SPEEDUP)
- > Prospective feasibility study of indigo naturalis ointment for chemotherapy-induced oral mucositis. VEC 0.64/0.60 COMP 0.64/0.60 | 384/384 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ginseng root extract attenuates inflammation by inhibiting the MAPK/NF-κB signaling pathway and activating a... VEC 0.55/0.60 COMP 0.47/0.60 | 384/384 SPEEDUP (100%) FILTERED
- > St. John's Wort alleviates dextran sodium sulfate-induced colitis through pregnane X receptor-dependent ... VEC 0.72/0.60 COMP 0.64/0.60 | 385/385 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanism of Jianpi Qingchang Huashi Recipe in treating ulcerative colitis: A study based on network pharmacology... VEC 0.44/0.60 COMP 0.49/0.60 | 385/385 SPEEDUP (100%) FILTERED
- > Identification of Active Compounds and Mechanism of Huangtu Decoction for the Treatment of Ulcerative ... VEC 0.72/0.60 COMP 0.64/0.60 | 386/386 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lizhong Decoction Ameliorates Ulcerative Colitis in Mice via Regulation of Plasma and Urine Metabolic Pro... VEC 0.69/0.60 COMP 0.62/0.60 | 387/387 SPEEDUP (100%) SAVED (SPEEDUP)
- > A recent update on the use of Chinese medicine in the treatment of inflammatory bowel disease. VEC 0.76/0.60 COMP 0.61/0.60 | 388/388 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingchang Wenzhong Decoction Accelerates Intestinal Mucosal Healing Through Modulation of Dysregul... VEC 0.72/0.60 COMP 0.62/0.60 | 389/389 SPEEDUP (100%) SAVED (SPEEDUP)
- > Efficacy and safety of Qingre-Chushi therapies in active ulcerative colitis: A network meta-analysis. VEC 0.73/0.60 COMP 0.61/0.60 | 390/390 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of Glycyrrhiza uralensis against ulcerative colitis through regulating the signaling pathway of FXR/P-... VEC 0.73/0.60 COMP 0.62/0.60 | 391/391 SPEEDUP (100%) SAVED (SPEEDUP)
- > An evidence mapping of systematic reviews and meta-analysis on traditional Chinese medicine for ulcerati... VEC 0.76/0.60 COMP 0.63/0.60 | 392/392 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Based on Network Pharmacology to Explore the Potential Bioactive Compounds and Mechanisms of Zuoji...	0.68/0.60	0.62/0.60	393/393 (100%)	SAVED (SPEEDUP)
>	[Mechanism of Sanhuang Decoction in alleviating dextran sulfate sodium induced ulcerative colitis in mice with ...	0.49/0.60	0.50/0.60	393/393 (100%)	FILTERED
>	Qing-Fei-Pai-Du decoction and wogonoside exert anti-inflammatory action through down-regulating USP...	0.61/0.60	0.60/0.60	394/394 (100%)	SAVED (SPEEDUP)
>	Traditional herbal formula Wu-Mei-Wan alleviates TNBS-induced colitis in mice by inhibiting necroptosis throug...	0.60/0.60	0.53/0.60	394/394 (100%)	FILTERED
>	[Challenges and strategies of high-quality development of Indigo Naturalis industry].	0.53/0.60	0.59/0.60	394/394 (100%)	FILTERED
>	Chronoeffects of the Herbal Medicines Puerariae radix and Coptidis rhizoma in Mice: A Potential Role of REV-ER...	0.36/0.60	0.42/0.60	394/394 (100%)	FILTERED
>	Anti-inflammatory and -apoptotic effects of a long-term herbal extract treatment on DSS-induced colitis in mice ...	0.40/0.60	0.44/0.60	394/394 (100%)	FILTERED
>	Fermentation products of Danshen relieved dextran sulfate sodium-induced experimental ulcerative colitis...	0.75/0.60	0.63/0.60	395/395 (100%)	SAVED (SPEEDUP)
>	Determinants of disease-specific knowledge among children with inflammatory bowel disease and their p...	0.66/0.60	0.57/0.60	396/396 (100%)	SAVED (SPEEDUP)
>	Network Pharmacology Prediction and Molecular Docking-Based Strategy to Discover the Potential Pharm...	0.67/0.60	0.65/0.60	397/397 (100%)	SAVED (SPEEDUP)
>	Protective effect of sarsasapogenin in TNBS induced ulcerative colitis in rats associated with downregulati...	0.65/0.60	0.58/0.60	398/398 (100%)	SAVED (SPEEDUP)
>	Turmeric and Curcumin: From Traditional to Modern Medicine.	0.57/0.60	0.65/0.60	399/399 (100%)	SAVED (SPEEDUP)
>	Phytochemicals as regulators of Th17/Treg balance in inflammatory bowel diseases.	0.74/0.60	0.64/0.60	400/400 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

[Effect of Banxia Xiexin Decoction on intestinal flora of mice with ulcerative colitis induced by dextran sodium sulfate] 0.64/0.60 0.54/0.60 | 401/401 (100%) SAVED (SPEEDUP)

- > Phlebosclerotic colitis in a non-Asian patient: a case report. VEC 0.72/0.60 COMP 0.54/0.60 | 402/402 SPEEDUP (100%) SAVED (SPEEDUP)
- > Wogonin Strengthens the Therapeutic Effects of Mesenchymal Stem Cells in DSS-Induced Colitis via Prom... VEC 0.68/0.60 COMP 0.60/0.60 | 403/403 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dissecting the Interplay Mechanism between Epigenetics and Gut Microbiota: Health Maintenance and Disease P... VEC 0.57/0.60 COMP 0.52/0.60 | 403/403 SPEEDUP (100%) FILTERED
- > Idiopathic mesenteric phlebosclerosis associated with long-term oral intake of geniposide. VEC 0.72/0.60 COMP 0.65/0.60 | 404/404 SPEEDUP (100%) SAVED (SPEEDUP)
- > Revealing the mechanism of "Huai Hua San" in the treatment of ulcerative colitis based on network pharm... VEC 0.70/0.60 COMP 0.63/0.60 | 405/405 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of compound Sophorae decoction in the treatment of ulcerative colitis by tissue extract metabolomi... VEC 0.68/0.60 COMP 0.63/0.60 | 406/406 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of Jian Pi Qing Chang Hua Shi decoction on mucosal injuries in a 2,4,6-trinitrobenzene sulphonic ac... VEC 0.74/0.60 COMP 0.63/0.60 | 407/407 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of the standard herbal preparation, STW5, treatment on dysbiosis induced by dextran sodium sulfat... VEC 0.76/0.60 COMP 0.65/0.60 | 408/408 SPEEDUP (100%) SAVED (SPEEDUP)
- > Metabolomics of Spleen-Yang deficiency syndrome and the therapeutic effect of Fuzi Lizhong pill on regulating ... VEC 0.41/0.60 COMP 0.51/0.60 | 408/408 SPEEDUP (100%) FILTERED
- > Main active components of Jiawei Gegen Qinlian decoction protects against ulcerative colitis under differe... VEC 0.67/0.60 COMP 0.62/0.60 | 409/409 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dendrobium huoshanense Polysaccharides Prevent Inflammatory Response of Ulcerative Colitis Rat through... VEC 0.69/0.60 COMP 0.62/0.60 | 410/410 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of Qing Chang Suppository Powder and its Ingredients on IL-17 Signal Pathway in HT-29 Cells and DSS-in... VEC 0.42/0.60 COMP 0.42/0.60 | 410/410 SPEEDUP (100%) FILTERED
- > [Data mining of drug use rules based on traditional Chinese medicine treatment of ulcerative colitis]. VEC 0.77/0.60 COMP 0.63/0.60 | 411/411 SPEEDUP (100%) SAVED (SPEEDUP)

- > Exploration of the potential mechanism of Banxia Xiexin Decoction for the effects on TNBS-induced ulcer... VEC
0.61/0.60 COMP
0.65/0.60 | 412/412 SPEEDUP (100%) SAVED (SPEEDUP)
- > Cichorium pumilum Jacq Extract Inhibits LPS-Induced Inflammation via MAPK Signaling Pathway and Protects Ra... VEC
0.56/0.60 COMP
0.53/0.60 | 412/412 SPEEDUP (100%) FILTERED
- > Compound Sophorae Decoction: treating ulcerative colitis by affecting multiple metabolic pathways. VEC
0.69/0.60 COMP
0.64/0.60 | 413/413 SPEEDUP (100%) SAVED (SPEEDUP)
- > Randomised clinical trial: Efficacy and safety of Qing-Chang-Hua-Shi granules in a multicenter, randomize... VEC
0.71/0.60 COMP
0.65/0.60 | 414/414 SPEEDUP (100%) SAVED (SPEEDUP)
- > Structural differences of polysaccharides from Astragalus before and after honey processing and their effects on ... VEC
0.59/0.60 COMP
0.60/0.60 | 414/414 SPEEDUP (100%) FILTERED
- > Network pharmacology dissection of multiscale mechanisms for jiaoqi powder in treating ulcerative colitis. VEC
0.58/0.60 COMP
0.57/0.60 | 414/414 SPEEDUP (100%) FILTERED
- > Excessive Intake of Longan Arillus Alters gut Homeostasis and Aggravates Colitis in Mice. VEC
0.70/0.60 COMP
0.56/0.60 | 415/415 SPEEDUP (100%) SAVED (SPEEDUP)
- > Corrigendum to "A novel herbal formulation consisting of red ginseng extract and Epimedium koreanum ... VEC
0.70/0.60 COMP
0.64/0.60 | 416/416 SPEEDUP (100%) SAVED (SPEEDUP)
- > Efficacy and safety of Shenling Atractylodes Powder in the treatment of ulcerative colitis: A protocol for sy... VEC
0.72/0.60 COMP
0.62/0.60 | 417/417 SPEEDUP (100%) SAVED (SPEEDUP)
- > Herbal Medicine and Acupuncture Combined Treatment Attenuates Colitis in Rats. VEC
0.78/0.60 COMP
0.64/0.60 | 418/418 SPEEDUP (100%) SAVED (SPEEDUP)
- > Study of the therapeutic effect of raw and processed Vladimiriae Radix on ulcerative colitis based on intest... VEC
0.70/0.60 COMP
0.64/0.60 | 419/419 SPEEDUP (100%) SAVED (SPEEDUP)
- > Bu-Zhong-Yi-Qi Granule Enhances Colonic Tight Junction Integrity via TLR4/NF-κB/MLCK Signaling Pathway in U... VEC
0.37/0.60 COMP
0.38/0.60 | 419/419 SPEEDUP (100%) FILTERED
- > 2,3,5,4'-Tetrahydroxystilbene-2-O-β-D-glucoside, a major bioactive component from Polygoni multiflori R... VEC
0.65/0.60 COMP
0.55/0.60 | 420/420 SPEEDUP (100%) SAVED (SPEEDUP)
- > VEC COMP SPEEDUP

Emu Oil and Saireito in combination reduce tumour development and clinical indicators of disease in a mouse model. 0.60/0.60 0.49/0.60 | 420/420 (100%) FILTERED

- > Poly-pharmacokinetic strategy represented the synergy effects of bioactive compounds in a traditional Chi... VEC 0.65/0.60 COMP 0.65/0.60 | 421/421 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sodium houttuyfonate attenuates dextran sulfate sodium associated colitis precolonized with Candida albi... VEC 0.72/0.60 COMP 0.61/0.60 | 422/422 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Network pharmacology study of Yi medicine Jinweitai Capsules in treating gastrointestinal diseases]. VEC 0.65/0.60 COMP 0.66/0.60 | 423/423 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Anti-inflammatory effect, plasma effective components and therapeutic targets of Huanglian Jiedu Decoc... VEC 0.68/0.60 COMP 0.62/0.60 | 424/424 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Research progress of effect of Rhei Radix et Rhizoma and its anthraquinone in treatment of autoimmune ... VEC 0.54/0.60 COMP 0.61/0.60 | 425/425 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gegen Qinlian decoction relieved DSS-induced ulcerative colitis in mice by modulating Th17/Treg cell homeostasi... VEC 0.56/0.60 COMP 0.38/0.60 | 425/425 SPEEDUP (100%) FILTERED
- > Si-Ni-San ameliorates chronic colitis by modulating type I interferons-mediated inflammation. VEC 0.69/0.60 COMP 0.53/0.60 | 426/426 SPEEDUP (100%) SAVED (SPEEDUP)
- > Efficacy of Shenling Baizhu San on stable chronic obstructive pulmonary disease patients: A systematic review an... VEC 0.56/0.60 COMP 0.57/0.60 | 426/426 SPEEDUP (100%) FILTERED
- > Self-Nanoemulsifying Drug Delivery System of Genkwanin: A Novel Approach for Anti-Colitis-Associated Colorec... VEC 0.28/0.60 COMP 0.35/0.60 | 426/426 SPEEDUP (100%) FILTERED
- > Xianglian Pill Suppresses Inflammation and Protects Intestinal Epithelial Barrier by Promoting Autophagy i... VEC 0.71/0.60 COMP 0.64/0.60 | 427/427 SPEEDUP (100%) SAVED (SPEEDUP)
- > Baitouweng Tang ameliorates DSS-induced ulcerative colitis through the regulation of the gut microbiota ... VEC 0.73/0.60 COMP 0.60/0.60 | 428/428 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrative transcriptomic and metabonomic profiling analyses reveal the molecular mechanism of Chines... VEC 0.71/0.60 COMP 0.63/0.60 | 429/429 SPEEDUP (100%) SAVED (SPEEDUP)
- > Clinical efficacy and safety of modified Sijunzi decoction for the treatment of ulcerative colitis: A protocol f... VEC 0.72/0.60 COMP 0.59/0.60 | 430/430 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Effects of Huangqin Decoction on ulcerative colitis by targeting estrogen receptor alpha and ameliorating ...	0.72/0.60	0.64/0.60	431/431	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Qingre Jianpi decoction attenuates inflammatory responses by suppressing NOD-like receptor family pyrin...	0.72/0.60	0.61/0.60	432/432	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Effects of Qing Hua Chang Yin on lipopolysaccharide-induced intestinal epithelial tight junction injury in C...	0.68/0.60	0.59/0.60	433/433	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Protective Role of a New Polysaccharide Extracted from Lonicera japonica Thunb in Mice with Ulcerative C...	0.68/0.60	0.64/0.60	434/434	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Network pharmacology and pharmacokinetics integrated strategy to investigate the pharmacological mec...	0.55/0.60	0.62/0.60	435/435	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Chinese herbal extract granules combined with 5-aminosalicylic acid for patients with moderately active ulcerativ...	0.46/0.60	0.49/0.60	435/435	SPEEDUP (100%)	FILTERED
>	Therapeutic Potential of Poncirin Against Numerous Human Health Complications: Medicinal Uses and Th...	0.59/0.60	0.68/0.60	436/436	SPEEDUP (100%)	SAVED (SPEEDUP)
>	5-Hydroxy-4-methoxycanthin-6-one alleviates dextran sodium sulfate-induced colitis in rats via regulation of me...	0.60/0.60	0.55/0.60	436/436	SPEEDUP (100%)	FILTERED
>	Efficacy and Safety of Sophora flavescens (Kushen) Based Traditional Chinese Medicine in the Treatment of...	0.72/0.60	0.64/0.60	437/437	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Artemisinin ameliorates intestinal inflammation by skewing macrophages to the M2 phenotype and inhibit...	0.61/0.60	0.49/0.60	438/438	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Polysaccharides from natural resources exhibit great potential in the treatment of ulcerative colitis: A review.	0.74/0.60	0.63/0.60	439/439	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Anti-Inflammatory Effects of Heritiera littoralis Fruits on Dextran Sulfate Sodium- (DSS-) Induced Ulcerativ...	0.71/0.60	0.63/0.60	440/440	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Jiaolong capsule protects SD rats against 2,4,6-trinitrobenzene sulfonic acid induced colitis.	0.70/0.60	0.61/0.60	441/441	SPEEDUP (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Echinatin effectively protects against NLRP3 inflammasome-driven diseases by targeting HSP90.

0.64/0.60 0.63/0.60 | 442/442 (100%)

SAVED (SPEEDUP)

- > [Mechanism and experimental verification of Sijunzi Decoction in treatment of ulcerative colitis based on n... VEC 0.72/0.60 COMP 0.64/0.60 | 443/443 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Daikenchuto attenuates visceral pain and suppresses eosinophil infiltration in inflammatory bowel disease ... VEC 0.73/0.60 COMP 0.61/0.60 | 444/444 SPEEDUP (100%) SAVED (SPEEDUP)]
- > From natural dye to herbal medicine: a systematic review of chemical constituents, pharmacological effect... VEC 0.63/0.60 COMP 0.65/0.60 | 445/445 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Based on Network Pharmacology to Explore the Molecular Targets and Mechanisms of Gegen Qinlian Decoction ... VEC 0.57/0.60 COMP 0.53/0.60 | 445/445 SPEEDUP (100%) FILTERED]
- > To assess the effective and safety of berberine hydrochloride in ulcerative colitis: A protocol for systematic ... VEC 0.75/0.60 COMP 0.66/0.60 | 446/446 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Evodiamine inhibits high-fat diet-induced colitis-associated cancer in mice through regulating the gut microbiota. VEC 0.59/0.60 COMP 0.53/0.60 | 446/446 SPEEDUP (100%) FILTERED]
- > Efficacy and safety of retention enema with traditional Chinese medicine for ulcerative colitis: A meta-anal... VEC 0.73/0.60 COMP 0.59/0.60 | 447/447 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Exploring the Potential Mechanism of Guchang Zhixie Wan for Treating Ulcerative Colitis by Comprehensiv... VEC 0.70/0.60 COMP 0.65/0.60 | 448/448 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Gancao Xiexin decoction combined with mesalazine in the treatment of ulcerative colitis: A protocol for a s... VEC 0.73/0.60 COMP 0.63/0.60 | 449/449 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Compound sophorae decoction enhances intestinal barrier function of dextran sodium sulfate induced col... VEC 0.71/0.60 COMP 0.62/0.60 | 450/450 SPEEDUP (100%) SAVED (SPEEDUP)]
- > The Anti-colitis Effect of Schisandra chinensis Polysaccharide Is Associated With the Regulation of the Com... VEC 0.70/0.60 COMP 0.63/0.60 | 451/451 SPEEDUP (100%) SAVED (SPEEDUP)]
- > A novel herbal formulation consisting of red ginseng extract and Epimedium koreanum Nakai-attenuated ... VEC 0.76/0.60 COMP 0.67/0.60 | 452/452 SPEEDUP (100%) SAVED (SPEEDUP)]
- > Anti-inflammatory property and functional substances of Lonicerae Japonicae Caulis. VEC 0.48/0.60 COMP 0.54/0.60 | 452/452 SPEEDUP (100%) FILTERED]

		VEC	COMP		SPEEDUP	
>	Versatile Nutraceutical Potentials of Watermelon-A Modest Fruit Loaded with Pharmaceutically Valuable P...	0.52/0.60	0.63/0.60	453/453	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Alleviation of Ulcerative Colitis Potentially through th1/th2 Cytokine Balance by a Mixture of Rg3-enriched ...	0.71/0.60	0.63/0.60	454/454	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Chemical profile of Xian-He-Cao-Chang-Yan formula and its effects on ulcerative colitis.	0.74/0.60	0.63/0.60	455/455	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Bioactive compounds of Aegle marmelos L., medicinal values and its food applications: A critical review.	0.54/0.60	0.66/0.60	456/456	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Anti-inflammatory and bioavailability studies on dietary 3,5,4'-trihydroxy-6,7-methylenedioxyflavone-O-glycosid...	0.55/0.60	0.60/0.60	456/456	SPEEDUP (100%)	FILTERED
>	Anti-inflammatory Activity of Mollugin on DSS-induced Colitis in Mice.	0.71/0.60	0.62/0.60	457/457	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Feiyangchangweiyuan capsule protects against ulcerative colitis in mice by modulating the OSM/OSMR pat...	0.70/0.60	0.62/0.60	458/458	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Copaifera malmei Harms leaves infusion attenuates TNBS-ulcerative colitis through modulation of cytokin...	0.69/0.60	0.59/0.60	459/459	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Idiopathic mesenteric phlebosclerosis associated with use of Chinese herbal medicine: Two case reports.	0.73/0.60	0.63/0.60	460/460	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Evaluation of the effect of Dahuang-Mudan decoction on TNBS-induced colitis using UPLC-QTOF/MS-base...	0.71/0.60	0.63/0.60	461/461	SPEEDUP (100%)	SAVED (SPEEDUP)
>	The Healing Effect of Aloe Vera Gel on Acetic Acid-Induced Ulcerative Colitis in Rat.	0.73/0.60	0.64/0.60	462/462	SPEEDUP (100%)	SAVED (SPEEDUP)
>	A systematic identification of anti-inflammatory active components derived from Mu Dan Pi and their appl...	0.71/0.60	0.65/0.60	463/463	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Pulmonary Arterial Hypertension Caused by AhR Signal Activation Protecting against Colitis.	0.59/0.60	0.52/0.60	463/463	SPEEDUP (100%)	FILTERED
>		VEC	COMP		SPEEDUP	

Phytoglycoprotein isolated from *Dioscorea batatas* Decne promotes intestinal epithelial wound healing.

0.62/0.60 0.60/0.60 | 464/464 (100%)

SAVED (SPEEDUP)

- > Anti-inflammation effect of Qingchang suppository in ulcerative colitis through JAK2/STAT3 signaling path... VEC 0.76/0.60 COMP 0.63/0.60 | 465/465 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huang Lian for ulcerative colitis: A protocol of systematic review and meta-analysis of randomized clinical ... VEC 0.72/0.60 COMP 0.63/0.60 | 466/466 SPEEDUP (100%) SAVED (SPEEDUP)
- > Paeoniflorin modulates gut microbial production of indole-3-lactate and epithelial autophagy to alleviate ... VEC 0.65/0.60 COMP 0.60/0.60 | 467/467 SPEEDUP (100%) SAVED (SPEEDUP)
- > New approach of medicinal herbs and sulfasalazine mixture on ulcerative colitis induced by dextran sodium... VEC 0.74/0.60 COMP 0.63/0.60 | 468/468 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingchang Huashi granule ameliorates experimental colitis via restoring the dendritic cell-mediated Th17/... VEC 0.70/0.60 COMP 0.56/0.60 | 469/469 SPEEDUP (100%) SAVED (SPEEDUP)
- > Treatment repurposing for inflammatory bowel disease using literature-related discovery and innovation. VEC 0.68/0.60 COMP 0.64/0.60 | 470/470 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qingchang Huashi Formula attenuates DSS-induced colitis in mice by restoring gut microbiota-metabolism... VEC 0.64/0.60 COMP 0.54/0.60 | 471/471 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mechanisms of indigo naturalis on treating ulcerative colitis explored by GEO gene chips combined with n... VEC 0.71/0.60 COMP 0.63/0.60 | 472/472 SPEEDUP (100%) SAVED (SPEEDUP)
- > Baitouweng decoction alleviates dextran sulfate sodium-induced ulcerative colitis by regulating intestinal microb... VEC 0.30/0.60 COMP 0.36/0.60 | 472/472 SPEEDUP (100%) FILTERED
- > Strobilanthes cusia (Nees) Kuntze, a multifunctional traditional Chinese medicinal plant, and its herbal me... VEC 0.59/0.60 COMP 0.62/0.60 | 473/473 SPEEDUP (100%) SAVED (SPEEDUP)
- > Regulation of the intestinal microbiota: An emerging therapeutic strategy for inflammatory bowel disease. VEC 0.66/0.60 COMP 0.55/0.60 | 474/474 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-Inflammatory and Chemopreventive Effects of *Bryophyllum pinnatum* (Lamarck) Leaf Extract in Experi... VEC 0.66/0.60 COMP 0.61/0.60 | 475/475 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Herba Patriniae (Caprifoliaceae): A review on traditional uses, phytochemistry, pharmacology and quality co... VEC 0.45/0.60 COMP 0.58/0.60 | 475/475 SPEEDUP (100%) FILTERED

		VEC	COMP	SPEEDUP	
>	Kuijieling decoction suppresses NLRP3-Mediated pyroptosis to alleviate inflammation and experimental colitis in...	0.50/0.60	0.47/0.60	475/475 (100%)	FILTERED
>	Effects of herb-partitioned moxibustion for ulcerative colitis: A protocol for systematic review and meta-a...	0.77/0.60	0.65/0.60	476/476 (100%)	SAVED (SPEEDUP)
>	Regulatory effect of Zuojin Pill on correlation with gut microbiota and Treg cells in DSS-induced colitis.	0.69/0.60	0.57/0.60	477/477 (100%)	SAVED (SPEEDUP)
>	A phytopharmacological overview of medicinal plants used for prophylactic and treatment of colitis.	0.83/0.60	0.68/0.60	478/478 (100%)	SAVED (SPEEDUP)
>	[Therapeutic effect of cinnamaldehyde on ulcerative colitis in mice induced by dextran sulfate sodium with Candi...	0.59/0.60	0.56/0.60	478/478 (100%)	FILTERED
>	A case report of drug-induced ischemic colitis accompanied by ulcerative colitis.	0.71/0.60	0.54/0.60	479/479 (100%)	SAVED (SPEEDUP)
>	Anemoside B4 prevents acute ulcerative colitis through inhibiting of TLR4/NF-κB/MAPK signaling pathway.	0.71/0.60	0.59/0.60	480/480 (100%)	SAVED (SPEEDUP)
>	Therapeutic potential of triterpenoid saponin anemoside B4 from Pulsatilla chinensis.	0.63/0.60	0.62/0.60	481/481 (100%)	SAVED (SPEEDUP)
>	A comparison of the efficacy and safety of complementary and alternative therapies for ulcerative colitis: ...	0.71/0.60	0.60/0.60	482/482 (100%)	SAVED (SPEEDUP)
>	Orally administered mesoporous silica capped with the cucurbit[8]uril complex to combat colitis and impr...	0.63/0.60	0.57/0.60	483/483 (100%)	SAVED (SPEEDUP)
>	[Bioinformatics analysis and systematic review of key genes and therapeutic traditional Chinese medicine ...	0.75/0.60	0.64/0.60	484/484 (100%)	SAVED (SPEEDUP)
>	Simultaneous determination of gallic acid, methyl gallate, and 1,3,6-tri-O-galloyl-β-d-glucose from Turkish...	0.54/0.60	0.61/0.60	485/485 (100%)	SAVED (SPEEDUP)
>	Analysis of the pharmacological mechanism of Banxia Xiexin decoction in treating depression and ulcerati...	0.60/0.60	0.55/0.60	486/486 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Paeonol alleviates dextran sodium sulfate induced colitis involving Candida albicans-associated dysbiosis.

0.51/0.60 0.58/0.60 | 486/486 (100%) FILTERED

- > Beneficial effect of Bidens pilosa L. (Asteraceae) in a rat model of colitis. VEC 0.68/0.60 COMP 0.60/0.60 | 487/487 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of Oral Qing-Dai Medication on Pulmonary Arterial Pressure Levels in Patients With Ulcerative Colitis. VEC 0.64/0.60 COMP 0.55/0.60 | 488/488 SPEEDUP (100%) SAVED (SPEEDUP)
- > Intestinal anti-inflammatory effects of fuzi-ganjiang herb pair against DSS-induced ulcerative colitis in mice. VEC 0.57/0.60 COMP 0.52/0.60 | 488/488 SPEEDUP (100%) FILTERED
- > Wogonin Suppresses IL-10 Production in B Cells via STAT3 and ERK Signaling Pathway. VEC 0.62/0.60 COMP 0.60/0.60 | 489/489 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sanguisorba officinalis L. derived from herbal medicine prevents intestinal inflammation by inducing auto... VEC 0.71/0.60 COMP 0.62/0.60 | 490/490 SPEEDUP (100%) SAVED (SPEEDUP)
- > Xinhuang Tablets Improve Intestinal Barrier Function via Regulating Epithelial Tight Junctions in Dextran S... VEC 0.68/0.60 COMP 0.60/0.60 | 491/491 SPEEDUP (100%) SAVED (SPEEDUP)
- > Modified Pulsatillae decoction inhibits DSS-induced ulcerative colitis in vitro and in vivo via IL-6/STAT3 pat... VEC 0.73/0.60 COMP 0.59/0.60 | 492/492 SPEEDUP (100%) SAVED (SPEEDUP)
- > Antidementia effects of Enterococcus faecalis 2001 are associated with enhancement of hippocampal neurogenes... VEC 0.57/0.60 COMP 0.53/0.60 | 492/492 SPEEDUP (100%) FILTERED
- > [Network pharmacological analysis and preliminary validation of mechanisms of Baitouweng Decoction in ... VEC 0.70/0.60 COMP 0.65/0.60 | 493/493 SPEEDUP (100%) SAVED (SPEEDUP)
- > Guchang Zhixie Wan protects mice against dextran sulfate sodium-induced colitis through modulating the... VEC 0.73/0.60 COMP 0.61/0.60 | 494/494 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-colitic effects of Physalin B on dextran sodium sulfate-induced BALB/c mice by suppressing multiple inflam... VEC 0.47/0.60 COMP 0.48/0.60 | 494/494 SPEEDUP (100%) FILTERED
- > The Use of Pistacia Lentiscus Chia Resin Versus Omeprazole in Protecting Male Rats Peptic Mucosa Against... VEC 0.62/0.60 COMP 0.62/0.60 | 495/495 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lizhong decoction ameliorates ulcerative colitis in mice via modulating gut microbiota and its metabolites. VEC 0.70/0.60 COMP 0.61/0.60 | 496/496 SPEEDUP (100%) SAVED (SPEEDUP)

	Mechanism of Huang-lian-Jie-du decoction and its effective fraction in alleviating acute ulcerative colitis in mice:...	VEC 0.55/0.60	COMP 0.58/0.60	496/496 (100%)	SPEEDUP FILTERED
>	Ischemic colitis induced by indigo naturalis in a patient with ulcerative colitis: a case report.	VEC 0.79/0.60	COMP 0.59/0.60	497/497 (100%)	SAVED (SPEEDUP)
>	Apoptosis Exerts a Vital Role in the Treatment of Colitis-Associated Cancer by Herbal Medicine.	VEC 0.74/0.60	COMP 0.65/0.60	498/498 (100%)	SAVED (SPEEDUP)
>	Kuijieling, a Chinese medicine alleviates DSS-induced colitis in C57BL/6Jmouse by improving the diversity ...	VEC 0.74/0.60	COMP 0.62/0.60	499/499 (100%)	SAVED (SPEEDUP)
>	Modified Sijunzi decoction in the treatment of ulcerative colitis in the remission phase: study protocol for ...	VEC 0.71/0.60	COMP 0.61/0.60	500/500 (100%)	SAVED (SPEEDUP)
>	Huai hua san alleviates dextran sulphate sodium-induced colitis and modulates colonic microbiota.	VEC 0.74/0.60	COMP 0.62/0.60	501/501 (100%)	SAVED (SPEEDUP)
>	Integrating Pharmacology and Microbial Network Analysis with Experimental Validation to Reveal the Mec...	VEC 0.74/0.60	COMP 0.64/0.60	502/502 (100%)	SAVED (SPEEDUP)
>	An integrated metabolism in vivo analysis and network pharmacology in UC rats reveal anti-ulcerative coli...	VEC 0.67/0.60	COMP 0.64/0.60	503/503 (100%)	SAVED (SPEEDUP)
>	Protective effects of L zhong decoction on ulcerative colitis in mice by suppressing inflammation and amel...	VEC 0.72/0.60	COMP 0.60/0.60	504/504 (100%)	SAVED (SPEEDUP)
>	Tannic acid acts as an agonist of the dopamine D2L receptor, regulates immune responses, and ameliorate...	VEC 0.64/0.60	COMP 0.59/0.60	505/505 (100%)	SAVED (SPEEDUP)
>	Alternative Therapy in the Prevention of Experimental and Clinical Inflammatory Bowel Disease. Impact of ...	VEC 0.71/0.60	COMP 0.62/0.60	506/506 (100%)	SAVED (SPEEDUP)
>	Effects and mechanisms of Chinese herbal medicine for ulcerative colitis: Protocol for a systematic review ...	VEC 0.79/0.60	COMP 0.67/0.60	507/507 (100%)	SAVED (SPEEDUP)
>	Chinese herbal medicine combination therapy for patients with steroid-dependent ulcerative colitis: Study ...	VEC 0.76/0.60	COMP 0.67/0.60	508/508 (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP

Cryptotanshinone protects dextran sulfate sodium-induced experimental ulcerative colitis in mice by inhibiting NF- κ B signaling pathway. 0.70/0.60 0.61/0.60 | 509/509 (100%) SAVED (SPEEDUP)

- > A 55-Year-Old Man With Cough and Hematochezia. VEC 0.64/0.60 COMP 0.58/0.60 | 510/510 SPEEDUP (100%) SAVED (SPEEDUP)
- > Nobletin Attenuates DSS-Induced Intestinal Barrier Damage through the HNF4 α -Claudin-7 Signaling Pathway. VEC 0.60/0.60 COMP 0.58/0.60 | 510/510 SPEEDUP (100%) FILTERED
- > [Network pharmacological study of Schizonepetae Herba and Saposhnikoviae Radix in treatment of ulcerative colitis induced by dextran sulfate sodium]. VEC 0.61/0.60 COMP 0.47/0.60 | 511/511 SPEEDUP (100%) SAVED (SPEEDUP)
- > IL-17A inhibitions of indole alkaloids from traditional Chinese medicine Qing Dai. VEC 0.62/0.60 COMP 0.64/0.60 | 512/512 SPEEDUP (100%) SAVED (SPEEDUP)
- > Protective effects of fermented rice extract on ulcerative colitis induced by dextran sodium sulfate in mice. VEC 0.69/0.60 COMP 0.59/0.60 | 513/513 SPEEDUP (100%) SAVED (SPEEDUP)
- > Wu Mei Wan attenuates CAC by regulating gut microbiota and the NF- κ B/IL6-STAT3 signaling pathway. VEC 0.40/0.60 COMP 0.51/0.60 | 513/513 SPEEDUP (100%) FILTERED
- > An Investigation of the Mechanism of Rapid Relief of Ulcerative Colitis Induced by Five-flavor Sophora Flavonoid. VEC 0.69/0.60 COMP 0.64/0.60 | 514/514 SPEEDUP (100%) SAVED (SPEEDUP)
- > Ping weisan alleviates chronic colitis in mice by regulating intestinal microbiota composition. VEC 0.70/0.60 COMP 0.60/0.60 | 515/515 SPEEDUP (100%) SAVED (SPEEDUP)
- > Gegen Qinlian decoction maintains colonic mucosal homeostasis in acute/chronic ulcerative colitis via bidirectional regulation of gut microbiota. VEC 0.43/0.60 COMP 0.42/0.60 | 515/515 SPEEDUP (100%) FILTERED
- > Sanhuang Shu'ai decoction alleviates DSS-induced ulcerative colitis via regulation of gut microbiota, inflammation, and oxidative stress. VEC 0.75/0.60 COMP 0.62/0.60 | 516/516 SPEEDUP (100%) SAVED (SPEEDUP)
- > Comparison of the anti-colitis activities of Qing Dai/Indigo Naturalis constituents in mice. VEC 0.76/0.60 COMP 0.64/0.60 | 517/517 SPEEDUP (100%) SAVED (SPEEDUP)
- > Formulation, Standardization, and a Preliminary Before-After Clinical Trial on Effect of a Traditional Herbal Decoction on Ulcerative Colitis. VEC 0.79/0.60 COMP 0.67/0.60 | 518/518 SPEEDUP (100%) SAVED (SPEEDUP)
- > Protective effect of ShaoYao decoction on colitis-associated colorectal cancer by inducing Nrf2 signaling pathway. VEC 0.66/0.60 COMP 0.61/0.60 | 519/519 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Camellia sinensis and Litsea coreana Ameliorate Intestinal Inflammation and Modulate Gut Microbiota in ...	0.77/0.60	0.66/0.60	520/520 (100%)	SAVED (SPEEDUP)
>	The Chinese medicinal herb decoction QRZSLXF enhances anti-inflammatory effect in TNBS-induced coliti...	0.61/0.60	0.48/0.60	521/521 (100%)	SAVED (SPEEDUP)
>	Preventive Effects of Pyungwi-san against Dextran Sulfate Sodium- and Clostridium difficile-Induced Infla...	0.73/0.60	0.63/0.60	522/522 (100%)	SAVED (SPEEDUP)
>	Efficacy of herbal medicine (Gegen Qinlian Decoction) on ulcerative colitis: A systematic review of randomized co...	0.49/0.60	0.52/0.60	522/522 (100%)	FILTERED
>	[Meta-analysis of therapeutic effect of retention enema with traditional Chinese medicine on ulcerative col...	0.73/0.60	0.59/0.60	523/523 (100%)	SAVED (SPEEDUP)
>	Oxyberberine, a novel gut microbiota-mediated metabolite of berberine, possesses superior anti-colitis eff...	0.73/0.60	0.60/0.60	524/524 (100%)	SAVED (SPEEDUP)
>	Therapeutic effect of n-butanol fraction of Huang-lian-Jie-du Decoction on ulcerative colitis and its regula...	0.74/0.60	0.65/0.60	525/525 (100%)	SAVED (SPEEDUP)
>	Protective Effects of Polysaccharide Extracted from Portulaca oleracea L. on Colitis Induced by Dextran Su...	0.70/0.60	0.62/0.60	526/526 (100%)	SAVED (SPEEDUP)
>	Clerodane Diterpene Ameliorates Inflammatory Bowel Disease and Potentiates Cell Apoptosis of Colorecta...	0.69/0.60	0.61/0.60	527/527 (100%)	SAVED (SPEEDUP)
>	Combination of probiotics with different functions alleviate DSS-induced colitis by regulating intestinal mi...	0.70/0.60	0.57/0.60	528/528 (100%)	SAVED (SPEEDUP)
>	Indigo Naturalis Suppresses Colonic Oxidative Stress and Th1/Th17 Responses of DSS-Induced Colitis in Mi...	0.73/0.60	0.60/0.60	529/529 (100%)	SAVED (SPEEDUP)
>	Herbal medicinal products for inflammatory bowel disease: A focus on those assessed in double-blind ran...	0.80/0.60	0.71/0.60	530/530 (100%)	SAVED (SPEEDUP)
>	Distinct patterns of short-chain fatty acids during flare in patients with ulcerative colitis under treatment w...	0.75/0.60	0.64/0.60	531/531 (100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP

Effect of Enterococcus faecalis 2001 on colitis and depressive-like behavior in dextran sulfate sodium-treated mice... 0.51/0.60 0.35/0.60 | 531/531 (100%) FILTERED

- > [Anti-inflammatory and immunomodulatory effects of Tripterygium wilfordii processed with licorice on mi... VEC 0.72/0.60 COMP 0.62/0.60 | 532/532 SPEEDUP (100%) SAVED (SPEEDUP)
- > Antioxidant and Anti-Inflammatory Properties of a Thuja occidentalis Mother Tincture for the Treatment o... VEC 0.70/0.60 COMP 0.65/0.60 | 533/533 SPEEDUP (100%) SAVED (SPEEDUP)
- > Indigo naturalis is effective even in treatment-refractory patients with ulcerative colitis: a post hoc analysis... VEC 0.69/0.60 COMP 0.57/0.60 | 534/534 SPEEDUP (100%) SAVED (SPEEDUP)
- > Toosendanin alleviates dextran sulfate sodium-induced colitis by inhibiting M1 macrophage polarization a... VEC 0.69/0.60 COMP 0.60/0.60 | 535/535 SPEEDUP (100%) SAVED (SPEEDUP)
- > Application of Herbaceous Medications for Inflammatory Bowel Disease as a Complementary and Alternat... VEC 0.81/0.60 COMP 0.69/0.60 | 536/536 SPEEDUP (100%) SAVED (SPEEDUP)
- > Phlebosclerotic Colitis - An Enigma Among Ischemic Colitis. VEC 0.75/0.60 COMP 0.57/0.60 | 537/537 SPEEDUP (100%) SAVED (SPEEDUP)
- > Therapeutic effects of Crocin in autoimmune diseases: A review. VEC 0.57/0.60 COMP 0.62/0.60 | 538/538 SPEEDUP (100%) SAVED (SPEEDUP)
- > Berberine improved experimental chronic colitis by regulating interferon- γ - and IL-17A-producing lamina ... VEC 0.76/0.60 COMP 0.60/0.60 | 539/539 SPEEDUP (100%) SAVED (SPEEDUP)
- > Traditional Chinese medicine for mild-to-moderate ulcerative colitis: Protocol for a network meta-analysis of ran... VEC 0.34/0.60 COMP 0.50/0.60 | 539/539 SPEEDUP (100%) FILTERED
- > Jasonia glutinosa (L.) DC., a traditional herbal medicine, reduces inflammation, oxidative stress and protects the i... VEC 0.59/0.60 COMP 0.58/0.60 | 539/539 SPEEDUP (100%) FILTERED
- > Short-term and long-term outcomes of indigo naturalis treatment for inflammatory bowel disease. VEC 0.76/0.60 COMP 0.59/0.60 | 540/540 SPEEDUP (100%) SAVED (SPEEDUP)
- > Baicalein Inhibits Dextran Sulfate Sodium-induced Mouse Colitis. VEC 0.71/0.60 COMP 0.62/0.60 | 541/541 SPEEDUP (100%) SAVED (SPEEDUP)
- > A review of pharmacological and clinical studies on the application of Shenling Baizhu San in treatment of Ulcera... VEC 0.38/0.60 COMP 0.57/0.60 | 541/541 SPEEDUP (100%) FILTERED

		VEC	COMP	SPEEDUP	
		0.62/0.60	0.58/0.60	542/542 (100%)	SAVED (SPEEDUP)
>	Next generation probiotics in disease amelioration.	0.61/0.60	0.63/0.60	543/543 (100%)	SAVED (SPEEDUP)
>	Panax ginseng: a candidate herbal medicine for autoimmune disease.	0.70/0.60	0.56/0.60	544/544 (100%)	SAVED (SPEEDUP)
>	Development of an Indigo Naturalis Suppository for Topical Induction Therapy in Patients with Ulcerative ...	0.75/0.60	0.62/0.60	545/545 (100%)	SAVED (SPEEDUP)
>	Systems pharmacology approach reveals protective mechanisms of Jian-Pi Qing-Chang decoction on ulcer...	0.47/0.60	0.47/0.60	545/545 (100%)	FILTERED
>	Protective effect of Shaoyao Decoction against colorectal cancer via the Keap1-Nrf2-ARE signaling pathway.	0.61/0.60	0.61/0.60	546/546 (100%)	SAVED (SPEEDUP)
>	Gegen Qinlian decoction enhances the effect of PD-1 blockade in colorectal cancer with microsatellite stab...	0.74/0.60	0.57/0.60	547/547 (100%)	SAVED (SPEEDUP)
>	Efficacy of Indigo Naturalis Therapy for Ulcerative Colitis: A Case Series.	0.70/0.60	0.60/0.60	548/548 (100%)	SAVED (SPEEDUP)
>	Qing Chang Hua Shi granule ameliorate inflammation in experimental rats and cell model of ulcerative col... i	0.74/0.60	0.62/0.60	549/549 (100%)	SAVED (SPEEDUP)
>	Adverse events in patients with ulcerative colitis treated with indigo naturalis: a Japanese nationwide survey.	0.61/0.60	0.58/0.60	550/550 (100%)	SAVED (SPEEDUP)
>	Extract of Ilex rotunda Thunb alleviates experimental colitis-associated cancer via suppressing inflammatio...	0.60/0.60	0.54/0.60	551/551 (100%)	SAVED (SPEEDUP)
>	[Effect of Shaoyao Tang on ulcerative colitis in rats via regulation of TLR4/NF-κB signal pathway].	0.71/0.60	0.60/0.60	552/552 (100%)	SAVED (SPEEDUP)
>	Pharmacological mechanism of Sishen Wan® attenuated experimental chronic colitis by inhibiting wnt/β-...	0.75/0.60	0.62/0.60	553/553 (100%)	SAVED (SPEEDUP)
>	Gut Microbiota-Mediated NLRP12 Expression Drives the Attenuation of Dextran Sulphate Sodium-Induced ...	0.60/0.60	0.58/0.60	554/554 (100%)	SAVED (SPEEDUP)

Treatment with indigo naturalis for inflammatory bowel disease and other immune diseases.

0.73/0.60 0.64/0.60 | 554/554 (100%)

SAVED (SPEEDUP)

- > Daucosterol suppresses dextran sulfate sodium (DSS)-induced colitis in mice. VEC 0.64/0.60 COMP 0.54/0.60 | 555/555 SPEEDUP (100%) SAVED (SPEEDUP)
- > Saponins regulate intestinal inflammation in colon cancer and IBD. VEC 0.69/0.60 COMP 0.60/0.60 | 556/556 SPEEDUP (100%) SAVED (SPEEDUP)
- > Curcumin ameliorates dextran sulfate sodium-induced colitis in mice via regulation of autophagy and inte... VEC 0.68/0.60 COMP 0.57/0.60 | 557/557 SPEEDUP (100%) SAVED (SPEEDUP)
- > Decursinol Angelate Ameliorates Dextran Sodium Sulfate-Induced Colitis by Modulating Type 17 Helper T ... VEC 0.72/0.60 COMP 0.63/0.60 | 558/558 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chang-wei-qing, a Chinese herbal formula, ameliorates colitis-associated tumour development via inhibiti... VEC 0.74/0.60 COMP 0.63/0.60 | 559/559 SPEEDUP (100%) SAVED (SPEEDUP)
- > Investigation on Spectrum-Effect Correlation between Constituents Absorbed into Blood and Bioactivities ... VEC 0.68/0.60 COMP 0.66/0.60 | 560/560 SPEEDUP (100%) SAVED (SPEEDUP)
- > Combined Nutraceuticals: A Novel Approach to Colitis-Associated Colorectal Cancer? VEC 0.77/0.60 COMP 0.64/0.60 | 561/561 SPEEDUP (100%) SAVED (SPEEDUP)
- > Pingwei San ameliorates dextran sulfate sodium-induced chronic colitis in mice. VEC 0.71/0.60 COMP 0.60/0.60 | 562/562 SPEEDUP (100%) SAVED (SPEEDUP)
- > HBD Inhibits the Development of Colitis-Associated Cancer in Mice via the IL-6R/STAT3 Signaling Pathway. VEC 0.70/0.60 COMP 0.62/0.60 | 563/563 SPEEDUP (100%) SAVED (SPEEDUP)
- > European Crohn's and Colitis Organisation Topical Review on Complementary Medicine and Psychotherap... VEC 0.73/0.60 COMP 0.58/0.60 | 564/564 SPEEDUP (100%) SAVED (SPEEDUP)
- > Comparative pharmacokinetics of nine major bioactive components in normal and ulcerative colitis rats aft... VEC 0.68/0.60 COMP 0.62/0.60 | 565/565 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chinese herbal medicine Qing-Dai-induced pulmonary arterial hypertension in a patient with ulcerative co... VEC 0.65/0.60 COMP 0.62/0.60 | 566/566 SPEEDUP (100%) SAVED (SPEEDUP)
- > EtOAc extract of *H. attenuatum* Choisy inhibits inflammation by suppressing the NF-κB and MAPK pathwa... VEC 0.66/0.60 COMP 0.54/0.60 | 567/567 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	GC/MS-Based Metabolomics Approach to Evaluate the Effect of Jackyakgamcho-Tang on Acute Colitis.	0.74/0.60	0.65/0.60	568/568 (100%)	SAVED (SPEEDUP)
>	Progress in active compounds effective on ulcerative colitis from Chinese medicines.	0.77/0.60	0.65/0.60	569/569 (100%)	SAVED (SPEEDUP)
>	Natural CAC chemopreventive agents from <i>Ilex rotunda</i> Thunb.	0.69/0.60	0.61/0.60	570/570 (100%)	SAVED (SPEEDUP)
>	The preventive effect of Qing Dai on bisphosphonate-induced gastric cellular injuries.	0.61/0.60	0.61/0.60	571/571 (100%)	SAVED (SPEEDUP)
>	Preparation of Herbal Formulation for Inflammatory Bowel Disease Based on In Vitro Screening and In Viv...	0.79/0.60	0.69/0.60	572/572 (100%)	SAVED (SPEEDUP)
>	Current new challenges in the management of ulcerative colitis.	0.70/0.60	0.56/0.60	573/573 (100%)	SAVED (SPEEDUP)
>	QingBai decoction regulates intestinal permeability of dextran sulphate sodium-induced colitis through th...	0.75/0.60	0.62/0.60	574/574 (100%)	SAVED (SPEEDUP)
>	[Sanshensancao mixture alleviates the histologic injury and reduces the level of inflammatory factors of co...	0.70/0.60	0.58/0.60	575/575 (100%)	SAVED (SPEEDUP)
>	Effect of compound sophorae decoction on dextran sodium sulfate (DSS)-induced colitis in mice by regula...	0.66/0.60	0.55/0.60	576/576 (100%)	SAVED (SPEEDUP)
>	The inhibitory effects of Qingchang Wenzhong granule on the interactive network of inflammation, oxidat...	0.72/0.60	0.60/0.60	577/577 (100%)	SAVED (SPEEDUP)
>	Fecal metabolomic dataset of American ginseng-treated DSS mice: Correlation between ginseng enteric in...	0.64/0.60	0.64/0.60	578/578 (100%)	SAVED (SPEEDUP)
>	Thymoquinone Shows the Diverse Therapeutic Actions by Modulating Multiple Cell Signaling Pathways: Si...	0.52/0.60	0.61/0.60	579/579 (100%)	SAVED (SPEEDUP)
>	A Network Pharmacology Approach to Uncover the Molecular Mechanisms of Herbal Formula Ban-Xia-Xie...	0.59/0.60	0.66/0.60	580/580 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Ginsenoside Rb1 promotes intestinal epithelial wound healing through extracellular signal-regulated kinases 1 and 2 via the PI3K/Akt signaling pathway

0.69/0.60 0.64/0.60 | 581/581 (100%)

SAVED (SPEEDUP)

- > Systems pharmacology reveals the unique mechanism features of Shenzhu Capsule for treatment of ulcerative colitis. VEC 0.68/0.60 COMP 0.63/0.60 | 582/582 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of alpha lipoic acid and its derivative "andrographolid-lipoic acid-1" on ulcerative colitis: A systematic review and meta-analysis. VEC 0.69/0.60 COMP 0.59/0.60 | 583/583 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sophora flavescens Containing-QYJD Formula Activates Nrf2 Anti-Oxidant Response, Blocks Cellular Transformation, and Regulates Inflammation in Colorectal Cancer Cells. VEC 0.41/0.60 COMP 0.44/0.60 | 583/583 SPEEDUP (100%) FILTERED
- > Screening for active constituents in Turkish galls against ulcerative colitis by mass spectrometry guided pharmacological studies. VEC 0.71/0.60 COMP 0.67/0.60 | 584/584 SPEEDUP (100%) SAVED (SPEEDUP)
- > Daikenchuto (Da-Jian-Zhong-Tang) ameliorates intestinal fibrosis by activating myofibroblast transient receptor potential cation channel subfamily M member 8. VEC 0.61/0.60 COMP 0.50/0.60 | 585/585 SPEEDUP (100%) SAVED (SPEEDUP)
- > Shen-Ling-Bai-Zhu-San for ulcerative colitis: Protocol for a systematic review and meta-analysis. VEC 0.72/0.60 COMP 0.63/0.60 | 586/586 SPEEDUP (100%) SAVED (SPEEDUP)
- > American ginseng microbial metabolites attenuate DSS-induced colitis and abdominal pain. VEC 0.72/0.60 COMP 0.66/0.60 | 587/587 SPEEDUP (100%) SAVED (SPEEDUP)
- > Absorption of Codonopsis pilosula Saponins by Coexisting Polysaccharides Alleviates Gut Microbial Dysbiosis in Ulcerative Colitis. VEC 0.70/0.60 COMP 0.56/0.60 | 588/588 SPEEDUP (100%) SAVED (SPEEDUP)
- > Development of Pulmonary Arterial Hypertension in a Patient Treated with Qing-Dai (Chinese Herbal Medicine). VEC 0.63/0.60 COMP 0.61/0.60 | 589/589 SPEEDUP (100%) SAVED (SPEEDUP)
- > Rhubarb Peony Decoction ameliorates ulcerative colitis in mice by regulating gut microbiota to restoring T-cell homeostasis. VEC 0.63/0.60 COMP 0.51/0.60 | 590/590 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Use of Complementary and Alternative Medicine in Patients With Inflammatory Bowel Disease. VEC 0.77/0.60 COMP 0.64/0.60 | 591/591 SPEEDUP (100%) SAVED (SPEEDUP)
- > The effects of medicinal plants on muscarinic receptors in various types of smooth muscle. VEC 0.64/0.60 COMP 0.70/0.60 | 592/592 SPEEDUP (100%) SAVED (SPEEDUP)
- > Beneficial Effect of Herbal Formulation KM1608 on Inflammatory Bowel Diseases: A Preliminary Experimental Study. VEC 0.76/0.60 COMP 0.67/0.60 | 593/593 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Preconditioning Enhances the Therapeutic Effects of Mesenchymal Stem Cells on Colitis Through PGE2-Me...	0.66/0.60	0.53/0.60	594/594	SAVED (SPEEDUP)
>	Corrigendum to "Emodin ameliorates ulcerative colitis by the flagellin-TLR5 dependent pathway in mice" [...	0.65/0.60	0.56/0.60	595/595	SAVED (SPEEDUP)
>	Indirubin, a Constituent of the Chinese Herbal Medicine Qing-Dai, Attenuates Dextran Sulfate Sodium-ind...	0.77/0.60	0.64/0.60	596/596	SPEEDUP (100%) SAVED (SPEEDUP)
>	Protective Effects of Salvianolic Acid A against Dextran Sodium Sulfate-Induced Acute Colitis in Rats.	0.69/0.60	0.59/0.60	597/597	SPEEDUP (100%) SAVED (SPEEDUP)
>	Kuijieling regulates the differentiation of Treg and Th17 cells to ameliorate experimental colitis in rats.	0.71/0.60	0.57/0.60	598/598	SPEEDUP (100%) SAVED (SPEEDUP)
>	The Use of Complementary and Alternative Medicine Is Less Frequent in Patients with Inflammatory Bowel...	0.76/0.60	0.62/0.60	599/599	SPEEDUP (100%) SAVED (SPEEDUP)
>	Exclusive Phlebosclerosis of Submucosal Veins Leading to Ischemic Necrosis and Perforation of the Large B...	0.68/0.60	0.52/0.60	600/600	SPEEDUP (100%) SAVED (SPEEDUP)
>	Efficacy and safety of Kangfuxin liquid combined with aminosalicylic acid for the treatment of ulcerative c...	0.69/0.60	0.58/0.60	601/601	SPEEDUP (100%) SAVED (SPEEDUP)
>	Propolis and Its Potential to Treat Gastrointestinal Disorders.	0.64/0.60	0.64/0.60	602/602	SPEEDUP (100%) SAVED (SPEEDUP)
>	Mucosa repair mechanisms of Tong-Xie-Yao-Fang mediated by CRH-R2 in murine, dextran sulfate sodium-induce...	0.60/0.60	0.49/0.60	602/602	SPEEDUP (100%) FILTERED
>	[Medication regularity and potential targets of Professor XU Jing-fan's prescription for treating ulcerative c...	0.77/0.60	0.68/0.60	603/603	SPEEDUP (100%) SAVED (SPEEDUP)
>	Emodin ameliorates ulcerative colitis by the flagellin-TLR5 dependent pathway in mice.	0.68/0.60	0.58/0.60	604/604	SPEEDUP (100%) SAVED (SPEEDUP)
>	Long-Term Maintenance Effect of Qing Dai for Ulcerative Colitis.	0.69/0.60	0.54/0.60	605/605	SPEEDUP (100%) SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Systems pharmacology approach reveals the antiinflammatory effects of Ampelopsis grossedentata on de... 0.68/0.60 0.63/0.60 | 606/606 (100%) SAVED (SPEEDUP)

- > Norisoboldine, a natural aryl hydrocarbon receptor agonist, alleviates TNBS-induced colitis in mice, by inhibiting... VEC 0.34/0.60 COMP 0.44/0.60 | 606/606 (100%) SPEEDUP FILTERED
- > Therapeutic Effect of Ershen Pill () Extract on Pi (Spleen)-Shen (Kidney) Yang Deficiency-Induced Diarrhea in Rat ... VEC 0.52/0.60 COMP 0.52/0.60 | 606/606 (100%) SPEEDUP FILTERED
- > Colitis with wall thickening and edematous changes during oral administration of the powdered form of Q... VEC 0.78/0.60 COMP 0.59/0.60 | 607/607 (100%) SPEEDUP SAVED (SPEEDUP)
- > The Use of Oral Herbal Medicine (Hange-Shashin-To) in Patients with Pouchitis: A Pilot Study. VEC 0.66/0.60 COMP 0.66/0.60 | 608/608 (100%) SPEEDUP SAVED (SPEEDUP)
- > [Effect of Different Doses of Herbal Cake-partitioned Moxibustion on Histopathological Changes of Colon ... VEC 0.64/0.60 COMP 0.55/0.60 | 609/609 (100%) SPEEDUP SAVED (SPEEDUP)
- > Introducing Traditional Herbal Medicine into Conventional Health Care in Treating Ulcerative Colitis: Primu... VEC 0.81/0.60 COMP 0.65/0.60 | 610/610 (100%) SPEEDUP SAVED (SPEEDUP)
- > Therapeutic roles of polysaccharides from Dendrobium Officinaleon colitis and its underlying mechanisms. VEC 0.70/0.60 COMP 0.61/0.60 | 611/611 (100%) SPEEDUP SAVED (SPEEDUP)
- > Traditional Herbal Medicine-Derived Sulforaphene LFS-01 Reverses Colitis in Mice by Selectively Altering t... VEC 0.74/0.60 COMP 0.64/0.60 | 612/612 (100%) SPEEDUP SAVED (SPEEDUP)
- > Non-conventional antimicrobial and alternative therapies for the treatment of Clostridium difficile infection. VEC 0.63/0.60 COMP 0.58/0.60 | 613/613 (100%) SPEEDUP SAVED (SPEEDUP)
- > The evidence for herbal and botanical remedies, Part 2. VEC 0.73/0.60 COMP 0.71/0.60 | 614/614 (100%) SPEEDUP SAVED (SPEEDUP)
- > Effects of initiating time and dosage of Panax notoginseng on mucosal microvascular injury in experiment... VEC 0.63/0.60 COMP 0.53/0.60 | 615/615 (100%) SPEEDUP SAVED (SPEEDUP)
- > Idiopathic mesenteric phlebosclerosis associated with herbal drugs presenting with asymptomatic fecal oc... VEC 0.68/0.60 COMP 0.62/0.60 | 616/616 (100%) SPEEDUP SAVED (SPEEDUP)
- > Efficacy of Indigo Naturalis in a Multicenter Randomized Controlled Trial of Patients With Ulcerative Colitis. VEC 0.43/0.60 COMP 0.50/0.60 | 616/616 (100%) FILTERED

		VEC	COMP	SPEEDUP	
		0.81/0.60	0.68/0.60	617/617 (100%)	SAVED (SPEEDUP)
>	Herbs and Inflammatory Bowel Disease.	0.81/0.60	0.68/0.60	617/617 (100%)	SAVED (SPEEDUP)
>	Gynostemma pentaphyllum saponins attenuate inflammation in vitro and in vivo by inhibition of NF-κB an...	0.67/0.60	0.61/0.60	618/618 (100%)	SAVED (SPEEDUP)
>	Protective effect of decursin and decursinol angelate-rich Angelica gigas Nakai extract on dextran sulfate s...	0.70/0.60	0.63/0.60	619/619 (100%)	SAVED (SPEEDUP)
>	Mechanistic Understanding of Herbal Therapy in Inflammatory Bowel Disease.	0.78/0.60	0.67/0.60	620/620 (100%)	SAVED (SPEEDUP)
>	Comparative Evaluation between Sulfasalazine Alone and in Combination with Herbal Medicine on DSS-In...	0.72/0.60	0.63/0.60	621/621 (100%)	SAVED (SPEEDUP)
>	[Research progress of Baizhu Shaoyao powder in treating ulcerative colitis].	0.70/0.60	0.62/0.60	622/622 (100%)	SAVED (SPEEDUP)
>	Anti-inflammatory effect of Euphorbia supina extract in dextran sulfate sodium-induced colitis mice.	0.69/0.60	0.60/0.60	623/623 (100%)	SAVED (SPEEDUP)
>	Drug-Herb Interactions in the Elderly Patient with IBD: a Growing Concern.	0.73/0.60	0.67/0.60	624/624 (100%)	SAVED (SPEEDUP)
>	Biological and clinical implications of herbal medicine and natural products for the treatment of inflammat...	0.81/0.60	0.69/0.60	625/625 (100%)	SAVED (SPEEDUP)
>	[Nutrition and dietary supplement in chronic inflammatory bowel disease].	0.76/0.60	0.61/0.60	626/626 (100%)	SAVED (SPEEDUP)
>	The Anti-Inflammatory Effect of Guchangzhixie-Pill by Reducing Colonic EC Cell Hyperplasia and Serotonin...	0.74/0.60	0.62/0.60	627/627 (100%)	SAVED (SPEEDUP)
>	Multiple Effects of Ginseng Berry Polysaccharides: Plasma Cholesterol Level Reduction and Enteric Neoplas...	0.61/0.60	0.64/0.60	628/628 (100%)	SAVED (SPEEDUP)
>	[European Union regulatory and quality requirements for botanical drugs and their implications for Chines...	0.64/0.60	0.70/0.60	629/629 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Role of intestinal microbiome in American ginseng-mediated colon cancer prevention in high fat diet-fed ... 0.63/0.60 0.61/0.60 | 630/630 (100%) SAVED (SPEEDUP)

- > Complementary and Integrative Gastroenterology. VEC 0.77/0.60 COMP 0.66/0.60 | 631/631 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of indigo naturalis on colonic mucosal injuries and inflammation in rats with dextran sodium sulph... VEC 0.76/0.60 COMP 0.62/0.60 | 632/632 SPEEDUP (100%) SAVED (SPEEDUP)
- > Jianpi Qingchang decoction regulates intestinal motility of dextran sulfate sodium-induced colitis through ... VEC 0.66/0.60 COMP 0.46/0.60 | 633/633 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huangqin-Tang and Ingredients in Modulating the Pathogenesis of Ulcerative Colitis. VEC 0.77/0.60 COMP 0.62/0.60 | 634/634 SPEEDUP (100%) SAVED (SPEEDUP)
- > Fermented herbal formula KIOM-MA-128 protects against acute colitis induced by dextran sodium sulfate ... VEC 0.77/0.60 COMP 0.65/0.60 | 635/635 SPEEDUP (100%) SAVED (SPEEDUP)
- > A C8-Modified Graphene@mSiO₂ Composites Based Method for Quantification of Gallic Acid in Rat Plasm... VEC 0.53/0.60 COMP 0.60/0.60 | 636/636 SPEEDUP (100%) SAVED (SPEEDUP)
- > Eclipta prostrata Improves DSS-Induced Colitis through Regulation of Inflammatory Response in Intestinal ... VEC 0.69/0.60 COMP 0.59/0.60 | 637/637 SPEEDUP (100%) SAVED (SPEEDUP)
- > Rhein attenuates inflammation through inhibition of NF-κB and NALP3 inflammasome in vivo and in vitro. VEC 0.60/0.60 COMP 0.58/0.60 | 637/637 SPEEDUP (100%) FILTERED
- > Heme Oxygenase-1 Induction and Anti-inflammatory Actions of Atractylodes macrocephala and Taraxacu... VEC 0.73/0.60 COMP 0.64/0.60 | 638/638 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-inflammatory effect of Chang-An-Shuan on TNBS-induced experimental colitis in rats. VEC 0.62/0.60 COMP 0.48/0.60 | 639/639 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Indian Magical Herb 'Sanjeevni' (*Selaginella bryopteris* L.) - A Promising Anti-inflammatory Phytomed... VEC 0.54/0.60 COMP 0.61/0.60 | 640/640 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inhibition of KDM4A activity as a strategy to suppress interleukin-6 production and attenuate colitis induc... VEC 0.72/0.60 COMP 0.61/0.60 | 641/641 SPEEDUP (100%) SAVED (SPEEDUP)
- > Indigo Naturalis Ameliorates Oxazolone-Induced Dermatitis but Aggravates Colitis by Changing the Comp... VEC 0.74/0.60 COMP 0.62/0.60 | 642/642 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Potential role of nutraceutical compounds in inflammatory bowel disease.	0.73/0.60	0.65/0.60	643/643	SPEEDUP (100%)
>	Effects of Jianpi Qingchang decoction on the quality of life of patients with ulcerative colitis: A randomized controlled trial.	0.72/0.60	0.58/0.60	644/644	SPEEDUP (100%)
>	Gut microbiota drives the attenuation of dextran sulphate sodium-induced colitis by Huangqin decoction.	0.74/0.60	0.61/0.60	645/645	SPEEDUP (100%)
>	Effects of Trang Phuc Linh Plus-Food Supplement on Irritable Bowel Syndrome Induced by Mustard Oil.	0.72/0.60	0.66/0.60	646/646	SPEEDUP (100%)
>	Chemical constituents and anti-inflammatory activities of Maqian (<i>Zanthoxylum myriacanthum</i> var. <i>pubescens</i>) root.	0.63/0.60	0.64/0.60	647/647	SPEEDUP (100%)
>	Screening of the optimized prescription from Suqingwan in terms of its therapeutic effect on DSS-induced colitis.	0.72/0.60	0.61/0.60	648/648	SPEEDUP (100%)
>	Jianpi Qingchang decoction alleviates ulcerative colitis by inhibiting nuclear factor- κ B activation.	0.67/0.60	0.53/0.60	649/649	SPEEDUP (100%)
>	A Randomized Single Blind Parallel Group Study Comparing Monoherbal Formulation Containing Holarrhena pubescens and Silybum marianum with Mesalamine in the Treatment of Ulcerative Colitis.	0.71/0.60	0.64/0.60	650/650	SPEEDUP (100%)
>	Natural Therapies of the Inflammatory Bowel Disease: The Case of Rutin and its Aglycone, Quercetin.	0.68/0.60	0.65/0.60	651/651	SPEEDUP (100%)
>	Sijunzi Decoction attenuates 2, 4, 6-trinitrobenzene sulfonic acid (TNBS)-induced colitis in rats and ameliorates intestinal epithelial cell damage.	0.69/0.60	0.60/0.60	652/652	SPEEDUP (100%)
>	Traditional Chinese medicine combination therapy for patients with steroid-dependent ulcerative colitis: study protocol of a multicenter, randomized, double-blind, placebo-controlled trial.	0.76/0.60	0.63/0.60	653/653	SPEEDUP (100%)
>	Huangqin-tang ameliorates dextran sodium sulphate-induced colitis by regulating intestinal epithelial cell damage.	0.73/0.60	0.59/0.60	654/654	SPEEDUP (100%)
>	Fermented Herbal Formulas KIOM-MA128 Ameliorate IL-6-Induced Intestinal Barrier Dysfunction in Colon Cells.	0.71/0.60	0.62/0.60	655/655	SPEEDUP (100%)
>		VEC	COMP		SPEEDUP

A minireview on the in vitro and in vivo experiments with anti-*Escherichia coli* O157:H7 phages as potential bioco... 0.54/0.60 0.59/0.60 | 655/655 (100%) FILTERED

- > Indigo Naturalis ameliorates murine dextran sodium sulfate-induced colitis via aryl hydrocarbon receptor ... VEC 0.75/0.60 COMP 0.62/0.60 | 656/656 SPEEDUP (100%) SAVED (SPEEDUP)
- > Simultaneous determination of anemoside B4, phellodendrine, berberine, palmatine, obakunone, esculin, esculet... VEC 0.43/0.60 COMP 0.51/0.60 | 656/656 SPEEDUP (100%) FILTERED
- > Anti-inflammatory Effects of Herbal Preparations STW5 and STW5-II in Cytokine-Challenged Normal Hum... VEC 0.72/0.60 COMP 0.64/0.60 | 657/657 SPEEDUP (100%) SAVED (SPEEDUP)
- > Obstructive ileus caused by phlebosclerotic colitis. VEC 0.70/0.60 COMP 0.49/0.60 | 658/658 SPEEDUP (100%) SAVED (SPEEDUP)
- > Probiotics, fibre and herbal medicinal products for functional and inflammatory bowel disorders. VEC 0.76/0.60 COMP 0.66/0.60 | 659/659 SPEEDUP (100%) SAVED (SPEEDUP)
- > Clinical presentation and treatment strategies for ulcerative colitis: A retrospective study of 247 inpatients. VEC 0.79/0.60 COMP 0.59/0.60 | 660/660 SPEEDUP (100%) SAVED (SPEEDUP)
- > Complementary Therapies in Inflammatory Bowel Diseases. VEC 0.76/0.60 COMP 0.68/0.60 | 661/661 SPEEDUP (100%) SAVED (SPEEDUP)
- > Fermented Pueraria Lobata extract ameliorates dextran sulfate sodium-induced colitis by reducing pro-infl... VEC 0.70/0.60 COMP 0.62/0.60 | 662/662 SPEEDUP (100%) SAVED (SPEEDUP)
- > Recent trends and future directions for the medical treatment of ulcerative colitis. VEC 0.75/0.60 COMP 0.59/0.60 | 663/663 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Effect of Huangqin Tang on the function of regulatory TLR4/MyD88 signal pathway in rats with ulcerative ... VEC 0.71/0.60 COMP 0.58/0.60 | 664/664 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Efficacy of Yunnan Baiyao as an adjuvant treatment for active ulcerative colitis: an open-label randomized contr... VEC 0.44/0.60 COMP 0.46/0.60 | 664/664 SPEEDUP (100%) FILTERED
- > Protective effects of Huangqin Decoction against ulcerative colitis and associated cancer in mice. VEC 0.72/0.60 COMP 0.63/0.60 | 665/665 SPEEDUP (100%) SAVED (SPEEDUP)
- > Zhikang Capsule ameliorates dextran sodium sulfate-induced colitis by inhibition of inflammation, apopto... VEC 0.68/0.60 COMP 0.52/0.60 | 666/666 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Gegen Qinlian decoction alleviates experimental colitis via suppressing TLR4/NF-κB signaling and enhancing anti...	0.44/0.60	0.51/0.60	666/666 (100%)	FILTERED
>	American Ginseng Attenuates Colitis-Associated Colon Carcinogenesis in Mice: Impact on Gut Microbiota ...	0.67/0.60	0.61/0.60	667/667 (100%)	SAVED (SPEEDUP)
>	Therapeutic effects of saffron (<i>Crocus sativus</i> L.) in digestive disorders: a review.	0.59/0.60	0.61/0.60	668/668 (100%)	SAVED (SPEEDUP)
>	Favorable results from the use of herbal and plant products in inflammatory bowel disease: evidence from ...	0.84/0.60	0.71/0.60	669/669 (100%)	SAVED (SPEEDUP)
>	Semi-bionic extraction of compound turmeric protects against dextran sulfate sodium-induced acute enteritis in ...	0.57/0.60	0.51/0.60	669/669 (100%)	FILTERED
>	Modified Pulsatilla decoction attenuates oxazolone-induced colitis in mice through suppression of inflam...	0.71/0.60	0.57/0.60	670/670 (100%)	SAVED (SPEEDUP)
>	Nimbolide Inhibits Nuclear Factor-KB Pathway in Intestinal Epithelial Cells and Macrophages and Alleviates...	0.68/0.60	0.60/0.60	671/671 (100%)	SAVED (SPEEDUP)
>	Anti-inflammatory activity of hydroalcoholic extracts of <i>Lavandula dentata</i> L. and <i>Lavandula stoechas</i> L.	0.59/0.60	0.51/0.60	671/671 (100%)	FILTERED
>	An Hydroalcoholic Chamomile Extract Modulates Inflammatory and Immune Response in HT29 Cells and I...	0.70/0.60	0.64/0.60	672/672 (100%)	SAVED (SPEEDUP)
>	Poncirin and its metabolite ponciretin attenuate colitis in mice by inhibiting LPS binding on TLR4 of macro...	0.68/0.60	0.60/0.60	673/673 (100%)	SAVED (SPEEDUP)
>	Effect of <i>Coriandrum sativum</i> hydroalcoholic extract and its essential oil on acetic acid- induced acute colit...	0.71/0.60	0.65/0.60	674/674 (100%)	SAVED (SPEEDUP)
>	Matrine ameliorates spontaneously developed colitis in interleukin-10-deficient mice.	0.68/0.60	0.57/0.60	675/675 (100%)	SAVED (SPEEDUP)
>	Indole compounds may be promising medicines for ulcerative colitis.	0.74/0.60	0.63/0.60	676/676 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

The potential mechanism of Bawei Xileisan in the treatment of dextran sulfate sodium-induced ulcerative c... 0.72/0.60 0.62/0.60 | 677/677 (100%) SAVED (SPEEDUP)

- > Therapeutic Efficacy of the Traditional Chinese Medicine Baishaoqiwu on TNBS-induced Colitis is Associate... VEC 0.72/0.60 COMP 0.59/0.60 | 678/678 SPEEDUP (100%) SAVED (SPEEDUP)
- > Blue Polypoid Colorectal Lesions in a Woman With Ulcerative Colitis Taking Qing-Dai. VEC 0.69/0.60 COMP 0.56/0.60 | 679/679 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chinese herbal drug natural indigo may cause pulmonary artery hypertension. VEC 0.57/0.60 COMP 0.59/0.60 | 679/679 SPEEDUP (100%) FILTERED
- > Mangiferin corrects the imbalance of Th17/Treg cells in mice with TNBS-induced colitis. VEC 0.68/0.60 COMP 0.59/0.60 | 680/680 SPEEDUP (100%) SAVED (SPEEDUP)
- > Clinical Efficacy and Safety of Oral Qing-Dai in Patients with Ulcerative Colitis: A Single-Center Open-Label... VEC 0.76/0.60 COMP 0.62/0.60 | 681/681 SPEEDUP (100%) SAVED (SPEEDUP)
- > Tanshinone IIA Protects against Dextran Sulfate Sodium- (DSS-) Induced Colitis in Mice by Modulation of ... VEC 0.63/0.60 COMP 0.56/0.60 | 682/682 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Synergic Anti-inflammatory Impact of Gleditsia sinensis Lam. and Lactobacillus brevis KY21 on Intestin... VEC 0.67/0.60 COMP 0.60/0.60 | 683/683 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anticolicitis activity of Chinese herbal formula yupingfeng powder via regulating colonic enterochromaffin c... VEC 0.63/0.60 COMP 0.50/0.60 | 684/684 SPEEDUP (100%) SAVED (SPEEDUP)
- > Magnesium lithospermate B acts against dextran sodiumsulfate-induced ulcerative colitis by inhibiting acti... VEC 0.66/0.60 COMP 0.58/0.60 | 685/685 SPEEDUP (100%) SAVED (SPEEDUP)
- > Berberine is a dopamine D1- and D2-like receptor antagonist and ameliorates experimentally induced colit... VEC 0.68/0.60 COMP 0.58/0.60 | 686/686 SPEEDUP (100%) SAVED (SPEEDUP)
- > Identification of key active constituents of Buchang Naoxintong capsules with therapeutic effects against i... VEC 0.60/0.60 COMP 0.66/0.60 | 687/687 SPEEDUP (100%) SAVED (SPEEDUP)
- > Promotion of regulatory T cell induction by immunomodulatory herbal medicine licorice and its two consti... VEC 0.67/0.60 COMP 0.63/0.60 | 688/688 SPEEDUP (100%) SAVED (SPEEDUP)
- > Huangqin-Tang Ameliorates TNBS-Induced Colitis by Regulating Effector and Regulatory CD4(+) T Cells. VEC 0.76/0.60 COMP 0.61/0.60 | 689/689 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Toki-shakuyaku-san, a Japanese kampo medicine, reduces colon inflammation in a mouse model of acute ...	0.72/0.60	0.64/0.60	690/690 (100%)	SAVED (SPEEDUP)
>	Efficacy of the Punica granatum peels aqueous extract for symptom management in ulcerative colitis patie...	0.72/0.60	0.60/0.60	691/691 (100%)	SAVED (SPEEDUP)
>	[Acupuncture combined with medication for ulcerative colitis with damp-heat syndrome at active phase].	0.46/0.60	0.46/0.60	691/691 (100%)	FILTERED
>	Phlebosclerotic colitis: case report and literature review focused on the radiologic findings in relation to th...	0.75/0.60	0.62/0.60	692/692 (100%)	SAVED (SPEEDUP)
>	Effect of jiaweiwumel decoction on regulatory T cells and interleukin-10 in a rat model of ulcerative colitis.	0.71/0.60	0.60/0.60	693/693 (100%)	SAVED (SPEEDUP)
>	Cape Gooseberry [Physalis peruviana L.] Calyces Ameliorate TNBS Acid-induced Colitis in Rats.	0.70/0.60	0.63/0.60	694/694 (100%)	SAVED (SPEEDUP)
>	Common Mechanism of Pathogenesis in Gastrointestinal Diseases Implied by Consistent Efficacy of Single Chines...	0.53/0.60	0.50/0.60	694/694 (100%)	FILTERED
>	The Presystemic Interplay between Gut Microbiota and Orally Administered Calycosin-7-O- β -D-Glucoside.	0.61/0.60	0.64/0.60	695/695 (100%)	SAVED (SPEEDUP)
>	Effects of Malva sylvestris and Its Isolated Polysaccharide on Experimental Ulcerative Colitis in Rats.	0.74/0.60	0.64/0.60	696/696 (100%)	SAVED (SPEEDUP)
>	Natural compound methyl protodioscin protects against intestinal inflammation through modulation of in...	0.66/0.60	0.61/0.60	697/697 (100%)	SAVED (SPEEDUP)
>	Beneficial effects of the traditional medicine Igongsan and its constituent ergosterol on dextran sulfate so...	0.74/0.60	0.63/0.60	698/698 (100%)	SAVED (SPEEDUP)
>	Effect of Triphala on dextran sulphate sodium-induced colitis in rats.	0.72/0.60	0.65/0.60	699/699 (100%)	SAVED (SPEEDUP)
>	Herbal prescription Chang'an II repairs intestinal mucosal barrier in rats with post-inflammation irritable bowel s...	0.55/0.60	0.49/0.60	699/699 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

[Effect of huangqin tang on the regulatory NF-κB p65 signal pathway in rats with ulcerative colitis].

0.71/0.60 0.58/0.60 | 700/700 (100%) SAVED (SPEEDUP)

- > Preparation and characterization of colon-targeted particles of Pulsatilla chinensis saponins. VEC 0.60/0.60 COMP 0.59/0.60 | 700/700 (100%) FILTERED
- > Herbal traditional Chinese medicine and its evidence base in gastrointestinal disorders. VEC 0.71/0.60 COMP 0.67/0.60 | 701/701 (100%) SAVED (SPEEDUP)
- > Shenling Baizhu San suppresses colitis associated colorectal cancer through inhibition of epithelial-mesench... VEC 0.68/0.60 COMP 0.59/0.60 | 702/702 (100%) SAVED (SPEEDUP)
- > [effect of treatment from the lung and treatment from the intestine on vasoactive intestinal peptide contents of ... VEC 0.60/0.60 COMP 0.56/0.60 | 702/702 (100%) FILTERED
- > Herbal and plant therapy in patients with inflammatory bowel disease. VEC 0.80/0.60 COMP 0.67/0.60 | 703/703 (100%) SAVED (SPEEDUP)
- > Banxia xiexin decoction protects against dextran sulfate sodium-induced chronic ulcerative colitis in mice. VEC 0.72/0.60 COMP 0.62/0.60 | 704/704 (100%) SAVED (SPEEDUP)
- > [Changes of inherent immune response and acquired immune response in the tung tissue and the intestinal tissu... VEC 0.56/0.60 COMP 0.51/0.60 | 704/704 (100%) FILTERED
- > Timosaponin AIII and its metabolite sarsasapogenin ameliorate colitis in mice by inhibiting NF-κB and MAPK acti... VEC 0.38/0.60 COMP 0.37/0.60 | 704/704 (100%) FILTERED
- > Qing Dai attenuates nonsteroidal anti-inflammatory drug-induced mitochondrial reactive oxygen species i... VEC 0.66/0.60 COMP 0.61/0.60 | 705/705 (100%) SAVED (SPEEDUP)
- > Qing Hua Chang Yin inhibits the LPS-induced activation of the IL-6/STAT3 signaling pathway in human int... VEC 0.72/0.60 COMP 0.58/0.60 | 706/706 (100%) SAVED (SPEEDUP)
- > Anti-inflammatory effects of Huangqin tang extract in mice on ulcerative colitis. VEC 0.75/0.60 COMP 0.63/0.60 | 707/707 (100%) SAVED (SPEEDUP)
- > Active components alignment of Gegenqinlian decoction protects ulcerative colitis by attenuating inflammatory ... VEC 0.59/0.60 COMP 0.45/0.60 | 707/707 (100%) FILTERED
- > American ginseng attenuates azoxymethane/dextran sodium sulfate-induced colon carcinogenesis in mice. VEC 0.64/0.60 COMP 0.62/0.60 | 708/708 (100%) SAVED (SPEEDUP)

- > Systematic review of complementary and alternative medicine treatments in inflammatory bowel diseases. VEC 0.75/0.60 COMP 0.66/0.60 709/709 SPEEDUP (100%) SAVED (SPEEDUP)
- > [Shuxuening injection combined with routine therapy in treating patients with active ulcerative colitis: an analysis... VEC 0.49/0.60 COMP 0.48/0.60 709/709 SPEEDUP (100%) FILTERED
- > [Effect of qingchang huashi recipe on IL-17 in the plasma and colonic mucosa of patients with ulcerative co... VEC 0.71/0.60 COMP 0.60/0.60 710/710 SPEEDUP (100%) SAVED (SPEEDUP)
- > Biochemical and histopathological evidence on the beneficial effects of Tragopogon graminifolius in TNBS... VEC 0.70/0.60 COMP 0.64/0.60 711/711 SPEEDUP (100%) SAVED (SPEEDUP)
- > The protective effect of Echinacea spp. (Echinacea angustifolia and Echinacea purpurea) in a rat colitis mod... VEC 0.75/0.60 COMP 0.63/0.60 712/712 SPEEDUP (100%) SAVED (SPEEDUP)

**CYCLE COMPLETE: SUCCESS**

Query: "colitis herbal"

TOTAL SCANNED

712
QUALIFIED
712
PAPERS PROCESSED
712
All Records Processed

ID: 1765401098297 • 1:11:38 PM

**Query: "colitis extracts"**

Run Configuration Audit

MODEL
openthinker
≡ FILTERINGVECTOR MIN
0.60COMPOSITE MIN
0.60PROB. THRESH
3 / 10≡ SPEEDUP / FAILFASTFAIL FAST
OFFSMART SPEEDUP
ONQUALIFY RATE
50%≡ SOURCE / SCOPESOURCE
PUBMEDRANGE
100 - 1000DB TOTAL
3,804 records≡ GRADING TOPICS

Carotenoids

phytochemicals

Phytonutrient

Biologically Active

ALKALOIDS

TCM

polyphenols

plant extracts

+15 more

SEMANTIC RULES

18

SAMPLE SIZE

10 papers

MODE

Automated Cycle

- > Adverse Events of Immune Checkpoint Inhibitors in Cancer Patients with Comorbid Diabetes: A Real-World Pharmacovigilance Study. VEC 0.40/0.60 COMP 0.48/0.60 PROB 0/0 SPEEDUP 0/0 (0%) FILTERED

- > [Score: 4/10] Molecular mechanisms of dragon's blood in treating ulcerative colitis based on NF-κB signaling pathway. VEC 0.62/0.60 COMP 0.60/0.60 PROB 3/3 SPEEDUP 1/1 (100%) SAVED (AI VERIFIED)

- > Cost-Effectiveness and Cost-Only Studies for Inflammatory Bowel Disease Surgery: A Scoping Review. VEC 0.54/0.60 COMP 0.52/0.60 SPEEDUP 1/1 (100%) FILTERED

- > Oral Salvia officinalis phenolics abolish mortality and mitigate inflammation in acute TNBS murine colitis. VEC 0.37/0.60 COMP 0.49/0.60 SPEEDUP 1/1 (100%) FILTERED

- > [Score: 8/10] Hydatid cyst derived molecules potentiate the protective effect of sulfasalazine in mice with TNBS-induced colitis. VEC 0.68/0.60 COMP 0.60/0.60 PROB 0/3 SPEEDUP 2/2 (100%) SAVED (AI VERIFIED)

- > Chance of pouch surgery after colectomy for ulcerative colitis based on pelvic pouch volumes at the colectomy hospital. VEC 0.57/0.60 COMP 0.42/0.60 SPEEDUP 2/2 (100%) FILTERED

- > A real-world data analysis of Ozanimod in the FDA Adverse Event Reporting System (FAERS) database. VEC 0.52/0.60 COMP 0.59/0.60 SPEEDUP 2/2 (100%) FILTERED

- > The rising burden of inflammatory bowel disease in East Asia's aging population: A cross-sectional study. VEC 0.51/0.60 COMP 0.49/0.60 SPEEDUP 2/2 (100%) FILTERED

- > Gut microbiome comparability between DNA extraction kits. VEC 0.52/0.60 COMP 0.54/0.60 SPEEDUP 2/2 (100%) FILTERED

- > Effects of Mume Fructus extract on smoking-induced cough and TNBS-induced colitis in rats and its underlying mechanism. VEC 0.58/0.60 COMP 0.54/0.60 SPEEDUP 2/2 (100%) FILTERED

- > From the Gut to the Bone: A Narrative Review of the Synovitis, Acne, Pustulosis, Hyperostosis, and Osteitis (SAPHO)-like syndrome. VEC 0.43/0.60 COMP 0.49/0.60 SPEEDUP 2/2 (100%) FILTERED

- > [Score: 0/10] Orally Administered CBD/CBG Hemp Extract Reduces Severity of Ulcerative Colitis and Pain in a Murine Model. VEC 0.68/0.60 COMP 0.65/0.60 PROB 0/3 SPEEDUP 2/3 (67%) AI REJECTED

- > [Score: 8/10] Reactivity of Autologous Serum IgG to Gut Microbes in Pediatric Ulcerative Colitis. VEC 0.62/0.60 COMP 0.54/0.60 PROB 5/3 SPEEDUP 3/4 (75%) SAVED (AI VERIFIED)
- > Sensitization to common food allergens in infants with food protein-induced allergic proctocolitis: A prospective study. VEC 0.49/0.60 COMP 0.53/0.60 SPEEDUP 3/4 (75%) FILTERED
- > [Score: 0/10] Branched-Chain Amino Acids Exacerbate Colitis Progression by Lowering Colonic Fumarate L... VEC 0.67/0.60 COMP 0.57/0.60 PROB 0/3 SPEEDUP 3/5 (60%) AI REJECTED
- > [Score: 5/10] Superiority of ultrasound-extracted Flammulina velutipes polysaccharides over hot w... VEC 0.60/0.60 COMP 0.63/0.60 PROB 3/3 SPEEDUP 4/6 (67%) SAVED (AI VERIFIED)
- > [Score: 2/10] Ultrasonic-assisted three-phase partitioning with deep eutectic solvents for extractio... VEC 0.63/0.60 COMP 0.60/0.60 PROB 10/3 SPEEDUP 5/7 (71%) SAVED (AI VERIFIED)
- > [Score: 8/10] Perspectives on two major bioactives in ginger, 6-gingerol and 6-shogaol, focusing o... VEC 0.54/0.60 COMP 0.60/0.60 PROB 3/3 SPEEDUP 6/8 (75%) SAVED (AI VERIFIED)
- > The role of GLP-1 receptor agonists in IBD-related surgery and IBD-related complications of inflammatory bowel disea... VEC 0.32/0.60 COMP 0.49/0.60 SPEEDUP 6/8 (75%) FILTERED
- > [Score: 7/10] Polyphenol from walnut septum alleviates DSS-induced colonic injury by regulating t... VEC 0.62/0.60 COMP 0.60/0.60 PROB 5/3 SPEEDUP 7/9 (78%) SAVED (AI VERIFIED)
- > Premna microphylla Turcz pectin-modified diosmetin nanoparticles: A galectin-3 targeting strategy for precise colitis i... VEC 0.59/0.60 COMP 0.59/0.60 SPEEDUP 7/9 (78%) FILTERED
- > Collagenous gastritis: clinical features, histologic correlates and unanswered questions. VEC 0.50/0.60 COMP 0.50/0.60 SPEEDUP 7/9 (78%) FILTERED



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #21 through #1000.

- > [Score: 5/10] Quercetin boosts gut microbiota-driven production of isovanillic acid to alleviate col... VEC 0.66/0.60 COMP 0.61/0.60 PROB 3/3 SPEEDUP 8/10 (80%) SAVED (AI VERIFIED)
- > Assessment of healthcare resource utilization and direct medical cost in relation to treatment length of oral corticost... VEC 0.60/0.60 COMP 0.56/0.60 SPEEDUP 8/10 (80%) FILTERED

- > Investigating the Impact of Aspartame on Ulcerative Colitis Through Network Toxicology and Molecular Docking... 0.57/0.60 0.61/0.60 | 9/11 (82%) SAVED (SPEEDUP)
- > Structural characterization of a neutral heteropolysaccharide from Pholidota chinensis Lindl. and its protective role against dextran sulfate-induced colitis. 0.60/0.60 0.60/0.60 VEC COMP SPEEDUP 10/12 (83%) SAVED (SPEEDUP)
- > Traditional wisdom meets modern science: The protective role of sanhuang shu'ai decoction in ulcerative colitis. 0.63/0.60 0.61/0.60 VEC COMP SPEEDUP 11/13 (85%) SAVED (SPEEDUP)
- > Comprehensive multiomics profiling reveals the protective function of gypenosides against dextran sulfate induced colitis. 0.62/0.60 0.61/0.60 VEC COMP SPEEDUP 12/14 (86%) SAVED (SPEEDUP)
- > New Insights into the Structural Profiling of Polyphenol Aggregates from Pu-erh Tea and Their Anti-Inflammatory Activities. 0.57/0.60 0.61/0.60 VEC COMP SPEEDUP 13/15 (87%) SAVED (SPEEDUP)
- > Feasibility of a Hospital at Home for Management of Acute Severe Ulcerative Colitis: A Retrospective Case Series. 0.52/0.60 0.48/0.60 VEC COMP SPEEDUP 13/15 (87%) FILTERED
- > A Clinical Trial to Evaluate the Safety and Efficacy of Centella asiatica for Ulcerative Colitis. 0.62/0.60 0.57/0.60 VEC COMP SPEEDUP 14/16 (88%) SAVED (SPEEDUP)
- > Counteracted Severity Action of Beta vulgaris Juice on Dextran Sulfate Sodium-Induced Ulcerative Colitis in Rats. 0.64/0.60 0.61/0.60 VEC COMP SPEEDUP 15/17 (88%) SAVED (SPEEDUP)
- > Protective and therapeutic potentials of Trichinella spiralis larval antigen in murine induced colitis. 0.66/0.60 0.59/0.60 VEC COMP SPEEDUP 16/18 (89%) SAVED (SPEEDUP)
- > Recent developments in Phyllanthus emblica (amla) fruit polysaccharides: extraction, purification, nutritional properties, and biological activities. 0.55/0.60 0.61/0.60 VEC COMP SPEEDUP 17/19 (89%) SAVED (SPEEDUP)
- > Structural characterization and therapeutic potential of exopolysaccharide EPS-W-1 from Lactiplantibacillus plantarum. 0.65/0.60 0.59/0.60 VEC COMP SPEEDUP 18/20 (90%) SAVED (SPEEDUP)
- > Incidence and Long-Term Outcomes of Pouchitis in Ulcerative Colitis Patients. 0.58/0.60 0.45/0.60 VEC COMP SPEEDUP 18/20 (90%) FILTERED
- > Efficacy of Infliximab Versus Vedolizumab in the Management of Immune Checkpoint Inhibitor-Induced Colitis: A Systematic Review and Meta-analysis. 0.55/0.60 0.44/0.60 VEC COMP SPEEDUP 18/20 (90%) FILTERED
- > Intestinal Microbiota and Fecal Transplantation in Patients with Inflammatory Bowel Disease and Clostridioides difficile Infection. 0.47/0.60 0.47/0.60 VEC COMP SPEEDUP 18/20 (90%) FILTERED

		VEC	COMP	SPEEDUP	
>	Phenome-wide association study of monogenic inflammatory bowel disease genes in diverse biobanks identifies potential causal variants.	0.54/0.60	0.52/0.60	18/20 (90%)	FILTERED
>	Association between Klotho and autoimmune diseases: A Mendelian randomization study and cross-sectional study.	0.36/0.60	0.49/0.60	18/20 (90%)	FILTERED
>	Gastrodin ameliorates DSS-induced ulcerative colitis via enhancing the abundance of Akkermansia muciniphila.	0.66/0.60	0.65/0.60	19/21 (90%)	SAVED (SPEEDUP)
>	Anti-IBD activity of Eleusine indica through inhibition of TNF-alpha and p38 MAPK expression.	0.63/0.60	0.64/0.60	20/22 (91%)	SAVED (SPEEDUP)
>	Lipid-lowering drug targets influence inflammatory bowel disease through gut microbiota and inflammatory pathways.	0.61/0.60	0.58/0.60	21/23 (91%)	SAVED (SPEEDUP)
>	Ultrasound-assisted non-starch polysaccharide extraction from bulbils of Dioscorea opposita maxim and its bioactivities.	0.53/0.60	0.53/0.60	21/23 (91%)	FILTERED
>	UC-Mamba: Adaptive Cross-Level Fusion Network With 2D-Selective Foveal Scanning and Channel-Gated Linear Units.	0.53/0.60	0.48/0.60	21/23 (91%)	FILTERED
>	Altered peripheral CRY1 gene expression may contribute to both organic and functional gastrointestinal disease.	0.54/0.60	0.51/0.60	21/23 (91%)	FILTERED
>	Tangerine Peel Exosome-like Nanoparticles (TPELNs) Mitigate Intestinal Inflammation via Gut Microbiome Reconstitution.	0.60/0.60	0.61/0.60	22/24 (92%)	SAVED (SPEEDUP)
>	Phenolics-Rich Extract from Agarwood Leaf-Tea Alleviate Dextran Sulfate Sodium (DSS)-Induced Ulcerative Colitis.	0.69/0.60	0.66/0.60	23/25 (92%)	SAVED (SPEEDUP)
>	Anti-inflammatory effects of ethanolic extract from Abeliophyllum distichum (Miseon Tree) leaves in mice with dextran sulfate sodium-induced colitis.	0.68/0.60	0.64/0.60	24/26 (92%)	SAVED (SPEEDUP)
>	Beneficial Effects of Apple Polyphenol Extract and Time-Restricted Feeding on Ulcerative Colitis and Accompanying Metabolic Changes.	0.65/0.60	0.58/0.60	25/27 (93%)	SAVED (SPEEDUP)
>	Polygonum hydropiper L. ethanol extract attenuates ferroptosis and ulcerative colitis by modulating glutathione homeostasis.	0.64/0.60	0.64/0.60	26/28 (93%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

In vivo immunostimulatory activity of Centella asiatica extract on the intestinal immune system in native C3H... 0.64/0.60 0.63/0.60 | 27/29 (93%) SAVED (SPEEDUP)

- > Complementary medicines and ginseng for inflammatory bowel disease-rooted in science, but will it bear fruit? VEC 0.62/0.60 COMP 0.66/0.60 | 28/30 (93%) SPEEDUP SAVED (SPEEDUP)
- > Polygonatum cyrtorum Polysaccharides Target Gut Microbiota to Suppress NOD2-Driven Inflammation and ... VEC 0.63/0.60 COMP 0.61/0.60 | 29/31 (94%) SPEEDUP SAVED (SPEEDUP)
- > Sophora Flos extract ameliorates inflammatory bowel disease via inhibiting the PI3K/AKT/mTOR signaling pathway ... VEC 0.54/0.60 COMP 0.58/0.60 | 29/31 (94%) SPEEDUP FILTERED
- > When Relief Backfires: A Case Report of Non-steroidal Anti-inflammatory Drug (NSAID)-Induced Acute Colitis. VEC 0.68/0.60 COMP 0.58/0.60 | 30/32 (94%) SPEEDUP SAVED (SPEEDUP)
- > Garlic Peel-Derived Phytochemicals Using GC-MS: Antioxidant, Anti-Inflammatory, and Anti-Apoptotic Effects... VEC 0.68/0.60 COMP 0.63/0.60 | 31/33 (94%) SPEEDUP SAVED (SPEEDUP)
- > Preclinical evaluation of colon-targeted nanoparticles containing Commiphora leptophloeos extract for treati... VEC 0.66/0.60 COMP 0.62/0.60 | 32/34 (94%) SPEEDUP SAVED (SPEEDUP)
- > Identification of differentially expressed genes associated with ferroptosis in ulcerative colitis. VEC 0.60/0.60 COMP 0.54/0.60 | 33/35 (94%) SPEEDUP SAVED (SPEEDUP)
- > Exploring the Regulatory Mechanism of Total Alkaloids from Portulaca oleracea L. in UC Treatment Based on ... VEC 0.63/0.60 COMP 0.62/0.60 | 34/36 (94%) SPEEDUP SAVED (SPEEDUP)
- > Safety profile of nivolumab-relatlimab in cancer patients: a living pharmacovigilance study of clinical trials and post... VEC 0.43/0.60 COMP 0.56/0.60 | 34/36 (94%) SPEEDUP FILTERED
- > The Complementary and Alternative Roles of Curcumin in Treatment of Ulcerative Colitis: An Umbrella Review. VEC 0.62/0.60 COMP 0.58/0.60 | 35/37 (95%) SPEEDUP SAVED (SPEEDUP)
- > Cholecystectomy and the risk of microscopic colitis: a systematic review and meta-analysis. VEC 0.57/0.60 COMP 0.48/0.60 | 35/37 (95%) SPEEDUP FILTERED
- > A systematic review of vedolizumab in treating pediatric ulcerative colitis: efficacy and safety insights. VEC 0.51/0.60 COMP 0.52/0.60 | 35/37 (95%) SPEEDUP FILTERED
- > Spent Hop (*Humulus lupulus L.*) Extract and Its Flaxseed Polysaccharide-Based Encapsulates Attenuate Inflam... VEC 0.68/0.60 COMP 0.64/0.60 | 36/38 (95%) SPEEDUP SAVED (SPEEDUP)

- > Fucoidan as a therapeutic agent for ulcerative colitis: mechanisms of action and modulation of the gut microbiota. VEC 0.47/0.60 COMP 0.48/0.60 SPEEDUP 36/38 (95%) FILTERED

- > A Systematic Review and Meta-Analysis of Animal Models on the Possible Link Between Periodontitis and Infl... VEC 0.61/0.60 COMP 0.56/0.60 SPEEDUP 37/39 (95%) SAVED (SPEEDUP)

- > Sulfation and carboxymethylation of Citrus medica 'Fingered' polysaccharides: Physicochemical properties an... VEC 0.62/0.60 COMP 0.62/0.60 SPEEDUP 38/40 (95%) SAVED (SPEEDUP)

- > Hernandezine alleviates inflammatory bowel disease by enhancing gut barrier integrity via the AMPK/NRF2 p... VEC 0.64/0.60 COMP 0.60/0.60 SPEEDUP 39/41 (95%) SAVED (SPEEDUP)

- > Pre-Illness Index-Based Dietary Patterns and Inflammatory Bowel Disease Risk: A Systematic Review and Meta-Anal... VEC 0.58/0.60 COMP 0.57/0.60 SPEEDUP 39/41 (95%) FILTERED

- > Ulceroprotective Effects of Epilobium angustifolium Extract in DSS-Induced Colitis in Mice. VEC 0.64/0.60 COMP 0.61/0.60 SPEEDUP 40/42 (95%) SAVED (SPEEDUP)

- > Anti-Inflammatory Effects of Amomum villosum Extract on Dextran Sodium Sulfate-Induced Colitis in Mice. VEC 0.66/0.60 COMP 0.63/0.60 SPEEDUP 41/43 (95%) SAVED (SPEEDUP)

- > Synergistic Anti-Inflammatory Effects of Pomegranate Peel-Hawthorn Combinations in Ulcerative Colitis: Network P... VEC 0.44/0.60 COMP 0.52/0.60 SPEEDUP 41/43 (95%) FILTERED

- > Antiulcerative and antioxidant action of hydroalcoholic extract of Anacardium occidentale L. leaves in an indu... VEC 0.69/0.60 COMP 0.63/0.60 SPEEDUP 42/44 (95%) SAVED (SPEEDUP)

- > Paederia scandens-derived exosome-like nanoparticles as a delivery system for andrographolide to treat ulce... VEC 0.55/0.60 COMP 0.61/0.60 SPEEDUP 43/45 (96%) SAVED (SPEEDUP)

- > Comparative safety of nivolumab plus ipilimumab versus nivolumab plus relatlimab in advanced melanoma: a phar... VEC 0.43/0.60 COMP 0.53/0.60 SPEEDUP 43/45 (96%) FILTERED

- > Efficacy and safety of upadacitinib for patients with immune-mediated inflammatory diseases: a systematic review a... VEC 0.48/0.60 COMP 0.47/0.60 SPEEDUP 43/45 (96%) FILTERED

- > The Safety and Efficacy of Anti-LAG-3 for Patients with Melanoma: A Systematic Review and Meta-analysis Study. VEC 0.39/0.60 COMP 0.49/0.60 SPEEDUP 43/45 (96%) FILTERED

- >

Component characterization of Zanthoxylum nitidum extract and its anti-colitis effect through regulating PPA... 0.61/0.60 0.58/0.60 | 44/46 (96%) SAVED (SPEEDUP)

- > Revealing Serotonin Derivatives in Safflower Seed Meal as Potential Anti-Ulcerative Colitis Drugs: In Vitro and... VEC 0.61/0.60 COMP 0.62/0.60 | 45/47 SPEEDUP (96%) SAVED (SPEEDUP)
- > Baicalein from Scutellaria baicalensis mitigates oxidative stress through the IIS pathway in a C. elegans model of ulc... VEC 0.48/0.60 COMP 0.47/0.60 | 45/47 SPEEDUP (96%) FILTERED
- > Potentilla anserina L. flavonoids ameliorate ulcerative colitis by modulating oxidative stress, intestinal microbi... VEC 0.62/0.60 COMP 0.65/0.60 | 46/48 SPEEDUP (96%) SAVED (SPEEDUP)
- > Constructing inflammatory bowel disease diagnostic models based on k-mer and machine learning. VEC 0.57/0.60 COMP 0.52/0.60 | 46/48 SPEEDUP (96%) FILTERED
- > Gene-expression signature predicts autoimmune toxicity in metastatic melanoma. VEC 0.47/0.60 COMP 0.51/0.60 | 46/48 SPEEDUP (96%) FILTERED
- > Impact of restorative proctocolectomy for ulcerative colitis on service retention in the US military. VEC 0.57/0.60 COMP 0.48/0.60 | 46/48 SPEEDUP (96%) FILTERED
- > AQP9 and IFITM1 as drivers of immune infiltration and tumor progression in IBD-associated colorectal cancer: from ... VEC 0.54/0.60 COMP 0.52/0.60 | 46/48 SPEEDUP (96%) FILTERED
- > Composition and anti-colitis efficacy analysis of ethanol and aqueous extraction of Moringa oleifera leaves. VEC 0.69/0.60 COMP 0.64/0.60 | 47/49 SPEEDUP (96%) SAVED (SPEEDUP)
- > The Combination of UPLC MS and Derivatization Method for Analysis of Purslane for Ulcerative Colitis In Vivo. VEC 0.66/0.60 COMP 0.66/0.60 | 48/50 SPEEDUP (96%) SAVED (SPEEDUP)
- > Corrigendum to "Preventive effect of Atractylodis Rhizoma extract on DSS-induced acute ulcerative colitis thr... VEC 0.62/0.60 COMP 0.62/0.60 | 49/51 SPEEDUP (96%) SAVED (SPEEDUP)
- > Rhizoma Coptidis polysaccharides: extraction, separation, purification, structural characteristics and bioactiviti... VEC 0.55/0.60 COMP 0.65/0.60 | 50/52 SPEEDUP (96%) SAVED (SPEEDUP)
- > Varying patterns of risk factors for inflammatory bowel disease in the East and the West: insights from the global bu... VEC 0.54/0.60 COMP 0.53/0.60 | 50/52 SPEEDUP (96%) FILTERED
- > The Association of Polymorphisms in Interleukin-6 (IL-6), Interleukin-10 (IL-10), IL-6 Receptor, and IL-10 Receptor Ge... VEC 0.52/0.60 COMP 0.44/0.60 | 50/52 SPEEDUP (96%) FILTERED

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Inflammatory Bowel Disease Induces Colorectal Cancer: Risk Factors, Triggering Mechanisms, and Treatment ...	0.67/0.60	0.61/0.60	51/53 (96%)	SAVED (SPEEDUP)
>	Fecal Microbial Community Profiling Allows Discrimination of Phenotype and Treatment Response in Pediatric Croh... ...	0.55/0.60	0.55/0.60	51/53 (96%)	FILTERED
>	Wearable Technologies in Inflammatory Bowel Disease: A Scoping Review.	0.53/0.60	0.55/0.60	51/53 (96%)	FILTERED
>	Endo-Histo foundational fusion model: a novel artificial intelligence for assessing histologic remission and response...	0.54/0.60	0.53/0.60	51/53 (96%)	FILTERED
>	Structural Characterization and Protective Effects of Camellia oleifera Fruit Shell Polysaccharides against DSS-Induce... ...	0.60/0.60	0.50/0.60	51/53 (96%)	FILTERED
>	Fecal CD200 as a Measure of Immunosuppressive CD200L and Proinflammatory CD200S at the Feto-Maternal Interf... ...	0.53/0.60	0.49/0.60	51/53 (96%)	FILTERED
>	Phenolic Profiling and Bioactive Properties of Arthrospira platensis Extract in Alleviating Acute and Sub-Chro... ...	0.62/0.60	0.58/0.60	52/54 (96%)	SAVED (SPEEDUP)
>	Inosine, AMP, and Vidarabine: Network Pharmacology and LC-MS Reveal Key Bioactive Compounds in Peripla... ...	0.67/0.60	0.64/0.60	53/55 (96%)	SAVED (SPEEDUP)
>	Bacteroides fragilis-Derived Outer Membrane Vesicles Deliver MiR-5119 and Alleviate Colitis by Targeting PD-... ...	0.61/0.60	0.50/0.60	54/56 (96%)	SAVED (SPEEDUP)
>	Machine Learning Models Based on CT Enterography for Differentiating Between Ulcerative Colitis and Colonic Croh... ...	0.56/0.60	0.48/0.60	54/56 (96%)	FILTERED
>	Melanin nanoparticles-loaded lactobacillus fermentum exosomes for targeted and visualized treatment of ulcerativ... ...	0.39/0.60	0.49/0.60	54/56 (96%)	FILTERED
>	Ethanolic Extract of Atractylodis Rhizoma Ameliorates DSS-Induced Ulcerative Colitis via Improving Intestinal	0.61/0.60	0.59/0.60	55/57 (96%)	SAVED (SPEEDUP)
>	Astragalus membranaceus extract attenuates ulcerative colitis by integrating multiomics and the PI3K/AKT si... ...	0.68/0.60	0.64/0.60	56/58 (97%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Anti-colitic effects of Oldenlandia umbellata L. through NF-κB pathway inhibition in a DSS-induced mouse model. 0.66/0.60 0.62/0.60 | 57/59 (97%) SAVED (SPEEDUP)

- > The Roles of Dietary Bioactive Compounds in Alleviating Inflammatory Bowel Disease-Associated Colorectal Cancer. 0.67/0.60 0.66/0.60 | 58/60 (97%) SPEEDUP SAVED (SPEEDUP)
- > Jiegeng Gancao Decoction Ameliorates Ulcerative Colitis: An Integrative Approach Combining Network Pharmacology and Experimental Studies. 0.61/0.60 0.64/0.60 | 59/61 (97%) SPEEDUP SAVED (SPEEDUP)
- > Mendelian randomization studies of gastric cancer reveal potential risk factors, promising biomarkers and therapeutic targets. 0.43/0.60 0.55/0.60 | 59/61 (97%) SPEEDUP FILTERED
- > Phenolic Ethanolic Extracts of Specialty Sorghum Ameliorate Intestinal Colitis and Inflammation Induced by Dextran Sulfate Sodium. 0.70/0.60 0.43/0.60 | 60/62 (97%) SPEEDUP SAVED (SPEEDUP)
- > The Efficacy of Ayurvedic Herbs in the Prevention and Treatment of Inflammatory Bowel Disease: A Scoping Review. 0.62/0.60 0.66/0.60 | 61/63 (97%) SPEEDUP SAVED (SPEEDUP)
- > Correlations between genetically predicted iron-supplement drug targets and inflammatory bowel disease: A Mendelian randomization study. 0.53/0.60 0.50/0.60 | 61/63 (97%) SPEEDUP FILTERED
- > Effect of aqueous and ethanolic extracts of Dracaena arborea (Dracaenaceae) on acetic acid-induced colitis in rats. 0.69/0.60 0.61/0.60 | 62/64 (97%) SPEEDUP SAVED (SPEEDUP)
- > Drug Interaction Potential of Berberine Hydrochloride When Co-Administered with Tofacitinib and Filgotinib in Rats. 0.58/0.60 0.59/0.60 | 62/64 (97%) SPEEDUP FILTERED
- > Sanguisorba officinalis L. and Sophora japonica L. Inhibit Angiogenesis in Ulcerative Colitis. 0.64/0.60 0.61/0.60 | 63/65 (97%) SPEEDUP SAVED (SPEEDUP)
- > A scoping review on reporting of methods in DSS colitis mouse models. 0.63/0.60 0.60/0.60 | 64/66 (97%) SPEEDUP SAVED (SPEEDUP)
- > Oleuropein Regulates Bile Acid Metabolism via Modulating the Gut Microbiota, Thereby Alleviating DSS-Induced Colitis. 0.64/0.60 0.60/0.60 | 65/67 (97%) SPEEDUP SAVED (SPEEDUP)
- > The Alleviating Effect of Abalone Viscera Collagen Peptide in DSS-Induced Colitis Mice: Effect on Inflammatory Cytokines and Gut Barrier Function. 0.62/0.60 0.58/0.60 | 66/68 (97%) SPEEDUP SAVED (SPEEDUP)
- > Phytochemical-Rich Germinated Oats as a Novel Functional Food To Attenuate Gut Inflammation. 0.59/0.60 0.61/0.60 | 67/69 (97%) SPEEDUP SAVED (SPEEDUP)

> Curcumin-QingDai Combination as Treatment for Crohn's Disease: A Case Report.	VEC 0.58/0.60	COMP 0.61/0.60	SPEEDUP 68/70 (97%)	SAVED (SPEEDUP)
> Incidence and Causes of In-Hospital Mortality Following Elective Spine Surgery in Elderly Patients: A Retrospective ...	VEC 0.36/0.60	COMP 0.38/0.60	SPEEDUP 68/70 (97%)	FILTERED
> Artemisia herba alba: HPLC analysis, ADMET predictions, and anti-inflammatory Activity in chronic colitis mo...	VEC 0.68/0.60	COMP 0.69/0.60	SPEEDUP 69/71 (97%)	SAVED (SPEEDUP)
> Manifestations of the oral mucosa and salivary glands in irritable bowel syndrome and microscopic colitis - A ...	VEC 0.62/0.60	COMP 0.54/0.60	SPEEDUP 70/72 (97%)	SAVED (SPEEDUP)
> Microbial Patterns in Newly Diagnosed Inflammatory Bowel Disease Revealed by Presence and Transcriptional Activi...	VEC 0.58/0.60	COMP 0.54/0.60	SPEEDUP 70/72 (97%)	FILTERED
> FastColitisDetector-XAI: An efficient AI model utilizing sparse Autoencoder with explainable AI for ulcerative colitis ...	VEC 0.53/0.60	COMP 0.49/0.60	SPEEDUP 70/72 (97%)	FILTERED
> Pectin-type polysaccharides from raspberry (Rubus idaeus L.): structure characterization and activity against ...	VEC 0.62/0.60	COMP 0.60/0.60	SPEEDUP 71/73 (97%)	SAVED (SPEEDUP)
> Trends in food protein-induced allergic proctocolitis (FPIAP): Mechanisms and treatment targeting gut microbiome.	VEC 0.53/0.60	COMP 0.58/0.60	SPEEDUP 71/73 (97%)	FILTERED
> Treatment sequences, outcomes, healthcare utilization, and costs in patients with inflammatory bowel diseases requ...	VEC 0.33/0.60	COMP 0.46/0.60	SPEEDUP 71/73 (97%)	FILTERED
> Fungal β-glucan instructed miR-32-5p modulates Dectin-1 signaling mediated inflammation, reactive oxygen specie...	VEC 0.55/0.60	COMP 0.51/0.60	SPEEDUP 71/73 (97%)	FILTERED
> Comprehensive evaluation of clinical phenotypes and pathogenic features in late-onset monogenic inflammatory b...	VEC 0.55/0.60	COMP 0.53/0.60	SPEEDUP 71/73 (97%)	FILTERED
> Reducing dextran sodium sulfate interference with gene expression quantification in a mouse model of colitis.	VEC 0.60/0.60	COMP 0.56/0.60	SPEEDUP 71/73 (97%)	FILTERED
> Polysaccharides from Black Mulberry Attenuate Colitis through Gut Microbiota Mediated TNF-α/pNF-κB/ICA...	VEC 0.65/0.60	COMP 0.62/0.60	SPEEDUP 72/74 (97%)	SAVED (SPEEDUP)
>	VEC	COMP		SPEEDUP

Compounding Prevalence of Inflammatory Bowel Disease in a 2024 Population-Based Study From Canterbury, New ... 0.54/0.60 0.52/0.60 | 72/74 (97%) FILTERED

- > Polygonati kingianum polysaccharide alleviates dextran sulfate sodium-induced colitis by modulating gut mic... VEC 0.64/0.60 COMP 0.60/0.60 | 73/75 SPEEDUP (97%) SAVED (SPEEDUP)
- > 18 β -Glycyrrhetic acid from Glycyrrhiza Uralensis protects colonic epithelium in ulcerative colitis by activating Wnt/... VEC 0.52/0.60 COMP 0.50/0.60 | 73/75 SPEEDUP (97%) FILTERED
- > Tectorigenin alleviates irinotecan-induced intestinal inflammation by activating the Nrf2/Keap1 pathway and synerg... VEC 0.43/0.60 COMP 0.41/0.60 | 73/75 SPEEDUP (97%) FILTERED
- > Phyllanthus emblica L. polysaccharides mitigate obesity via modulation of lipid metabolism and gut microbiota in hi... VEC 0.44/0.60 COMP 0.53/0.60 | 73/75 SPEEDUP (97%) FILTERED
- > Prevalence of osteoporosis in patients with inflammatory bowel disease: a systematic review and meta-analysis. VEC 0.51/0.60 COMP 0.47/0.60 | 73/75 SPEEDUP (97%) FILTERED
- > Protective effects of dill fruit against acute acetic acid-induced ulcerative colitis by reducing inflammation an... VEC 0.66/0.60 COMP 0.61/0.60 | 74/76 SPEEDUP (97%) SAVED (SPEEDUP)
- > Safety evaluation of baloxavir marboxil: analysis and discussion utilizing real adverse events from the FAERS database. VEC 0.36/0.60 COMP 0.46/0.60 | 74/76 SPEEDUP (97%) FILTERED
- > Intestinal anti-inflammatory, histopathologic and anti-oxidative regulatory effects of total alkaloids extract from Lin... VEC 0.60/0.60 COMP 0.58/0.60 | 74/76 SPEEDUP (97%) FILTERED
- > Preparation, structural characterization and health benefits of polysaccharides from Rubus chingii Hu: a review. VEC 0.50/0.60 COMP 0.62/0.60 | 75/77 SPEEDUP (97%) SAVED (SPEEDUP)
- > Liupao tea aqueous extract alleviates dextran sulfate sodium-induced ulcerative colitis in rats by modulating t... VEC 0.67/0.60 COMP 0.62/0.60 | 76/78 SPEEDUP (97%) SAVED (SPEEDUP)
- > Zanthoxylum bungeanum-Derived Nanobiotics for Effective Against Ulcerative Colitis in Mouse Model. VEC 0.62/0.60 COMP 0.62/0.60 | 77/79 SPEEDUP (97%) SAVED (SPEEDUP)
- > Association of the TNFRSF1B-rs1061622 variant with nonresponse to infliximab in ulcerative colitis. VEC 0.56/0.60 COMP 0.51/0.60 | 77/79 SPEEDUP (97%) FILTERED
- > Myeloperoxidase Enzyme Activity in Feces Reflects Endoscopic Severity in Inflammatory Bowel Disease. VEC 0.51/0.60 COMP 0.54/0.60 | 77/79 SPEEDUP (97%) FILTERED

- > Evaluation of post-market adverse events of lubiprostone: a real-world adverse event analysis from the FAERS database. VEC 0.40/0.60 COMP 0.49/0.60 | SPEEDUP 77/79 (97%) FILTERED

- > Unravelling the gut-brain connection: a systematic review of migraine and the gut microbiome. VEC 0.29/0.60 COMP 0.44/0.60 | SPEEDUP 77/79 (97%) FILTERED

- > Protective effects of *Arbutus unedo* extract on acetic acid-induced colitis in rats: histological, biochemical, an... VEC 0.63/0.60 COMP 0.59/0.60 | SPEEDUP 78/80 (98%) SAVED (SPEEDUP)

- > Oral administration of nanoemulsion of supercritical fluid extract of Angelica with quaternized chitosan alleviates ul... VEC 0.50/0.60 COMP 0.52/0.60 | SPEEDUP 78/80 (98%) FILTERED

- > AMP-Activated Protein Kinase mediates the anti-inflammatory and antioxidant effects of *Ceiba speciosa* and ... VEC 0.60/0.60 COMP 0.48/0.60 | SPEEDUP 79/81 (98%) SAVED (SPEEDUP)

- > Exploring the dual role of *Mangifera indica* L. in regulating immune response and pain persistence in inflamm... VEC 0.65/0.60 COMP 0.60/0.60 | SPEEDUP 80/82 (98%) SAVED (SPEEDUP)

- > LC-MS/MS profiling of *Zanthoxylum piperitum* (L.) DC. leaves cultivated in Egypt, isolation of its bioactive co... VEC 0.59/0.60 COMP 0.66/0.60 | SPEEDUP 81/83 (98%) SAVED (SPEEDUP)

- > A novel pH-responsive berberine-loaded attapulgite microsphere for IBD therapy via the regulation of gut im... VEC 0.62/0.60 COMP 0.61/0.60 | SPEEDUP 82/84 (98%) SAVED (SPEEDUP)

- > Mendelian Randomization Analysis Reveals the Causal Relationships Between Autoimmune Diseases and Idiopathic ... VEC 0.44/0.60 COMP 0.50/0.60 | SPEEDUP 82/84 (98%) FILTERED

- > Effect of *Aegle marmelos* Extract-Phospholipid Complexes in Dextran Sulfate Sodium-Induced Ulcerative Colitis in R... VEC 0.56/0.60 COMP 0.50/0.60 | SPEEDUP 82/84 (98%) FILTERED

- > Therapeutic application of nano-encapsulated pomegranate peel extract attenuated DSS-induced colitis: Antioxidan... VEC 0.53/0.60 COMP 0.50/0.60 | SPEEDUP 82/84 (98%) FILTERED

- > High Flavonoid Content in *Apium graveolens* Nanocrystals Improves Colitis in Dextran Sodium Sulfate-induced Coli... VEC 0.43/0.60 COMP 0.57/0.60 | SPEEDUP 82/84 (98%) FILTERED

- > Decreased Fecal Nicotinamide and Increased Bacterial Nicotinamidase Gene Expression in Ulcerative Colitis P... VEC 0.64/0.60 COMP 0.57/0.60 | SPEEDUP 83/85 (98%) SAVED (SPEEDUP)

- >

Surgical trend including minimally invasive surgeries for ulcerative colitis in the COSUC study: the largest multicenter study from China. 0.55/0.60 0.46/0.60 | 83/85 (98%) FILTERED

- > Radiomics prediction of surgery in ulcerative colitis refractory to medical treatment. VEC 0.54/0.60 COMP 0.49/0.60 | 83/85 (98%) FILTERED
- > Glycyrrhiza pallidiflora Polysaccharide Ameliorates DSS-Induced Colitis by Protecting Intestinal Barrier Integrity. VEC 0.64/0.60 COMP 0.63/0.60 | 84/86 (98%) SAVED (SPEEDUP)
- > The potential mechanism of co-administration of Scutellaria baicalensis Georgi and Rubia cordifolia L ameliorates DSS-induced colitis in mice. VEC 0.65/0.60 COMP 0.64/0.60 | 85/87 (98%) SAVED (SPEEDUP)
- > Enteromorpha prolifera soluble dietary fiber alleviates ulcerative colitis through restoration of mucosal barrier integrity. VEC 0.65/0.60 COMP 0.59/0.60 | 86/88 (98%) SAVED (SPEEDUP)
- > Intravenous and subcutaneous vedolizumab for moderately to severely active ulcerative colitis in Iran: a model-based study. VEC 0.53/0.60 COMP 0.51/0.60 | 86/88 (98%) FILTERED
- > The Effectiveness of Medical Therapies for Joint, Skin and Eye Extraintestinal Manifestations in IBD-An Umbrella Review. VEC 0.60/0.60 COMP 0.60/0.60 | 87/89 (98%) SAVED (SPEEDUP)
- > Evaluation of protective effect of the hydroalcoholic extract of aerial parts of Amaranthus spinosus on acetic acid-induced colitis in rats. VEC 0.62/0.60 COMP 0.61/0.60 | 88/90 (98%) SAVED (SPEEDUP)
- > Gut microbiota dysbiosis in a novel mouse model of colitis potentially increases the risk of colorectal cancer. VEC 0.59/0.60 COMP 0.55/0.60 | 88/90 (98%) FILTERED
- > Garlic-Derived Exosome-Like Nanovesicles: A Promising Natural Nanotherapy for Periodontitis via PHGDH/PI3K/AK... VEC 0.45/0.60 COMP 0.58/0.60 | 88/90 (98%) FILTERED
- > The impact of Zataria multiflora on oxidative stress biomarkers and ulcerative colitis symptoms: A multicenter study. VEC 0.63/0.60 COMP 0.59/0.60 | 89/91 (98%) SAVED (SPEEDUP)
- > From bedside to bench: Evaluating the effect of different storage and extraction techniques on protease activity analysis in ulcerative colitis. VEC 0.60/0.60 COMP 0.56/0.60 | 89/91 (98%) FILTERED
- > Anti-colitis comparison of polysaccharides and anthocyanins extracted from black wolfberry based on microbio... VEC 0.66/0.60 COMP 0.65/0.60 | 90/92 (98%) SAVED (SPEEDUP)
- > Crataegus pinnatifida polysaccharide alleviates DSS-induced colitis in mice by regulating the intestinal microbiota and... VEC 0.54/0.60 COMP 0.55/0.60 | 90/92 (98%) FILTERED

		VEC	COMP	SPEEDUP	
>	A single dose of nicotine modulates heart rate variability in rats with induced-ulcerative colitis.	0.62/0.60	0.56/0.60	91/93 (98%)	SAVED (SPEEDUP)
>	Taxus chinensis-Derived Nanovesicles Alleviate Mouse Colitis by Inhibiting Inflammatory Cytokines and Resto...	0.65/0.60	0.63/0.60	92/94 (98%)	SAVED (SPEEDUP)
>	A Diet Fortified with Anthocyanin-Rich Extract (RED) Reduces Ileal Inflammation in a Senescence-Prone Mice ...	0.62/0.60	0.62/0.60	93/95 (98%)	SAVED (SPEEDUP)
>	Metabolomics and network pharmacology reveal the anti-inflammatory core substances and mechanisms of ...	0.56/0.60	0.65/0.60	94/96 (98%)	SAVED (SPEEDUP)
>	Regional Trends in Inflammatory Bowel Disease-Related Mortality in the US from 1999 to 2022.	0.50/0.60	0.45/0.60	94/96 (98%)	FILTERED
>	Expert recommendations to standardize transcriptomic analysis in inflammatory bowel disease clinical trials.	0.54/0.60	0.55/0.60	94/96 (98%)	FILTERED
>	Protective effects of Indigofera argentea against acetic acid-induced inflammatory bowel disease are mediate...	0.62/0.60	0.61/0.60	95/97 (98%)	SAVED (SPEEDUP)
>	Integrating 16srRNA sequencing, non-targeted metabolomics, and transcriptome sequencing to explore the ...	0.61/0.60	0.61/0.60	96/98 (98%)	SAVED (SPEEDUP)
>	Synergistic healing: harnessing snail mucus enriched with carob extract for anti-inflammatory and antioxidant...	0.66/0.60	0.64/0.60	97/99 (98%)	SAVED (SPEEDUP)
>	Impact of Microbiota Diversity on Inflammatory Bowel Disease.	0.59/0.60	0.55/0.60	97/99 (98%)	FILTERED
>	Regulation of Intestinal Barrier Function and Gut Microbiota by Hot Melt Extrusion-Drug Delivery System-Prepared ...	0.47/0.60	0.47/0.60	97/99 (98%)	FILTERED
>	Type I Arabinogalactan and Methyl-Esterified Homogalacturonan Polysaccharides from Tamarillo (<i>Solanum betaceu...</i>	0.41/0.60	0.42/0.60	97/99 (98%)	FILTERED
>	Alginate-based microcapsules loaded with Brazilian green propolis decrease reactive oxygen species product...	0.63/0.60	0.61/0.60	98/100 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Coix Seed Polysaccharide Mitigates Ulcerative Colitis in Mice through the Modulation of Gut Microbiota and ... 0.67/0.60 0.62/0.60 | 99/101 (98%) SAVED (SPEEDUP)

- > Isolation of Shiga toxin-producing Escherichia coli O157 and non-O157 from retail imported frozen beef marketed i... VEC 0.42/0.60 COMP 0.46/0.60 | 99/101 (98%) SPEEDUP FILTERED
- > Colorimetric dual DNAzyme reaction triggered by loop-mediated isothermal amplification for the visual detection ... VEC 0.51/0.60 COMP 0.55/0.60 | 99/101 (98%) SPEEDUP FILTERED
- > Chestnut Nonstarch Polysaccharides Enhance Intestinal Barrier Integrity and Modulate Gut Microbiota to A... VEC 0.65/0.60 COMP 0.60/0.60 | 100/102 (98%) SPEEDUP SAVED (SPEEDUP)
- > Akebia trifoliata extracts attenuate liver injury via gut-liver axis in a murine model of nonalcoholic fatty liver disea... VEC 0.31/0.60 COMP 0.40/0.60 | 100/102 (98%) SPEEDUP FILTERED
- > Psoraleae Fructus affects the livers of normal and ulcerative colitis rats differently by altering bile acid metabolism. VEC 0.34/0.60 COMP 0.45/0.60 | 100/102 (98%) SPEEDUP FILTERED
- > Ethanolic extract of Momordica charantia L. fruits ameliorates TNBS and AA induced colitis in rats: a histolo... VEC 0.69/0.60 COMP 0.63/0.60 | 101/103 (98%) SPEEDUP SAVED (SPEEDUP)
- > Antioxidant and anti-inflammatory effects of Equisetum arvense L. on acid-induced ulcerative colitis in rats. VEC 0.64/0.60 COMP 0.61/0.60 | 102/104 (98%) SPEEDUP SAVED (SPEEDUP)
- > Theabrownin: The 'rich hue' of Chinese dark tea, its extraction, and role in regulating inflammation and im... VEC 0.58/0.60 COMP 0.67/0.60 | 103/105 (98%) SPEEDUP SAVED (SPEEDUP)
- > Exochorda racemosa attenuates DSS-induced colitis in C57BL/6 J mice by regulating inflammatory factors, r... VEC 0.64/0.60 COMP 0.61/0.60 | 104/106 (98%) SPEEDUP SAVED (SPEEDUP)
- > β-Glucan Extracted from Pichia kudriavzevii DPUL-51-6Y, Kluyveromyces marxianus DPUL-F15, and Saccharo... VEC 0.67/0.60 COMP 0.58/0.60 | 105/107 (98%) SPEEDUP SAVED (SPEEDUP)
- > Psychological interventions for treatment of inflammatory bowel disease. VEC 0.28/0.60 COMP 0.47/0.60 | 105/107 (98%) SPEEDUP FILTERED
- > Marine-Derived Enterococcus faecalis HY0110 as a Next-Generation Functional Food Probiotic: Comprehensive In ... VEC 0.59/0.60 COMP 0.58/0.60 | 105/107 (98%) SPEEDUP FILTERED
- > Fu Brick Tea Protects the Intestinal Barrier and Ameliorates Colitis in Mice by Regulating Gut Microbiota. VEC 0.68/0.60 COMP 0.61/0.60 | 106/108 (98%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Patrinia scabiosaeefolia L. Modulates the Intestinal Microecology to Treat DSS-Induced Ulcerative Colitis: UH...	0.62/0.60	0.61/0.60	107/109 (98%)	SAVED (SPEEDUP)
>	Global prevalence of biologic drugs use in inflammatory bowel diseases: a systematic review and meta-analysis.	0.60/0.60	0.57/0.60	107/109 (98%)	FILTERED
>	A naturally brighter approach to colorectal cancer detection.	0.50/0.60	0.52/0.60	107/109 (98%)	FILTERED
>	Artificial intelligence-assisted capsule endoscopy for detecting lesions in Crohn's disease: a systematic review and ...	0.39/0.60	0.48/0.60	107/109 (98%)	FILTERED
>	Inflammatory bowel disease therapeutics: a bibliometric analysis of tofacitinib research in ulcerative colitis.	0.61/0.60	0.60/0.60	108/110 (98%)	SAVED (SPEEDUP)
>	Simultaneous Determination of Eight Bioactive Components of Huangqin Decoction in Rat Plasma by Ultra-high-...	0.39/0.60	0.50/0.60	108/110 (98%)	FILTERED
>	The impact of inflammatory bowel disease on dementia risk: a current systematic review and meta-analysis.	0.52/0.60	0.47/0.60	108/110 (98%)	FILTERED
>	Camellia nitidissima Chi extract ameliorates dextran sulfate sodium-induced acute ulcerative colitis in mice ...	0.69/0.60	0.64/0.60	109/111 (98%)	SAVED (SPEEDUP)
>	Korean Mistletoe (<i>Viscum album</i> var. <i>coloratum</i>) Ethanol Extracts Enhance Intestinal Barrier Function and Al...	0.62/0.60	0.61/0.60	110/112 (98%)	SAVED (SPEEDUP)
>	Biombalance™, an Oligomeric Procyanidins-Enriched Grape Seed Extract, Prevents Inflammation and Micro...	0.67/0.60	0.63/0.60	111/113 (98%)	SAVED (SPEEDUP)
>	Gut virome profile in new onset treatment naïve Saudi children with ulcerative colitis.	0.57/0.60	0.54/0.60	111/113 (98%)	FILTERED
>	Safety Outcomes in Patients With Ulcerative Colitis Using a Healthcare Administrative Database in the United Stat...	0.57/0.60	0.51/0.60	111/113 (98%)	FILTERED
>	Scutellaria baicalensis Extracts Restrict Intestinal Epithelial Cell Ferroptosis by Regulating Lipid Peroxidation and G...	0.48/0.60	0.49/0.60	111/113 (98%)	FILTERED
>		VEC	COMP	SPEEDUP	

Rhodiola crenulata polysaccharide alleviates dextran sulfate sodium-induced ulcerative colitis in mice by re... 0.61/0.60 0.59/0.60 | 112/114 (98%) SAVED (SPEEDUP)

- > The emerging role of intestinal stem cells in ulcerative colitis. VEC 0.62/0.60 COMP 0.57/0.60 | 113/115 (98%) SPEEDUP SAVED (SPEEDUP)
- > Glycine tabacina extract alleviates inflammatory bowel disease via NF-κB, JNK and Nrf2 signaling pathways. VEC 0.42/0.60 COMP 0.46/0.60 | 113/115 (98%) SPEEDUP FILTERED
- > T helper cell 17/regulatory T cell balance regulates ulcerative colitis and the therapeutic role of natural plant... VEC 0.65/0.60 COMP 0.63/0.60 | 114/116 (98%) SPEEDUP SAVED (SPEEDUP)
- > Curcumin for the clinical treatment of inflammatory bowel diseases: a systematic review and meta-analysis of plac... VEC 0.57/0.60 COMP 0.60/0.60 | 114/116 (98%) SPEEDUP FILTERED
- > Frequency of Biological Drug Use in Older Patients with Immune-Mediated Inflammatory Diseases: Results from t... VEC 0.28/0.60 COMP 0.41/0.60 | 114/116 (98%) SPEEDUP FILTERED
- > Bangle (Zingiber purpureum Rosc.) Extract Ameliorates Colonic Inflammation and Upregulates Autophagy v... VEC 0.64/0.60 COMP 0.60/0.60 | 115/117 (98%) SPEEDUP SAVED (SPEEDUP)
- > Oral administration of Momordica charantia-derived extracellular vesicles alleviates ulcerative colitis through... VEC 0.63/0.60 COMP 0.58/0.60 | 116/118 (98%) SPEEDUP SAVED (SPEEDUP)
- > Baicalin n-butyl ester alleviates inflammatory bowel disease and inhibits pyroptosis through the ROS/ERK/P-ERK/... VEC 0.54/0.60 COMP 0.54/0.60 | 116/118 (98%) SPEEDUP FILTERED
- > Bronchiectasis in Patients With Inflammatory Bowel Diseases: Prevalence, Predictors, and Clinical Characteristics. VEC 0.54/0.60 COMP 0.49/0.60 | 116/118 (98%) SPEEDUP FILTERED
- > Genetic Polymorphisms on TNFA, TNFRSF1A, and TNFRSF1B Genes Predict the Effectiveness of Anti-TNF-α Treatm... VEC 0.46/0.60 COMP 0.47/0.60 | 116/118 (98%) SPEEDUP FILTERED
- > Polysaccharides from Cistanche deserticola mitigate inflammatory bowel disease via modulating intestinal ... VEC 0.64/0.60 COMP 0.61/0.60 | 117/119 (98%) SPEEDUP SAVED (SPEEDUP)
- > Engineered Turmeric-Derived Nanovesicles for Ulcerative Colitis Therapy by Attenuating Oxidative Stress an... VEC 0.60/0.60 COMP 0.56/0.60 | 118/120 (98%) SPEEDUP SAVED (SPEEDUP)
- > Toxicities Associated with Sacituzumab Govitecan: Data from Clinical Trials and a Real-World Pharmacovigilance D... VEC 0.47/0.60 COMP 0.54/0.60 | 118/120 (98%) SPEEDUP FILTERED

- > The significance of individual patient characteristics in a cohort of patients with inflammatory bowel disease treat... VEC 0.48/0.60 COMP 0.49/0.60 | 118/120 SPEEDUP (98%) FILTERED

- > Angelicone Ameliorates Ulcerative Colitis in Mice via Modulating Gut Microbiota. VEC 0.63/0.60 COMP 0.60/0.60 | 119/121 SPEEDUP (98%) SAVED (SPEEDUP)

- > Uncovering the Effects and Molecular Mechanisms of Shaoyao Decoction Against Colorectal Cancer Using Networ... VEC 0.46/0.60 COMP 0.51/0.60 | 119/121 SPEEDUP (98%) FILTERED

- > Advancing functional foods: a systematic analysis of plant-derived exosome-like nanoparticles and their he... VEC 0.53/0.60 COMP 0.62/0.60 | 120/122 SPEEDUP (98%) SAVED (SPEEDUP)

- > Characterizing the diversity of the multiple sclerosis population in Canada: A scoping review. VEC 0.32/0.60 COMP 0.45/0.60 | 120/122 SPEEDUP (98%) FILTERED

- > Phellinus linteus (Agaricomycetes) Polysaccharides Ameliorate Inflammatory Injury in H2O2-Induced Caco-... VEC 0.62/0.60 COMP 0.62/0.60 | 121/123 SPEEDUP (98%) SAVED (SPEEDUP)

- > Epidemiology, Natural History, and Treatment of Inflammatory Bowel Disease in Africa: A Scoping Review. VEC 0.56/0.60 COMP 0.52/0.60 | 121/123 SPEEDUP (98%) FILTERED

- > Applicability of colon capsule endoscopy for monitoring ulcerative colitis: a systematic review. VEC 0.63/0.60 COMP 0.53/0.60 | 122/124 SPEEDUP (98%) SAVED (SPEEDUP)

- > Promising protective treatment potential of endophytic bacterium Rhizobium aegyptiacum for ulcerative colitis in... VEC 0.38/0.60 COMP 0.45/0.60 | 122/124 SPEEDUP (98%) FILTERED

- > Lactobacillus acidophilus TW01 Mitigates PM2.5-Induced Lung Injury and Improves Gut Health in Mice. VEC 0.51/0.60 COMP 0.56/0.60 | 122/124 SPEEDUP (98%) FILTERED

- > A Comprehensive, Analytical Narrative Review of Polysaccharides from the Red Seaweed Gracilaria: Pharmaceutica... VEC 0.48/0.60 COMP 0.51/0.60 | 122/124 SPEEDUP (98%) FILTERED

- > Impact of Anaerobic Fermentation Liquid on Bok Choy and Mechanism of Combined Vitamin C from Bok C... VEC 0.63/0.60 COMP 0.59/0.60 | 123/125 SPEEDUP (98%) SAVED (SPEEDUP)

- > Structure Characterization and Treatment Effect of Zingiber officinale Polysaccharide on Dextran Sulfate So... VEC 0.63/0.60 COMP 0.59/0.60 | 124/126 SPEEDUP (98%) SAVED (SPEEDUP)

- >

- > The real-world safety profile of sertraline: Pharmacovigilance analysis of the FAERS database. VEC 0.45/0.60 COMP 0.57/0.60 | 125/127 (98%) SPEEDUP FILTERED
- > Network pharmacology and in vivo study: Unraveling the therapeutic mechanisms of Panax ginseng in potentially... VEC 0.58/0.60 COMP 0.51/0.60 | 125/127 (98%) SPEEDUP FILTERED
- > Evolution of Extraintestinal Manifestations in Patients With Ulcerative Colitis Post-Restorative Proctocolectomy an... VEC 0.56/0.60 COMP 0.44/0.60 | 125/127 (98%) SPEEDUP FILTERED
- > Artificial intelligence-assisted approach to assessing bowel wall thickness in pediatric inflammatory bowel disease... VEC 0.54/0.60 COMP 0.48/0.60 | 125/127 (98%) SPEEDUP FILTERED
- > Disease phenotypic and outcome of very-early onset inflammatory bowel disease in Asian children: an understudy... VEC 0.47/0.60 COMP 0.42/0.60 | 125/127 (98%) SPEEDUP FILTERED
- > In vitro and in vivo effects of Centella asiatica on intestinal inflammatory models and identification of its bi... VEC 0.65/0.60 COMP 0.63/0.60 | 126/128 (98%) SPEEDUP SAVED (SPEEDUP)
- > Proteomic analysis reveals that Acalypha australis L. mitigates chronic colitis by modulating the FABP4/PPAR γ /NF-... VEC 0.58/0.60 COMP 0.58/0.60 | 126/128 (98%) SPEEDUP FILTERED
- > Anti-inflammatory Effect of Microwave-Assisted Opuntia humifusa Extract (MA-OHE) against DSS-Induced ... VEC 0.67/0.60 COMP 0.63/0.60 | 127/129 (98%) SPEEDUP SAVED (SPEEDUP)
- > Correlation Of Fut2 And Fut3 Gene Polymorphisms With Inflammatory Bowel Disease In Guangxi Zhuang Populati... VEC 0.29/0.60 COMP 0.39/0.60 | 127/129 (98%) SPEEDUP FILTERED
- > Cost-of-illness analysis of ulcerative colitis patients treated with biological therapy: a prospective observational st... VEC 0.59/0.60 COMP 0.53/0.60 | 127/129 (98%) SPEEDUP FILTERED
- > The causal impact of genetically predicted inflammatory bowel disease on extraintestinal manifestations: a mende... VEC 0.45/0.60 COMP 0.48/0.60 | 127/129 (98%) SPEEDUP FILTERED
- > Gastrointestinal toxicity of antibody-drug conjugates: a pharmacovigilance study using the FAERS database. VEC 0.51/0.60 COMP 0.48/0.60 | 127/129 (98%) SPEEDUP FILTERED
- > The Impact of Concomitant Hypothyroid Disease on the Course of Inflammatory Bowel Disease. VEC 0.51/0.60 COMP 0.49/0.60 | 127/129 (98%) SPEEDUP FILTERED

- > The dietary inflammatory potential and its role in the risk and progression of inflammatory bowel disease: A systematic review and meta-analysis. VEC 0.60/0.60 COMP 0.59/0.60 | 127/129 SPEEDUP (98%) FILTERED

- > Discovery of anti-inflammatory molecules from Dendrobium officinale based on activity labelled molecular ... VEC 0.62/0.60 COMP 0.64/0.60 | 128/130 SPEEDUP (98%) SAVED (SPEEDUP)

- > TCP80-1, a new levan-neoseries fructan from *Tupistra chinensis* Baker rhizomes alleviates ulcerative colitis in... VEC 0.64/0.60 COMP 0.60/0.60 | 129/131 SPEEDUP (98%) SAVED (SPEEDUP)

- > A preliminary study of the association between *Blastocystis* and quantification of selected yeasts in IBD and IBS p... VEC 0.48/0.60 COMP 0.47/0.60 | 129/131 SPEEDUP (98%) FILTERED

- > Azathioprine and 6-mercaptopurine for maintenance of remission in ulcerative colitis. VEC 0.53/0.60 COMP 0.53/0.60 | 129/131 SPEEDUP (98%) FILTERED

- > Alleviation of DSS-induced colitis by *Meconopsis* polysaccharides correlated with reduced PI3K/AKT signali... VEC 0.66/0.60 COMP 0.61/0.60 | 130/132 SPEEDUP (98%) SAVED (SPEEDUP)

- > Hawthorn Pectin Alleviates DSS-Induced Colitis in Mice by Ameliorating Intestinal Barrier Function and Mo... VEC 0.64/0.60 COMP 0.63/0.60 | 131/133 SPEEDUP (98%) SAVED (SPEEDUP)

- > Sea buckthorn berries alleviate ulcerative colitis via regulating gut *Faecalibaculum rodentium*-mediated butyrate ... VEC 0.57/0.60 COMP 0.56/0.60 | 131/133 SPEEDUP (98%) FILTERED

- > Anti-Inflammatory Potential of Wampee (*Clausena lansium* (Lour.) Skeels) Polyphenol Extract in Ulcerative C... VEC 0.69/0.60 COMP 0.62/0.60 | 132/134 SPEEDUP (99%) SAVED (SPEEDUP)

- > Investigating the Alleviating Effect of Fucoidan from *Apostichopus japonicus* on Ulcerative Colitis by Mice E... VEC 0.64/0.60 COMP 0.61/0.60 | 133/135 SPEEDUP (99%) SAVED (SPEEDUP)

- > Spleen volume in relation to ulcerative colitis and Crohn's disease: a Mendelian randomization study. VEC 0.45/0.60 COMP 0.43/0.60 | 133/135 SPEEDUP (99%) FILTERED

- > Efficacy of Dietary Supplementation in the Relief of Inflammatory Bowel Disease: A Systematic Review of A... VEC 0.68/0.60 COMP 0.68/0.60 | 134/136 SPEEDUP (99%) SAVED (SPEEDUP)

- > Zatariamultiflora hydroalcoholic extract: A triple-blind randomized controlled trial on immune genes, inflammatio... VEC 0.46/0.60 COMP 0.52/0.60 | 134/136 SPEEDUP (99%) FILTERED

- >

Targeting ferroptosis in the treatment of ulcerative colitis by traditional Chinese medicine: A novel therapeutic str... 0.52/0.60 0.54/0.60 | 134/136 (99%) FILTERED

- > Anti-inflammatory effects of *Rhus javanica* ethanol extract for pulmonary and colonic disorders. VEC 0.57/0.60 COMP 0.59/0.60 | 134/136 (99%) FILTERED
- > Hydrogels of diet-derived electron donors restore epithelial hypoxia and reduce iNOS synthesis to inhibit inflamm... VEC 0.56/0.60 COMP 0.59/0.60 | 134/136 (99%) FILTERED
- > Flavonoids from sour jujube leaves: Ultrasound-assisted extraction, UPLC-QQQ-MS/MS quantification, and ... VEC 0.64/0.60 COMP 0.65/0.60 | 135/137 (99%) SPEEDUP SAVED (SPEEDUP)
- > Efficacy and safety of tofacitinib for the treatment of moderate-to-severe ulcerative colitis in biologic-naïve patient... VEC 0.53/0.60 COMP 0.49/0.60 | 135/137 (99%) FILTERED
- > Powerful and accurate case-control analysis of spatial molecular data. VEC 0.42/0.60 COMP 0.51/0.60 | 135/137 (99%) FILTERED
- > Understanding the uncommon: Insights into thymoma associated immunodeficiency. VEC 0.45/0.60 COMP 0.51/0.60 | 135/137 (99%) FILTERED
- > Gene expression regulation and polyadenylation in ulcerative colitis via long-chain RNA sequencing. VEC 0.58/0.60 COMP 0.52/0.60 | 135/137 (99%) FILTERED
- > *Quercus infectoria* galls mitigates colitis in mice through alleviating mucosal barrier impairment and suppre... VEC 0.66/0.60 COMP 0.68/0.60 | 136/138 (99%) SAVED (SPEEDUP)
- > Network pharmacology and experimental verification in vivo reveal the mechanism of Zhushao Granules ag... VEC 0.60/0.60 COMP 0.65/0.60 | 137/139 (99%) SAVED (SPEEDUP)
- > Lactucin alleviates liver fibrosis by regulating the TLR4-MyD88-MAPK/NF-κB signaling pathway through intestinal... VEC 0.57/0.60 COMP 0.56/0.60 | 137/139 (99%) FILTERED
- > *Saussurea costus* alleviates ulcerative colitis by regulating the gut microbiota and improving intestinal barri... VEC 0.64/0.60 COMP 0.59/0.60 | 138/140 (99%) SAVED (SPEEDUP)
- > Development and validation of a CT-based radiomic nomogram for predicting surgical resection risk in patients w... VEC 0.30/0.60 COMP 0.37/0.60 | 138/140 (99%) FILTERED
- > Effects of aqueous extract of *Waltheria indica* (Sterculiaceae) leafy stems on acetic acid-induced ulcerative c... VEC 0.69/0.60 COMP 0.62/0.60 | 139/141 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	"Clinical epidemiology of inflammatory bowel disease among adults in the South Asian region: A systematic review and meta-analysis"	0.57/0.60	0.54/0.60	139/141 (99%)	FILTERED
>	Bifidobacterium longum NSP001-derived extracellular vesicles ameliorate ulcerative colitis by modulating T ...	0.62/0.60	0.51/0.60	140/142 (99%)	SAVED (SPEEDUP)
>	Anti-inflammatory and immunomodulatory effects of Glycyrrhiza uralensis fisch. On ulcerative colitis in rats: Role ...	0.59/0.60	0.51/0.60	140/142 (99%)	FILTERED
>	Antioxidant activity and protective effect of phyto-active compounds of Crataegus azarolus berries decocti...	0.52/0.60	0.60/0.60	141/143 (99%)	SAVED (SPEEDUP)
>	Periplanta americana extract regulates the Th17/Treg cell balance via Notch1 in ulcerative colitis.	0.64/0.60	0.64/0.60	142/144 (99%)	SAVED (SPEEDUP)
>	Detection of Human Y Chromosome and the SRY Gene in Fecal Samples of Female Patients Following Fecal Micro...	0.50/0.60	0.49/0.60	142/144 (99%)	FILTERED
>	Cucurbitacin IIa Alleviates Colitis via Promoting the Release of Host-Derived Extracellular Vesicles Encapsula...	0.63/0.60	0.57/0.60	143/145 (99%)	SAVED (SPEEDUP)
>	Pregnancy Outcomes of Targeted Synthetic Disease-Modifying Antirheumatic Drugs Among Patients With Autoimm... nity and Ulcerative Colitis: A Systematic Review and Meta-Analysis	0.45/0.60	0.54/0.60	143/145 (99%)	FILTERED
>	Low-coverage whole genome sequencing of low-grade dysplasia strongly predicts advanced neoplasia risk in ulce...	0.53/0.60	0.47/0.60	143/145 (99%)	FILTERED
>	Polysaccharide from steamed Polygonatum sibiricum ameliorates ulcerative colitis by protecting the intesti...	0.64/0.60	0.63/0.60	144/146 (99%)	SAVED (SPEEDUP)
>	Bisdemethoxycurcumin and Curcumin Alleviate Inflammatory Bowel Disease by Maintaining Intestinal Epithelial ...	0.61/0.60	0.59/0.60	145/147 (99%)	SAVED (SPEEDUP)
>	Incidence of Venous Thromboembolism in Asian Patients With Inflammatory Bowel Disease: A Systematic Review ...	0.53/0.60	0.50/0.60	145/147 (99%)	FILTERED
>	Exploring the potential active components and mechanisms of Tetrastigma hemsleyanum against ulcerative colitis...	0.31/0.60	0.42/0.60	145/147 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

- > Relieving Effect of Artemisia ordosica Krasch Extract on DSS-Induced Colitis by Regulating Immunity, Antioxidant, and Inflammation Pathways | VEC 0.67/0.60 COMP 0.64/0.60 | 146/148 (99%) SAVED (SPEEDUP)
- > Chemical Composition of Cynanchum auriculatum Royle Ex Wight and Its Potential Role in Ameliorating Colitis | VEC 0.66/0.60 COMP 0.64/0.60 | 147/149 (99%) SAVED (SPEEDUP)
- > Gut-Derived Ursodeoxycholic Acid from Saponins of Quinoa Regulated Colitis via Inhibiting the TLR4/NF-κB Pathway | VEC 0.65/0.60 COMP 0.60/0.60 | 148/150 (99%) SAVED (SPEEDUP)
- > Oral administration of Folium Artemisiae Argyi-derived exosome-like nanovesicles can improve ulcerative colitis by modulating gut microbiome | VEC 0.47/0.60 COMP 0.49/0.60 | 148/150 (99%) FILTERED
- > Therapeutic efficacy of jeoryeong-tang in dextran sulfate sodium-induced mouse model of inflammatory bowel disease | VEC 0.58/0.60 COMP 0.56/0.60 | 148/150 (99%) FILTERED
- > Guselkumab: A New Therapeutic Option for the Treatment of Moderately to Severely Active Ulcerative Colitis. | VEC 0.56/0.60 COMP 0.55/0.60 | 148/150 (99%) FILTERED
- > Transcriptomic Insights into the Molecular Mechanisms of Indole Analogues from the Periplaneta americana | VEC 0.66/0.60 COMP 0.63/0.60 | 149/151 (99%) SAVED (SPEEDUP)
- > Deconditioning in quiescent Crohn's disease patients with heightened fatigue perception. | VEC 0.51/0.60 COMP 0.53/0.60 | 149/151 (99%) FILTERED
- > Acanthoside B attenuates NLRP3-mediated pyroptosis and ulcerative colitis through inhibition of tAGE/RA signaling pathway | VEC 0.61/0.60 COMP 0.58/0.60 | 150/152 (99%) SAVED (SPEEDUP)
- > Bacteroides fragilis capsular polysaccharide A ameliorates ulcerative colitis in rat by recovering intestinal barrier integrity | VEC 0.56/0.60 COMP 0.50/0.60 | 150/152 (99%) FILTERED
- > Analysis of the Preventive Effect of Lonicera caerulea Pomace and Its Isolated Components on Colitis in Mice | VEC 0.67/0.60 COMP 0.63/0.60 | 151/153 (99%) SAVED (SPEEDUP)
- > Oral Delivery of 5-Demethylnobiletin by Media-Milled Black Rice Particle-Stabilized Pickering Emulsion Alleviates Colitis in Rats | VEC 0.67/0.60 COMP 0.61/0.60 | 152/154 (99%) SAVED (SPEEDUP)
- > A galacturonic acid-rich polysaccharide from Citrus medica 'fingered' alleviated the dextran sulfate sodium-induced colitis in mice | VEC 0.67/0.60 COMP 0.64/0.60 | 153/155 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Protective Effects of Peanut Sprouts from a Smart Farming System on the Barrier Function of Human Epithelial Cells.	0.57/0.60	0.55/0.60	153/155 (99%)	FILTERED
>	Research Progress in Ulcerative Colitis: The Role of Traditional Chinese Medicine on Gut Microbiota and Sig...	0.67/0.60	0.63/0.60	154/156 (99%)	SAVED (SPEEDUP)
>	Effectiveness of tacrolimus therapy in refractory ulcerative colitis compared to infliximab with propensity score m...	0.57/0.60	0.46/0.60	154/156 (99%)	FILTERED
>	Jacalin Attenuates Colitis-Associated Colorectal Carcinogenesis by Inhibiting Tumor Cell Proliferation and In...	0.63/0.60	0.57/0.60	155/157 (99%)	SAVED (SPEEDUP)
>	Polysaccharides derived from golden mushroom (<i>Cantharellus cibarius</i> Fr.) modulate gut microbiota and en...	0.68/0.60	0.62/0.60	156/158 (99%)	SAVED (SPEEDUP)
>	Active components unveiling and pharmacodynamic research on <i>Valeriana jatamansi</i> jones for ameliorating...	0.66/0.60	0.59/0.60	157/159 (99%)	SAVED (SPEEDUP)
>	Structural Characterization of Water-Soluble Pectin from the Fruit of <i>Diospyros lotus</i> L. and Its Protective Eff...	0.61/0.60	0.61/0.60	158/160 (99%)	SAVED (SPEEDUP)
>	Gingerols: Preparation, encapsulation, and bioactivities focusing gut microbiome modulation and attenuation of ...	0.53/0.60	0.56/0.60	158/160 (99%)	FILTERED
>	Characterization of Active Compounds in Sanhuang Shu'ai Decoction for the Management of Ulcerative Col...	0.66/0.60	0.67/0.60	159/161 (99%)	SAVED (SPEEDUP)
>	Advancing early diagnosis of inflammatory bowel disease: A call for enhanced efforts.	0.56/0.60	0.52/0.60	159/161 (99%)	FILTERED
>	Physalins and neophysalins from the calyx of <i>Physalis alkekengi</i> : Structures and anti-inflammatory efficacy.	0.58/0.60	0.61/0.60	160/162 (99%)	SAVED (SPEEDUP)
>	Characteristics and Outcomes of Over a Million Patients with Inflammatory Bowel Disease in Seven Countries: Mul...	0.55/0.60	0.50/0.60	160/162 (99%)	FILTERED
>	Protective effects and mechanisms of extracts of <i>Gleditsia sinensis</i> Lam. Thorn on DSS-induced colitis in mice.	0.70/0.60	0.57/0.60	161/163 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Enhancing colonic health with encapsulated grape seed anthocyanins: Oral capsule for Colon-targeted delivery... 0.65/0.60 0.60/0.60 | 162/164 (99%) SAVED (SPEEDUP)

- > Fucoxanthin ameliorates ulcerative colitis by maintaining the epithelial barrier via blocking JAK2/STAT3 sign... VEC 0.66/0.60 COMP 0.60/0.60 | SPEEDUP 163/165 (99%) SAVED (SPEEDUP)
- > Extraction of American ginseng polysaccharide by ultrasound-assisted deep eutectic solvents-based three-... VEC 0.60/0.60 COMP 0.61/0.60 | SPEEDUP 164/166 (99%) SAVED (SPEEDUP)
- > Wolfberry Honey and Its Extract Alleviate Dextran Sodium Sulfate-Induced Ulcerative Colitis by Improving I... VEC 0.65/0.60 COMP 0.62/0.60 | SPEEDUP 165/167 (99%) SAVED (SPEEDUP)
- > Trends in nationwide incidence of uveitis in South Korea using the National Health Insurance claims database fro... VEC 0.38/0.60 COMP 0.47/0.60 | SPEEDUP 165/167 (99%) FILTERED
- > Therapeutic Efficacy and Underlying Mechanisms of a Mannoglycan from Hirsutella sinensis Mycelium on D... VEC 0.63/0.60 COMP 0.63/0.60 | SPEEDUP 166/168 (99%) SAVED (SPEEDUP)
- > Efficacy and Safety of Anthocyanin-Rich Extract in Patients with Ulcerative Colitis: A Randomized Controlled... VEC 0.69/0.60 COMP 0.62/0.60 | SPEEDUP 167/169 (99%) SAVED (SPEEDUP)
- > Portulaca Oleracea L. as a Potential Therapeutic Drug Intervention in Ulcerative Colitis: Mechanisms of Acti... VEC 0.63/0.60 COMP 0.63/0.60 | SPEEDUP 168/170 (99%) SAVED (SPEEDUP)
- > The role of macrophage polarization in ulcerative colitis and its treatment. VEC 0.62/0.60 COMP 0.59/0.60 | SPEEDUP 169/171 (99%) SAVED (SPEEDUP)
- > Polyphenols-rich Portulaca oleracea L. (purslane) alleviates ulcerative colitis through restoring the intestinal barrier... VEC 0.49/0.60 COMP 0.49/0.60 | SPEEDUP 169/171 (99%) FILTERED
- > Period circadian clock 3 is crucial for regulation of IL-22-producing type 3 innate lymphoid cells by flavonoi... VEC 0.63/0.60 COMP 0.61/0.60 | SPEEDUP 170/172 (99%) SAVED (SPEEDUP)
- > Obstacles to Medication Adherence for Patients with Inflammatory Bowel Disease: A Qualitative Study in East Chi... VEC 0.50/0.60 COMP 0.53/0.60 | SPEEDUP 170/172 (99%) FILTERED
- > A Future Avenue of Treatment Ulcerative Colitis Targeting Macrophage Polarization: A Phytochemical Appli... VEC 0.64/0.60 COMP 0.65/0.60 | SPEEDUP 171/173 (99%) SAVED (SPEEDUP)
- > Effectiveness of tofacitinib in patients with ulcerative colitis: an updated systematic review and meta-analysis of re... VEC 0.54/0.60 COMP 0.51/0.60 | SPEEDUP 171/173 (99%) FILTERED

		VEC	COMP	SPEEDUP	
>	Exploring the promising potential of alcohol extract from the aerial part of dill in ameliorating DSS-induced ulcerative colitis in rats.	0.48/0.60	0.48/0.60	171/173 (99%)	FILTERED
>	Appraisal of current surgical guidelines for inflammatory bowel disease using the AGREE-S instrument: A scoping review.	0.53/0.60	0.48/0.60	171/173 (99%)	FILTERED
>	Disparities in Gender and Race Representation Among Authors of Inflammatory Bowel Disease Clinical Trials.	0.47/0.60	0.51/0.60	171/173 (99%)	FILTERED
>	Cold-pressed extraction of perilla seed oil enriched with alpha-linolenic acid mitigates tumour progression and metastasis.	0.60/0.60	0.59/0.60	172/174 (99%)	SAVED (SPEEDUP)
>	Global and regional genetic association analysis of ulcerative colitis and type 2 diabetes mellitus and causal validation.	0.40/0.60	0.48/0.60	172/174 (99%)	FILTERED
>	Effect of the arabinogalactan from Ixeris chinensis (Thunb.) Nakai. attenuates DSS-induced colitis and acc...	0.65/0.60	0.62/0.60	173/175 (99%)	SAVED (SPEEDUP)
>	Mollugin inhibits IL-1 β production by reducing zinc finger protein 91-regulated Pro-IL-1 β ubiquitination and...	0.56/0.60	0.61/0.60	174/176 (99%)	SAVED (SPEEDUP)
>	Prevalence of bronchiectasis in inflammatory bowel disease: a systematic review and meta-analysis.	0.50/0.60	0.50/0.60	174/176 (99%)	FILTERED
>	Perceptions and Responses to Diseases among Patients with Inflammatory Bowel Disease: Text Mining Analysis of ...	0.54/0.60	0.57/0.60	174/176 (99%)	FILTERED
>	Liubao insect tea polyphenols ameliorate DSS-induced experimental colitis by protecting intestinal barrier a...	0.69/0.60	0.64/0.60	175/177 (99%)	SAVED (SPEEDUP)
>	Effects of Centella asiatica-isolated pectic polysaccharide on dextran sulfate sodium-induced colitis.	0.61/0.60	0.54/0.60	176/178 (99%)	SAVED (SPEEDUP)
>	Determinants of mortality among preterm neonates admitted at Wolaita Sodo University Comprehensive Speciali...	0.41/0.60	0.40/0.60	176/178 (99%)	FILTERED
>	Systematic review: The gut microbiota as a link between colorectal cancer and obesity.	0.49/0.60	0.54/0.60	176/178 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Evaluation of the Effect of Probiotic Supplementation on Intestinal Barrier Integrity and Epithelial Damage i... 0.64/0.60 0.58/0.60 | 177/179 (99%) SAVED (SPEEDUP)

- > Anthocyanin-Rich Extract Mitigates the Contribution of the Pathobiont Genus Haemophilus in Mild-to-Moderate Ulcerative Colitis. VEC 0.68/0.60 COMP 0.60/0.60 | SPEEDUP 178/180 (99%) SAVED (SPEEDUP)
- > Delayed immune-related adverse events profile associated with immune checkpoint inhibitors: a real-world analysis. VEC 0.38/0.60 COMP 0.37/0.60 | SPEEDUP 178/180 (99%) FILTERED
- > Xanthohumol ameliorates dextran sodium sulfate-induced colitis in mice by inhibiting of NF-κB signaling pathway. VEC 0.65/0.60 COMP 0.64/0.60 | SPEEDUP 179/181 (99%) SAVED (SPEEDUP)
- > Psoriasis and inflammatory bowel disease: concomitant IMID or paradoxical therapeutic effect? A scoping review. VEC 0.34/0.60 COMP 0.43/0.60 | SPEEDUP 179/181 (99%) FILTERED
- > Probiotic Potential in Irritable Bowel Syndrome and Inflammatory Bowel Disease: A Comprehensive Systematic Review. VEC 0.62/0.60 COMP 0.59/0.60 | SPEEDUP 180/182 (99%) SAVED (SPEEDUP)
- > Phenolics-Rich Extract from Agarwood Leaf-Tea Alleviate Dextran Sulfate Sodium (DSS)-Induced Ulcerative Colitis in Mice. VEC 0.67/0.60 COMP 0.64/0.60 | SPEEDUP 181/183 (99%) SAVED (SPEEDUP)
- > Citrus rhoifolin alleviated DSS-induced acute colitis by activating CEMIP/SLC7A11-mediated cystine uptake and inhibition of NLRP3 inflammasome. VEC 0.58/0.60 COMP 0.57/0.60 | SPEEDUP 181/183 (99%) FILTERED
- > Unraveling the molecular mechanism of aqueous extract of Sargentodoxa cuneata against ulcerative colitis. VEC 0.66/0.60 COMP 0.66/0.60 | SPEEDUP 182/184 (99%) SAVED (SPEEDUP)
- > Hepatitis associated with immune checkpoint inhibitors-based combinations of other therapies: A real-world pharmacovigilance study. VEC 0.58/0.60 COMP 0.51/0.60 | SPEEDUP 182/184 (99%) FILTERED
- > Vascular endothelial growth factor in inflammatory bowel disease: A systematic review and meta-analysis. VEC 0.57/0.60 COMP 0.55/0.60 | SPEEDUP 182/184 (99%) FILTERED
- > Systematic review of immune checkpoint inhibitor-related gastrointestinal, hepatobiliary, and pancreatic adverse events. VEC 0.54/0.60 COMP 0.55/0.60 | SPEEDUP 182/184 (99%) FILTERED
- > Predictors for colectomy in patients with acute severe ulcerative colitis: a systematic review and meta-analysis. VEC 0.39/0.60 COMP 0.39/0.60 | SPEEDUP 182/184 (99%) FILTERED
- > Epimedium polysaccharides ameliorate ulcerative colitis by inhibiting oxidative stress and regulating autophagy. VEC 0.62/0.60 COMP 0.62/0.60 | SPEEDUP 183/185 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Daikenchuto, a Japanese herbal medicine, ameliorates experimental colitis in a murine model by inducing s...	0.61/0.60	0.52/0.60	184/186 (99%)	SAVED (SPEEDUP)
>	Anti-inflammatory mechanism of <i>Houttuynia cordata</i> polysaccharides against ulcerative colitis based on m...	0.64/0.60	0.64/0.60	185/187 (99%)	SAVED (SPEEDUP)
>	<i>Staphylea bumalda</i> Alleviates Dextran Sulfate Sodium-Induced Ulcerative Colitis in Mice by Regulating Infla...	0.66/0.60	0.65/0.60	186/188 (99%)	SAVED (SPEEDUP)
>	The aqueous extract of <i>Reynoutria japonica</i> ameliorates damp-heat ulcerative colitis in mice by modulating...	0.64/0.60	0.62/0.60	187/189 (99%)	SAVED (SPEEDUP)
>	Ultrasound-assisted extraction of triterpenoids from <i>Chaenomeles speciosa</i> leaves: Process optimization, ad...	0.62/0.60	0.61/0.60	188/190 (99%)	SAVED (SPEEDUP)
>	Coloprotective effects of chebulic myrobalan extract by regulation of AMPK-SIRT1 signaling: A pharmacolo...	0.66/0.60	0.61/0.60	189/191 (99%)	SAVED (SPEEDUP)
>	Comorbidities and their association with outcomes in the multiple sclerosis population: A rapid review.	0.28/0.60	0.41/0.60	189/191 (99%)	FILTERED
>	Anti-inflammatory activity of <i>Ziziphus jujuba</i> hydroalcoholic extract in acetic acid-induced ulcerative colitis ...	0.68/0.60	0.65/0.60	190/192 (99%)	SAVED (SPEEDUP)
>	GastroFuse-Net: an ensemble deep learning framework designed for gastrointestinal abnormality detection in en...	0.48/0.60	0.50/0.60	190/192 (99%)	FILTERED
>	Pectin from comfrey roots alleviate DSS-induced ulcerative colitis in mice through modulating the intestinal...	0.67/0.60	0.63/0.60	191/193 (99%)	SAVED (SPEEDUP)
>	Non-targeted metabolomics and pseudo-targeted lipidomics combined with gut microbes reveal the protective e...	0.33/0.60	0.31/0.60	191/193 (99%)	FILTERED
>	Isothiocyanate-Rich Moringa Seed Extract Activates SKN-1/Nrf2 Pathway in <i>Caenorhabditis elegans</i> .	0.50/0.60	0.62/0.60	192/194 (99%)	SAVED (SPEEDUP)
>	Solid-State Fermentation of Wheat Bran with <i>Clostridium butyricum</i> : Impact on Microstructure, Nutrient Rel...	0.61/0.60	0.59/0.60	193/195 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Glucocorticoid-Induced Leucine Zipper Protein and Yeast-Extracted Compound Alleviate Colitis and Reduce... 0.65/0.60 0.57/0.60 | 194/196 (99%) SAVED (SPEEDUP)

- > Anti-nociceptive effect of STW 5-II in rodent models of stress and post-inflammatory visceral hypersensitivity... VEC 0.62/0.60 COMP 0.59/0.60 | SPEEDUP 195/197 (99%) SAVED (SPEEDUP)
- > Thermosensitive and pH-responsive quercus infectoria gall-containing gel with long-lasting anti-inflammatory... VEC 0.63/0.60 COMP 0.62/0.60 | SPEEDUP 196/198 (99%) SAVED (SPEEDUP)
- > A hybrid approach of vision transformers and CNNs for detection of ulcerative colitis. VEC 0.57/0.60 COMP 0.44/0.60 | SPEEDUP 196/198 (99%) FILTERED
- > Kiwifruit Polysaccharides Alleviate Ulcerative Colitis via Regulating Gut Microbiota-Dependent Tryptophan ... VEC 0.62/0.60 COMP 0.59/0.60 | SPEEDUP 197/199 (99%) SAVED (SPEEDUP)
- > Preclinical studies of natural flavonoids in inflammatory bowel disease based on macrophages: a systematic... VEC 0.51/0.60 COMP 0.61/0.60 | SPEEDUP 198/200 (99%) SAVED (SPEEDUP)
- > Layer by layer self-assembled hyaluronic acid nanoarmor for the treatment of ulcerative colitis. VEC 0.57/0.60 COMP 0.58/0.60 | SPEEDUP 198/200 (99%) FILTERED
- > Experimental colitis is comorbid with social interaction deficits and anxiety-like behaviors in mice: mechanisms... VEC 0.60/0.60 COMP 0.53/0.60 | SPEEDUP 199/201 (99%) SAVED (SPEEDUP)
- > Pentacyclic Triterpenoid Content in Cranberry Raw Materials and Products. VEC 0.59/0.60 COMP 0.61/0.60 | SPEEDUP 200/202 (99%) SAVED (SPEEDUP)
- > Isatidis Folium Represses Dextran Sulfate Sodium-Induced Colitis and Suppresses the Inflammatory Respon... VEC 0.68/0.60 COMP 0.63/0.60 | SPEEDUP 201/203 (99%) SAVED (SPEEDUP)
- > The efficacy of curcumin/Qing Dai combination in children with active ulcerative colitis: a multicenter retrospective study. VEC 0.44/0.60 COMP 0.43/0.60 | SPEEDUP 201/203 (99%) FILTERED
- > Pathologist-level diagnosis of ulcerative colitis inflammatory activity level using an automated histological grading system. VEC 0.29/0.60 COMP 0.42/0.60 | SPEEDUP 201/203 (99%) FILTERED
- > Cimicifuga heracleifolia kom. Attenuates ulcerative colitis through the PI3K/AKT/NF-κB signaling pathway. VEC 0.44/0.60 COMP 0.55/0.60 | SPEEDUP 201/203 (99%) FILTERED
- > Cordycepin mitigates dextran sulfate sodium-induced colitis through improving gut microbiota composition. VEC 0.63/0.60 COMP 0.58/0.60 | SPEEDUP 202/204 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Investigation of the mechanism of Bark of Ailanthus altissima in the treatment of ulcerative colitis based on...	0.64/0.60	0.66/0.60	203/205 (99%)	SAVED (SPEEDUP)
>	The Role of Dicrocoelium dendriticum Egg Antigen in Colitis: A Molecular, Pathological and Serological Stu...	0.65/0.60	0.57/0.60	204/206 (99%)	SAVED (SPEEDUP)
>	Enhancing radiologist's detection: an imaging-based grading system for differentiating Crohn's disease from ulcer...	0.52/0.60	0.44/0.60	204/206 (99%)	FILTERED
>	Inhibition of intestinal inflammation and fibrosis by Scutellaria Baicalensis georgi and Boswellia serrata in h...	0.63/0.60	0.61/0.60	205/207 (99%)	SAVED (SPEEDUP)
>	Retraction: The extract from the roots of Rose odorata sweet var. gigantean (Coll. et Hemsl.) Rehd. et Wils a...	0.63/0.60	0.58/0.60	206/208 (99%)	SAVED (SPEEDUP)
>	A Comprehensive Review of Coptidis Rhizoma and Magnoliae Officinalis Cortex Drug Pair and Their Chemic...	0.51/0.60	0.67/0.60	207/209 (99%)	SAVED (SPEEDUP)
>	Opuntia ficus-indica cladodes extract inhibits human neutrophil pro-inflammatory functions and protects r...	0.65/0.60	0.62/0.60	208/210 (99%)	SAVED (SPEEDUP)
>	Investigating the mechanism of enhanced medicinal effects of Terminalia chebula fruit after processing based on i...	0.52/0.60	0.53/0.60	208/210 (99%)	FILTERED
>	Extraction, separation and efficacy of yam polysaccharide.	0.61/0.60	0.60/0.60	209/211 (99%)	SAVED (SPEEDUP)
>	Vinegar-processed Schisandra Chinensis enhanced therapeutic effects on colitis-induced depression through trypt...	0.51/0.60	0.57/0.60	209/211 (99%)	FILTERED
>	Advanced CNN models in gastric cancer diagnosis: enhancing endoscopic image analysis with deep transfer learni...	0.45/0.60	0.49/0.60	209/211 (99%)	FILTERED
>	Bowel Inflammation and Nutrient Supplementation: Effects of a Fixed Combination of Probiotics, Vitamins, ...	0.68/0.60	0.64/0.60	210/212 (99%)	SAVED (SPEEDUP)
>	The Role of Topical Tacrolimus in the Management of Inflammatory Bowel Disease: A Comprehensive Review.	0.61/0.60	0.56/0.60	211/213 (99%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP

Safety assessment of sulfasalazine: a pharmacovigilance study based on FAERS database.

0.49/0.60 0.58/0.60 | 211/213 (99%) FILTERED

- > The ethanolic extract of domesticated Amauroderma rugosum alleviated DSS-induced ulcerative colitis via ... VEC 0.66/0.60 COMP 0.62/0.60 | 212/214 SPEEDUP (99%) SAVED (SPEEDUP)
- > Litchi Procyanidins Ameliorate DSS-Induced Colitis through Gut Microbiota-Dependent Regulation of Treg/... VEC 0.66/0.60 COMP 0.59/0.60 | 213/215 SPEEDUP (99%) SAVED (SPEEDUP)
- > [Synergistic effect of Coptidis Rhizoma processed with Euodiae Fructus on ulcerative colitis through energy ... VEC 0.61/0.60 COMP 0.61/0.60 | 214/216 SPEEDUP (99%) SAVED (SPEEDUP)
- > [Changes in the expression of genes related to intestinal fatty acid oxidation and carnitine metabolism in patients ... VEC 0.38/0.60 COMP 0.42/0.60 | 214/216 SPEEDUP (99%) FILTERED
- > Harms with placebo in trials of biological therapies and small molecules as maintenance therapy in inflammatory ... VEC 0.43/0.60 COMP 0.48/0.60 | 214/216 SPEEDUP (99%) FILTERED
- > Harms with placebo in trials of biological therapies and small molecules as induction therapy in inflammatory bo... VEC 0.44/0.60 COMP 0.45/0.60 | 214/216 SPEEDUP (99%) FILTERED
- > A review of botany, ethnomedicine, phytochemistry, pharmacology and toxicology of Sarcandra species. VEC 0.36/0.60 COMP 0.58/0.60 | 214/216 SPEEDUP (99%) FILTERED
- > Management of complications in patients with an ileostomy: an umbrella review of systematic reviews for the End... VEC 0.51/0.60 COMP 0.50/0.60 | 214/216 SPEEDUP (99%) FILTERED
- > A review of the sources and pharmacological research of morroniside. VEC 0.54/0.60 COMP 0.63/0.60 | 215/217 SPEEDUP (99%) SAVED (SPEEDUP)
- > A Systematic Review and Metaanalysis to Examine the Utility of Histological Parameters Such as Mucosal Ba... VEC 0.64/0.60 COMP 0.36/0.60 | 216/218 SPEEDUP (99%) SAVED (SPEEDUP)
- > Association between Isotretinoin Exposure and Inflammatory Bowel Disease: A Nationwide Case-Control Study in ... VEC 0.59/0.60 COMP 0.54/0.60 | 216/218 SPEEDUP (99%) FILTERED
- > Manilkara zapota (L.) P. Royen Leaf Mitigates Colitis-Associated Colon Cancer through Anti-inflammatory M... VEC 0.61/0.60 COMP 0.62/0.60 | 217/219 SPEEDUP (99%) SAVED (SPEEDUP)
- > Transcriptomics analysis reveals the effect of Pulsatilla decoction butanol extract on endoplasmic reticulum and p... VEC 0.40/0.60 COMP 0.54/0.60 | 217/219 SPEEDUP (99%) FILTERED

- > Exploring Rosa roxburghii Tratt polysaccharides: From extraction to application potential in functional prod... VEC 0.54/0.60 COMP 0.68/0.60 | 218/220 (99%) SAVED (SPEEDUP)

- > Rosa roxburghii Tratt (Cili) has a more effective capacity in alleviating DSS-induced colitis compared to Vita... VEC 0.64/0.60 COMP 0.62/0.60 | 219/221 (99%) SAVED (SPEEDUP)

- > [Therapeutic mechanism of Cynanchum wilfordii for ulcerative colitis: an analysis using UPLC-QE-MS, network pha... VEC 0.32/0.60 COMP 0.38/0.60 | 219/221 (99%) SPEEDUP FILTERED

- > Yellow Teas Protect against DSS-Induced Ulcerative Colitis by Inhibiting TLR4/NF-κB/NLRP3 Inflammasome ... VEC 0.67/0.60 COMP 0.62/0.60 | 220/222 (99%) SAVED (SPEEDUP)

- > The Burden of Psychiatric Manifestations in Inflammatory Bowel Diseases: A Systematic Review With Meta-analysis. VEC 0.51/0.60 COMP 0.46/0.60 | 220/222 (99%) SPEEDUP FILTERED

- > Multisample lipidomic profiles of irritable bowel syndrome and irritable bowel syndrome-like symptoms in ... VEC 0.62/0.60 COMP 0.56/0.60 | 221/223 (99%) SAVED (SPEEDUP)

- > A Mesenteric Fat-Derived Radiomic Model to Identify Colonic Fibrosis and Predict Treatment Response to Biologic... VEC 0.58/0.60 COMP 0.49/0.60 | 221/223 (99%) SPEEDUP FILTERED

- > Gypenoside LXXV Alleviates Colitis by Reprograming Macrophage Polarization via the Glucocorticoid Recep... VEC 0.60/0.60 COMP 0.61/0.60 | 222/224 (99%) SAVED (SPEEDUP)

- > Differences in the Adverse Event Burden of Corticosteroid Use in Inflammatory Bowel Disease as Reported Between... VEC 0.57/0.60 COMP 0.54/0.60 | 222/224 (99%) SPEEDUP FILTERED

- > Paeoniflorin alleviates DSS-induced ulcerative colitis by suppressing inflammation, oxidative stress, and apo... VEC 0.62/0.60 COMP 0.60/0.60 | 223/225 (99%) SAVED (SPEEDUP)

- > The ameliorating potential of Citrus aurantifolia peel extract in the 2, 4, 6-trinitrobenzenesulfonic acid mod... VEC 0.72/0.60 COMP 0.62/0.60 | 224/226 (99%) SAVED (SPEEDUP)

- > Ulva lactuca polysaccharides combined with fecal microbiota transplantation ameliorated dextran sodium s... VEC 0.64/0.60 COMP 0.57/0.60 | 225/227 (99%) SAVED (SPEEDUP)

- > Inflammatory bowel disease and white matter microstructure: A bidirectional Mendelian randomization study. VEC 0.51/0.60 COMP 0.49/0.60 | 225/227 (99%) SPEEDUP FILTERED

- > VEC COMP | SPEEDUP

Structural elucidation of a capsular polysaccharide from *Bacteroides uniformis* and its ameliorative impact on dextran sulfate-induced ulcerative colitis in mice. 0.64/0.60 0.58/0.60 | 226/228 (99%) SAVED (SPEEDUP)

- > Carthamin yellow alleviates dextran sodium sulfate-induced ulcerative colitis by repairing the intestinal barrier an... VEC 0.52/0.60 COMP 0.59/0.60 | 226/228 (99%) SPEEDUP FILTERED
- > Effects of the N-Butanol Extract of Pulsatilla Decoction on Neutrophils in a Mouse Model of Ulcerative Colitis. VEC 0.53/0.60 COMP 0.43/0.60 | 226/228 (99%) SPEEDUP FILTERED
- > Investigating Changes in Pharmacokinetics of Steroidal Alkaloids from a Hydroethanolic *Fritillariae thunber...* VEC 0.65/0.60 COMP 0.63/0.60 | 227/229 (99%) SPEEDUP SAVED (SPEEDUP)
- > Heat-Processed Soybean Germ Extract and *Lactobacillus gasseri* NK109 Supplementation Reduce LPS-Induc... VEC 0.61/0.60 COMP 0.61/0.60 | 228/230 (99%) SPEEDUP SAVED (SPEEDUP)
- > Cytotoxic Activity of *Lepidium virginicum* L. Methanolic Extract on Human Colorectal Cancer Cells, Caco-2, t... VEC 0.59/0.60 COMP 0.62/0.60 | 229/231 (99%) SPEEDUP SAVED (SPEEDUP)
- > *Lespedeza bicolor* Turcz. Honey Prevents Inflammation Response and Inhibits Ferroptosis by Nrf2/HO-1 Pat... VEC 0.60/0.60 COMP 0.60/0.60 | 230/232 (99%) SPEEDUP SAVED (SPEEDUP)
- > Prevalence of Sexual Dysfunction in Inflammatory Bowel Disease: Systematic Review and Meta-analysis. VEC 0.54/0.60 COMP 0.49/0.60 | 230/232 (99%) SPEEDUP FILTERED
- > Dietary *Porphyra tenera* ameliorated dextran sodium sulfate-induced colitis in mice via modulating gut mic... VEC 0.63/0.60 COMP 0.62/0.60 | 231/233 (99%) SPEEDUP SAVED (SPEEDUP)
- > Review of polysaccharides from *Chrysanthemum morifolium* Ramat.: Extraction, purification, structural char... VEC 0.52/0.60 COMP 0.63/0.60 | 232/234 (99%) SPEEDUP SAVED (SPEEDUP)
- > Assessment of the causal relationship between inflammatory bowel diseases and chronic kidney diseases: A two-s... VEC 0.36/0.60 COMP 0.42/0.60 | 232/234 (99%) SPEEDUP FILTERED
- > The effects of air and transportation noise pollution-related altered blood gene expression, DNA methylation, and... VEC 0.46/0.60 COMP 0.51/0.60 | 232/234 (99%) SPEEDUP FILTERED
- > Therapeutic effect and mechanism of Ento-PB on ulcerative colitis in BALB/c mice induced by sodium dextr... VEC 0.64/0.60 COMP 0.61/0.60 | 233/235 (99%) SPEEDUP SAVED (SPEEDUP)
- > Kumujan B suppresses TNF- α -induced inflammatory response and alleviates experimental colitis in mice. VEC 0.62/0.60 COMP 0.61/0.60 | 234/236 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Oral aged garlic (<i>Allium sativum</i>) alleviates ulcerative colitis in mice by improving gut homeostasis.	0.65/0.60	0.60/0.60	235/237 (99%)	SAVED (SPEEDUP)
>	Metadata for Data dIscoverability aNd Study rEPLICability in obseRVAtional Studies (MINERVA): Development and ...	0.39/0.60	0.55/0.60	235/237 (99%)	FILTERED
>	Genetic and causal relationship between chronic gastrointestinal diseases and erectile dysfunction: a Mendelian ra...	0.50/0.60	0.52/0.60	235/237 (99%)	FILTERED
>	Safety assessment of neurokinin-1 receptor antagonist: real-world adverse event analysis from the FAERS database.	0.54/0.60	0.58/0.60	235/237 (99%)	FILTERED
>	Prevalence of Atherosclerotic Disease in Microscopic Colitis Patients.	0.59/0.60	0.47/0.60	235/237 (99%)	FILTERED
>	Aged garlic therapeutic intervention targeting inflammatory pathways in pathogenesis of bowel disorders.	0.63/0.60	0.63/0.60	236/238 (99%)	SAVED (SPEEDUP)
>	The Preventive Effect of Low-Molecular Weight Oyster Peptides on Lipopolysaccharide-Induced Acute Coliti...	0.67/0.60	0.58/0.60	237/239 (99%)	SAVED (SPEEDUP)
>	A mendelian randomization study investigating the causal relationships between 1400 serum metabolites and aut...	0.39/0.60	0.51/0.60	237/239 (99%)	FILTERED
>	Systematic Review and Meta-Analysis on the Impact of Atrial Fibrillation on Outcomes in Patients With Inflammato...	0.53/0.60	0.53/0.60	237/239 (99%)	FILTERED
>	Keratoconus and inflammatory bowel disease: mendelian randomization.	0.53/0.60	0.51/0.60	237/239 (99%)	FILTERED
>	Linderanine C regulates macrophage polarization by inhibiting the MAPK signaling pathway against ulcerat...	0.62/0.60	0.60/0.60	238/240 (99%)	SAVED (SPEEDUP)
>	Risk Factors for the Development of and Outcomes After Diagnosis of Autoimmune Alopecia Areata in Patients wi...	0.50/0.60	0.50/0.60	238/240 (99%)	FILTERED
>	Natural approaches for the management of ulcerative colitis: evidence of preclinical and clinical investigatio...	0.72/0.60	0.65/0.60	239/241 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Systematic review: Methotrexate-A poorly understood and underused medication in inflammatory bowel disease. 0.56/0.60 0.54/0.60 | 239/241 (99%) FILTERED

- > Optimizing Clinical Trial Eligibility Design Using Natural Language Processing Models and Real-World Data: Algorithmic Approaches. 0.33/0.60 0.47/0.60 | 239/241 SPEEDUP (99%) FILTERED
- > Causal Effects of Inflammatory Bowel Diseases on the Risk of Kidney Stone Disease. 0.50/0.60 0.45/0.60 | 239/241 SPEEDUP (99%) FILTERED
- > Exploring the anti-inflammatory effects of postbiotic proteins from *Lactobacillus delbrueckii* CIDCA 133 on inflammatory bowel disease. 0.66/0.60 0.56/0.60 | 240/242 SPEEDUP SAVED (SPEEDUP)
- > Berberine alleviates ulcerative colitis by inhibiting inflammation through targeting IRGM1. 0.67/0.60 0.61/0.60 | 241/243 SPEEDUP (99%) SAVED (SPEEDUP)
- > Autoimmune diseases and COPD risk: A Mendelian randomization study. 0.45/0.60 0.46/0.60 | 241/243 SPEEDUP (99%) FILTERED
- > Immune-Related Adverse Events due to Concomitant Use of Immune Checkpoint Inhibitors and Chinese Herbs. 0.54/0.60 0.62/0.60 | 242/244 SPEEDUP (99%) SAVED (SPEEDUP)
- > Saffron as a Promising Therapy for Inflammatory Bowel Disease. 0.58/0.60 0.60/0.60 | 243/245 SPEEDUP (99%) SAVED (SPEEDUP)
- > Hydroethanolic Extract of *Lepidium apetalum* Willdenow Alleviates Dextran Sulfate Sodium-Induced Colitis in Rats. 0.67/0.60 0.65/0.60 | 244/246 SPEEDUP (99%) SAVED (SPEEDUP)
- > Causal relationship between circulating immune cells and inflammatory bowel disease: A Mendelian randomization study. 0.49/0.60 0.49/0.60 | 244/246 SPEEDUP (99%) FILTERED
- > Melinjo (*Gnetum gnemon* L) Extract Attenuates Colonic Inflammation in a Mouse Colitis Model by Regulating the Immune Response. 0.42/0.60 0.46/0.60 | 244/246 SPEEDUP (99%) FILTERED
- > Detection of Serum IgG Specific for *Brachyspira pilosicoli* and "*Brachyspira canis*" in Dogs. 0.50/0.60 0.53/0.60 | 244/246 SPEEDUP (99%) FILTERED
- > Integrated Microbiome-Metabolomics Analysis Reveals the Potential Mechanism of Dandelion Root Polysaccharides in the Treatment of Ulcerative Colitis. 0.52/0.60 0.57/0.60 | 244/246 SPEEDUP (99%) FILTERED
- > Hydroalcoholic extract of Araucaria sp. brown propolis alleviates ulcerative colitis induced by TNBS in rats by modulating gut microbiota. 0.66/0.60 0.61/0.60 | 245/247 SPEEDUP (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Applying Machine Learning Models Derived From Administrative Claims Data to Predict Medication Nonadherence...	0.49/0.60	0.52/0.60	245/247 (99%)	FILTERED
>	Characterization of a novel sulfated-rhamnoglucuronan isolated from Korean seaweed <i>Ulva pertusa</i> and its ...	0.61/0.60	0.64/0.60	246/248 (99%)	SAVED (SPEEDUP)
>	The causal relationship between inflammatory bowel diseases and erythema nodosum: a bidirectional two-sampl...	0.52/0.60	0.50/0.60	246/248 (99%)	SPEEDUP FILTERED
>	Protective effect of freeze-dried extract of <i>Persicaria bistorta</i> Samp. on acetic acid-induced colitis model in ...	0.71/0.60	0.48/0.60	247/249 (99%)	SAVED (SPEEDUP)
>	Effect of <i>Tamarindus indica</i> L. fruit pulp and seed extracts on experimental ulcerative colitis in rats.	0.71/0.60	0.61/0.60	248/250 (99%)	SAVED (SPEEDUP)
>	Artemisia argyi polyphenols Attenuates DSS-induced colitis in mice by regulating the structural composition of g...	0.60/0.60	0.52/0.60	248/250 (99%)	FILTERED
>	Linderae Radix extract attenuates ulcerative colitis by inhibiting the JAK/STAT signaling pathway.	0.56/0.60	0.51/0.60	248/250 (99%)	FILTERED
>	Lycium ruthenicum water extract preserves retinal ganglion cells in chronic ocular hypertension mouse models.	0.48/0.60	0.60/0.60	248/250 (99%)	FILTERED
>	Progress on the effects and underlying mechanisms of evodiamine in digestive system diseases, and its toxicity: A ...	0.47/0.60	0.52/0.60	248/250 (99%)	FILTERED
>	Combined gut microbiome and metabolomics to reveal the mechanism of proanthocyanidins from the root...	0.62/0.60	0.63/0.60	249/251 (99%)	SAVED (SPEEDUP)
>	Alterations in tryptophan metabolism and de novo NAD ⁺ biosynthesis within the microbiota-gut-brain axis in chr...	0.55/0.60	0.55/0.60	249/251 (99%)	FILTERED
>	High Cannabigerol Hemp Extract Moderates Colitis and Modulates the Microbiome in an Inflammatory Bo...	0.69/0.60	0.67/0.60	250/252 (99%)	SAVED (SPEEDUP)
>	Ginkgetin improved experimental colitis by inhibiting intestinal epithelial cell apoptosis through EGFR/PI3K...	0.63/0.60	0.60/0.60	251/253 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Characterization of *Eurotium cristatum* Fermented Thinned Young Apple and Mechanisms Underlying Its All... 0.62/0.60 0.55/0.60 | 252/254 (99%) SAVED (SPEEDUP)

- > Astragalus mongholicus Bunge extract improves ulcerative colitis by promoting PLCB2 to inhibit colonic epi... 0.66/0.60 0.55/0.60 | 253/255 (99%) SAVED (SPEEDUP)
- > Outcomes Among Racial and Ethnic Minority Patients With Advanced Cancers in Phase 1 Trials: A Meta-Analysis. 0.32/0.60 0.43/0.60 | 253/255 (99%) FILTERED
- > Systematic evaluation supports the use of ELISA for quantification of calprotectin in equine feces, a first ste... 0.60/0.60 0.55/0.60 | 254/256 (99%) SAVED (SPEEDUP)
- > Anti-inflammation mechanisms of a homogeneous polysaccharide from *Phyllanthus emblica* L. on DSS indu... 0.64/0.60 0.63/0.60 | 255/257 (99%) SAVED (SPEEDUP)
- > Evaluation of Telemedicine Consultations Using Health Outcomes and User Attitudes and Experiences: Scoping Re... 0.32/0.60 0.48/0.60 | 255/257 (99%) FILTERED
- > Structural characterization of the glucan from *Gastrodia elata* Blume and its ameliorative effect on DSS-ind... 0.62/0.60 0.60/0.60 | 256/258 (99%) SAVED (SPEEDUP)
- > After Surgically Induced Remission, Ileal and Colonic Mucosa-Associated Microbiota Predicts Crohn's Disease Rec... 0.58/0.60 0.52/0.60 | 256/258 (99%) FILTERED
- > Efficacy and safety of BaitouWeng decoction for ulcerative colitis: A meta-analysis of randomized and contr... 0.63/0.60 0.57/0.60 | 257/259 (99%) SAVED (SPEEDUP)
- > Cocoa and Polyphenol-Rich Cocoa Fractions Fail to Improve Acute Colonic Inflammation in Dextran Sulfate ... 0.63/0.60 0.57/0.60 | 258/260 (99%) SAVED (SPEEDUP)
- > Peer support in adolescents and young adults with chronic or rare conditions in northern America and Europe: Tar... 0.39/0.60 0.51/0.60 | 258/260 (99%) FILTERED
- > Insoluble polysaccharides produced in plant cell cultures protect from *Clostridioides difficile* colitis. 0.66/0.60 0.60/0.60 | 259/261 (99%) SAVED (SPEEDUP)
- > Allium tuberosum-derived nanovesicles with anti-inflammatory properties prevent DSS-induced colitis and ... 0.63/0.60 0.60/0.60 | 260/262 (99%) SAVED (SPEEDUP)
- > Risk of Hematologic Malignancies in Patients with Inflammatory Bowel Disease: A Meta-Analysis of Cohort Studies. 0.52/0.60 0.47/0.60 | 260/262 (99%) FILTERED

- > Protective effect of zinc oxide nanoparticles synthesized using Cassia alata for DSS-induced ulcerative colitis in mi... VEC 0.58/0.60 COMP 0.60/0.60 | 260/262 SPEEDUP (99%) FILTERED

- > Integrated metabolomics and serum-feces pharmacometabolomics-based network pharmacology to reveal the ... VEC 0.64/0.60 COMP 0.68/0.60 | 261/263 SPEEDUP (99%) SAVED (SPEEDUP)

- > Study of Fecalibacteria prausnitzii in Egyptian patients with inflammatory bowel disease. VEC 0.59/0.60 COMP 0.55/0.60 | 261/263 SPEEDUP (99%) FILTERED

- > A Traditional Chinese Medicine, Zhenqi Granule, Potentially Alleviates Dextran Sulfate Sodium-Induced Mo... VEC 0.66/0.60 COMP 0.63/0.60 | 262/264 SPEEDUP (99%) SAVED (SPEEDUP)

- > Umbrella review of risk factors for inflammatory bowel disease: a study protocol. VEC 0.57/0.60 COMP 0.59/0.60 | 262/264 SPEEDUP (99%) FILTERED

- > Anti-inflammatory and anti-hyperalgesic effects induced by an aqueous aged black garlic extract in rodent ... VEC 0.71/0.60 COMP 0.64/0.60 | 263/265 SPEEDUP (99%) SAVED (SPEEDUP)

- > Motivational Interviewing as a Strategy to Improve Adherence in IBD Treatment: An Integrative Review Amidst CO... VEC 0.48/0.60 COMP 0.49/0.60 | 263/265 SPEEDUP (99%) FILTERED

- > Radiomics-Based Analysis of Intestinal Ultrasound Images for Inflammatory Bowel Disease: A Feasibility Study. VEC 0.51/0.60 COMP 0.51/0.60 | 263/265 SPEEDUP (99%) FILTERED

- > Uptake, safety and effectiveness of inactivated influenza vaccine in inflammatory bowel disease: a UK-wide study. VEC 0.56/0.60 COMP 0.51/0.60 | 263/265 SPEEDUP (99%) FILTERED

- > Ferroptosis: a new mechanism of traditional Chinese medicine for treating ulcerative colitis. VEC 0.65/0.60 COMP 0.62/0.60 | 264/266 SPEEDUP (99%) SAVED (SPEEDUP)

- > Yerba Mate (*Ilex paraguariensis*) Reduces Colitis Severity by Promoting Anti-Inflammatory Macrophage Pol... VEC 0.63/0.60 COMP 0.63/0.60 | 265/267 SPEEDUP (99%) SAVED (SPEEDUP)

- > The gut microbiota-aromatic hydrocarbon receptor (AhR) axis mediates the anticolitic effect of polyphenol-... VEC 0.62/0.60 COMP 0.63/0.60 | 266/268 SPEEDUP (99%) SAVED (SPEEDUP)

- > Protective effects of Amauroderma rugosum on dextran sulfate sodium-induced ulcerative colitis through the reg... VEC 0.47/0.60 COMP 0.51/0.60 | 266/268 SPEEDUP (99%) FILTERED

- >

- > Possible role of intestinal fungal dysbiosis in dectin-1 and cytokines expression in patients with ulcerative colitis. VEC 0.57/0.60 COMP 0.51/0.60 | 267/269 (99%) SPEEDUP FILTERED
- > Impact of a Patient Support Program on time to discontinuation of adalimumab in Australian adult patients with i... VEC 0.32/0.60 COMP 0.43/0.60 | 267/269 (99%) SPEEDUP FILTERED
- > Effectiveness of Bile Acid Sequestrants in Microscopic Colitis and Utility of Bile Acid Testing: A Systematic R... VEC 0.63/0.60 COMP 0.57/0.60 | 268/270 (99%) SPEEDUP SAVED (SPEEDUP)
- > Meta-analysis of etrolizumab versus placebo in ulcerative colitis: safety and efficacy outcomes. VEC 0.40/0.60 COMP 0.47/0.60 | 268/270 (99%) SPEEDUP FILTERED
- > Artemisia argyi ethanol extract ameliorates nonalcoholic steatohepatitis-induced liver fibrosis by modulatin... VEC 0.56/0.60 COMP 0.62/0.60 | 269/271 (99%) SPEEDUP SAVED (SPEEDUP)
- > Differentiation Between Ulcerative Colitis and Crohn's Disease Using Abdominal Computed Tomography in Patien... VEC 0.56/0.60 COMP 0.46/0.60 | 269/271 (99%) SPEEDUP FILTERED
- > Impact of Bioactive Compounds in the Management of Various Inflammatory Diseases. VEC 0.61/0.60 COMP 0.68/0.60 | 270/272 (99%) SPEEDUP SAVED (SPEEDUP)
- > Causal relationship between ulcerative colitis and male infertility: A two-sample Mendelian randomization study. VEC 0.38/0.60 COMP 0.50/0.60 | 270/272 (99%) SPEEDUP FILTERED
- > [Mechanism of n-butanol extract of Pulsatilla Decoction in treating ulcerative colitis by activating BMP signaling p... VEC 0.38/0.60 COMP 0.46/0.60 | 270/272 (99%) SPEEDUP FILTERED
- > The nutrition-related adverse events associated with immune checkpoint inhibitor treatment for patients with non... VEC 0.49/0.60 COMP 0.55/0.60 | 270/272 (99%) SPEEDUP FILTERED
- > Casearia sylvestris var. lingua (Càmbess.) Eichler leaves aqueous extract improves colon inflammation through mu... VEC 0.45/0.60 COMP 0.55/0.60 | 270/272 (99%) SPEEDUP FILTERED
- > Effects of Pistacia genus on gastrointestinal tract disorders: A systematic and comprehensive review. VEC 0.57/0.60 COMP 0.64/0.60 | 271/273 (99%) SPEEDUP SAVED (SPEEDUP)
- > Testing and Diagnosis of Clostridioides difficile Infection in Special Scenarios: A Systematic Review. VEC 0.53/0.60 COMP 0.57/0.60 | 271/273 (99%) SPEEDUP FILTERED

- > Deflamin Attenuated Lung Tissue Damage in an Ozone-Induced COPD Murine Model by Regulating MMP-9 Catal... VEC 0.42/0.60 COMP 0.54/0.60 | 271/273 SPEEDUP (99%) FILTERED

- > Exploring the therapeutic potential of porphyran extracted from Porphyra haitanensis in the attenuation of ... VEC 0.62/0.60 COMP 0.62/0.60 | 272/274 SPEEDUP (99%) SAVED (SPEEDUP)

- > Association between inflammatory bowel disease and primary sclerosing cholangitis: Insights from bibliometric a... VEC 0.57/0.60 COMP 0.54/0.60 | 272/274 SPEEDUP (99%) FILTERED

- > Qingzhan dark tea polysaccharides-zinc alleviates dextran sodium sulfate-induced ulcerative colitis. VEC 0.66/0.60 COMP 0.61/0.60 | 273/275 SPEEDUP (99%) SAVED (SPEEDUP)

- > Genetic liability to inflammatory bowel disease is causally associated with increased risk of erectile dysfunction: Ev... VEC 0.51/0.60 COMP 0.48/0.60 | 273/275 SPEEDUP (99%) FILTERED

- > Sex-Related Differences in the Phenotype and Course of Inflammatory Bowel Disease: SEXEII Study of ENEIDA. VEC 0.48/0.60 COMP 0.44/0.60 | 273/275 SPEEDUP (99%) FILTERED

- > Arbutin alleviates intestinal colitis by regulating neutrophil extracellular traps formation and microbiota co... VEC 0.64/0.60 COMP 0.57/0.60 | 274/276 SPEEDUP (99%) SAVED (SPEEDUP)

- > Alleviating depressive-like behavior in DSS-induced colitis mice: Exploring naringin and poncirin from Ponci... VEC 0.64/0.60 COMP 0.62/0.60 | 275/277 SPEEDUP (99%) SAVED (SPEEDUP)

- > Characteristics of lipid metabolism after treatment of colon cancer mice with American ginseng vesicles. VEC 0.58/0.60 COMP 0.63/0.60 | 276/278 SPEEDUP (99%) SAVED (SPEEDUP)

- > Investigation of the active ingredients and mechanism of Shuangling extract in dextran sulfate sodium salt i... VEC 0.67/0.60 COMP 0.62/0.60 | 277/279 SPEEDUP (99%) SAVED (SPEEDUP)

- > Medical radiation exposure in inflammatory bowel disease: an updated meta-analysis. VEC 0.53/0.60 COMP 0.53/0.60 | 277/279 SPEEDUP (99%) FILTERED

- > Polysaccharides extracted from larvae of Lucilia sericata ameliorated ulcerative colitis by regulating the inte... VEC 0.60/0.60 COMP 0.57/0.60 | 278/280 SPEEDUP (99%) SAVED (SPEEDUP)

- > The Natural History of Eosinophilic Gastrointestinal Diseases Is Influenced by Age of Onset and Location of Involv... VEC 0.44/0.60 COMP 0.46/0.60 | 278/280 SPEEDUP (99%) FILTERED

- >

Challenging assumptions about the demographics of eosinophilic gastrointestinal diseases: A systematic review.

0.44/0.60 0.48/0.60 | 278/280 (99%) FILTERED

- > A Systematic Review and Meta-Analysis of Endoscopic Surveillance Studies for Detecting Dysplasia in Patients With Ulcerative Colitis. VEC 0.54/0.60 COMP 0.53/0.60 | 278/280 (99%) FILTERED
- > Modified Zhenwu Decoction suppresses chronic colitis via targeting macrophage CCR2/Fyn/p38 MAPK signaling a... VEC 0.48/0.60 COMP 0.50/0.60 | 278/280 (99%) FILTERED
- > Protective Effect of Perilla Seed Meal and Perilla Seed Extract against Dextran Sulfate Sodium-Induced Ulcer... VEC 0.65/0.60 COMP 0.59/0.60 | 279/281 (99%) SPEEDUP SAVED (SPEEDUP)
- > Emerging Natural Therapies for the Treatment of Inflammatory Bowel Disease. VEC 0.60/0.60 COMP 0.66/0.60 | 280/282 (99%) SAVED (SPEEDUP)
- > Plant-based diet for pregnant women with inflammatory bowel disease: case series. VEC 0.57/0.60 COMP 0.60/0.60 | 281/283 (99%) SAVED (SPEEDUP)
- > Sulforaphane decreases oxidative stress and inhibits NLRP3 inflammasome activation in a mouse model of ... VEC 0.63/0.60 COMP 0.61/0.60 | 282/284 (99%) SAVED (SPEEDUP)
- > Berbamine ameliorates DSS-induced colitis by inhibiting peptidyl-arginine deiminase 4-dependent neutrop... VEC 0.62/0.60 COMP 0.59/0.60 | 283/285 (99%) SAVED (SPEEDUP)
- > Bacterial dysbiosis in newly diagnosed treatment naïve pediatric ulcerative colitis in Saudi Arabia. VEC 0.61/0.60 COMP 0.53/0.60 | 284/286 (99%) SAVED (SPEEDUP)
- > Transanal ileal pouch-anal anastomosis: A systematic review and meta-analysis of technical approaches and clinica... VEC 0.47/0.60 COMP 0.46/0.60 | 284/286 (99%) FILTERED
- > Host-related low-prevalence gastritides: Epidemiological and clinical characterization. VEC 0.48/0.60 COMP 0.50/0.60 | 284/286 (99%) FILTERED
- > Fibrosis-related Transcriptome Unveils a Distinctive Remodelling Matrix Pattern in Penetrating Ileal Crohn's Disease. VEC 0.52/0.60 COMP 0.51/0.60 | 284/286 (99%) FILTERED
- > Pharmacological effects of ginseng and ginsenosides on intestinal inflammation and the immune system. VEC 0.62/0.60 COMP 0.61/0.60 | 285/287 (99%) SAVED (SPEEDUP)
- > Blockade of PI3K/AKT signaling pathway by Astragaloside IV attenuates ulcerative colitis via improving the intesti... VEC 0.43/0.60 COMP 0.47/0.60 | 285/287 (99%) FILTERED

- > The chemical composition, protective effect of *Rheum officinale* leaf juice and its mechanism against dextran sulfate sodium-induced colitis in rats. VEC 0.64/0.60 COMP 0.65/0.60 | 286/288 (99%) SAVED (SPEEDUP)

- > Acute interstitial nephritis in patients with inflammatory bowel disease treated with vedolizumab: a systematic review and meta-analysis. VEC 0.54/0.60 COMP 0.51/0.60 | 286/288 (99%) FILTERED

- > Phytochemicals derived from *Nicotiana tabacum* L. plant contribute to pharmaceutical development. VEC 0.51/0.60 COMP 0.67/0.60 | 287/289 (99%) SPEEDUP SAVED (SPEEDUP)

- > Factors of Self-Care Agency in Patients with Inflammatory Bowel Disease in Japan. VEC 0.50/0.60 COMP 0.51/0.60 | 287/289 (99%) SPEEDUP FILTERED

- > Krill Oil and Its Bioactive Components as a Potential Therapy for Inflammatory Bowel Disease: Insights from a Systematic Review and Meta-analysis. VEC 0.63/0.60 COMP 0.62/0.60 | 288/290 (99%) SAVED (SPEEDUP)

- > Ethanol Extract of *Limonium bicolor* Improves Dextran Sulfate Sodium-Induced Ulcerative Colitis by Alleviating Inflammation and Modulating Gut Microbiota. VEC 0.67/0.60 COMP 0.64/0.60 | 289/291 (99%) SAVED (SPEEDUP)

- > New insights into the interactions between the gut microbiota and the inflammatory response to ulcerative colitis. VEC 0.52/0.60 COMP 0.55/0.60 | 289/291 (99%) SPEEDUP FILTERED

- > Development of a multi-fusion convolutional neural network (MF-CNN) for enhanced gastrointestinal disease diagnosis. VEC 0.48/0.60 COMP 0.48/0.60 | 289/291 (99%) FILTERED

- > Causal associations between autoimmune diseases and sarcopenia-related traits: a bi-directional Mendelian randomization study. VEC 0.37/0.60 COMP 0.46/0.60 | 289/291 (99%) SPEEDUP FILTERED

- > Adverse events of nivolumab plus ipilimumab versus nivolumab plus cabozantinib: a real-world pharmacovigilance study. VEC 0.46/0.60 COMP 0.55/0.60 | 289/291 (99%) FILTERED

- > Protective effect of soluble dietary fiber from *Rosa roxburghii* Tratt residue on dextran sulfate sodium-induced colitis in rats. VEC 0.64/0.60 COMP 0.64/0.60 | 290/292 (99%) SAVED (SPEEDUP)

- > Pharmacogenetic Effect of Thiopurine Methyl Transferase (TPMT) Gene Expression and Serum TNF on the Immune Response in Inflammatory Bowel Disease. VEC 0.62/0.60 COMP 0.56/0.60 | 291/293 (99%) SAVED (SPEEDUP)

- > Exploration of the potential causative genes for inflammatory bowel disease: Transcriptome-wide association analysis. VEC 0.56/0.60 COMP 0.57/0.60 | 291/293 (99%) FILTERED

- >

Herbal Medicines for the Treatment of Active Ulcerative Colitis: A Systematic Review and Meta-Analysis.

0.65/0.60 0.65/0.60 | 292/294 (99%)

SAVED (SPEEDUP)

- > Eucommia ulmoides Leaves Alleviate Cognitive Dysfunction in Dextran Sulfate Sodium (DSS)-Induced Colitis... VEC 0.65/0.60 COMP 0.64/0.60 | SPEEDUP 293/295 (99%) SAVED (SPEEDUP)
- > Protective Effect of Mesenchymal Stem Cell Active Factor Combined with Alhagi maurorum Extract on Ulcer... VEC 0.69/0.60 COMP 0.63/0.60 | SPEEDUP 294/296 (99%) SAVED (SPEEDUP)
- > Clinical Outcome of Nivolumab Plus Ipilimumab in Patients with Locally Advanced Non-Small-Cell Lung Cancer wi... VEC 0.37/0.60 COMP 0.46/0.60 | SPEEDUP 294/296 (99%) FILTERED
- > Turtle peptide and its derivative peptide ameliorated DSS-induced ulcerative colitis by inhibiting inflammati... VEC 0.62/0.60 COMP 0.54/0.60 | SPEEDUP 295/297 (99%) SAVED (SPEEDUP)
- > [Phytotherapeutic recommendations in medical guidelines for the treatment of gastroenterological diseases - a sy... VEC 0.43/0.60 COMP 0.56/0.60 | SPEEDUP 295/297 (99%) FILTERED
- > Effect of pine bark extract and its phenolic compounds on selected pathogenic and probiotic bacterial strai... VEC 0.66/0.60 COMP 0.63/0.60 | SPEEDUP 296/298 (99%) SAVED (SPEEDUP)
- > Polyphenol Extracts from Ziziphus jujuba Mill. "Junzao" Attenuates Ulcerative Colitis by Inhibiting the NLRP... VEC 0.64/0.60 COMP 0.63/0.60 | SPEEDUP 297/299 (99%) SAVED (SPEEDUP)
- > Corrigendum to "Rice bran extract mitigates depressive-like behavior in dextran sulfate sodium-induced col... VEC 0.61/0.60 COMP 0.58/0.60 | SPEEDUP 298/300 (99%) SAVED (SPEEDUP)
- > "Decoding inflammation: glycoprotein a repetition predominant, microRNA-142-3-p, and metastasis associated lu... VEC 0.54/0.60 COMP 0.53/0.60 | SPEEDUP 298/300 (99%) FILTERED
- > Physical Activity is Associated with a Decreased Risk of Developing Inflammatory Bowel Disease: A Systematic Rev... VEC 0.53/0.60 COMP 0.49/0.60 | SPEEDUP 298/300 (99%) FILTERED
- > Gut microbiota predicts the diagnosis of ulcerative colitis in Saudi children. VEC 0.60/0.60 COMP 0.56/0.60 | SPEEDUP 298/300 (99%) FILTERED
- > An artificial intelligence-driven scoring system to measure histological disease activity in ulcerative colitis. VEC 0.53/0.60 COMP 0.51/0.60 | SPEEDUP 298/300 (99%) FILTERED
- > Evolution of laparoscopic ileal pouch-anal anastomosis: impact of enhanced recovery program, medication chang... VEC 0.45/0.60 COMP 0.46/0.60 | SPEEDUP 298/300 (99%) FILTERED

		VEC	COMP	SPEEDUP	
>	Elucidation of antioxidant activities of intracellular and extracellular polysaccharides from <i>Cordyceps militaris</i> in vi...	0.59/0.60	0.55/0.60	298/300 (99%)	FILTERED
>	Oral Formulation of 5-Aminosalicylic Acid-Hemoglobin Bio-Adhesive Nanoparticles Enhance Therapeutic Ef...	0.61/0.60	0.58/0.60	299/301 (99%)	SAVED (SPEEDUP)
>	Mid-infrared spectroscopic identification of the right-baked rhubarb for ulcerative colitis therapy.	0.56/0.60	0.62/0.60	300/302 (99%)	SAVED (SPEEDUP)
>	Industrial-produced lemon nanovesicles ameliorate experimental colitis-associated damages in rats via the ...	0.64/0.60	0.61/0.60	301/303 (99%)	SAVED (SPEEDUP)
>	Beyond diagnosis: investigating hospital referral impact on biological treatment initiation, hospital admission, and...	0.55/0.60	0.58/0.60	301/303 (99%)	FILTERED
>	<i>Sarcandra glabra</i> (Thunb.) Nakai alleviates DSS-induced ulcerative colitis by promoting restitution, restoring barri...	0.43/0.60	0.47/0.60	301/303 (99%)	FILTERED
>	Polysaccharides from an edible mushroom, <i>Hericium erinaceus</i> , alleviate ulcerative colitis in mice by inhibiti...	0.65/0.60	0.61/0.60	302/304 (99%)	SAVED (SPEEDUP)
>	A water-soluble arabinoxylan from Chinese liquor distillers' grains: Structural characterization and anti-colit...	0.66/0.60	0.62/0.60	303/305 (99%)	SAVED (SPEEDUP)
>	Polysaccharide from <i>Boletus aereus</i> ameliorates DSS-induced colitis in mice by regulating the MANF/MUC2...	0.64/0.60	0.59/0.60	304/306 (99%)	SAVED (SPEEDUP)
>	Mechanism of Nicotiflorin in San-Ye-Qing rhizome for anti-inflammatory effect in ulcerative colitis.	0.52/0.60	0.59/0.60	304/306 (99%)	FILTERED
>	Efficacy of probiotic supplementation and impact on fecal microbiota in patients with inflammatory bowel diseas...	0.57/0.60	0.58/0.60	304/306 (99%)	FILTERED
>	GC-MS with Headspace Extraction for Non-Invasive Diagnostics of IBD Dynamics in a Model of DSS-Induce...	0.63/0.60	0.55/0.60	305/307 (99%)	SAVED (SPEEDUP)
>	Polyphenol-Rich Extract from 'Limoncello' Apple Variety Ameliorates Dinitrobenzene Sulfonic Acid-Induced ...	0.65/0.60	0.59/0.60	306/308 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

RNA-Based Anti-Inflammatory Effects of Membrane Vesicles Derived from Lactiplantibacillus plantarum.

0.59/0.60 0.56/0.60 | 306/308 (99%) FILTERED

- > Comparative efficacy and safety of subcutaneous infliximab and vedolizumab in patients with Crohn's disease and... VEC 0.39/0.60 COMP 0.44/0.60 | 306/308 (99%) SPEEDUP FILTERED
- > Novel applications of Yinhua Miyanling tablets in ulcerative colitis treatment based on metabolomics and network... VEC 0.48/0.60 COMP 0.55/0.60 | 306/308 (99%) SPEEDUP FILTERED
- > Construct validity of EQ-5D-5L among patients with inflammatory bowel disease-a study based on real-world dat... VEC 0.45/0.60 COMP 0.50/0.60 | 306/308 (99%) SPEEDUP FILTERED
- > M1 intestinal macrophages-derived exosomes promote colitis progression and mucosal barrier injury. VEC 0.63/0.60 COMP 0.53/0.60 | 307/309 (99%) SPEEDUP SAVED (SPEEDUP)
- > The Effect of an Electronic Medical Record-Based Clinical Decision Support System on Adherence to Clinical Proto... VEC 0.48/0.60 COMP 0.48/0.60 | 307/309 (99%) SPEEDUP FILTERED
- > The Role of Inflammatory Biomarkers in Mediating the Effect of Inflammatory Bowel Disease on nonmalignant Di... VEC 0.54/0.60 COMP 0.52/0.60 | 307/309 (99%) SPEEDUP FILTERED
- > Risk of Primary Gastrointestinal Lymphoma in Patients With Inflammatory Conditions Exposed to Tumor Necrosis ... VEC 0.40/0.60 COMP 0.42/0.60 | 307/309 (99%) SPEEDUP FILTERED
- > Protective effect of symbiotic combination of Lactobacillus plantarum SC-5 and olive oil extract tyrosol in a ... VEC 0.64/0.60 COMP 0.59/0.60 | 308/310 (99%) SPEEDUP SAVED (SPEEDUP)
- > Analysis of the Medication Persistence Rate for and Adherence to Oral 5-Aminosalicylic Acid Preparations in Japa... VEC 0.40/0.60 COMP 0.44/0.60 | 308/310 (99%) SPEEDUP FILTERED
- > Stored white tea ameliorates DSS-induced ulcerative colitis in mice by modulating the composition of the g... VEC 0.68/0.60 COMP 0.63/0.60 | 309/311 (99%) SPEEDUP SAVED (SPEEDUP)
- > A reverse translational approach reveals the protective roles of Mangifera indica in inflammatory bowel dis... VEC 0.65/0.60 COMP 0.59/0.60 | 310/312 (99%) SPEEDUP SAVED (SPEEDUP)
- > Exopolysaccharides Produced by Bifidobacterium longum subsp. longum YS108R Ameliorates DSS-Induced ... VEC 0.63/0.60 COMP 0.57/0.60 | 311/313 (99%) SPEEDUP SAVED (SPEEDUP)
- > Investigating the association between the tissue expression of miRNA-101, JAK2/STAT3 with TNF- α , IL-6, IL-1 β , an... VEC 0.59/0.60 COMP 0.50/0.60 | 311/313 (99%) SPEEDUP FILTERED

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Protective effect of sucrose esters from cape gooseberry (<i>Physalis peruviana</i> L.) in TNBS-induced colitis.	0.70/0.60	0.63/0.60	312/314 (99%)	SAVED (SPEEDUP)
>	Effects of acupuncture and moxibustion on ulcerative colitis: An overview of systematic reviews.	0.60/0.60	0.59/0.60	312/314 (99%)	FILTERED
>	Phenolic acids from Chicory roots ameliorate dextran sulfate sodium-induced colitis in mice by targeting TRP sign...	0.43/0.60	0.49/0.60	312/314 (99%)	FILTERED
>	Efficacy and safety of moxibustion for ulcerative colitis: protocol for a systematic review and meta-analysis.	0.61/0.60	0.57/0.60	313/315 (99%)	SAVED (SPEEDUP)
>	Integrated Metabolomics and Proteomics of Symptomatic and Early Presymptomatic States of Colitis.	0.65/0.60	0.54/0.60	314/316 (99%)	SAVED (SPEEDUP)
>	Integrated single-cell and bulk RNA sequencing reveals CREM is involved in the pathogenesis of ulcerative ...	0.61/0.60	0.52/0.60	315/317 (99%)	SAVED (SPEEDUP)
>	Modulatory effects of <i>Moringa oleifera</i> leaf extract on sodium nitrate-induced experimental colitis via regul...	0.65/0.60	0.63/0.60	316/318 (99%)	SAVED (SPEEDUP)
>	Potential effects and mechanism of flavonoids extract of <i>Callicarpa nudiflora</i> Hook on DSS-induced colitis i...	0.68/0.60	0.62/0.60	317/319 (99%)	SAVED (SPEEDUP)
>	Fitness-for-use of Retrospective Multicenter Electronic Health Records to Conduct Outcome Analysis for Pediatric ...	0.55/0.60	0.52/0.60	317/319 (99%)	FILTERED
>	Polysaccharide from <i>Pleurotus tuber-regium</i> mycelium improves DSS-induced colitis in mice by regulating i...	0.63/0.60	0.62/0.60	318/320 (99%)	SAVED (SPEEDUP)
>	Ameliorative effect of bound polyphenols in mung bean coat dietary fiber on DSS-induced ulcerative colitis...	0.63/0.60	0.61/0.60	319/321 (99%)	SAVED (SPEEDUP)
>	Anti-ulcerative colitis effects of chemically characterized extracts from <i>Calliandra haematocephala</i> in acetic ...	0.66/0.60	0.60/0.60	320/322 (99%)	SAVED (SPEEDUP)
>	Efficacy and safety of gut microbiota-based therapies in autoimmune and rheumatic diseases: a systematic review...	0.42/0.60	0.46/0.60	320/322 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

- > Radiological biomarkers reflecting visceral fat distribution help distinguish inflammatory bowel disease subtypes: ... VEC 0.52/0.60 COMP 0.51/0.60 | 321/323 (99%) SPEEDUP FILTERED
- > Chemopreventive and immunomodulatory effects of phenolic-rich extract of *Commiphora leptophloeos* ag... VEC 0.70/0.60 COMP 0.59/0.60 | 322/324 (99%) SPEEDUP SAVED (SPEEDUP)
- > Clinical outcomes and perioperative morbidity and mortality following segmental resections of the colon for Croh... VEC 0.52/0.60 COMP 0.40/0.60 | 322/324 (99%) SPEEDUP FILTERED
- > Prevalence of metabolic syndrome in patients with inflammatory bowel disease: a systematic review and meta-an... VEC 0.56/0.60 COMP 0.49/0.60 | 322/324 (99%) SPEEDUP FILTERED
- > Mechanic evaluation of Wu-Mei-Pill on colitis-associated colorectal cancer: An integrated transcriptomics, metabo... VEC 0.47/0.60 COMP 0.50/0.60 | 322/324 (99%) SPEEDUP FILTERED
- > Screening and characterization of an anti-inflammatory pectic polysaccharide from *Cucurbita moschata* Du... VEC 0.58/0.60 COMP 0.61/0.60 | 323/325 (99%) SPEEDUP SAVED (SPEEDUP)
- > Additive efficacy and safety of probiotics in the treatment of ulcerative colitis: a systematic review and meta... VEC 0.61/0.60 COMP 0.52/0.60 | 324/326 (99%) SPEEDUP SAVED (SPEEDUP)
- > External Validation of the Oakland Score for Predicting Safe Discharge in Patients Presenting With Lower Gastroin... VEC 0.34/0.60 COMP 0.43/0.60 | 324/326 (99%) SPEEDUP FILTERED
- > Differential Gene Expression Profiles in Inflammatory Bowel Disease Patients from Kurdistan, Iraq. VEC 0.57/0.60 COMP 0.51/0.60 | 324/326 (99%) SPEEDUP FILTERED
- > Type 2 diabetes and inflammatory bowel disease: a bidirectional two-sample Mendelian randomization study. VEC 0.53/0.60 COMP 0.50/0.60 | 324/326 (99%) SPEEDUP FILTERED
- > Supplementation of citrus pectin with whole-cell pectinase PG5 on *Pichia pastoris* promotes recovery of col... VEC 0.63/0.60 COMP 0.59/0.60 | 325/327 (99%) SPEEDUP SAVED (SPEEDUP)
- > Effect of screening colonoscopy frequency on colorectal cancer mortality in patients with a family history of color... VEC 0.50/0.60 COMP 0.45/0.60 | 325/327 (99%) SPEEDUP FILTERED
- > Ranunculin, Protoanemonin, and Anemonin: Pharmacological and Chemical Perspectives. VEC 0.52/0.60 COMP 0.64/0.60 | 326/328 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Traditional herbal pair Portulacae Herba and Granati Pericarpium alleviates DSS-induced colitis in mice thro...	0.65/0.60	0.66/0.60	327/329 (99%)	SAVED (SPEEDUP)
>	Exploring genetic associations of Crohn's disease and ulcerative colitis with extraintestinal cancers in European an...	0.43/0.60	0.48/0.60	327/329 (99%)	FILTERED
>	Lizhong decoction ameliorates ulcerative colitis by inhibiting ferroptosis of enterocytes via the Nrf2/SLC7A11/GPX...	0.47/0.60	0.50/0.60	327/329 (99%)	FILTERED
>	Schisandra chinensis Bee Pollen Ameliorates Colitis in Mice by Modulating Gut Microbiota and Regulating T...	0.66/0.60	0.61/0.60	328/330 (99%)	SAVED (SPEEDUP)
>	Preparation and characterisation of baicalin magnesium and its protective effect in ulcerative colitis via gut micro...	0.42/0.60	0.54/0.60	328/330 (99%)	FILTERED
>	Gut microbiota-based discovery of Houttuyniae Herba as a novel prebiotic of Bacteroides thetaiotaomicron...	0.67/0.60	0.66/0.60	329/331 (99%)	SAVED (SPEEDUP)
>	The water-soluble subfraction from Artemisia argyi alleviates LPS-induced inflammatory responses via multiple pa...	0.45/0.60	0.57/0.60	329/331 (99%)	FILTERED
>	Colonic ketogenesis, a microbiota-regulated process, contributes to blood ketones and protects against colitis in ...	0.60/0.60	0.53/0.60	329/331 (99%)	FILTERED
>	Plant-derived vesicle-like nanoparticles: A new tool for inflammatory bowel disease and colitis-associated c...	0.60/0.60	0.61/0.60	330/332 (99%)	SAVED (SPEEDUP)
>	Economic impact of inflammatory bowel disease in Catalonia: a population-based analysis.	0.58/0.60	0.51/0.60	330/332 (99%)	FILTERED
>	Intestinal Microbiome Metabolism of Cranberry (Vaccinium macrocarpon) Proanthocyanidin Dimers, but N...	0.60/0.60	0.59/0.60	331/333 (99%)	SAVED (SPEEDUP)
>	Mirikizumab: A New Therapeutic Option for the Treatment of Ulcerative Colitis.	0.56/0.60	0.52/0.60	331/333 (99%)	FILTERED
>	Broccoli Cultivated with Deep Sea Water Mineral Fertilizer Enhances Anti-Cancer and Anti-Inflammatory Effects of...	0.52/0.60	0.58/0.60	331/333 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Aqueous extract of Sargentodoxa cuneata alleviates ulcerative colitis and its associated liver injuries in mice... 0.66/0.60 0.64/0.60 | 332/334 (99%) SAVED (SPEEDUP)

- > Plants with Anti-Ulcer Activity and Mechanism: A Review of Preclinical and Clinical Studies. VEC 0.60/0.60 COMP 0.70/0.60 | 333/335 (99%) SPEEDUP SAVED (SPEEDUP)
- > Identification of cuproptosis-related molecular classification and characteristic genes in ulcerative colitis. VEC 0.59/0.60 COMP 0.51/0.60 | 333/335 (99%) SPEEDUP FILTERED
- > Study on the ameliorative effect of honeysuckle on DSS-induced ulcerative colitis in mice. VEC 0.64/0.60 COMP 0.63/0.60 | 334/336 (99%) SPEEDUP SAVED (SPEEDUP)
- > Establishment of feijoa (Acca sellowiana) callus and cell suspension cultures and identification of arctigenin ... VEC 0.52/0.60 COMP 0.62/0.60 | 335/337 (99%) SPEEDUP SAVED (SPEEDUP)
- > Management of infliximab refractory immune checkpoint inhibitor gastrointestinal toxicity: a multicenter case seri... VEC 0.40/0.60 COMP 0.46/0.60 | 335/337 (99%) SPEEDUP FILTERED
- > Effects of polyphenolic maqui (Aristotelia chilensis) extract on the inhibition of NLRP3 inflammasome and a... VEC 0.64/0.60 COMP 0.59/0.60 | 336/338 (99%) SPEEDUP SAVED (SPEEDUP)
- > Isofraxidin attenuates dextran sulfate sodium-induced ulcerative colitis through inhibiting pyroptosis by up... VEC 0.61/0.60 COMP 0.56/0.60 | 337/339 (99%) SPEEDUP SAVED (SPEEDUP)
- > Sesame cake extract attenuates dextran sulfate sodium-induced colitis through inhibition of oxidative stres... VEC 0.68/0.60 COMP 0.59/0.60 | 338/340 (99%) SPEEDUP SAVED (SPEEDUP)
- > Alleviating effect of Nxrutine on mucosal inflammation in mice with ulcerative colitis: Involvement of the ... VEC 0.63/0.60 COMP 0.62/0.60 | 339/341 (99%) SPEEDUP SAVED (SPEEDUP)
- > A novel conjugative transposon carrying an autonomously amplified plasmid. VEC 0.49/0.60 COMP 0.48/0.60 | 339/341 (99%) SPEEDUP FILTERED
- > Etrasimod: A Sphingosine-1-Phosphate Receptor Modulator for the Treatment of Ulcerative Colitis. VEC 0.59/0.60 COMP 0.56/0.60 | 339/341 (99%) SPEEDUP FILTERED
- > Circadian Rhythm Perturbation Aggravates Gut Microbiota Dysbiosis in Dextran Sulfate Sodium-Induced Colitis in... VEC 0.59/0.60 COMP 0.50/0.60 | 339/341 (99%) SPEEDUP FILTERED
- > Adverse events of neoadjuvant combination immunotherapy for resectable cancer patients: a systematic review a... VEC 0.25/0.60 COMP 0.33/0.60 | 339/341 (99%) SPEEDUP FILTERED

		VEC	COMP	SPEEDUP	
>	Morphological, Biochemical and Molecular Docking Evaluation of the Anti-inflammatory Effects of Methan...	0.67/0.60	0.64/0.60	340/342 (99%)	SAVED (SPEEDUP)
>	Echinacea purpurea (L.) Moench Polysaccharide Alleviates DSS-Induced Colitis in Rats by Restoring Th17/Tre...	0.67/0.60	0.64/0.60	341/343 (99%)	SAVED (SPEEDUP)
>	Phytochemical Properties of Crataegus azarolus Berries Decoction Extract and Evaluation of its Protective Activity ...	0.45/0.60	0.50/0.60	341/343 (99%)	SPEEDUP FILTERED
>	Pharmacodynamic components and mechanisms of ginger (<i>Zingiber officinale</i>) in the prevention and treat...	0.55/0.60	0.63/0.60	342/344 (99%)	SAVED (SPEEDUP)
>	Baseline Data and Measurement Instruments Reported in Observational Studies in Inflammatory Bowel Disease: R...	0.52/0.60	0.53/0.60	342/344 (99%)	SPEEDUP FILTERED
>	Clinical Trial Design in Ulcerative Colitis: Interpreting Evolving Endpoints Based on Post Hoc Analyses of the Vedoli...	0.53/0.60	0.54/0.60	342/344 (99%)	FILTERED
>	Grape seed proanthocyanidin extract alleviates inflammation in experimental colitis mice by inhibiting NF-κ...	0.68/0.60	0.61/0.60	343/345 (99%)	SAVED (SPEEDUP)
>	Isolation and Characterization of n-3 Polyunsaturated Fatty Acids in Enteromorpha prolifera Lipids and Thei...	0.66/0.60	0.61/0.60	344/346 (99%)	SAVED (SPEEDUP)
>	Extracellular Matrix Orchestration of Tissue Remodeling in the Chronically Inflamed Mouse Colon.	0.57/0.60	0.49/0.60	344/346 (99%)	FILTERED
>	Casuarina glauca branchlets' extract as a potential treatment for ulcerative colitis: chemical composition, in ...	0.65/0.60	0.65/0.60	345/347 (99%)	SAVED (SPEEDUP)
>	Anthocyanin Extracted from Purple Sweet Potato Alleviates Dextran Sulfate Sodium-Induced Colitis in Mice ...	0.63/0.60	0.59/0.60	346/348 (99%)	SAVED (SPEEDUP)
>	Investigation of the material basis and mechanism of Lishong decoction in ameliorating ulcerative colitis ba...	0.42/0.60	0.61/0.60	347/349 (99%)	SAVED (SPEEDUP)
>	Chemoprofiling and antimicrobial activity of medicinal herbs used in the treatment of inflammatory bowel disease.	0.41/0.60	0.52/0.60	347/349 (99%)	FILTERED
>		VEC	COMP		SPEEDUP

Impact of Bariatric Surgery on Outcomes of Patients with Inflammatory Bowel Disease: a Nationwide Inpatient Sa... 0.49/0.60 0.43/0.60 | 347/349 (99%) FILTERED

- > Ethyl acetate extract of Terminalia chebula alleviates DSS-induced ulcerative colitis in C57BL/6 mice. VEC 0.54/0.60 COMP 0.59/0.60 | 347/349 SPEEDUP (99%) FILTERED
- > Pomegranate (*Punica granatum* L.) and Its Rich Ellagitannins as Potential Inhibitors in Ulcerative Colitis. VEC 0.65/0.60 COMP 0.62/0.60 | 348/350 SPEEDUP (99%) SAVED (SPEEDUP)
- > Preventive Effect of Ecklonia cava Extract on DSS-Induced Colitis by Elevating Intestinal Barrier Function an... VEC 0.71/0.60 COMP 0.60/0.60 | 349/351 SPEEDUP (99%) SAVED (SPEEDUP)
- > The Antioxidant Properties of *Salvia verbenaca* Extract Contribute to Its Intestinal Antiinflammatory Effects ... VEC 0.65/0.60 COMP 0.61/0.60 | 350/352 SPEEDUP (99%) SAVED (SPEEDUP)
- > Characterization of the chemical composition of different parts of *Dolichos lablab* L. and revelation of its anti-ulce... VEC 0.48/0.60 COMP 0.55/0.60 | 350/352 SPEEDUP (99%) FILTERED
- > Gilaburu (*Viburnum opulus* L.) fruit extract has potential therapeutic and prophylactic role in a rat model of acetic... VEC 0.53/0.60 COMP 0.51/0.60 | 350/352 SPEEDUP (99%) FILTERED
- > Rice bran extract mitigates depressive-like behavior in dextran sulfate sodium-induced colitis: Involvement ... VEC 0.62/0.60 COMP 0.57/0.60 | 351/353 SPEEDUP (99%) SAVED (SPEEDUP)
- > Regulation of the intestinal flora using polysaccharides from *Callicarpa nudiflora* Hook to alleviate ulcerativ... VEC 0.64/0.60 COMP 0.62/0.60 | 352/354 SPEEDUP (99%) SAVED (SPEEDUP)
- > Risk and management of post-operative infectious complications in inflammatory bowel disease: A systematic rev... VEC 0.60/0.60 COMP 0.49/0.60 | 352/354 SPEEDUP (99%) FILTERED
- > Bioactives and metabolites of *Tetrastigma hemsleyanum* root extract alleviate DSS-induced ulcerative coliti... VEC 0.58/0.60 COMP 0.63/0.60 | 353/355 SPEEDUP (99%) SAVED (SPEEDUP)
- > Antimicrobial Prophylaxis With Ampicillin-sulbactam Compared With Cefazolin for Esophagectomy: Nationwide I... VEC 0.26/0.60 COMP 0.29/0.60 | 353/355 SPEEDUP (99%) FILTERED
- > The NLRP3 molecule influences the therapeutic effects of mesenchymal stem cells through Glut1-mediated energ... VEC 0.58/0.60 COMP 0.47/0.60 | 353/355 SPEEDUP (99%) FILTERED
- > Agaricus blazei Polysaccharide Alleviates DSS-Induced Colitis in Mice by Modulating Intestinal Barrier and R... VEC 0.66/0.60 COMP 0.61/0.60 | 354/356 SPEEDUP (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Pomegranate seed oil mitigates liver and kidney damage in an experimental colitis model: Modulation of N...	0.65/0.60	0.63/0.60	355/357 (99%)	SAVED (SPEEDUP)
>	Ento-A alleviates DSS-induced experimental colitis in mice by remolding intestinal microbiota to regulate S...	0.64/0.60	0.57/0.60	356/358 (99%)	SAVED (SPEEDUP)
>	Fucoidan alleviated dextran sulfate sodium-induced ulcerative colitis with improved intestinal barrier, resha...	0.61/0.60	0.59/0.60	357/359 (99%)	SAVED (SPEEDUP)
>	MicroRNA and granulocyte-monocyte adsorption apheresis combotherapy after inadequate response to anti-TNF...	0.54/0.60	0.50/0.60	357/359 (99%)	SPEEDUP FILTERED
>	Moutai Distiller's grains Polyphenol extracts and rutin alleviate DSS-induced colitis in mice: Modulation of g...	0.68/0.60	0.65/0.60	358/360 (99%)	SAVED (SPEEDUP)
>	Gut microbiota signatures in inflammatory bowel disease.	0.57/0.60	0.52/0.60	358/360 (99%)	FILTERED
>	From ASCA breakthrough in Crohn's disease and Candida albicans research to thirty years of investigations about ...	0.51/0.60	0.56/0.60	358/360 (99%)	FILTERED
>	Egg Yolk Lipids Alleviated Dextran Sulfate Sodium-Induced Colitis by Inhibiting NLRP3 Inflammasome and ...	0.67/0.60	0.59/0.60	359/361 (99%)	SAVED (SPEEDUP)
>	Pulsatillae radix extract alleviates DSS-induced colitis via modulating gut microbiota and inflammatory sign...	0.67/0.60	0.61/0.60	360/362 (99%)	SAVED (SPEEDUP)
>	Post-marketing safety surveillance of sacituzumab govitecan: an observational, pharmacovigilance study leveragi...	0.36/0.60	0.50/0.60	360/362 (99%)	FILTERED
>	Saposhnikovia divaricata root and its major components ameliorate inflammation and altered gut microbial... altered gut microbial...	0.65/0.60	0.63/0.60	361/363 (99%)	SAVED (SPEEDUP)
>	Forsythia suspensa (Thunb.) Vahl extract ameliorates ulcerative colitis via inhibiting NLRP3 inflammasome a...	0.64/0.60	0.64/0.60	362/364 (99%)	SAVED (SPEEDUP)
>	Comprehensive insight into the pharmacology, pharmacokinetics, toxicity, detoxification and extraction of hypaco...	0.44/0.60	0.60/0.60	362/364 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Ponicidin-induced conformational changes of HSP90 regulates the MAPK pathway to relieve ulcerative colitis.

0.40/0.60 0.54/0.60 | 362/364 (99%) FILTERED

- > Indigo naturalis (Qing dai) for inflammatory bowel disease: A systematic review and meta-analysis. VEC 0.61/0.60 COMP 0.62/0.60 | 363/365 (99%) SAVED (SPEEDUP)
- > Chaenomeles sinensis polysaccharide and its carboxymethylated derivative alleviate dextran sulfate sodium... VEC 0.65/0.60 COMP 0.61/0.60 | 364/366 (99%) SAVED (SPEEDUP)
- > Anti-Ulcerative Colitis Effects and Active Ingredients in Ethyl Acetate Extract from Decoction of Sargentodo... VEC 0.69/0.60 COMP 0.64/0.60 | 365/367 (99%) SAVED (SPEEDUP)
- > Gut Bacterial Community Determines the Therapeutic Effect of Ginsenoside on Canine Inflammatory Bowel ... VEC 0.64/0.60 COMP 0.62/0.60 | 366/368 (99%) SAVED (SPEEDUP)
- > Chemopreventive Effects of Polysaccharides and Flavonoids from Okra Flowers in Azomethane/Dextran Sulf... VEC 0.58/0.60 COMP 0.62/0.60 | 367/369 (99%) SAVED (SPEEDUP)
- > Effect of Extracellular Vesicles Derived from Akkermansia muciniphila on Intestinal Barrier in Colitis Mice. VEC 0.63/0.60 COMP 0.57/0.60 | 368/370 (99%) SAVED (SPEEDUP)
- > Prophylactic Coloprotective Effect of Urtica dioica Leaves against Dextran Sulfate Sodium (DSS)-Induced Ul... VEC 0.65/0.60 COMP 0.63/0.60 | 369/371 (99%) SAVED (SPEEDUP)
- > Histological Image-based Ensemble Model to Identify Myenteric Plexitis and Predict Endoscopic Postoperative Re... VEC 0.48/0.60 COMP 0.46/0.60 | 369/371 (99%) FILTERED
- > Portulaca oleracea L. polysaccharide alleviates dextran sulfate sodium-induced ulcerative colitis by regulati... VEC 0.65/0.60 COMP 0.61/0.60 | 370/372 (99%) SAVED (SPEEDUP)
- > A comprehensive review on ayurvedic herb Leptadenia reticulata (Jeevanti): a phytochemistry and pharmac... VEC 0.50/0.60 COMP 0.65/0.60 | 371/373 (99%) SAVED (SPEEDUP)
- > Virofree Associates with the Modulation of Gut Microbiomes and Alleviation of DSS-Induced IBD Symptom... VEC 0.62/0.60 COMP 0.63/0.60 | 372/374 (99%) SAVED (SPEEDUP)
- > Rosa Roxburghii Tratt Fruit Extract Prevents Dss-Induced Ulcerative Colitis in Mice by Modulating the Gut M... VEC 0.66/0.60 COMP 0.62/0.60 | 373/375 (99%) SAVED (SPEEDUP)
- > Detection of Clostridium difficile among diarrheic children using cultural and polymerase chain reaction technique. VEC 0.55/0.60 COMP 0.54/0.60 | 373/375 (99%) FILTERED

		VEC	COMP	SPEEDUP	
>	The maca protein ameliorates DSS-induced colitis in mice by modulating the gut microbiota and productio...	0.62/0.60	0.56/0.60	374/376 (99%)	SAVED (SPEEDUP)
>	Efficacy of extracellular vesicles as a cell-free therapy in colitis: a systematic review and meta-analysis of ani...	0.64/0.60	0.56/0.60	375/377 (99%)	SAVED (SPEEDUP)
>	The Diagnostic Utility of Lip Biopsy in Paediatric Crohn's Disease: A 10-year Single-centre Retrospective Study.	0.52/0.60	0.52/0.60	375/377 (99%)	FILTERED
>	Efficacy and safety of Weichang' an pill combined with Western Medicine on gastrointestinal diseases: a sys...	0.54/0.60	0.62/0.60	376/378 (99%)	SAVED (SPEEDUP)
>	Juglone Mediates Inflammatory Bowel Disease Through Inhibition of TLR-4/NF KappaB Pathway in Acetic A...	0.62/0.60	0.55/0.60	377/379 (99%)	SAVED (SPEEDUP)
>	Electroacupuncture for ulcerative colitis patients: A meta-analysis and acupoints selection study.	0.61/0.60	0.55/0.60	378/380 (99%)	SAVED (SPEEDUP)
>	Discovery of indole analogues from Periplaneta americana extract and their activities on cell proliferation and rec...	0.58/0.60	0.58/0.60	378/380 (99%)	FILTERED
>	Williams-Beuren syndrome shapes the gut microbiota metaproteome.	0.50/0.60	0.53/0.60	378/380 (99%)	FILTERED
>	Kidney Biopsy Findings and Clinical Outcomes of US Veterans with Inflammatory Bowel Disease.	0.54/0.60	0.48/0.60	378/380 (99%)	FILTERED
>	In vitro antibacterial effects of Broussonetia papyrifera leaf extract and its anti-colitis in DSS-treated mice.	0.65/0.60	0.62/0.60	379/381 (99%)	SAVED (SPEEDUP)
>	Clinical Background Factors as Predictors of the Efficacy of 5-Aminosalicylic Acid Suppositories in Patients with Ul...	0.59/0.60	0.53/0.60	379/381 (99%)	FILTERED
>	Plausible Protective Role of Encephalartos villosus Extract in Acetic-Acid-Induced Ulcerative Colitis in Rats.	0.66/0.60	0.57/0.60	380/382 (99%)	SAVED (SPEEDUP)
>	Association between Gastric Cancer and 12 Autoimmune Diseases: A Mendelian Randomization Study.	0.29/0.60	0.32/0.60	380/382 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Hermetia illucens Fermented with Lactobacillus plantarum KCCM12757P Alleviates Dextran Sodium Sulfate-... 0.67/0.60 0.61/0.60 | 381/383 (99%) SAVED (SPEEDUP)

- > Effects of Probiotics in Adults with Gastroenteritis: A Systematic Review and Meta-Analysis of Clinical Trials. VEC 0.56/0.60 COMP 0.55/0.60 | 381/383 (99%) SPEEDUP FILTERED
- > Aqueous extracts of Ocimum gratissimum mitigate colitis and protect against AOM/DSS-induced colorectal... VEC 0.63/0.60 COMP 0.61/0.60 | 382/384 (99%) SPEEDUP SAVED (SPEEDUP)
- > Endoplasmic reticulum stress related genome-wide Mendelian randomization identifies therapeutic genes for ulce... VEC 0.53/0.60 COMP 0.53/0.60 | 382/384 (99%) SPEEDUP FILTERED
- > The Safety of Immunosuppressants Used in the Treatment of Immune-Related Adverse Events due to Immune Che... VEC 0.44/0.60 COMP 0.47/0.60 | 382/384 (99%) SPEEDUP FILTERED
- > Dracocephalum moldavica L. extract alleviates experimental colitis in rats by modulating gut microbiome a... VEC 0.71/0.60 COMP 0.63/0.60 | 383/385 (99%) SPEEDUP SAVED (SPEEDUP)
- > Efficacy and Safety of Anti-Tumor Necrosis Factor Alpha in Very Early Onset Inflammatory Bowel Disease. VEC 0.31/0.60 COMP 0.41/0.60 | 383/385 (99%) SPEEDUP FILTERED
- > PD-1/PD-L1 inhibitor treatment and its impact on clinical imaging in non-small cell lung cancer: a systematic revie... VEC 0.43/0.60 COMP 0.52/0.60 | 383/385 (99%) SPEEDUP FILTERED
- > Differences in the prevalence of uveitis between Crohn's disease and ulcerative colitis: A systematic review and me... VEC 0.57/0.60 COMP 0.50/0.60 | 383/385 (99%) SPEEDUP FILTERED
- > Real-world effectiveness of ustekinumab for patients with ulcerative colitis: a systematic review and meta-analysis. VEC 0.54/0.60 COMP 0.49/0.60 | 383/385 (99%) SPEEDUP FILTERED
- > Association between inflammatory bowel disease, nephrolithiasis, tubulointerstitial nephritis, and chronic kidney ... VEC 0.40/0.60 COMP 0.44/0.60 | 383/385 (99%) SPEEDUP FILTERED
- > Multi-omics revealed the mechanisms of Codonopsis pilosula aqueous extract in improving UC through blo... VEC 0.63/0.60 COMP 0.64/0.60 | 384/386 (99%) SPEEDUP SAVED (SPEEDUP)
- > Causal association between inflammatory bowel disease and 32 site-specific extracolonic cancers: a Mendelian ra... VEC 0.53/0.60 COMP 0.50/0.60 | 384/386 (99%) SPEEDUP FILTERED
- > Therapeutic Benefits of Tuna Oil by In Vitro and In Vivo Studies Using a Rat Model of Acetic Acid-Induced U... VEC 0.64/0.60 COMP 0.60/0.60 | 385/387 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Cannabidiol and Intestinal Motility: a Systematic Review.	0.59/0.60	0.66/0.60	386/388 (99%)	SAVED (SPEEDUP)
>	The adverse and beneficial effects of polyphenols in green and black teas in vitro and in vivo.	0.56/0.60	0.65/0.60	387/389 (99%)	SAVED (SPEEDUP)
>	Cinnamon (<i>Cinnamomum cassia</i>) hot water extract improves inflammation and tight junctions in the intesti...	0.62/0.60	0.62/0.60	388/390 (99%)	SAVED (SPEEDUP)
>	Comparative Effectiveness of Tacrolimus and Infliximab in Hospitalized Patients With Ulcerative Colitis.	0.58/0.60	0.47/0.60	388/390 (99%)	FILTERED
>	Clinical impact of screening computed tomography in extracorporeal membrane oxygenation: a retrospective coh...	0.38/0.60	0.43/0.60	388/390 (99%)	FILTERED
>	A systematic review on the detection of volatile organic compounds in exhaled breath in experimental animals in ...	0.54/0.60	0.59/0.60	388/390 (99%)	FILTERED
>	Co-administration of Thymoquinone and Propolis in Liposomal Formulations as a Potential Approach for Tr...	0.68/0.60	0.61/0.60	389/391 (99%)	SAVED (SPEEDUP)
>	Cytomegalovirus Pneumonia in Inflammatory Bowel Disease: Literature Review and Clinical Recommendations.	0.55/0.60	0.53/0.60	389/391 (99%)	FILTERED
>	Sanguisorba officinalis ethyl acetate extract attenuates ulcerative colitis through inhibiting PI3K-AKT/NF-κB/ STAT...	0.48/0.60	0.54/0.60	389/391 (99%)	FILTERED
>	Baseline Clinical Factors Are Associated With Risk of Complications in Crohn's Disease: Appraisal of the American ...	0.53/0.60	0.51/0.60	389/391 (99%)	FILTERED
>	Protective effect of carbon dots derived from scrambled <i>Coptidis Rhizoma</i> against ulcerative colitis in mice.	0.44/0.60	0.49/0.60	389/391 (99%)	FILTERED
>	Momordica charantia-Derived Extracellular Vesicles Provide Antioxidant Protection in Ulcerative Colitis.	0.65/0.60	0.61/0.60	390/392 (99%)	SAVED (SPEEDUP)
>	Long-Term Surgical Outcomes and Pathological Analysis of Proctectomy Specimens after Subtotal Colectomy for ...	0.55/0.60	0.44/0.60	390/392 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Evaluation of a Standardized Extract Obtained from Cashew Apple (*Anacardium occidentale L.*) Bagasse in ... 0.64/0.60 0.57/0.60 | 391/393 (99%) SAVED (SPEEDUP)

- > The association between *Helicobacter pylori* infection and inflammatory bowel disease in children: A systematic review and meta-analysis. 0.53/0.60 0.51/0.60 | 391/393 (99%) SPEEDUP FILTERED
- > An inulin-type fructan isolated from *Serratula chinensis* alleviated the dextran sulfate sodium-induced colitis in mice. 0.64/0.60 0.62/0.60 | 392/394 (99%) SAVED (SPEEDUP)
- > Methyl cinnamate protects against dextran sulfate sodium-induced colitis in mice by inhibiting the MAPK signaling pathway. 0.67/0.60 0.63/0.60 | 393/395 (99%) SPEEDUP SAVED (SPEEDUP)
- > Sinapic acid alleviates inflammatory bowel disease (IBD) through localization of tight junction proteins by direct binding to claudin-2. 0.60/0.60 0.60/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > Prior appendectomy and cerebral infarction as potential risk factors for recurrent ischemic colitis: A retrospective study. 0.56/0.60 0.46/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > *Marsdenia tenacissima* enhances immune response of tumor infiltrating T lymphocytes to colorectal cancer. 0.51/0.60 0.59/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > The association of ultra-processed food consumption with adult inflammatory bowel disease risk: a systematic review and meta-analysis. 0.50/0.60 0.50/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > Cepharanthine Exerts Antioxidant and Anti-Inflammatory Effects in Lipopolysaccharide (LPS)-Induced Macrophages. 0.48/0.60 0.46/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > Colorectal cancer among inflammatory bowel disease patients: risk factors and prevalence compared to the general population. 0.57/0.60 0.48/0.60 | 393/395 (99%) SPEEDUP FILTERED
- > Role of extracted phytochemicals from *Rosa sterilis* S. D. Shi in DSS-induced colitis mice: potential ameliorative effects. 0.65/0.60 0.64/0.60 | 394/396 (99%) SAVED (SPEEDUP)
- > A target-based discovery from a parasitic helminth as a novel therapeutic approach for autoimmune diseases. 0.56/0.60 0.57/0.60 | 394/396 (99%) SPEEDUP FILTERED
- > Terminalia bellirica Fruit Extract Alleviates DSS-Induced Ulcerative Colitis by Regulating Gut Microbiota, Inflammation, and Immune Response. 0.69/0.60 0.63/0.60 | 395/397 (99%) SAVED (SPEEDUP)
- > Purple Yam Polyphenol Extracts Exert Anticolitis and Anticolitis-Associated Colorectal Cancer Effects through Multiple Mechanisms. 0.62/0.60 0.61/0.60 | 396/398 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Main active components of <i>Ilex rotunda</i> Thunb. protect against ulcerative colitis by restoring the intestinal mucos... 0.56/0.60 0.60/0.60 396/398 (99%) FILTERED				
>	Citrus peel polyphenols alleviate intestinal inflammation in mice with dextran sulfate sodium-induced acute... 0.71/0.60 0.61/0.60 397/399 (99%) SAVED (SPEEDUP)				
>	Acalypha australis L. Extract Attenuates DSS-Induced Ulcerative Colitis in Mice by Regulating Inflammatory... 0.64/0.60 0.61/0.60 398/400 (100%) SAVED (SPEEDUP)				
>	Effects of <i>Rosa roxburghii</i> Tratt on Ulcerative Colitis: An Integrated Analysis of Network Pharmacology and Experi... 0.32/0.60 0.40/0.60 398/400 (100%) FILTERED				
>	Astragalus membranaceus as a Drug Candidate for Inflammatory Bowel Disease: The Preclinical Evidence. 0.61/0.60 0.66/0.60 399/401 (100%) SAVED (SPEEDUP)				
>	Analysis and identification of ferroptosis-related genes in ulcerative colitis. 0.50/0.60 0.56/0.60 399/401 (100%) FILTERED				
>	Prevention of Inflammation Initiation on Acetic Acid-Induced Ulcerative Colitis in Rats by <i>Malva nicaeensis</i> ... 0.69/0.60 0.63/0.60 400/402 (100%) SAVED (SPEEDUP)				
>	Calcium Tungstate Microgel Enhances the Delivery and Colonization of Probiotics during Colitis via Intesti... 0.61/0.60 0.54/0.60 401/403 (100%) SAVED (SPEEDUP)				
>	Risk of uterine cervical cancer in inflammatory bowel disease: a systematic review and meta-analysis. 0.56/0.60 0.48/0.60 401/403 (100%) FILTERED				
>	Mume Fructus (<i>Prunus mume</i> Sieb. et Zucc.) extract accelerates colonic mucosal healing of mice with coliti... 0.66/0.60 0.63/0.60 402/404 (100%) SAVED (SPEEDUP)				
>	Multiomics Strategy Reveals the Mechanism of Action and Ameliorating Effect of Deer Velvet Antler Water... 0.69/0.60 0.65/0.60 403/405 (100%) SAVED (SPEEDUP)				
>	Protective Effects of Different Molecular Weights of Purslane (<i>Portulaca oleracea</i> L.) Aqueous Extract on D... 0.68/0.60 0.66/0.60 404/406 (100%) SAVED (SPEEDUP)				
>	Salidroside alleviates dextran sulfate sodium-induced colitis in mice by modulating the gut microbiota. 0.64/0.60 0.60/0.60 405/407 (100%) SAVED (SPEEDUP)				
>		VEC	COMP	SPEEDUP	

Arecoline aggravates acute ulcerative colitis in mice by affecting intestinal microbiota and serum metaboli... 0.66/0.60 0.61/0.60 | 406/408 (100%) SAVED (SPEEDUP)

- > Phlebosclerotic Colitis in a Healthy Young Female with Long-term Herbal Medicine Use. VEC 0.66/0.60 COMP 0.61/0.60 | 407/409 SPEEDUP (100%) SAVED (SPEEDUP)
- > Development of a Novel ATP Bioluminescence Assay Based on Engineered Probiotic *Saccharomyces boulardii* Ex... VEC 0.54/0.60 COMP 0.58/0.60 | 407/409 SPEEDUP (100%) FILTERED
- > Therapeutic efficacy and underlying mechanisms of *Gastrodia elata* polysaccharides on dextran sulfate sod... VEC 0.58/0.60 COMP 0.63/0.60 | 408/410 SPEEDUP (100%) SAVED (SPEEDUP)
- > Aqueous *M. oleifera* leaf extract alleviates DSS-induced colitis in mice through suppression of inflammation. VEC 0.60/0.60 COMP 0.60/0.60 | 409/411 SPEEDUP (100%) SAVED (SPEEDUP)
- > Therapeutic Effects of *Valeriana jatamansi* on Ulcerative Colitis: Insights into Mechanisms of Action throug... VEC 0.65/0.60 COMP 0.65/0.60 | 410/412 SPEEDUP (100%) SAVED (SPEEDUP)
- > Colon-Targeted Release of Turmeric Nonextractable Polyphenols and Their Anticolicitis Potential via Gut Mic... VEC 0.63/0.60 COMP 0.59/0.60 | 411/413 SPEEDUP (100%) SAVED (SPEEDUP)
- > Measuring Myeloperoxidase Activity as a Marker of Inflammation in Gut Tissue Samples of Mice and Rat. VEC 0.52/0.60 COMP 0.58/0.60 | 411/413 SPEEDUP (100%) FILTERED
- > Venous Thromboembolism in Pediatric Inflammatory Bowel Disease: A Scoping Review. VEC 0.53/0.60 COMP 0.51/0.60 | 411/413 SPEEDUP (100%) FILTERED
- > Polysaccharides from *Paecilomyces hepiali* Prevent Acute Colitis in Association with Modulating Gut Micro... VEC 0.63/0.60 COMP 0.59/0.60 | 412/414 SPEEDUP (100%) SAVED (SPEEDUP)
- > Investigations of the gingerol oil colon targeting pellets for the treatment of ulcerative colitis. VEC 0.69/0.60 COMP 0.61/0.60 | 413/415 SPEEDUP (100%) SAVED (SPEEDUP)
- > Plant-derived exosomal nanoparticles: potential therapeutic for inflammatory bowel disease. VEC 0.57/0.60 COMP 0.59/0.60 | 413/415 SPEEDUP (100%) FILTERED
- > Effects of *Mimosa caesalpiniifolia* pre-formulation on the intestinal barrier during sodium dextran sulfate-induce... VEC 0.57/0.60 COMP 0.45/0.60 | 413/415 SPEEDUP (100%) FILTERED
- > Exploring the ameliorative potential of *Bacopa monnieri* in acetic acid induced ulcerative colitis in mice. VEC 0.64/0.60 COMP 0.59/0.60 | 414/416 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Kangfuxin alleviates ulcerative colitis in rats by inhibiting NF-κB p65 activation and regulating T lymphocyte subs...	0.59/0.60	0.44/0.60	414/416 (100%)	FILTERED
>	Loganic acid protects against ulcerative colitis by inhibiting TLR4/NF-κB mediated inflammation and activi...	0.62/0.60	0.54/0.60	415/417 (100%)	SAVED (SPEEDUP)
>	Ferroptosis in the colon epithelial cells as a therapeutic target for ulcerative colitis.	0.67/0.60	0.59/0.60	416/418 (100%)	SAVED (SPEEDUP)
>	Construction of an Explanatory Model for Quality of Life in Outpatients with Ulcerative Colitis.	0.57/0.60	0.50/0.60	416/418 (100%)	FILTERED
>	Saffron Petal, an Edible Byproduct of Saffron, Alleviates Dextran Sulfate Sodium-Induced Colitis by Inhibiti...	0.69/0.60	0.61/0.60	417/419 (100%)	SAVED (SPEEDUP)
>	Inhibitory effect of Portulaca oleracea L. aqueous extract and juice on NLRP3 inflammasome activation in ...	0.64/0.60	0.63/0.60	418/420 (100%)	SAVED (SPEEDUP)
>	Protective effect of Arum maculatum against dextran sulfate sodium induced colitis in rats.	0.64/0.60	0.62/0.60	419/421 (100%)	SAVED (SPEEDUP)
>	Hydroethanolic Extract of Fritillariae thunbergii Bulbus Alleviates Dextran Sulfate Sodium-Induced Ulcerati...	0.67/0.60	0.63/0.60	420/422 (100%)	SAVED (SPEEDUP)
>	Retraction Note: Regulatory effects of glycyrrhizae radix extract on DSS-induced ulcerative colitis.	0.65/0.60	0.57/0.60	421/423 (100%)	SAVED (SPEEDUP)
>	Maintenance of clinical remission with biologics and small molecules in inflammatory bowel disease according to...	0.55/0.60	0.57/0.60	421/423 (100%)	FILTERED
>	Pectin from sunflower by-products obtained by ultrasound: Chemical characterization and in vivo evaluati...	0.64/0.60	0.63/0.60	422/424 (100%)	SAVED (SPEEDUP)
>	Novel ginsenoside monomer RT4 promotes colitis repair in mice by regulating miR-144-3p/SLC7A11 signali...	0.63/0.60	0.61/0.60	423/425 (100%)	SAVED (SPEEDUP)
>	Phytochemical analysis of Origanum majorana L. extract and investigation of its antioxidant, anti-inflamm...	0.67/0.60	0.57/0.60	424/426 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Differences in gut microbiota and fecal bile acids between Caucasian and Hispanic children and young adu... 0.60/0.60 0.53/0.60 | 425/427 (100%) SAVED (SPEEDUP)

- > The colonic metabolism differences of main alkaloids in normal and colitis mice treated with Coptis chinen... VEC 0.72/0.60 COMP 0.67/0.60 | 426/428 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-oxidant potential of plants and probiotic spp. in alleviating oxidative stress induced by H2O2. VEC 0.53/0.60 COMP 0.63/0.60 | 427/429 SPEEDUP (100%) SAVED (SPEEDUP)
- > SIRT3 Activator Honokiol Inhibits Th17 Cell Differentiation and Alleviates Colitis. VEC 0.62/0.60 COMP 0.53/0.60 | 428/430 SPEEDUP (100%) SAVED (SPEEDUP)
- > Antioxidative effect of Periplaneta americana extract on dextran sulfate sodium-induced ulcerative colitis t... VEC 0.65/0.60 COMP 0.63/0.60 | 429/431 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrated microbiomic and metabolomic analyses reveal the mechanisms by which bee pollen and royal j... VEC 0.71/0.60 COMP 0.63/0.60 | 430/432 SPEEDUP (100%) SAVED (SPEEDUP)
- > Development of a Novel Ulcerative Colitis Endoscopic Mayo Score Prediction Model Using Machine Learning. VEC 0.51/0.60 COMP 0.51/0.60 | 430/432 SPEEDUP (100%) FILTERED
- > Urolithiasis in patients with inflammatory bowel disease: A systematic review and meta-analysis of 13,339,065 ind... VEC 0.34/0.60 COMP 0.37/0.60 | 430/432 SPEEDUP (100%) FILTERED
- > Chimonanthus salicifolius extract alleviates DSS-induced colitis and regulates gut microbiota in mice. VEC 0.73/0.60 COMP 0.63/0.60 | 431/433 SPEEDUP (100%) SAVED (SPEEDUP)
- > Discontinuity of marginal artery at splenic flexure and rectosigmoid junction: A systematic review and meta-anal... VEC 0.48/0.60 COMP 0.45/0.60 | 431/433 SPEEDUP (100%) FILTERED
- > Diagnostic windows in non-neoplastic diseases: a systematic review. VEC 0.45/0.60 COMP 0.55/0.60 | 431/433 SPEEDUP (100%) FILTERED
- > Association of Depression With Incident Inflammatory Bowel Diseases: A Systematic Review and Meta-Analysis. VEC 0.53/0.60 COMP 0.47/0.60 | 431/433 SPEEDUP (100%) FILTERED
- > Quantitative analysis of the three gut microbiota in UC and non-UC patients using real-time PCR. VEC 0.60/0.60 COMP 0.54/0.60 | 431/433 SPEEDUP (100%) FILTERED
- > Ameliorative Effect of Aqueous and Hydroalcoholic Extracts of Scrophularia striata Boiss. on Murine Model... VEC 0.68/0.60 COMP 0.64/0.60 | 432/434 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Cod (<i>Gadus</i>) skin collagen peptide powder reduces inflammation, restores mucosal barrier function, and in...	0.64/0.60	0.60/0.60	433/435	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Gut microbiota-derived lipid metabolites facilitate regulatory T cell differentiation.	0.66/0.60	0.57/0.60	434/436	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Natural products targeting Nrf2/ARE signaling pathway in the treatment of inflammatory bowel disease.	0.62/0.60	0.62/0.60	435/437	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Shikimic Acid Regulates the NF-κB/MAPK Signaling Pathway and Gut Microbiota to Ameliorate DSS-Induc...	0.66/0.60	0.60/0.60	436/438	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Rheological and physicochemical properties of <i>Spirulina platensis</i> residues-based inks for extrusion 3D food prin...	0.44/0.60	0.53/0.60	436/438	SPEEDUP (100%)	FILTERED
>	Network Pharmacology Study of Bioactive Components and Molecular Mechanisms of the Glycoside Fracti...	0.68/0.60	0.67/0.60	437/439	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Acetic acid-induced colitis modulating potential of total crude alkaloidal extract of <i>Picralima nitida</i> seeds i...	0.67/0.60	0.61/0.60	438/440	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Plant-Derived Extracellular Vesicles and Their Exciting Potential as the Future of Next-Generation Drug Deli...	0.51/0.60	0.62/0.60	439/441	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Application of Benchtop NMR for Metabolomics Study Using Feces of Mice with DSS-Induced Colitis.	0.55/0.60	0.58/0.60	439/441	SPEEDUP (100%)	FILTERED
>	New Insights into the Mechanism of <i>Ulva pertusa</i> on Colitis in Mice: Modulation of the Pain and Immune S...	0.65/0.60	0.61/0.60	440/442	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Shaoyao Gancao Decoction protects against dextran sulfate sodium-induced ulcerative colitis by down-re...	0.63/0.60	0.61/0.60	441/443	SPEEDUP (100%)	SAVED (SPEEDUP)
>	<i>Lafoensia pacari</i> alleviates intestinal damage by modulating cyclooxygenase-2: In silico and in vivo evaluat...	0.64/0.60	0.60/0.60	442/444	SPEEDUP (100%)	SAVED (SPEEDUP)
>	Insights into Q-markers and molecular mechanism of <i>Sanguisorba saponins</i> in treating ulcerative colitis based on...	0.46/0.60	0.50/0.60	442/444	SPEEDUP (100%)	FILTERED
>		VEC	COMP		SPEEDUP	

Maggot extracts chemo-prevent inflammation and tumorigenesis accompanied by changes in the intestinal micr... 0.60/0.60 0.59/0.60 | 442/444 (100%) FILTERED

- > Hepato-Nephroprotective Actions of Salvia officinalis Decoction Extract Against Extraintestinal Alterations ... VEC 0.60/0.60 COMP 0.59/0.60 | 443/445 SPEEDUP (100%) SAVED (SPEEDUP)
- > Exploring the Mechanisms of Self-made Kuiyu Pingchang Recipe for the Treatment of Ulcerative Colitis and Irrita... VEC 0.53/0.60 COMP 0.56/0.60 | 443/445 SPEEDUP (100%) FILTERED
- > Oral Tacrolimus in Steroid Refractory and Dependent Pediatric Ulcerative Colitis-A Systematic Review and Meta-... VEC 0.59/0.60 COMP 0.50/0.60 | 443/445 SPEEDUP (100%) FILTERED
- > Extraction, Purification, Structural Characteristics, Biological Activities, and Applications of the Polysacchari... VEC 0.51/0.60 COMP 0.61/0.60 | 444/446 SPEEDUP (100%) SAVED (SPEEDUP)
- > Patient education interventions for the management of inflammatory bowel disease. VEC 0.37/0.60 COMP 0.44/0.60 | 444/446 SPEEDUP (100%) FILTERED
- > Parthenolide targets NLRP3 to treat inflammasome-related diseases. VEC 0.54/0.60 COMP 0.63/0.60 | 445/447 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inula viscosa ameliorates acetic acid induced ulcerative colitis in rats. VEC 0.64/0.60 COMP 0.61/0.60 | 446/448 SPEEDUP (100%) SAVED (SPEEDUP)
- > Colitis-Associated Colorectal Cancer Survival is Comparable to Sporadic Cases after Surgery: a Matched-Pair Anal... VEC 0.58/0.60 COMP 0.44/0.60 | 446/448 SPEEDUP (100%) FILTERED
- > Paris polyphylla extract attenuates colitis in mice by regulating PPAR- γ mediated Treg/Th17 balance. VEC 0.65/0.60 COMP 0.62/0.60 | 447/449 SPEEDUP (100%) SAVED (SPEEDUP)
- > Paeoniflorin promotes intestinal stem cell-mediated epithelial regeneration and repair via PI3K-AKT-mTOR... VEC 0.61/0.60 COMP 0.58/0.60 | 448/450 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inflammatory bowel diseases, interleukin-6 and interleukin-6 receptor subunit alpha in causal association with ce... VEC 0.50/0.60 COMP 0.51/0.60 | 448/450 SPEEDUP (100%) FILTERED
- > The yield of dysplasia and serrated lesions in a single-centre tertiary inflammatory bowel disease cohort. VEC 0.34/0.60 COMP 0.53/0.60 | 448/450 SPEEDUP (100%) FILTERED
- > A Comprehensive Review on Trigonella foenum-graecum L. with Special Reference to Unani Medicine. VEC 0.47/0.60 COMP 0.68/0.60 | 449/451 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Remote care through telehealth for people with inflammatory bowel disease.	0.39/0.60	0.48/0.60	449/451 (100%)	FILTERED
>	Oral administration of Huanglian-Houpo herbal nanoemulsion loading multiple phytochemicals for ulcerat...	0.62/0.60	0.63/0.60	450/452 (100%)	SAVED (SPEEDUP)
>	Risk factors for the postoperative recurrence of ulcerative colitis-associated colorectal cancer.	0.54/0.60	0.41/0.60	450/452 (100%)	SPEEDUP FILTERED
>	Intracorporeal IPAA After Fully Laparoscopic Total Proctocolectomy With Transanal Specimen Extraction.	0.48/0.60	0.45/0.60	450/452 (100%)	FILTERED
>	Network pharmacology-based identification of bioavailable anti-inflammatory agents from Psoralea corylifolia L....	0.54/0.60	0.51/0.60	450/452 (100%)	FILTERED
>	Reduce the Changes in Histological Features of Colon Resulting from Induced Ulcerative Colitis in Mice by ...	0.67/0.60	0.56/0.60	451/453 (100%)	SAVED (SPEEDUP)
>	Achillea wilhelmsii-Incorporated Chitosan@Eudragit Nanoparticles Intended for Enhanced Ulcerative Coliti...	0.64/0.60	0.59/0.60	452/454 (100%)	SAVED (SPEEDUP)
>	Ginkgo biloba Extract Preventively Intervenes in Citrobacter Rodentium-Induced Colitis in Mice.	0.66/0.60	0.61/0.60	453/455 (100%)	SAVED (SPEEDUP)
>	Saccharina japonica Ethanol Extract Ameliorates Dextran Sulfate Sodium-Induced Colitis via Reshaping Int...	0.67/0.60	0.61/0.60	454/456 (100%)	SAVED (SPEEDUP)
>	Smilax china L. Polysaccharide Alleviates Dextran Sulphate Sodium-Induced Colitis and Modulates the Gut ...	0.66/0.60	0.61/0.60	455/457 (100%)	SAVED (SPEEDUP)
>	Dextran-Sulfate-Sodium-Induced Colitis-Ameliorating Effect of Aqueous Phyllanthus emblica L. Extract thr...	0.69/0.60	0.64/0.60	456/458 (100%)	SAVED (SPEEDUP)
>	Characteristics of Immune Checkpoint Inhibitor-Induced Colitis: A Systematic Review.	0.64/0.60	0.50/0.60	457/459 (100%)	SAVED (SPEEDUP)
>	MRI texture analysis of T2-weighted images is preferred over magnetization transfer imaging for readily longitu...	0.50/0.60	0.51/0.60	457/459 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

The Rhei radix rhizoma-based carbon dots ameliorates dextran sodium sulphate-induced ulcerative colitis ... 0.58/0.60 0.60/0.60 | 458/460 (100%) SAVED (SPEEDUP)

- > Anti-ulcerative colitis effect of Calligonum comosum L'Hér. using rat model: Chemical, pharmacological an... VEC 0.67/0.60 COMP 0.67/0.60 | 459/461 SPEEDUP (100%) SAVED (SPEEDUP)
- > Toll-Like Receptor 7 a Novel Non-Invasive Inflammatory Genetic Sensor for Ulcerative Colitis Remission Monitori... VEC 0.55/0.60 COMP 0.53/0.60 | 459/461 SPEEDUP (100%) FILTERED
- > Direct and culture-enriched 16S rRNA sequencing of cecal content of healthy horses and horses with typhlocolitis. VEC 0.55/0.60 COMP 0.55/0.60 | 459/461 SPEEDUP (100%) FILTERED
- > Research trends of omics in ulcerative colitis: A bibliometric analysis. VEC 0.63/0.60 COMP 0.58/0.60 | 460/462 SPEEDUP (100%) SAVED (SPEEDUP)
- > Cornus mas L. Extract Targets the Specific Molecules of the Th17/Treg Developmental Pathway in TNBS-Ind... VEC 0.69/0.60 COMP 0.60/0.60 | 461/463 SPEEDUP (100%) SAVED (SPEEDUP)
- > Pomegranate Extract Affects Gut Biofilm Forming Bacteria and Promotes Intestinal Mucosal Healing Regulating t... VEC 0.51/0.60 COMP 0.49/0.60 | 461/463 SPEEDUP (100%) FILTERED
- > Effect of Nuts on Gastrointestinal Health. VEC 0.57/0.60 COMP 0.59/0.60 | 461/463 SPEEDUP (100%) FILTERED
- > The Role of Genetically Engineered Probiotics for Treatment of Inflammatory Bowel Disease: A Systematic ... VEC 0.63/0.60 COMP 0.59/0.60 | 462/464 SPEEDUP (100%) SAVED (SPEEDUP)
- > Causal Link between Inflammatory Bowel Disease and Fistula: Evidence from Mendelian Randomization Study. VEC 0.55/0.60 COMP 0.49/0.60 | 462/464 SPEEDUP (100%) FILTERED
- > Drug-Induced Urinary Stone of Atazanavir Incidentally Found in an Asymptomatic Patient: A Case Report. VEC 0.46/0.60 COMP 0.49/0.60 | 462/464 SPEEDUP (100%) FILTERED
- > Accelerated curation of checkpoint inhibitor-induced colitis cases from electronic health records. VEC 0.60/0.60 COMP 0.53/0.60 | 462/464 SPEEDUP (100%) FILTERED
- > Combination of Lactobacillus plantarum improves the effects of tacrolimus on colitis in a mouse model. VEC 0.63/0.60 COMP 0.52/0.60 | 463/465 SPEEDUP (100%) SAVED (SPEEDUP)
- > Study on the anti-inflammatory effect of stachyose by inhibiting TLR4/NF-κB signalling pathway in vitro and in v... VEC 0.60/0.60 COMP 0.60/0.60 | 463/465 SPEEDUP (100%) FILTERED

		VEC	COMP	SPEEDUP	
>	Role of Dietary Defatted Rice Bran in the Modulation of Gut Microbiota in AOM/DSS-Induced Colitis-Asso...	0.62/0.60	0.57/0.60	464/466 (100%)	SAVED (SPEEDUP)
>	The Role of Globularia alypum Explored Ex Vivo In Vitro on Human Colon Biopsies from Ulcerative Colitis P...	0.61/0.60	0.62/0.60	465/467 (100%)	SAVED (SPEEDUP)
>	Cotinus coggygria Scop. Attenuates Acetic Acid-Induced Colitis in Rats by Regulation of Inflammatory Me...	0.66/0.60	0.62/0.60	466/468 (100%)	SAVED (SPEEDUP)
>	Stercoral Colitis in the Emergency Department: A Retrospective Review of Presentation, Management, and Outco...	0.59/0.60	0.47/0.60	466/468 (100%)	FILTERED
>	Recommendations on TNF α inhibitor biosimilar use in clinical practice: a comparison of European gastroenterolo...	0.55/0.60	0.57/0.60	466/468 (100%)	FILTERED
>	Investigation of trends in gut microbiome associated with colorectal cancer using machine learning.	0.55/0.60	0.58/0.60	466/468 (100%)	FILTERED
>	Testing of Coding Algorithms for Inflammatory Bowel Disease Identification, as Indication for Use of Biological D...	0.49/0.60	0.56/0.60	466/468 (100%)	FILTERED
>	Current understanding of plant-derived exosome-like nanoparticles in regulating the inflammatory respon...	0.56/0.60	0.61/0.60	467/469 (100%)	SAVED (SPEEDUP)
>	Are we ready for telemonitoring inflammatory bowel disease? A review of advances, enablers, and barriers.	0.52/0.60	0.51/0.60	467/469 (100%)	FILTERED
>	Sonchus arvensis L. water extract attenuates dextran sulfate sodium-induced colitis by adjusting gut micro...	0.67/0.60	0.65/0.60	468/470 (100%)	SAVED (SPEEDUP)
>	Identification of ferroptosis-related genes in ulcerative colitis: a diagnostic model with machine learning.	0.38/0.60	0.45/0.60	468/470 (100%)	FILTERED
>	Eudragit-coated chitosan-tripterygium glycoside conjugate microspheres alleviate DSS-induced experimen...	0.61/0.60	0.54/0.60	469/471 (100%)	SAVED (SPEEDUP)
>	Ulcer-Healing Effect of Hydroalcoholic Extract and Essential Oil of Achillea millefolium L. on Murine Model ...	0.70/0.60	0.66/0.60	470/472 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Advances in research on the effectiveness and mechanism of Traditional Chinese Medicine formulas for col... 0.64/0.60 0.61/0.60 | 471/473 (100%) SAVED (SPEEDUP)

- > Postbiotic Lipoteichoic acid of probiotic Lactobacillus origin ameliorates inflammation in HT-29 cells and c... VEC 0.62/0.60 COMP 0.57/0.60 | 472/474 SPEEDUP (100%) SAVED (SPEEDUP)
- > The incidence of malignancy in the residual rectum of IBD patients after colectomy: a systematic review and met... VEC 0.55/0.60 COMP 0.45/0.60 | 472/474 SPEEDUP (100%) FILTERED
- > Medical and social determinants of health as predictors of adverse outcomes in patients with inflammatory bowe... VEC 0.52/0.60 COMP 0.48/0.60 | 472/474 SPEEDUP (100%) FILTERED
- > Mouse mammary tumor virus is implicated in severity of colitis and dysbiosis in the IL-10-/ mouse model of infl... VEC 0.59/0.60 COMP 0.52/0.60 | 472/474 SPEEDUP (100%) FILTERED
- > Infliximab Pricing in International Economic Evaluations in Inflammatory Bowel Disease to Inform Biologic and Bi... VEC 0.48/0.60 COMP 0.53/0.60 | 472/474 SPEEDUP (100%) FILTERED
- > Therapeutic targets for inflammatory bowel disease: proteome-wide Mendelian randomization and colocalizatio... VEC 0.30/0.60 COMP 0.46/0.60 | 472/474 SPEEDUP (100%) FILTERED
- > Efficiency of a novel thermosensitive enema in situ hydrogel carrying Periplaneta americana extracts for th... VEC 0.65/0.60 COMP 0.61/0.60 | 473/475 SPEEDUP (100%) SAVED (SPEEDUP)
- > Artificial Intelligence Enables Quantitative Assessment of Ulcerative Colitis Histology. VEC 0.54/0.60 COMP 0.50/0.60 | 473/475 SPEEDUP (100%) FILTERED
- > Study on the Comprehensive Phytochemicals and the Anti-Ulcerative Colitis Effect of Saussurea pulchella. VEC 0.67/0.60 COMP 0.63/0.60 | 474/476 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-Inflammatory Effects of Allocryptopine via the Target on the CX3CL1-CX3CR1 axis/GNB5/AKT/NF- κ B/Apopto... VEC 0.60/0.60 COMP 0.60/0.60 | 474/476 SPEEDUP (100%) FILTERED



CYCLE COMPLETE: SUCCESS

Query: "colitis extracts"

TOTAL SCANNED

476

QUALIFIED
474

PAPERS PROCESSED
476

✓ All Records Processed

ID: 1765401540629 • 1:19:00 PM

 **Query: "colitis phytochemicals"**
Run Configuration Audit

MODEL
openthinker

FILTERING		SPEEDUP / FAILFAST	SOURCE / SCOPE	GRADING TOPICS	
VECTOR MIN 0.60	FAIL FAST OFF	SMART SPEEDUP ON	SOURCE PUBMED	Carotenoids	phytochemicals
COMPOSITE MIN 0.60	QUALIFY RATE 50%	SAMPLE SIZE 10 papers	RANGE 100 - 1000	Phytonutrient	Biologically Active
PROB. THRESH 3 / 10			DB TOTAL 306 records	ALKALOIDS	TCM polyphenols
SEMANTIC RULES 18			MODE Automated Cycle	plant extracts	+15 more

> Network pharmacology-based identification of bioavailable anti-inflammatory agents from *Psoralea corylifolia* L. in an ... VEC 0.56/0.60 COMP 0.51/0.60 SPEEDUP 0/0 (0%) FILTERED

> [Score: 0/10] Achillea wilhelmsii-Incorporated Chitosan@Eudragit Nanoparticles Intended for Enhanced UI... VEC 0.66/0.60 COMP 0.59/0.60 PROB 0/3 SPEEDUP 0/1 (0%) AI REJECTED

> [Score: 5/10] Anti-ulcerative colitis effect of *Calligonum comosum* L'Hér. using rat model: Chemical... VEC 0.73/0.60 COMP 0.67/0.60 PROB 2/3 SPEEDUP 1/2 (50%) SAVED (AI VERIFIED)

> Effect of Nuts on Gastrointestinal Health. VEC 0.59/0.60 COMP 0.59/0.60 SPEEDUP 1/2 (50%) FILTERED

> [Score: 0/10] Role of Dietary Defatted Rice Bran in the Modulation of Gut Microbiota in AOM/DSS-Induce... VEC 0.65/0.60 COMP 0.57/0.60 PROB 0/3 SPEEDUP 1/3 (33%) AI REJECTED

- > [Score: 8/10] *Cotinus coggygria* Scop. Attenuates Acetic Acid-Induced Colitis in Rats by Regulation... VEC 0.69/0.60 COMP 0.62/0.60 PROB 5/3 SPEEDUP 2/4 (50%) SAVED (AI VERIFIED)

- > [Score: 0/10] Editorial: Advances in inflammatory bowel disease: Mucosal defense mechanisms against gu... VEC 0.62/0.60 COMP 0.57/0.60 PROB 0/3 SPEEDUP 2/5 (40%) AI REJECTED

- > [Score: 7/10] Therapeutic interventions target the NLRP3 inflammasome in ulcerative colitis: Comp... VEC 0.62/0.60 COMP 0.54/0.60 PROB 8/3 SPEEDUP 3/6 (50%) SAVED (AI VERIFIED)

- > [Score: 7/10] Study on the Comprehensive Phytochemicals and the Anti-Ulcerative Colitis Effect of ... VEC 0.71/0.60 COMP 0.63/0.60 PROB 5/3 SPEEDUP 4/7 (57%) SAVED (AI VERIFIED)

- > [Score: 5/10] Effects of Medicinal Plants and Phytochemicals in Nrf2 Pathways during Inflammator... VEC 0.75/0.60 COMP 0.65/0.60 PROB 0/3 SPEEDUP 5/8 (63%) SAVED (AI VERIFIED)

- > [Score: 0/10] Toxicity and Anti-Inflammatory Activity of Phenolic-Rich Extract from *Nopalea coche...* VEC 0.72/0.60 COMP 0.65/0.60 PROB 10/3 SPEEDUP 6/9 (67%) SAVED (AI VERIFIED)



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #18 through #1000.

- > [Score: 5/10] Enteric-Coated Cologrit Tablet Exhibit Robust Anti-Inflammatory Response in Ulcer... VEC 0.68/0.60 COMP 0.60/0.60 PROB 10/3 SPEEDUP 7/10 (70%) SAVED (AI VERIFIED)

- > Phytochemicals and Regulation of NF-κB in Inflammatory Bowel Diseases: An Overview of In Vitro and In Vivo Effects. VEC 0.51/0.60 COMP 0.45/0.60 SPEEDUP 7/10 (70%) FILTERED

- > *Dolomiaea costus*: an untapped mine of sesquiterpene lactones with wide magnificent biological activities. VEC 0.63/0.60 COMP 0.62/0.60 SPEEDUP 8/11 (73%) SAVED (SPEEDUP)

- > Advances for pharmacological activities of *Polygonum cuspidatum* - A review. VEC 0.52/0.60 COMP 0.64/0.60 SPEEDUP 9/12 (75%) SAVED (SPEEDUP)

- > *Bifidobacterium longum* CCFM1206 Promotes the Bioretransformation of Glucoraphanin to Sulforaphane That ... VEC 0.67/0.60 COMP 0.60/0.60 SPEEDUP 10/13 (77%) SAVED (SPEEDUP)

- > β-Myrcene Mitigates Colon Inflammation by Inhibiting MAP Kinase and NF-κB Signaling Pathways. VEC 0.72/0.60 COMP 0.63/0.60 SPEEDUP 11/14 (79%) SAVED (SPEEDUP)

- > Therapeutic targets and pharmacological mechanisms of Coptidis Rhizoma against ulcerative colitis: Findings ... VEC
0.75/0.60 COMP
0.68/0.60 SPEEDUP
12/15 (80%) SAVED (SPEEDUP)
- > Therapeutic Effectiveness of Sinensetin Against Cancer and Other Human Complications: A Review of Biologic... VEC
0.56/0.60 COMP
0.62/0.60 SPEEDUP
13/16 (81%) SAVED (SPEEDUP)
- > Polyphenols from foxtail millet bran ameliorate DSS-induced colitis by remodeling gut microbiome. VEC
0.74/0.60 COMP
0.63/0.60 SPEEDUP
14/17 (82%) SAVED (SPEEDUP)
- > Evidence for the Involvement of Cytokines Modulation and Prokinetic Properties in Gastric Ulcer Healing Effects of ... VEC
0.56/0.60 COMP
0.58/0.60 SPEEDUP
14/17 (82%) FILTERED
- > Mesua assamica (King&Prain) kosterm. Bark ethanolic extract attenuates chronic restraint stress aggravated D... VEC
0.67/0.60 COMP
0.58/0.60 SPEEDUP
15/18 (83%) SAVED (SPEEDUP)
- > Date Palm as Source of Nutraceuticals for Health Promotion: a Review. VEC
0.44/0.60 COMP
0.45/0.60 SPEEDUP
15/18 (83%) FILTERED
- > Neuroprotective Natural Products' Regulatory Effects on Depression via Gut-Brain Axis Targeting Tryptophan. VEC
0.60/0.60 COMP
0.61/0.60 SPEEDUP
16/19 (84%) SAVED (SPEEDUP)
- > The phytochemical and pharmacological profile of taraxasterol. VEC
0.60/0.60 COMP
0.63/0.60 SPEEDUP
17/20 (85%) SAVED (SPEEDUP)
- > The Role of Dihydroresveratrol in Enhancing the Synergistic Effect of Lactobacillus salivarius Li01 and Resveratrol ... VEC
0.55/0.60 COMP
0.52/0.60 SPEEDUP
17/20 (85%) FILTERED
- > The Traditional Chinese Medicine Houttuynia cordata Thunb decoction alters intestinal barrier function via an... VEC
0.54/0.60 COMP
0.61/0.60 SPEEDUP
18/21 (86%) SAVED (SPEEDUP)
- > Opuntia ficus indica (L.) Mill. An Ancient Plant Source of Nutraceuticals. VEC
0.67/0.60 COMP
0.65/0.60 SPEEDUP
19/22 (86%) SAVED (SPEEDUP)
- > Appraising the Phytochemical and Therapeutic Perspectives of Bryonia laciniosa: A Literature Metasynthesis. VEC
0.61/0.60 COMP
0.66/0.60 SPEEDUP
20/23 (87%) SAVED (SPEEDUP)
- > Astragaloside IV alleviates ulcerative colitis by regulating the balance of Th17/Treg cells. VEC
0.70/0.60 COMP
0.60/0.60 SPEEDUP
21/24 (88%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Sophora japonica flowers and their main phytochemical, rutin, regulate chemically induced murine colitis in a...	0.74/0.60	0.64/0.60	22/25 (88%)	SAVED (SPEEDUP)
>	Inflammatory auto-immune diseases of the intestine and their management by natural bioactive compounds.	0.74/0.60	0.65/0.60	23/26 (88%)	SAVED (SPEEDUP)
>	Sesquiterpene lactones-rich fraction from Aucklandia lappa Decne. alleviates dextran sulfate sodium induced ulcer...	0.51/0.60	0.51/0.60	23/26 (88%)	FILTERED
>	Morus macroura Miq. Fruit extract protects against acetic acid-induced ulcerative colitis in rats: Novel mecha...	0.66/0.60	0.60/0.60	24/27 (89%)	SAVED (SPEEDUP)
>	Aryl hydrocarbon receptor signals in epithelial cells govern the recruitment and location of Helios+ Tregs in t...	0.67/0.60	0.57/0.60	25/28 (89%)	SAVED (SPEEDUP)
>	Phytochemicals targeting Toll-like receptors 4 (TLR4) in inflammatory bowel disease.	0.76/0.60	0.66/0.60	26/29 (90%)	SAVED (SPEEDUP)
>	The potential of dandelion in the fight against gastrointestinal diseases: A review.	0.60/0.60	0.64/0.60	27/30 (90%)	SAVED (SPEEDUP)
>	A Pharmacoinformatics Analysis of Artemisinin Targets and de novo Design of Hits for Treating Ulcerative Col...	0.65/0.60	0.62/0.60	28/31 (90%)	SAVED (SPEEDUP)
>	Albuca Bracteata Polysaccharides Attenuate AOM/DSS Induced Colon Tumorigenesis via Regulating Oxidative...	0.62/0.60	0.60/0.60	29/32 (91%)	SAVED (SPEEDUP)
>	An integrated strategy for anti-inflammatory quality markers screening of traditional Chinese herbal medicin...	0.66/0.60	0.59/0.60	30/33 (91%)	SAVED (SPEEDUP)
>	Advancement of nanomedicines in chronic inflammatory disorders.	0.59/0.60	0.61/0.60	31/34 (91%)	SAVED (SPEEDUP)
>	Suppression of colitis-associated colorectal cancer by scutellarin through inhibiting Hedgehog signaling path...	0.62/0.60	0.57/0.60	32/35 (91%)	SAVED (SPEEDUP)
>	A Novel Pathway of Flavonoids Protecting against Inflammatory Bowel Disease: Modulating Enteroendocrine ...	0.70/0.60	0.63/0.60	33/36 (92%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Anti-Cancer and Medicinal Potentials of Moringa Isothiocyanate.

0.56/0.60 0.62/0.60 | 34/37 (92%) SAVED (SPEEDUP)

- > Ongoing and potential novel trends of pomegranate fruit peel; a comprehensive review of its health benefits and fu... VEC 0.56/0.60 COMP 0.60/0.60 | 34/37 SPEEDUP (92%) FILTERED
- > Genus Sophora: a comprehensive review on secondary chemical metabolites and their biological aspects fro... VEC 0.61/0.60 COMP 0.61/0.60 | 35/38 SPEEDUP (92%) SAVED (SPEEDUP)
- > Gisekia pharnaceoides Restores Colonic Mucosal Homeostasis by Regulating Antioxidant Enzyme System and ... VEC 0.67/0.60 COMP 0.57/0.60 | 36/39 SPEEDUP (92%) SAVED (SPEEDUP)
- > Bioactive constituents of Mosla chinensis-cv. Jiangxiangru ameliorate inflammation through MAPK signaling ... VEC 0.67/0.60 COMP 0.58/0.60 | 37/40 SPEEDUP (93%) SAVED (SPEEDUP)
- > Pectin-zein based stigmasterol nanodispersions ameliorate dextran sulfate sodium-induced colitis in mice. VEC 0.68/0.60 COMP 0.61/0.60 | 38/41 SPEEDUP (93%) SAVED (SPEEDUP)
- > Stigmasterol Restores the Balance of Treg/Th17 Cells by Activating the Butyrate-PPAR γ Axis in Colitis. VEC 0.68/0.60 COMP 0.57/0.60 | 39/42 SPEEDUP (93%) SAVED (SPEEDUP)
- > Immunomodulatory assessment of Portulaca oleracea L. extract in a mouse model of colitis. VEC 0.71/0.60 COMP 0.65/0.60 | 40/43 SPEEDUP (93%) SAVED (SPEEDUP)
- > Bioguided isolation, identification and bioactivity evaluation of anti-MRSA constituents from Morus alba Linn. VEC 0.50/0.60 COMP 0.58/0.60 | 40/43 SPEEDUP (93%) FILTERED
- > Unravelling the Phytochemical Composition and the Pharmacological Properties of an Optimized Extract fro... VEC 0.57/0.60 COMP 0.61/0.60 | 41/44 SPEEDUP (93%) SAVED (SPEEDUP)
- > Natural Anti-Inflammatory Compounds as Drug Candidates for Inflammatory Bowel Disease. VEC 0.71/0.60 COMP 0.66/0.60 | 42/45 SPEEDUP (93%) SAVED (SPEEDUP)
- > Telfairia occidentalis mitigates dextran sodium sulfate-induced ulcerative colitis in rats via suppression of oxid... VEC 0.70/0.60 COMP 0.60/0.60 | 43/46 SPEEDUP (93%) SAVED (SPEEDUP)
- > Phytochemicals as regulators of Th17/Treg balance in inflammatory bowel diseases. VEC 0.78/0.60 COMP 0.64/0.60 | 44/47 SPEEDUP (94%) SAVED (SPEEDUP)
- > Oral Core-Shell Nanoparticles Embedded in Hydrogel Microspheres for the Efficient Site-Specific Delivery of ... VEC 0.62/0.60 COMP 0.57/0.60 | 45/48 SPEEDUP (94%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Dihydroberberine, an isoquinoline alkaloid, exhibits protective effect against dextran sulfate sodium-induced ...	0.73/0.60	0.64/0.60	46/49 (94%)	SAVED (SPEEDUP)
>	Inhibitory Effect of Garcinol on Obesity-Exacerbated, Colitis-Mediated Colon Carcinogenesis.	0.66/0.60	0.60/0.60	47/50 (94%)	SAVED (SPEEDUP)
>	Mastiha has efficacy in immune-mediated inflammatory diseases through a microRNA-155 Th17 dependent action.	0.56/0.60	0.57/0.60	47/50 (94%)	SPEEDUP FILTERED
>	Highlighting the Relevance of Gut Microbiota Manipulation in Inflammatory Bowel Disease.	0.70/0.60	0.56/0.60	48/51 (94%)	SAVED (SPEEDUP)
>	Anneslea fragrans Wall. ameliorates ulcerative colitis via inhibiting NF-κB and MAPK activation and mediating...	0.66/0.60	0.59/0.60	49/52 (94%)	SAVED (SPEEDUP)
>	Phytochemicals Targeting JAK-STAT Pathways in Inflammatory Bowel Disease: Insights from Animal Models.	0.76/0.60	0.65/0.60	50/53 (94%)	SAVED (SPEEDUP)
>	Nerolidol, a sesquiterpene, attenuates oxidative stress and inflammation in acetic acid-induced colitis in rats.	0.72/0.60	0.63/0.60	51/54 (94%)	SAVED (SPEEDUP)
>	A newly identified polyunsaturated macamide alleviates dextran sulfate sodium-induced colitis in mice.	0.69/0.60	0.64/0.60	52/55 (95%)	SAVED (SPEEDUP)
>	Thymoquinone, a Dietary Bioactive Compound, Exerts Anti-Inflammatory Effects in Colitis by Stimulating Exp...	0.69/0.60	0.62/0.60	53/56 (95%)	SAVED (SPEEDUP)
>	Glochidion ellipticum Wight extracts ameliorate dextran sulfate sodium-induced colitis in mice by modulatin...	0.70/0.60	0.65/0.60	54/57 (95%)	SAVED (SPEEDUP)
>	Pharmacokinetic Analysis of Carnosic Acid and Carnosol in Standardized Rosemary Extract and the Effect on t...	0.68/0.60	0.67/0.60	55/58 (95%)	SAVED (SPEEDUP)
>	Theaflavin-regulated Imd condensates control Drosophila intestinal homeostasis and aging.	0.58/0.60	0.59/0.60	55/58 (95%)	FILTERED
>	Ginsenoside Rk3 Ameliorates Obesity-Induced Colitis by Regulating of Intestinal Flora and the TLR4/NF-κB Si...	0.66/0.60	0.61/0.60	56/59 (95%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Characterization of Maize Near-Isogenic Lines With Enhanced Flavonoid Expression to Be Used as Tools in Die... 0.69/0.60 0.65/0.60 | 57/60 (95%) SAVED (SPEEDUP)

- > The effect of menthol supplement diet on colitis-induced colon tumorigenesis and intestinal microbiota. VEC 0.71/0.60 COMP 0.61/0.60 | 58/61 (95%) SPEEDUP SAVED (SPEEDUP)
- > Therapeutic Potential of Poncirin Against Numerous Human Health Complications: Medicinal Uses and Thera... VEC 0.63/0.60 COMP 0.68/0.60 | 59/62 (95%) SPEEDUP SAVED (SPEEDUP)
- > Functional foods from the tropics to relieve chronic normobaric hypoxia. VEC 0.64/0.60 COMP 0.62/0.60 | 60/63 (95%) SPEEDUP SAVED (SPEEDUP)
- > Mogrol, an aglycone of mogrosides, attenuates ulcerative colitis by promoting AMPK activation. VEC 0.65/0.60 COMP 0.58/0.60 | 61/64 (95%) SPEEDUP SAVED (SPEEDUP)
- > Dietary intake of fermented kimchi prevented colitis-associated cancer. VEC 0.66/0.60 COMP 0.57/0.60 | 62/65 (95%) SPEEDUP SAVED (SPEEDUP)
- > The main bioactive compounds of Scutellaria baicalensis Georgi. for alleviation of inflammatory cytokines: A c... VEC 0.66/0.60 COMP 0.64/0.60 | 63/66 (95%) SPEEDUP SAVED (SPEEDUP)
- > Gmelina arborea- an indigenous timber species of India with high medicinal value: A review on its pharmacol... VEC 0.54/0.60 COMP 0.63/0.60 | 64/67 (96%) SPEEDUP SAVED (SPEEDUP)
- > Versatile Nutraceutical Potentials of Watermelon-A Modest Fruit Loaded with Pharmaceutically Valuable Phyt... VEC 0.58/0.60 COMP 0.63/0.60 | 65/68 (96%) SPEEDUP SAVED (SPEEDUP)
- > Aqueous Leaf Extract of Pistacia lentiscus Improves Acute Acetic Acid-Induced Colitis in Rats by Reducing Infl... VEC 0.68/0.60 COMP 0.59/0.60 | 66/69 (96%) SPEEDUP SAVED (SPEEDUP)
- > Molecular mechanism-based therapeutic properties of honey. VEC 0.57/0.60 COMP 0.65/0.60 | 67/70 (96%) SPEEDUP SAVED (SPEEDUP)
- > A phytopharmacological overview of medicinal plants used for prophylactic and treatment of colitis. VEC 0.82/0.60 COMP 0.68/0.60 | 68/71 (96%) SPEEDUP SAVED (SPEEDUP)
- > Nerolidol Mitigates Colonic Inflammation: An Experimental Study Using both In Vivo and In Vitro Models. VEC 0.65/0.60 COMP 0.59/0.60 | 69/72 (96%) SPEEDUP SAVED (SPEEDUP)
- > Beneficial effect of Bidens pilosa L. (Asteraceae) in a rat model of colitis. VEC 0.71/0.60 COMP 0.60/0.60 | 70/73 (96%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Achillea spp.: A comprehensive review on its ethnobotany, phytochemistry, phytopharmacology and industria...	0.63/0.60	0.65/0.60	71/74 (96%)	SAVED (SPEEDUP)
>	Effects of Aqueous and Methanolic Extracts of Stem Bark of Alstonia boonei De Wild. (Apocynaceae) on Dextr...	0.71/0.60	0.63/0.60	72/75 (96%)	SAVED (SPEEDUP)
>	Genipin-crosslinked human serum albumin coating using a tannic acid layer for enhanced oral administration of cur...	0.58/0.60	0.57/0.60	72/75 (96%)	FILTERED
>	Natural Product-Based Nanomedicine in Treatment of Inflammatory Bowel Disease.	0.70/0.60	0.63/0.60	73/76 (96%)	SAVED (SPEEDUP)
>	Dietary AhR Ligands Regulate AhRR Expression in Intestinal Immune Cells and Intestinal Microbiota Composit...	0.63/0.60	0.62/0.60	74/77 (96%)	SAVED (SPEEDUP)
>	Quercetin Alleviates Intestinal Oxidative Damage Induced by H ₂ O ₂ via Modulation of GSH: In Vitro Screening...	0.68/0.60	0.66/0.60	75/78 (96%)	SAVED (SPEEDUP)
>	Dietary intake of Lycium ruthenicum Murray ethanol extract inhibits colonic inflammation in dextran sulfate s...	0.70/0.60	0.64/0.60	76/79 (96%)	SAVED (SPEEDUP)
>	Inhibition of Dextran Sodium Sulfate-Induced Experimental Colitis in Mice by Angelica Sinensis Polysaccharide.	0.69/0.60	0.62/0.60	77/80 (96%)	SAVED (SPEEDUP)
>	Piper umbellatum L. (Piperaceae): Phytochemical profiles of the hydroethanolic leaf extract and intestinal anti-infla...	0.59/0.60	0.59/0.60	77/80 (96%)	FILTERED
>	Phytochemical drug candidates for the modulation of peroxisome proliferator-activated receptor γ in inflam...	0.78/0.60	0.65/0.60	78/81 (96%)	SAVED (SPEEDUP)
>	Camellia sinensis and Litsea coreana Ameliorate Intestinal Inflammation and Modulate Gut Microbiota in Dex...	0.75/0.60	0.66/0.60	79/82 (96%)	SAVED (SPEEDUP)
>	Healing effects of Cornus mas L. in experimentally induced ulcerative colitis in rats: From ethnobotany to pha...	0.69/0.60	0.60/0.60	80/83 (96%)	SAVED (SPEEDUP)
>	Comprehensive approaches on the chemical constituents and pharmacological properties of flowers and leav...	0.68/0.60	0.68/0.60	81/84 (96%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Antioxidant and Anti-Inflammatory Properties of a *Thuja occidentalis* Mother Tincture for the Treatment of Ulcerative Colitis... 0.68/0.60 0.65/0.60 | 82/85 (96%) SAVED (SPEEDUP)

- > Qualitative Chemical Characterization and Multidirectional Biological Investigation of Leaves and Bark Extract... VEC 0.62/0.60 COMP 0.63/0.60 | 83/86 (97%) SPEEDUP SAVED (SPEEDUP)
- > Beneficial effects of nutritional supplements on intestinal epithelial barrier functions in experimental colitis m... VEC 0.71/0.60 COMP 0.62/0.60 | 84/87 (97%) SPEEDUP SAVED (SPEEDUP)
- > Chemical profiling and pharmaco-toxicological activity of *Origanum syriacum* extracts: Exploring for novel so... VEC 0.69/0.60 COMP 0.67/0.60 | 85/88 (97%) SPEEDUP SAVED (SPEEDUP)
- > Feruloylated Oligosaccharides Alleviate Dextran Sulfate Sodium-Induced Colitis in Vivo. VEC 0.68/0.60 COMP 0.58/0.60 | 86/89 (97%) SPEEDUP SAVED (SPEEDUP)
- > A review of pharmacological and clinical studies on the application of Shenling Baizhu San in treatment of Ulcerative Colitis. VEC 0.42/0.60 COMP 0.57/0.60 | 86/89 (97%) SPEEDUP FILTERED
- > The profiling of bioactives in *Akebia trifoliata* pericarp and metabolites, bioavailability and in vivo anti-inflam... VEC 0.65/0.60 COMP 0.63/0.60 | 87/90 (97%) SPEEDUP SAVED (SPEEDUP)
- > Protective effect of galangin against dextran sulfate sodium (DSS)-induced ulcerative colitis in Balb/c mice. VEC 0.65/0.60 COMP 0.60/0.60 | 88/91 (97%) SPEEDUP SAVED (SPEEDUP)
- > Dietary Walnut Supplementation Alters Mucosal Metabolite Profiles During DSS-Induced Colonic Ulceration. VEC 0.60/0.60 COMP 0.58/0.60 | 88/91 (97%) SPEEDUP FILTERED
- > Impact of phytosterols on liver and distal colon metabolome in experimental murine colitis model: an exploratory study. VEC 0.73/0.60 COMP 0.62/0.60 | 89/92 (97%) SPEEDUP SAVED (SPEEDUP)
- > Daucosterol suppresses dextran sulfate sodium (DSS)-induced colitis in mice. VEC 0.64/0.60 COMP 0.54/0.60 | 90/93 (97%) SPEEDUP SAVED (SPEEDUP)
- > In Vitro Evaluation of the Phytopharmacological Potential of *Sargassum incisifolium* for the Treatment of Inflammatory Bowel Disease. VEC 0.71/0.60 COMP 0.66/0.60 | 91/94 (97%) SPEEDUP SAVED (SPEEDUP)
- > Multidirectional biological investigation and phytochemical profile of *Rubus sanctus* and *Rubus ibericus*. VEC 0.63/0.60 COMP 0.63/0.60 | 92/95 (97%) SPEEDUP SAVED (SPEEDUP)
- > Progress in active compounds effective on ulcerative colitis from Chinese medicines. VEC 0.73/0.60 COMP 0.65/0.60 | 93/96 (97%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Phytochemicals and inflammatory bowel disease: a review.	0.79/0.60	0.68/0.60	94/97 (97%)	SAVED (SPEEDUP)
>	Multiple pharmacognostic characterization on hemp commercial cultivars: Focus on inflorescence water extra...	0.72/0.60	0.68/0.60	95/98 (97%)	SAVED (SPEEDUP)
>	Anti-Colitic Effects of Ethanol Extract of <i>Persea americana</i> Mill. through Suppression of Pro-Inflammatory Me...	0.66/0.60	0.62/0.60	96/99 (97%)	SAVED (SPEEDUP)
>	Gut microbiota, dietary phytochemicals and benefits to human health.	0.68/0.60	0.66/0.60	97/100 (97%)	SAVED (SPEEDUP)
>	β -Sitosterol improves experimental colitis in mice with a target against pathogenic bacteria.	0.67/0.60	0.58/0.60	98/101 (97%)	SAVED (SPEEDUP)
>	Evaluation of anti-ulcer and ulcerative colitis of <i>Sonchus oleraceus</i> L.	0.68/0.60	0.63/0.60	99/102 (97%)	SAVED (SPEEDUP)
>	Transcriptomic analysis reveals a controlling mechanism for NLRP3 and IL-17A in dextran sulfate sodium (D...	0.71/0.60	0.64/0.60	100/103 (97%)	SAVED (SPEEDUP)
>	<i>Sophora flavescens</i> Containing-QYJD Formula Activates Nrf2 Anti-Oxidant Response, Blocks Cellular Transformati...	0.41/0.60	0.44/0.60	100/103 (97%)	FILTERED
>	A Meta-Analysis of the Clinical Use of Curcumin for Irritable Bowel Syndrome (IBS).	0.63/0.60	0.63/0.60	101/104 (97%)	SAVED (SPEEDUP)
>	<i>Cannabis sativa</i> : A comprehensive ethnopharmacological review of a medicinal plant with a long history.	0.43/0.60	0.58/0.60	101/104 (97%)	FILTERED
>	Tussilagone, a major active component in <i>Tussilago farfara</i> , ameliorates inflammatory responses in dextran ...	0.65/0.60	0.58/0.60	102/105 (97%)	SAVED (SPEEDUP)
>	Beneficial Effect of Herbal Formulation KM1608 on Inflammatory Bowl Diseases: A Preliminary Experimental...	0.69/0.60	0.67/0.60	103/106 (97%)	SAVED (SPEEDUP)
>	Eupatilin ameliorates dextran sulphate sodium-induced colitis in mice partly through promoting AMPK acti...	0.69/0.60	0.59/0.60	104/107 (97%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Structure-Activity Relationship of Cannabis Derived Compounds for the Treatment of Neuronal Activity-Rel...

0.57/0.60 0.64/0.60 | 105/108 (97%)

SAVED (SPEEDUP)

- > Camellia Oil (Camellia oleifera Abel.) Modifies the Composition of Gut Microbiota and Alleviates Acetic Acid-Induced Colitis in Mice. VEC 0.67/0.60 COMP 0.61/0.60 | 106/109 (97%) SPEEDUP SAVED (SPEEDUP)
- > Ficus carica aqueous extract alleviates delayed gastric emptying and recovers ulcerative colitis-enhanced acute fu... VEC 0.51/0.60 COMP 0.49/0.60 | 106/109 (97%) SPEEDUP FILTERED
- > Preventive Effects of an UPLC-DAD-MS/MS Fingerprinted Hydroalcoholic Extract of Citrus aurantium in a M... VEC 0.71/0.60 COMP 0.65/0.60 | 107/110 (97%) SPEEDUP SAVED (SPEEDUP)
- > Phytochemical profile and pharmacological activity of Aegle marmelos Linn. VEC 0.58/0.60 COMP 0.62/0.60 | 108/111 (97%) SPEEDUP SAVED (SPEEDUP)
- > Anti-colon-cancer effects of polysaccharides: A mini-review of the mechanisms. VEC 0.68/0.60 COMP 0.62/0.60 | 109/112 (97%) SPEEDUP SAVED (SPEEDUP)
- > DNA methylome and transcriptome alterations and cancer prevention by curcumin in colitis-accelerated colon ca... VEC 0.59/0.60 COMP 0.55/0.60 | 109/112 (97%) SPEEDUP FILTERED
- > Andrographolide derivative CX-10 ameliorates dextran sulphate sodium-induced ulcerative colitis in mice: Involve... VEC 0.45/0.60 COMP 0.46/0.60 | 109/112 (97%) SPEEDUP FILTERED
- > Regulation of JAK2/STAT3 and NF-κB signal transduction pathways; Veronica polita alleviates dextran sulfat... VEC 0.72/0.60 COMP 0.60/0.60 | 110/113 (97%) SPEEDUP SAVED (SPEEDUP)
- > Anti-ulcerative colitis activity of Calotropis procera Linn. VEC 0.73/0.60 COMP 0.63/0.60 | 111/114 (97%) SPEEDUP SAVED (SPEEDUP)
- > Dietary Broccoli Impacts Microbial Community Structure and Attenuates Chemically Induced Colitis in Mice ... VEC 0.64/0.60 COMP 0.60/0.60 | 112/115 (97%) SPEEDUP SAVED (SPEEDUP)
- > Resveratrol and inflammatory bowel disease: the evidence so far. VEC 0.69/0.60 COMP 0.60/0.60 | 113/116 (97%) SPEEDUP SAVED (SPEEDUP)
- > Complementary and Alternative Medicine Strategies for Therapeutic Gut Microbiota Modulation in Inflam... VEC 0.67/0.60 COMP 0.61/0.60 | 114/117 (97%) SPEEDUP SAVED (SPEEDUP)
- > Rutinosylated Ferulic Acid Attenuates Food Allergic Response and Colitis by Upregulating Regulatory T Cell... VEC 0.67/0.60 COMP 0.62/0.60 | 115/118 (97%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Therapeutic efficacy of a combined sage and bitter apple phytopharmaceutical in chronic DSS-induced colit...	0.71/0.60	0.62/0.60	116/119 (97%)	SAVED (SPEEDUP)
>	β -Sitosterol and stigmasterol ameliorate dextran sulfate sodium-induced colitis in mice fed a high fat West...	0.68/0.60	0.58/0.60	117/120 (98%)	SAVED (SPEEDUP)
>	Protective effects of wedelolactone on dextran sodium sulfate induced murine colitis partly through inhibiti...	0.65/0.60	0.56/0.60	118/121 (98%)	SAVED (SPEEDUP)
>	Bee Pollen Flavonoids as a Therapeutic Agent in Allergic and Immunological Disorders.	0.61/0.60	0.62/0.60	119/122 (98%)	SAVED (SPEEDUP)
>	Prophylactic and therapeutic effect of Punica granatum in trinitrobenzene sulfonic acid induced inflammati...	0.68/0.60	0.62/0.60	120/123 (98%)	SAVED (SPEEDUP)
>	Protective effect of Averrhoa bilimbi L. fruit extract on ulcerative colitis in wistar rats via regulation of infla...	0.68/0.60	0.59/0.60	121/124 (98%)	SAVED (SPEEDUP)
>	Anti-inflammatory effects of Forsythia suspensa in dextran sulfate sodium-induced colitis.	0.71/0.60	0.62/0.60	122/125 (98%)	SAVED (SPEEDUP)
>	Potential role of nutraceutical compounds in inflammatory bowel disease.	0.71/0.60	0.65/0.60	123/126 (98%)	SAVED (SPEEDUP)
>	Traditional Persian topical medications for gastrointestinal diseases.	0.68/0.60	0.69/0.60	124/127 (98%)	SAVED (SPEEDUP)
>	Chemoprevention of Colorectal Cancer by Artocarpin, a Dietary Phytochemical from Artocarpus heterophyll...	0.63/0.60	0.59/0.60	125/128 (98%)	SAVED (SPEEDUP)
>	Pregnenolone 16 α -carbonitrile ameliorates concanavalin A-induced liver injury in mice independent of the ...	0.61/0.60	0.56/0.60	126/129 (98%)	SAVED (SPEEDUP)
>	Muscadine Grape (<i>Vitis rotundifolia</i>) or Wine Phytochemicals Reduce Intestinal Inflammation in Mice with ...	0.76/0.60	0.63/0.60	127/130 (98%)	SAVED (SPEEDUP)
>	Modulation of urinary siderophores by the diet, gut microbiota and inflammation in mice.	0.61/0.60	0.62/0.60	128/131 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Rhapontin ameliorates colonic epithelial dysfunction in experimental colitis through SIRT1 signaling.

0.65/0.60 0.57/0.60 | 129/132 (98%)

SAVED (SPEEDUP)

- > A systematic review study of therapeutic effects of Matricaria recutita chamomile (chamomile). VEC 0.59/0.60 COMP 0.68/0.60 | 130/133 (98%) SPEEDUP SAVED (SPEEDUP)
- > Protective Effect of Amphiptygium adstringens Extract on Dextran Sulphate Sodium-Induced Ulcerative C... VEC 0.71/0.60 COMP 0.65/0.60 | 131/134 (98%) SPEEDUP SAVED (SPEEDUP)
- > Beneficial effect of Amorphophallus paeoniifolius tuber on experimental ulcerative colitis in rats. VEC 0.71/0.60 COMP 0.62/0.60 | 132/135 (98%) SPEEDUP SAVED (SPEEDUP)
- > Beneficial properties of Passiflora caerulea on experimental colitis. VEC 0.54/0.60 COMP 0.54/0.60 | 132/135 (98%) SPEEDUP FILTERED
- > Bioactivity of Polyphenols: Preventive and Adjuvant Strategies toward Reducing Inflammatory Bowel Disease... VEC 0.70/0.60 COMP 0.62/0.60 | 133/136 (98%) SPEEDUP SAVED (SPEEDUP)
- > Food, nutrients and nutraceuticals affecting the course of inflammatory bowel disease. VEC 0.67/0.60 COMP 0.58/0.60 | 134/137 (98%) SPEEDUP SAVED (SPEEDUP)
- > Caffeic acid ameliorates colitis in association with increased Akkermansia population in the gut microbiota ... VEC 0.73/0.60 COMP 0.59/0.60 | 135/138 (98%) SPEEDUP SAVED (SPEEDUP)
- > Intestinal inflammation and the diet: Is food friend or foe? VEC 0.66/0.60 COMP 0.62/0.60 | 136/139 (98%) SPEEDUP SAVED (SPEEDUP)
- > Wound healing property of isolated compounds from Boesenbergia kingii rhizomes. VEC 0.61/0.60 COMP 0.61/0.60 | 137/140 (98%) SPEEDUP SAVED (SPEEDUP)
- > Codonopsis lanceolata: A Review of Its Therapeutic Potentials. VEC 0.60/0.60 COMP 0.63/0.60 | 138/141 (98%) SPEEDUP SAVED (SPEEDUP)
- > Effects of Dietary Plant Sterols and Stanol Esters with Low- and High-Fat Diets in Chronic and Acute Models... VEC 0.72/0.60 COMP 0.60/0.60 | 139/142 (98%) SPEEDUP SAVED (SPEEDUP)
- > Diterpenoid alkaloids of Aconitum laciniatum and mitigation of inflammation by 14-O-acetylneoline in a m... VEC 0.73/0.60 COMP 0.62/0.60 | 140/143 (98%) SPEEDUP SAVED (SPEEDUP)
- > Integrative approach to analyze biodiversity and anti-inflammatory bioactivity of Wedelia medicinal plants. VEC 0.70/0.60 COMP 0.68/0.60 | 141/144 (98%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Allyl methyl disulfide inhibits IL-8 and IP-10 secretion in intestinal epithelial cells via the NF-κB signaling pa...	0.61/0.60	0.62/0.60	142/145 (98%)	SAVED (SPEEDUP)
>	Effective suppression of pro-inflammatory molecules by DHCA via IKK-NF-κB pathway, in vitro and in vivo.	0.69/0.60	0.62/0.60	143/146 (98%)	SAVED (SPEEDUP)
>	Curcumin in Combination With Mesalamine Induces Remission in Patients With Mild-to-Moderate Ulcerative Colit...	0.48/0.60	0.49/0.60	143/146 (98%)	FILTERED
>	Phytochemicals and their potential usefulness in inflammatory bowel disease.	0.79/0.60	0.65/0.60	144/147 (98%)	SAVED (SPEEDUP)
>	Dietary agents and phytochemicals in the prevention and treatment of experimental ulcerative colitis.	0.76/0.60	0.67/0.60	145/148 (98%)	SAVED (SPEEDUP)
>	Antiinflammatory effect of phytosterols in experimental murine colitis model: prevention, induction, remissi...	0.75/0.60	0.62/0.60	146/149 (98%)	SAVED (SPEEDUP)
>	Allyl isothiocyanate ameliorates angiogenesis and inflammation in dextran sulfate sodium-induced acute c...	0.71/0.60	0.61/0.60	147/150 (98%)	SAVED (SPEEDUP)
>	Prophylactic and curative anti-ulcerative colitis activity and the possible mechanisms of action of some des...	0.75/0.60	0.63/0.60	148/151 (98%)	SAVED (SPEEDUP)
>	Intervention effects of QRZSLXF, a Chinese medicinal herb recipe, on the DOR-β-arrestin1-Bcl2 signal transd...	0.61/0.60	0.52/0.60	149/152 (98%)	SAVED (SPEEDUP)
>	β-Sitosterol attenuates high-fat diet-induced intestinal inflammation in mice by inhibiting the binding of lip...	0.62/0.60	0.56/0.60	150/153 (98%)	SAVED (SPEEDUP)
>	Hymenaea stigonocarpa Mart. ex Hayne: A tropical medicinal plant with intestinal anti-inflammatory activity in T...	0.58/0.60	0.60/0.60	150/153 (98%)	FILTERED
>	Evaluation of the wound healing property of Boesenbergia longiflora rhizomes.	0.58/0.60	0.59/0.60	150/153 (98%)	FILTERED
>	Targeting epigenetics for cancer prevention by dietary cancer preventive compounds--the case of miRNA.	0.58/0.60	0.59/0.60	150/153 (98%)	FILTERED
>		VEC	COMP	SPEEDUP	

Anti-ulcerative colitis activity of compounds from Euphorbia granulata Forssk.

0.73/0.60 0.63/0.60 | 151/154 (98%)

SAVED (SPEEDUP)

- > Nutritional modulators of ulcerative colitis: clinical efficacies and mechanistic view. VEC 0.70/0.60 COMP 0.60/0.60 | 152/155 (98%) SPEEDUP SAVED (SPEEDUP)
- > Kolaviron, a natural antioxidant and anti-inflammatory phytochemical prevents dextran sulphate sodium-in... VEC 0.67/0.60 COMP 0.60/0.60 | 153/156 (98%) SPEEDUP SAVED (SPEEDUP)
- > [Anti-inflammatory effects of tea-flavonoids]. VEC 0.72/0.60 COMP 0.69/0.60 | 154/157 (98%) SPEEDUP SAVED (SPEEDUP)
- > Effects of Rhizophora mangle on Experimental Colitis Induced by TNBS in Rats. VEC 0.70/0.60 COMP 0.61/0.60 | 155/158 (98%) SPEEDUP SAVED (SPEEDUP)
- > Dietary intervention with narrow-leaved cattail rhizome flour (*Typha angustifolia L.*) prevents intestinal infla... VEC 0.62/0.60 COMP 0.58/0.60 | 156/159 (98%) SPEEDUP SAVED (SPEEDUP)
- > Inhibitory effect of β-sitosterol on TNBS-induced colitis in mice. VEC 0.66/0.60 COMP 0.58/0.60 | 157/160 (98%) SPEEDUP SAVED (SPEEDUP)
- > Protective effect of aqueous extract of *Spinacia oleracea* leaves in experimental paradigms of inflammatory ... VEC 0.67/0.60 COMP 0.63/0.60 | 158/161 (98%) SPEEDUP SAVED (SPEEDUP)
- > Curcumin: the potential for efficacy in gastrointestinal diseases. VEC 0.61/0.60 COMP 0.64/0.60 | 159/162 (98%) SPEEDUP SAVED (SPEEDUP)
- > Phytochemical and pharmacological review of *Lagenaria siceraria*. VEC 0.59/0.60 COMP 0.63/0.60 | 160/163 (98%) SPEEDUP SAVED (SPEEDUP)
- > Protective effect of aqueous extract of *Bombax malabaricum DC* on experimental models of inflammatory ... VEC 0.69/0.60 COMP 0.64/0.60 | 161/164 (98%) SPEEDUP SAVED (SPEEDUP)
- > [Post-marketing safety profile of avocado-soybean unsaponifiables]. VEC 0.54/0.60 COMP 0.60/0.60 | 162/165 (98%) SPEEDUP SAVED (SPEEDUP)
- > Anti-inflammatory intestinal activity of *Abarema cochliacarpos (Gomes) Barneby & Grimes* in TNBS colitis ... VEC 0.71/0.60 COMP 0.62/0.60 | 163/166 (98%) SPEEDUP SAVED (SPEEDUP)
- > Blueberry husks, rye bran and multi-strain probiotics affect the severity of colitis induced by dextran sulph... VEC 0.72/0.60 COMP 0.60/0.60 | 164/167 (98%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Intestinal Anti-Inflammatory Activity of Baccharis dracunculifolia in the Trinitrobenzenesulphonic Acid Mod...	0.73/0.60	0.63/0.60	165/168 (98%)	SAVED (SPEEDUP)
>	Chemoprevention with phytochemicals targeting inducible nitric oxide synthase.	0.64/0.60	0.60/0.60	166/169 (98%)	SAVED (SPEEDUP)
>	3,3'-diindolylmethane attenuates colonic inflammation and tumorigenesis in mice.	0.73/0.60	0.61/0.60	167/170 (98%)	SAVED (SPEEDUP)
>	Potentilla--a review of its phytochemical and pharmacological profile.	0.63/0.60	0.61/0.60	168/171 (98%)	SAVED (SPEEDUP)
>	Anti-inflammatory effects of phytosteryl ferulates in colitis induced by dextran sulphate sodium in mice.	0.74/0.60	0.62/0.60	169/172 (98%)	SAVED (SPEEDUP)
>	[Prebiotic inulin/oligofructose in Yacón root (<i>Smallanthus sonchifolius</i>), phytochemistry and standardizatio...	0.71/0.60	0.67/0.60	170/173 (98%)	SAVED (SPEEDUP)
>	Whole-grain consumption is associated with a reduced risk of noncardiovascular, noncancer death attributed to in...	0.53/0.60	0.55/0.60	170/173 (98%)	FILTERED
>	Plant sterol guggulsterone inhibits nuclear factor-kappaB signaling in intestinal epithelial cells by blocking Ikappa...	0.57/0.60	0.48/0.60	170/173 (98%)	FILTERED
>	Curcumin maintenance therapy for ulcerative colitis: randomized, multicenter, double-blind, placebo-contr...	0.64/0.60	0.57/0.60	171/174 (98%)	SAVED (SPEEDUP)
>	[Piasclidine-associated lymphocytic colitis].	0.68/0.60	0.54/0.60	172/175 (98%)	SAVED (SPEEDUP)
>	Suppression of dextran sodium sulfate-induced colitis in mice by zerumbone, a subtropical ginger sesquiterpen...	0.74/0.60	0.63/0.60	173/176 (98%)	SAVED (SPEEDUP)
>	[Lymphocytic colitis in a women with Biermer's disease treated with Cirkan].	0.63/0.60	0.51/0.60	174/177 (98%)	SAVED (SPEEDUP)
>	Soy sterol esters and beta-sitostanol ester as inhibitors of cholesterol absorption in human small bowel.	0.62/0.60	0.60/0.60	175/178 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

**CYCLE COMPLETE: INTERRUPTED**

Query: "colitis phytochemicals"

TOTAL SCANNED

179

QUALIFIED

176

PAPERS PROCESSED

179

Stopped Early

Reason: Source exhausted. No more records found after index 320.

**CYCLE COMPLETE: SUCCESS**

Query: "colitis phytochemicals"

TOTAL SCANNED

179

QUALIFIED

176

PAPERS PROCESSED

179

All Records Processed

ID: 1765401773017 • 1:22:53 PM

**Query: "colitis Bioactive"**

Run Configuration Audit

MODEL
openthinker

FILTERING

VECTOR MIN
0.60COMPOSITE MIN
0.60PROB. THRESH
3 / 10

SEMANTIC RULES

SPEEDUP / FAILFAST

FAIL FAST
OFFSMART SPEEDUP
ONQUALIFY RATE
50%

SAMPLE SIZE

SOURCE / SCOPE

SOURCE
PUBMEDRANGE
100 - 1000DB TOTAL
1,138 records

MODE

GRADING TOPICS

Carotenoids phytochemicals

Phytonutrient Biologically Active

ALKALOIDS TCM polyphenols

plant extracts +15 more

- > [Score: 5/10] 3-O-Acetyl-11-Keto- β -Boswellic Acid Suppresses Colitis-Associated Colorectal Cancer... VEC 0.68/0.60 COMP 0.54/0.60 PROB 3/3 | 1/1 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Polygonum hydropiper L. ethanol extract attenuates ferroptosis and ulcerative coliti... VEC 0.67/0.60 COMP 0.64/0.60 PROB 0/3 | 2/2 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] From in vivo disposition to therapeutic action: Tracing the pharmacokinetic journey ... VEC 0.64/0.60 COMP 0.60/0.60 PROB 8/3 | 3/3 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 7/10] Eugenol Exerted Significant Anti-Oxidant and Anti-Inflammatory Effects on Experim... VEC 0.70/0.60 COMP 0.56/0.60 PROB 5/3 | 4/4 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Sophora Flos extract ameliorates inflammatory bowel disease via inhibiting the PI3... VEC 0.62/0.60 COMP 0.58/0.60 PROB 10/3 | 5/5 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 3/10] Dietary Nitrogen and Its Role in the Gut Microbiome and Inflammatory Bowel Disease: A Na... VEC 0.66/0.60 COMP 0.63/0.60 PROB 0/3 | 5/6 SPEEDUP (83%) AI REJECTED
- > [Score: 0/10] Garlic Peel-Derived Phytochemicals Using GC-MS: Antioxidant, Anti-Inflammatory, and Anti-... VEC 0.68/0.60 COMP 0.63/0.60 PROB 0/3 | 5/7 SPEEDUP (71%) AI REJECTED
- > [Score: 7/10] Preclinical evaluation of colon-targeted nanoparticles containing Commiphora lepto... VEC 0.68/0.60 COMP 0.62/0.60 PROB 0/3 | 6/8 SPEEDUP (75%) SAVED (AI VERIFIED)
- > [Score: 2/10] Exploring the Regulatory Mechanism of Total Alkaloids from Portulaca oleracea L. in UC Tre... VEC 0.69/0.60 COMP 0.62/0.60 PROB 0/3 | 6/9 SPEEDUP (67%) AI REJECTED



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #20 through #1000.

- > [Score: 5/10] Postbiotics as Mitochondrial Modulators in Inflammatory Bowel Disease: Mechanisti... VEC 0.72/0.60 COMP 0.57/0.60 PROB 7/3 | 7/10 SPEEDUP (70%) SAVED (AI VERIFIED)
- > Safety profile of nivolumab-relatlimab in cancer patients: a living pharmacovigilance study of clinical trials and post... VEC 0.49/0.60 COMP 0.56/0.60 | 7/10 SPEEDUP (70%) FILTERED

>	Lyophyllum decastes-derived polysaccharides alleviate DSS-induced colitis in mice by suppressing inflammatory... VEC 0.73/0.60 COMP 0.61/0.60	8/11 SPEEDUP (73%)	SAVED (SPEEDUP)
>	Ovotransferrin ameliorated intestinal barrier dysfunction in DSS-induced ulcerative colitis mice via inhibition o... VEC 0.68/0.60 COMP 0.54/0.60	9/12 SPEEDUP (75%)	SAVED (SPEEDUP)
>	Tryptophan metabolism and the intestinal microbiota: Implications for inflammatory bowel disease. VEC 0.67/0.60 COMP 0.59/0.60	10/13 SPEEDUP (77%)	SAVED (SPEEDUP)
>	Pharmacological inhibition of Na+/Ca2+ exchanger alleviates colitis via modulation of macrophage activity in... VEC 0.66/0.60 COMP 0.52/0.60	11/14 SPEEDUP (79%)	SAVED (SPEEDUP)
>	Hernandezine alleviates inflammatory bowel disease by enhancing gut barrier integrity via the AMPK/NRF2 p... VEC 0.72/0.60 COMP 0.60/0.60	12/15 SPEEDUP (80%)	SAVED (SPEEDUP)
>	Bioactive components from Pericarpium Citri Reticulatae 'Chachi' alleviates ulcerative colitis by PI3K/AKT sign... VEC 0.72/0.60 COMP 0.64/0.60	13/16 SPEEDUP (81%)	SAVED (SPEEDUP)
>	The Quasipaa spinosa skin peptide GFGGGF prevents dextran sodium sulfate-induced colitis by improving th... VEC 0.70/0.60 COMP 0.57/0.60	14/17 SPEEDUP (82%)	SAVED (SPEEDUP)
>	Microalgae and Bioactive Substances Therein: Unveiling Therapeutic Promise against Inflammatory Bowel Dis... VEC 0.74/0.60 COMP 0.65/0.60	15/18 SPEEDUP (83%)	SAVED (SPEEDUP)
>	Sishen pill alleviates ulcerative colitis via the NLRP3/ASC/Caspase-1 signaling pathway: Comprehensive validat... VEC 0.61/0.60 COMP 0.49/0.60	16/19 SPEEDUP (84%)	SAVED (SPEEDUP)
>	Anti-inflammatory and gut modulating effects of donkey whey protein in dextran sodium sulfate-induced col... VEC 0.70/0.60 COMP 0.58/0.60	17/20 SPEEDUP (85%)	SAVED (SPEEDUP)
>	Coptisine activates aryl hydrocarbon receptor to regulate colonic epithelial homeostasis in DSS induced ulcerative c... VEC 0.53/0.60 COMP 0.57/0.60	17/20 SPEEDUP (85%)	FILTERED
>	Advances of exosome regulating-FXR to repair inflammatory bowel disease (Review). VEC 0.65/0.60 COMP 0.55/0.60	18/21 SPEEDUP (86%)	SAVED (SPEEDUP)
>	Rhizoma Coptidis polysaccharides: extraction, separation, purification, structural characteristics and bioactiviti... VEC 0.56/0.60 COMP 0.65/0.60	19/22 SPEEDUP (86%)	SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Elevated nitric oxide during colitis restrains GM-CSF production in ILC3 cells via suppressing an AhR-Cyp4f13-...	0.68/0.60	0.49/0.60	20/23 (87%)	SAVED (SPEEDUP)
>	Ferulic Acid as an Anti-Inflammatory Agent: Insights into Molecular Mechanisms, Pharmacokinetics and Appli...	0.63/0.60	0.63/0.60	21/24 (88%)	SAVED (SPEEDUP)
>	Decellularized small intestinal hydrogel-encapsulated BMSCs attenuate dextran sulfate sodium-induced coliti...	0.69/0.60	0.56/0.60	22/25 (88%)	SAVED (SPEEDUP)
>	Phenolic Profiling and Bioactive Properties of Arthrospira platensis Extract in Alleviating Acute and Sub-Chro...	0.65/0.60	0.58/0.60	23/26 (88%)	SAVED (SPEEDUP)
>	Inosine, AMP, and Vidarabine: Network Pharmacology and LC-MS Reveal Key Bioactive Compounds in Peripla...	0.72/0.60	0.64/0.60	24/27 (89%)	SAVED (SPEEDUP)
>	Colon-Targeted Natural Polysaccharide-Berberine Armored Hydrogel for the Treatment of Colitis.	0.73/0.60	0.59/0.60	25/28 (89%)	SAVED (SPEEDUP)
>	The Roles of Dietary Bioactive Compounds in Alleviating Inflammatory Bowel Disease-Associated Colorectal C...	0.74/0.60	0.66/0.60	26/29 (90%)	SAVED (SPEEDUP)
>	Macrophage-Mediated Transport of Insoluble Indirubin Induces Hepatic Injury During Intestinal Inflammation.	0.68/0.60	0.61/0.60	27/30 (90%)	SAVED (SPEEDUP)
>	Jiegeng Gancao Decoction Ameliorates Ulcerative Colitis: An Integrative Approach Combining Network Phar...	0.67/0.60	0.64/0.60	28/31 (90%)	SAVED (SPEEDUP)
>	Therapeutic effects of self-assembled berberine-glycyrrhizic acid and matrine-glycyrrhizic acid complexes fro...	0.64/0.60	0.60/0.60	29/32 (91%)	SAVED (SPEEDUP)
>	Astragaloside IV: A Promising Drug to Prevent the Transition from Colitis to Colorectal Cancer.	0.66/0.60	0.59/0.60	30/33 (91%)	SAVED (SPEEDUP)
>	Phytochemical-Rich Germinated Oats as a Novel Functional Food To Attenuate Gut Inflammation.	0.64/0.60	0.61/0.60	31/34 (91%)	SAVED (SPEEDUP)
>	Artemisia herba alba: HPLC analysis, ADMET predictions, and anti-inflammatory Activity in chronic colitis mo...	0.72/0.60	0.69/0.60	32/35 (91%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Human gut commensal *Alistipes timonensis* modulates the host lipidome and delivers anti-inflammatory out... 0.71/0.60 0.58/0.60 | 33/36 (92%) SAVED (SPEEDUP)

- > 3D-printed Laponite/alginate hydrogel-based suppositories as innovative platforms for AT-MSC secretome de... 0.61/0.60 0.56/0.60 | 34/37 SPEEDUP (92%) SAVED (SPEEDUP)
- > Buzhongyiqi granules in ulcerative colitis Therapy: Integrated chemical composition, pharmacodynamic valid... 0.70/0.60 0.64/0.60 | 35/38 SPEEDUP (92%) SAVED (SPEEDUP)
- > Unlocking the healing power of Jinhua white tea fermented by *Eurotium cristatum* using the unique "flowerin... 0.68/0.60 0.63/0.60 | 36/39 SPEEDUP (92%) SAVED (SPEEDUP)
- > Saikosaponin A ameliorates ulcerative colitis by targeting the CH25H/25-OHC axis to inhibit NLRP3 inflamma... 0.67/0.60 0.50/0.60 | 37/40 SPEEDUP (93%) SAVED (SPEEDUP)
- > Pectolinarigenin mitigates 5-FU-induced intestinal mucositis via suppressing ferroptosis through activating P... 0.62/0.60 0.54/0.60 | 38/41 SPEEDUP (93%) SAVED (SPEEDUP)
- > Discovery of a Novel Serine-Targeting Covalent Inhibitor against HCES2A for Treating Drug-induced Diarrhea ... 0.66/0.60 0.56/0.60 | 39/42 SPEEDUP (93%) SAVED (SPEEDUP)
- > Si-Ni Decoction as a Potential Treatment for Ulcerative Colitis: Modulation of Gut Microbiota and AKT1 Inhibit... 0.72/0.60 0.62/0.60 | 40/43 SPEEDUP (93%) SAVED (SPEEDUP)
- > Soluble Dietary Fiber from Fermentation of Tea Residues by *Eurotium cristatum* and the Effects on DSS-Induc... 0.70/0.60 0.62/0.60 | 41/44 SPEEDUP (93%) SAVED (SPEEDUP)
- > LC-MS/MS profiling of *Zanthoxylum piperitum* (L.) DC. leaves cultivated in Egypt, isolation of its bioactive co... 0.59/0.60 0.66/0.60 | 42/45 SPEEDUP (93%) SAVED (SPEEDUP)
- > Plantamajoside alleviates DSS-induced ulcerative colitis by modulating gut microbiota, upregulating CBS, and... 0.74/0.60 0.65/0.60 | 43/46 SPEEDUP (93%) SAVED (SPEEDUP)
- > Colon-Targeted Mucoadhesive PLGA Microspheres Loaded with *Ramulus Mori* Alkaloids for Enhanced Water-... 0.68/0.60 0.57/0.60 | 44/47 SPEEDUP (94%) SAVED (SPEEDUP)
- > Therapeutic Potential and Translational Challenges for Bacterial Extracellular Vesicles in Inflammatory Bowel ... 0.69/0.60 0.52/0.60 | 45/48 SPEEDUP (94%) SAVED (SPEEDUP)
- > Bazi Bushen capsule modulates *Akkermansia muciniphila* and spermidine metabolism to attenuate brain agin... 0.67/0.60 0.57/0.60 | 46/49 SPEEDUP (94%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Benzoxanthene Lignans Related to Carpanone, Polemanone, and Sauchinone: Natural Origin, Chemical Syn...	0.62/0.60	0.63/0.60	47/50 (94%)	SAVED (SPEEDUP)
>	Garlic-Derived Exosome-Like Nanovesicles: A Promising Natural Nanotherapy for Periodontitis via PHGDH/PI3K/AK...	0.50/0.60	0.58/0.60	47/50 (94%)	FILTERED
>	Hydrogel derived from decellularized pig small intestine submucosa boosted the therapeutic effect of FGF-20...	0.66/0.60	0.54/0.60	48/51 (94%)	SAVED (SPEEDUP)
>	Comprehensive computational strategies for multi-target drug discovery in inflammatory bowel disease utiliz...	0.65/0.60	0.63/0.60	49/52 (94%)	SAVED (SPEEDUP)
>	Bioactive chitosan-BSA Maillard-derived chrysin-loaded nanoparticles: A gastroprotective, biomucoadhesive ...	0.68/0.60	0.58/0.60	50/53 (94%)	SAVED (SPEEDUP)
>	Taxus chinensis-Derived Nanovesicles Alleviate Mouse Colitis by Inhibiting Inflammatory Cytokines and Resto...	0.68/0.60	0.63/0.60	51/54 (94%)	SAVED (SPEEDUP)
>	Reactive oxygen species-responsive prodrug nanomicelle-functionalized Lactobacillus rhamnosus probiotics f...	0.70/0.60	0.57/0.60	52/55 (95%)	SAVED (SPEEDUP)
>	Colon-targeted complement C5a1 receptor inhibition using pH-sensitive nanoparticles ameliorates experimen...	0.70/0.60	0.55/0.60	53/56 (95%)	SAVED (SPEEDUP)
>	Synergistic healing: harnessing snail mucus enriched with carob extract for anti-inflammatory and antioxidant...	0.69/0.60	0.64/0.60	54/57 (95%)	SAVED (SPEEDUP)
>	Mung Bean Peptides Alleviate Dextran-Sulfate-Sodium-Induced Colitis Symptoms in Mice by Protecting the I...	0.71/0.60	0.60/0.60	55/58 (95%)	SAVED (SPEEDUP)
>	Alginate-based microcapsules loaded with Brazilian green propolis decrease reactive oxygen species producti...	0.67/0.60	0.61/0.60	56/59 (95%)	SAVED (SPEEDUP)
>	Investigating the interaction between tangeretin metabolism and amelioration of gut microbiota disorders us...	0.67/0.60	0.60/0.60	57/60 (95%)	SAVED (SPEEDUP)
>	Akebia trifoliata extracts attenuate liver injury via gut-liver axis in a murine model of nonalcoholic fatty liver disease...	0.34/0.60	0.40/0.60	57/60 (95%)	FILTERED
>		VEC	COMP	SPEEDUP	

CiLi (*Rosa roxburghii* Tratt.) polyphenols improve colitis via gut microbiota-lipid mediator-immunity axis.

0.75/0.60 0.60/0.60 | 58/61 (95%) SAVED (SPEEDUP)

- > Theabrownin: The 'rich hue' of Chinese dark tea, its extraction, and role in regulating inflammation and immu... VEC 0.62/0.60 COMP 0.67/0.60 | 59/62 (95%) SPEEDUP SAVED (SPEEDUP)
- > Exochorda racemosa attenuates DSS-induced colitis in C57BL/6 J mice by regulating inflammatory factors, re... VEC 0.66/0.60 COMP 0.61/0.60 | 60/63 (95%) SPEEDUP SAVED (SPEEDUP)
- > Lentinula edodes as a Source of Bioactive Compounds with Therapeutical Potential in Intestinal Inflammation ... VEC 0.70/0.60 COMP 0.63/0.60 | 61/64 (95%) SPEEDUP SAVED (SPEEDUP)
- > Marine-Derived Enterococcus faecalis HY0110 as a Next-Generation Functional Food Probiotic: Comprehensiv... VEC 0.66/0.60 COMP 0.58/0.60 | 62/65 (95%) SPEEDUP SAVED (SPEEDUP)
- > Simultaneous Determination of Eight Bioactive Components of Huangqin Decoction in Rat Plasma by Ultra-high-pe... VEC 0.42/0.60 COMP 0.50/0.60 | 62/65 (95%) SPEEDUP FILTERED
- > Korean Mistletoe (*Viscum album* var. *coloratum*) Ethanol Extracts Enhance Intestinal Barrier Function and Alle... VEC 0.63/0.60 COMP 0.61/0.60 | 63/66 (95%) SPEEDUP SAVED (SPEEDUP)
- > Taurine alleviates colitis by regulating oxidative stress, inflammatory responses, ER stress, and apoptotic path... VEC 0.71/0.60 COMP 0.53/0.60 | 64/67 (96%) SPEEDUP SAVED (SPEEDUP)
- > The emerging role of honeysuckle flower in inflammatory bowel disease. VEC 0.68/0.60 COMP 0.65/0.60 | 65/68 (96%) SPEEDUP SAVED (SPEEDUP)
- > Anti-inflammatory and gut microbiota regulatory effects of ultrasonic degraded polysaccharides from Auricul... VEC 0.65/0.60 COMP 0.61/0.60 | 66/69 (96%) SPEEDUP SAVED (SPEEDUP)
- > PLGA-hucMSC-Ex Ameliorates Colitis by Reversing Epithelial-mesenchymal Transition. VEC 0.69/0.60 COMP 0.57/0.60 | 67/70 (96%) SPEEDUP SAVED (SPEEDUP)
- > Amelioration of Ulcerative Colitis in BALB/c Mice by Probiotic-Fermented Aegle marmelos Juice. VEC 0.71/0.60 COMP 0.61/0.60 | 68/71 (96%) SPEEDUP SAVED (SPEEDUP)
- > Enhancing the Physicochemical Properties, Bioactivity, and Functional Applications of Fresh Jujube Juice Using Medi... VEC 0.43/0.60 COMP 0.47/0.60 | 68/71 (96%) SPEEDUP FILTERED
- > Dunhuang Dabupi Decoction and its active components alleviate ulcerative colitis by activating glutathione ... VEC 0.64/0.60 COMP 0.58/0.60 | 69/72 (96%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Integrated network pharmacology and metabolomics analysis to reveal the potential mechanism of Ershen Wan in a...	0.58/0.60	0.57/0.60	69/72 (96%)	FILTERED
>	Mapping the Evolution of IBD Treatment: A Bibliometric Study on Biologics and Small Molecules.	0.66/0.60	0.62/0.60	70/73 (96%)	SAVED (SPEEDUP)
>	Ganoderic Acid Ameliorates Ulcerative Colitis by Improving Intestinal Barrier Function via Gut Microbiota Mo...	0.71/0.60	0.59/0.60	71/74 (96%)	SAVED (SPEEDUP)
>	Understanding Role of Nutrition in Inflammatory Bowel Disease: A Comprehensive Review With Incorporatio...	0.68/0.60	0.61/0.60	72/75 (96%)	SAVED (SPEEDUP)
>	Exopolysaccharide of Levilactobacillus brevis M-10 Improved Physiological and Biochemical Indicators and Gu...	0.75/0.60	0.60/0.60	73/76 (96%)	SAVED (SPEEDUP)
>	Advancing functional foods: a systematic analysis of plant-derived exosome-like nanoparticles and their healt...	0.60/0.60	0.62/0.60	74/77 (96%)	SAVED (SPEEDUP)
>	Steroid constituents of Solidago canadensis alleviate LPS-induced inflammation via AMPK regulated mitophagy...	0.65/0.60	0.60/0.60	75/78 (96%)	SAVED (SPEEDUP)
>	Identification of Bioactive Compounds and Potential Mechanisms of Fuzi in the Treatment of Ulcerative Colitis...	0.72/0.60	0.61/0.60	76/79 (96%)	SAVED (SPEEDUP)
>	Exploring the bioactive properties and mechanism of Aegle marmelos in the treatment of inflammatory bowel disease...	0.57/0.60	0.56/0.60	76/79 (96%)	FILTERED
>	Bioactive Indanes: Design, synthesis and bioactivity investigation of 2,2-substituted Indane derivatives, a new ...	0.66/0.60	0.58/0.60	77/80 (96%)	SAVED (SPEEDUP)
>	A Comprehensive, Analytical Narrative Review of Polysaccharides from the Red Seaweed Gracilaria: Pharmaceutical ...	0.55/0.60	0.51/0.60	77/80 (96%)	FILTERED
>	Curcumin-loaded Pickering emulsions stabilized by Spanish mackerel protein-pectin for ameliorating ulcerative colitis...	0.68/0.60	0.58/0.60	78/81 (96%)	SAVED (SPEEDUP)
>	Qi-Huang decoction alleviates DSS-induced colitis with Candida albicans dysbiosis by enhancing innate immuno...	0.62/0.60	0.51/0.60	79/82 (96%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

In vitro and in vivo effects of Centella asiatica on intestinal inflammatory models and identification of its bioactive compounds... 0.69/0.60 0.63/0.60 | 80/83 (96%) SAVED (SPEEDUP)

- > Polygonatum cyrtonema Hua polysaccharide alleviates ulcerative colitis via gut microbiota-independent mechanism. 0.73/0.60 0.61/0.60 | 81/84 (96%) SAVED (SPEEDUP)
- > Proteomic analysis reveals that Acalypha australis L. mitigates chronic colitis by modulating the FABP4/PPARγ signaling pathway. 0.67/0.60 0.58/0.60 | 82/85 (96%) SAVED (SPEEDUP)
- > Anti-inflammatory Effect of Microwave-Assisted Opuntia humifusa Extract (MA-OHE) against DSS-Induced Colitis. 0.70/0.60 0.63/0.60 | 83/86 (97%) SAVED (SPEEDUP)
- > Dual activation of GCGR/GLP1R signaling ameliorates intestinal fibrosis via metabolic regulation of histone H3... 0.64/0.60 0.51/0.60 | 84/87 (97%) SAVED (SPEEDUP)
- > Therapeutic potential of Inonotus obliquus polysaccharide-induced tolerogenic bone marrow-derived dendritic cells. 0.70/0.60 0.59/0.60 | 85/88 (97%) SAVED (SPEEDUP)
- > Antioxidant Activity of Bovine Colostrum in the Colon of a Mouse Model of TNBS-Induced Colitis. 0.71/0.60 0.59/0.60 | 86/89 (97%) SAVED (SPEEDUP)
- > Anti-inflammatory withanolides from Physalis minima and their therapeutic potential against ulcerative colitis. 0.67/0.60 0.60/0.60 | 87/90 (97%) SAVED (SPEEDUP)
- > β-1,3-glucans from Euglena Gracilis protects against ulcerative colitis via modulating the gut barrier, T-cell im... 0.70/0.60 0.58/0.60 | 88/91 (97%) SAVED (SPEEDUP)
- > Flavonoids from sour jujube leaves: Ultrasound-assisted extraction, UPLC-QQQ-MS/MS quantification, and a... 0.59/0.60 0.65/0.60 | 89/92 (97%) SAVED (SPEEDUP)
- > Myricetin protects mice against colitis by activating aryl hydrocarbon receptor signaling pathway. 0.69/0.60 0.64/0.60 | 90/93 (97%) SAVED (SPEEDUP)
- > Rosmarinic acid-chondroitin sulfate nanoconjugate for targeted treatment of ulcerative colitis. 0.67/0.60 0.53/0.60 | 91/94 (97%) SAVED (SPEEDUP)
- > Anti-Inflammatory α-Pyrone Polyethers Generated by Interrupting the Enolized 1,3-Diketone Formation in the... 0.64/0.60 0.58/0.60 | 92/95 (97%) SAVED (SPEEDUP)
- > Quercus infectoria galls mitigates colitis in mice through alleviating mucosal barrier impairment and suppress... 0.72/0.60 0.68/0.60 | 93/96 (97%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Research progress on edible mushroom polysaccharides as a novel therapeutic strategy for inflammatory bo...	0.72/0.60	0.64/0.60	94/97 (97%)	SAVED (SPEEDUP)
>	Fucoidan alleviated colitis aggravated by fiber deficiency through protecting the gut barrier, suppressing the ...	0.70/0.60	0.61/0.60	95/98 (97%)	SAVED (SPEEDUP)
>	Advanced targeted curcumin delivery using biodegradable hierarchical microspheres with calcium pectinate ...	0.64/0.60	0.54/0.60	96/99 (97%)	SAVED (SPEEDUP)
>	Therapeutic potential and underlying mechanisms of phytoconstituents: emphasizing on resveratrol, curcumi...	0.73/0.60	0.66/0.60	97/100 (97%)	SAVED (SPEEDUP)
>	(-)-Fenchone Ameliorates TNBS-Induced Colitis in Rats via Antioxidant, Immunomodulatory, and Cytoprotec...	0.72/0.60	0.64/0.60	98/101 (97%)	SAVED (SPEEDUP)
>	Probiotic Bacterium-Derived p40, p75, and HM0539 Proteins as Novel Postbiotics and Gut-Associated Immu...	0.68/0.60	0.57/0.60	99/102 (97%)	SAVED (SPEEDUP)
>	Fluorescent Properties of Mesalazine-Loaded Hydrogel Nanocomposites for the Treatment of Ulcerative Col...	0.61/0.60	0.55/0.60	100/103 (97%)	SAVED (SPEEDUP)
>	Inhibition of chondroitin sulphate-degrading enzyme Chondroitinase ABC by dextran sulphate.	0.60/0.60	0.56/0.60	101/104 (97%)	SAVED (SPEEDUP)
>	Acanthoside B attenuates NLRP3-mediated pyroptosis and ulcerative colitis through inhibition of tAGE/RA...	0.70/0.60	0.58/0.60	102/105 (97%)	SAVED (SPEEDUP)
>	Structural characterization of polysaccharide from an edible fungus Dictyophora indusiata and the remodel functi...	0.59/0.60	0.59/0.60	102/105 (97%)	FILTERED
>	The Multifaceted Impact of Bioactive Lipids on Gut Health and Disease.	0.70/0.60	0.60/0.60	103/106 (97%)	SAVED (SPEEDUP)
>	Role of Human Milk Microbiota in Infant Neurodevelopment: Mechanisms and Clinical Implications.	0.55/0.60	0.53/0.60	103/106 (97%)	FILTERED
>	Vanillin Has Potent Antibacterial, Antioxidant, and Anti-Inflammatory Activities In Vitro and in Mouse Coliti...	0.68/0.60	0.53/0.60	104/107 (97%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

- > Oral Delivery of 5-Demethylnobiletin by Media-Milled Black Rice Particle-Stabilized Pickering Emulsion Alle... VEC 0.74/0.60 COMP 0.61/0.60 | SPEEDUP 106/109 (97%) SAVED (SPEEDUP)
- > Gut microbiota: A new key of understanding for Panax notoginseng against multiple disorders and biotransforma... VEC 0.45/0.60 COMP 0.41/0.60 | SPEEDUP 106/109 (97%) FILTERED
- > Targeting the EP2 receptor ameliorates inflammatory bowel disease in mice by enhancing the immunosupp... VEC 0.64/0.60 COMP 0.49/0.60 | SPEEDUP 107/110 (97%) SAVED (SPEEDUP)
- > Gingerols: Preparation, encapsulation, and bioactivities focusing gut microbiome modulation and attenuation of ... VEC 0.60/0.60 COMP 0.56/0.60 | SPEEDUP 107/110 (97%) FILTERED
- > Exploratory review on the effect of Astragalus mongholicus on signaling pathways. VEC 0.59/0.60 COMP 0.66/0.60 | SPEEDUP 108/111 (97%) SAVED (SPEEDUP)
- > Physalins and neophysalins from the calyx of Physalis alkekengi: Structures and anti-inflammatory efficacy. VEC 0.62/0.60 COMP 0.61/0.60 | SPEEDUP 109/112 (97%) SAVED (SPEEDUP)
- > Sea conch (*Rapana venosa*) peptide hydrolysate regulates NF-κB pathway and restores intestinal immune h... VEC 0.67/0.60 COMP 0.62/0.60 | SPEEDUP 110/113 (97%) SAVED (SPEEDUP)
- > Diverse domains of raspberry pectin: critical determinants for protecting against IBDs. VEC 0.67/0.60 COMP 0.60/0.60 | SPEEDUP 111/114 (97%) SAVED (SPEEDUP)
- > Extraction of American ginseng polysaccharide by ultrasound-assisted deep eutectic solvents-based three-... VEC 0.57/0.60 COMP 0.61/0.60 | SPEEDUP 112/115 (97%) SAVED (SPEEDUP)
- > Capilliposide A alleviates DSS-induced colitis by regulating the intestinal flora and its metabolites of origin. VEC 0.74/0.60 COMP 0.60/0.60 | SPEEDUP 113/116 (97%) SAVED (SPEEDUP)
- > Lactobacillus helveticus LZ-R-5 Ameliorates DSS-Induced Colitis in Mice by Modulating Gut Microbiota and... VEC 0.71/0.60 COMP 0.55/0.60 | SPEEDUP 114/117 (97%) SAVED (SPEEDUP)
- > Therapeutic Efficacy and Underlying Mechanisms of a Mannoglycan from Hirsutella sinensis Mycelium on D... VEC 0.70/0.60 COMP 0.63/0.60 | SPEEDUP 115/118 (97%) SAVED (SPEEDUP)
- > Composition of Human-Associated Gut Microbiota Determines 3-DF and 3-HF Anti-Colitic Activity in IL-10 -... VEC 0.72/0.60 COMP 0.64/0.60 | SPEEDUP 116/119 (97%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Efficacy and Safety of Anthocyanin-Rich Extract in Patients with Ulcerative Colitis: A Randomized Controlled...	0.69/0.60	0.62/0.60	117/120 (98%)	SAVED (SPEEDUP)
>	The Bacteriocins Produced by Lactic Acid Bacteria and the Promising Applications in Promoting Gastrointes...	0.67/0.60	0.58/0.60	118/121 (98%)	SAVED (SPEEDUP)
>	Effect of curcumin regulated memory Th7 cells in mice with DSS-induced colitis.	0.69/0.60	0.56/0.60	119/122 (98%)	SAVED (SPEEDUP)
>	Preparation, Characterization, and In Vitro Evaluation of Chlorogenic Acid Loaded Hydrogel Beads for the ...	0.67/0.60	0.60/0.60	120/123 (98%)	SAVED (SPEEDUP)
>	Optimization of a green tea seed oil-loaded double-layer emulsion and its preventive effects on dextran sul...	0.67/0.60	0.61/0.60	121/124 (98%)	SAVED (SPEEDUP)
>	Luteolin modulates macrophage phenotypic switching via the AMPK-PPAR γ pathway to alleviate ulcerative colitis ...	0.59/0.60	0.59/0.60	121/124 (98%)	FILTERED
>	Evaluation of the Effect of Probiotic Supplementation on Intestinal Barrier Integrity and Epithelial Damage i...	0.69/0.60	0.58/0.60	122/125 (98%)	SAVED (SPEEDUP)
>	An enhanced bioactive chitosan-modified microemulsion for mucosal healing of ulcerative colitis.	0.70/0.60	0.54/0.60	123/126 (98%)	SAVED (SPEEDUP)
>	Citrus rhoifolin alleviated DSS-induced acute colitis by activating CEMIP/SLC7A11-mediated cystine uptake ...	0.66/0.60	0.57/0.60	124/127 (98%)	SAVED (SPEEDUP)
>	Hizikia fusiforme polysaccharides synergized with fecal microbiota transplantation to alleviate gut microbio...	0.72/0.60	0.58/0.60	125/128 (98%)	SAVED (SPEEDUP)
>	Epimedium polysaccharides ameliorate ulcerative colitis by inhibiting oxidative stress and regulating autop...	0.68/0.60	0.62/0.60	126/129 (98%)	SAVED (SPEEDUP)
>	Dual-Locked Chemiluminescent Probe Enables Precise Imaging and Timely Diagnosis of Colitis via Chymot...	0.68/0.60	0.56/0.60	127/130 (98%)	SAVED (SPEEDUP)
>	Albumin binding domain fusion improved the therapeutic efficacy of Inhibitor of Differentiation-2 protein i...	0.66/0.60	0.56/0.60	128/131 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Anti-inflammatory mechanism of *Houttuynia cordata* polysaccharides against ulcerative colitis based on m... 0.69/0.60 0.64/0.60 | 129/132 (98%) SAVED (SPEEDUP)

- > Glycyrrhizic acid and patchouli alcohol in Huoxiang Zhengqi attenuate intestinal inflammation and barrier i... 0.69/0.60 0.55/0.60 | 130/133 (98%) SAVED (SPEEDUP)
- > Human gut commensal *Alistipes timonensis* modulates the host lipidome and delivers anti-inflammatory o... 0.71/0.60 0.58/0.60 | 131/134 (98%) SAVED (SPEEDUP)
- > Therapeutic potential of mesenchymal stem cell-derived extracellular vesicles: A focus on inflammatory bo... 0.65/0.60 0.50/0.60 | 132/135 (98%) SAVED (SPEEDUP)
- > Acceptable daily intake of aspartame aggravates enteritis pathology and systemic inflammation in colitis m... 0.68/0.60 0.59/0.60 | 133/136 (98%) SAVED (SPEEDUP)
- > Oral Administration of Bioactive Nanoparticulates for Inflammatory Bowel Disease Therapy by Mitigating O... 0.68/0.60 0.57/0.60 | 134/137 (98%) SAVED (SPEEDUP)
- > Berberine-loaded PLGA nanoparticles alleviate ulcerative colitis by targeting IL-6/IL-6R axis. 0.68/0.60 0.56/0.60 | 135/138 (98%) SAVED (SPEEDUP)
- > Curcumin-loaded polysaccharide microparticles alleviated DSS-induced ulcerative colitis by improving intes... 0.69/0.60 0.57/0.60 | 136/139 (98%) SAVED (SPEEDUP)
- > Preclinical studies of natural flavonoids in inflammatory bowel disease based on macrophages: a systematic... 0.56/0.60 0.61/0.60 | 137/140 (98%) SAVED (SPEEDUP)
- > Buddlejasaponin IVb Alleviates DSS-Induced Ulcerative Colitis through the Nrf2/GPX4 Pathway and Gut Mic... 0.74/0.60 0.63/0.60 | 138/141 (98%) SAVED (SPEEDUP)
- > *Cimicifuga heracleifolia* kom. Attenuates ulcerative colitis through the PI3K/AKT/NF-κB signaling pathway. 0.48/0.60 0.55/0.60 | 138/141 (98%) FILTERED
- > Dietary Dihydroquercetin Alleviated Colitis via the Short-Chain Fatty Acids/miR-10a-5p/PI3K-Akt Signaling ... 0.70/0.60 0.59/0.60 | 139/142 (98%) SAVED (SPEEDUP)
- > *Codonopsis pilosula* polysaccharide alleviates ulcerative colitis by modulating gut microbiota and SCFA/GP... 0.65/0.60 0.54/0.60 | 140/143 (98%) SAVED (SPEEDUP)
- > Exploring the Potential Mechanisms of Danshen for the Treatment of Ulcerative Colitis based on Serum Pha... 0.69/0.60 0.66/0.60 | 141/144 (98%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Mannose coated selenium nanoparticles normalize intestinal homeostasis in mice and mitigate colitis by in...	0.67/0.60	0.53/0.60	142/145 (98%)	SAVED (SPEEDUP)
>	Opuntia ficus-indica cladodes extract inhibits human neutrophil pro-inflammatory functions and protects r...	0.67/0.60	0.62/0.60	143/146 (98%)	SAVED (SPEEDUP)
>	Extraction, separation and efficacy of yam polysaccharide.	0.64/0.60	0.60/0.60	144/147 (98%)	SAVED (SPEEDUP)
>	Selenium Attenuates Radiation Colitis by Regulating cGAS-STING Signaling.	0.62/0.60	0.51/0.60	145/148 (98%)	SAVED (SPEEDUP)
>	Exploring the therapeutic potential of Xiangsha LiuJunzi Wan in Crohn's disease: from network pharmacology app...	0.54/0.60	0.50/0.60	145/148 (98%)	FILTERED
>	Demethylzeylasterol alleviates inflammation and colitis via dual suppression of NF-κB and STAT3/5 by targeting IK...	0.54/0.60	0.48/0.60	145/148 (98%)	FILTERED
>	Caffeic Acid Phenethyl Ester Administration Reduces Enterotoxigenic Bacteroides fragilis-Induced Colitis an...	0.72/0.60	0.57/0.60	146/149 (98%)	SAVED (SPEEDUP)
>	Targeting the Sphingosine-1-Phosphate Pathway: New Opportunities in Inflammatory Bowel Disease Mana...	0.66/0.60	0.56/0.60	147/150 (98%)	SAVED (SPEEDUP)
>	Targeted V-type peptide-decorated nanoparticles prevent colitis by inhibiting endosomal TLR signaling and...	0.65/0.60	0.53/0.60	148/151 (98%)	SAVED (SPEEDUP)
>	A review of the sources and pharmacological research of morroniside.	0.56/0.60	0.63/0.60	149/152 (98%)	SAVED (SPEEDUP)
>	Bacteroides uniformis degrades β-glucan to promote Lactobacillus johnsonii improving indole-3-lactic acid ...	0.70/0.60	0.58/0.60	150/153 (98%)	SAVED (SPEEDUP)
>	Intestinal and hepatic benefits of BBR-EVO on DSS-induced experimental colitis in mice.	0.76/0.60	0.62/0.60	151/154 (98%)	SAVED (SPEEDUP)
>	Formononetin ameliorates dextran sulfate sodium-induced colitis via enhancing antioxidant capacity, prom...	0.69/0.60	0.56/0.60	152/155 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Exploring Rosa roxburghii Tratt polysaccharides: From extraction to application potential in functional prod... 0.56/0.60 0.68/0.60 | 153/156 (98%) SAVED (SPEEDUP)

- > Water-soluble garlic polysaccharide (WSGP) improves ulcerative volitis by modulating the intestinal barrier ... VEC
0.71/0.60 COMP
0.62/0.60 | SPEEDUP
154/157 (98%) SAVED (SPEEDUP)
- > Untargeted Metabolomics Analysis of Lactic Acid Bacteria Fermented Acanthopanax senticosus with Regard... VEC
0.69/0.60 COMP
0.61/0.60 | SPEEDUP
155/158 (98%) SAVED (SPEEDUP)
- > Advances in the application and mechanism of bioactive peptides in the treatment of inflammation. VEC
0.67/0.60 COMP
0.53/0.60 | SPEEDUP
156/159 (98%) SAVED (SPEEDUP)
- > Different polysaccharide-enhanced probiotic and polyphenol dual-functional factor co-encapsulated micro... VEC
0.66/0.60 COMP
0.56/0.60 | SPEEDUP
157/160 (98%) SAVED (SPEEDUP)
- > Oligosaccharides from Stellaria dichotoma L. var. lanceolate bind to galectin-3 and ameliorate effects of coli... VEC
0.65/0.60 COMP
0.61/0.60 | SPEEDUP
158/161 (98%) SAVED (SPEEDUP)
- > Potential interventions and interactions of bioactive polyphenols and functional polysaccharides to alleviate... VEC
0.73/0.60 COMP
0.63/0.60 | SPEEDUP
159/162 (98%) SAVED (SPEEDUP)
- > Ulva lactuca polysaccharides combined with fecal microbiota transplantation ameliorated dextran sodium s... VEC
0.70/0.60 COMP
0.57/0.60 | SPEEDUP
160/163 (98%) SAVED (SPEEDUP)
- > Cytotoxic Activity of Lepidium virginicum L. Methanolic Extract on Human Colorectal Cancer Cells, Caco-2, t... VEC
0.58/0.60 COMP
0.62/0.60 | SPEEDUP
161/164 (98%) SAVED (SPEEDUP)
- > Marine Algae and Deriving Biomolecules for the Management of Inflammatory Bowel Diseases: Potential Cl... VEC
0.71/0.60 COMP
0.63/0.60 | SPEEDUP
162/165 (98%) SAVED (SPEEDUP)
- > Bioorthogonal conjugation and responsive nanocoating of probiotics for inflammatory bowel disease. VEC
0.69/0.60 COMP
0.54/0.60 | SPEEDUP
163/166 (98%) SAVED (SPEEDUP)
- > Uncovering the pharmacological mechanisms of Patchouli essential oil for treating ulcerative colitis. VEC
0.68/0.60 COMP
0.62/0.60 | SPEEDUP
164/167 (98%) SAVED (SPEEDUP)
- > Engeletin attenuates the inflammatory response via inhibiting TLR4-NF κ B signaling pathway in Crohn's dise... VEC
0.69/0.60 COMP
0.61/0.60 | SPEEDUP
165/168 (98%) SAVED (SPEEDUP)
- > Dietary Porphyra tenera ameliorated dextran sodium sulfate-induced colitis in mice via modulating gut mic... VEC
0.69/0.60 COMP
0.62/0.60 | SPEEDUP
166/169 (98%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Review of polysaccharides from Chrysanthemum morifolium Ramat.: Extraction, purification, structural char...	0.57/0.60	0.63/0.60	167/170 (98%)	SAVED (SPEEDUP)
>	Si-Ni-San alleviates intestinal and liver damage in ulcerative colitis mice by regulating cholesterol metabolis...	0.68/0.60	0.57/0.60	168/171 (98%)	SAVED (SPEEDUP)
>	Multi-omics insights into anti-colitis benefits of the symbiotic and postbiotic derived from wheat bran arabi...	0.74/0.60	0.58/0.60	169/172 (98%)	SAVED (SPEEDUP)
>	Inherent preference for polyunsaturated fatty acids instigates ferroptosis of Treg cells that aggravates high-...	0.67/0.60	0.52/0.60	170/173 (98%)	SAVED (SPEEDUP)
>	Oral aged garlic (<i>Allium sativum</i>) alleviates ulcerative colitis in mice by improving gut homeostasis.	0.69/0.60	0.60/0.60	171/174 (98%)	SAVED (SPEEDUP)
>	Gastrodin Alleviates DSS-Induced Colitis in Mice through Strengthening Intestinal Barrier and Modulating G...	0.71/0.60	0.60/0.60	172/175 (98%)	SAVED (SPEEDUP)
>	Sustained release of 5-aminosalicylic acid from azoreductase-responsive polymeric prodrugs for prolonged ...	0.66/0.60	0.51/0.60	173/176 (98%)	SAVED (SPEEDUP)
>	Saffron as a Promising Therapy for Inflammatory Bowel Disease.	0.65/0.60	0.60/0.60	174/177 (98%)	SAVED (SPEEDUP)
>	Investigation of Rhizopus oligosporus Metabolites in Fermented Wheat Bran and Its Bio Function in Alleviat...	0.71/0.60	0.61/0.60	175/178 (98%)	SAVED (SPEEDUP)
>	Study on the bioactive components of Banxia Xiexin Decoction with different decocting methods and its effects o...	0.39/0.60	0.55/0.60	175/178 (98%)	FILTERED
>	Integrating 16 S rRNA gene sequencing and metabolomics analysis to reveal the mechanism of Angelica sin...	0.65/0.60	0.64/0.60	176/179 (98%)	SAVED (SPEEDUP)
>	Theabrownin from Pu-erh Tea Improves DSS-Induced Colitis via Restoring Gut Homeostasis and Inhibiting ...	0.65/0.60	0.59/0.60	177/180 (98%)	SAVED (SPEEDUP)
>	The First Discovery of Marine Polyoxygenated Cembranolides as Potential Agents for the Treatment of Ulce...	0.70/0.60	0.60/0.60	178/181 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Interfacial-engineered living drugs with "ON/OFF" switching for oral delivery.

0.62/0.60 0.56/0.60 | 179/182 (98%) SAVED (SPEEDUP)

- > Oral alginate microspheres for the efficient site-specific delivery of epidermal growth factor attenuated mu... VEC 0.64/0.60 COMP 0.55/0.60 | 180/183 (98%) SPEEDUP SAVED (SPEEDUP)
- > The role and therapeutic effectiveness of Plantago ovata seed husk (psyllium husk) in the prevention and n... VEC 0.63/0.60 COMP 0.67/0.60 | 181/184 (98%) SPEEDUP SAVED (SPEEDUP)
- > The diverse roles of sphingolipids in inflammatory bowel disease. VEC 0.68/0.60 COMP 0.56/0.60 | 182/185 (98%) SPEEDUP SAVED (SPEEDUP)
- > The Non-Denatured Processing of Brasenia schreberi Mucilage-Characteristics of Hydrodynamic Properties ... VEC 0.63/0.60 COMP 0.58/0.60 | 183/186 (98%) SPEEDUP SAVED (SPEEDUP)
- > Tannic acid protects against colitis by regulating the IL17 - NF κ B and microbiota - methylation pathways. VEC 0.72/0.60 COMP 0.59/0.60 | 184/187 (98%) SPEEDUP SAVED (SPEEDUP)
- > Recent developments and new directions in the use of natural products for the treatment of inflammatory ... VEC 0.71/0.60 COMP 0.67/0.60 | 185/188 (98%) SPEEDUP SAVED (SPEEDUP)
- > Cinnamaldehyde, A Bioactive Compound from the Leaves of Cinnamomum osmophloeum Kaneh, Ameliorat... VEC 0.70/0.60 COMP 0.62/0.60 | 186/189 (98%) SPEEDUP SAVED (SPEEDUP)
- > Targeting Inflammatory Lesions Facilitated by Galactosylation Modified Delivery System Eudragit/Gal-PLGA... VEC 0.60/0.60 COMP 0.52/0.60 | 187/190 (98%) SPEEDUP SAVED (SPEEDUP)
- > Unraveling the mechanism of malancao in treating ulcerative colitis: A multi-omics approach. VEC 0.49/0.60 COMP 0.69/0.60 | 188/191 (98%) SPEEDUP SAVED (SPEEDUP)
- > Gut microbiota and D-ribose mediate the anti-colitic effect of punicalagin in DSS-treated mice. VEC 0.72/0.60 COMP 0.62/0.60 | 189/192 (98%) SPEEDUP SAVED (SPEEDUP)
- > Ameliorated Effects of Fucoidan on Dextran Sulfate Sodium-Induced Ulcerative Colitis and Accompanying ... VEC 0.67/0.60 COMP 0.57/0.60 | 190/193 (98%) SPEEDUP SAVED (SPEEDUP)
- > Lactiplantibacillus plantarum JS19-assisted fermented goat milk alleviates d-galactose-induced aging by m... VEC 0.61/0.60 COMP 0.57/0.60 | 191/194 (98%) SPEEDUP SAVED (SPEEDUP)
- > The potential of EGCG in modulating the oral-gut axis microbiota for treating inflammatory bowel disease. VEC 0.68/0.60 COMP 0.62/0.60 | 192/195 (98%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Impact of Bioactive Compounds in the Management of Various Inflammatory Diseases.	0.70/0.60	0.68/0.60	193/196 (98%)	SAVED (SPEEDUP)
>	Beneficial effects of oxymatrine from Sophora flavescens on alleviating Ulcerative colitis by improving inflammati...	0.56/0.60	0.49/0.60	193/196 (98%)	FILTERED
>	Probiotics Armed with In Situ Mineralized Nanocatalysts and Targeted Biocoatings for Multipronged Treatm...	0.68/0.60	0.53/0.60	194/197 (98%)	SAVED (SPEEDUP)
>	A Spatially Stable Crystal-Particle Gel to Trap Patchouli Oil for Efficient Colonic Drug Delivery.	0.61/0.60	0.57/0.60	195/198 (98%)	SAVED (SPEEDUP)
>	Research advancements and perspectives of inflammatory bowel disease: A comprehensive review.	0.71/0.60	0.62/0.60	196/199 (98%)	SAVED (SPEEDUP)
>	Alleviating depressive-like behavior in DSS-induced colitis mice: Exploring naringin and poncirin from Ponci...	0.70/0.60	0.62/0.60	197/200 (99%)	SAVED (SPEEDUP)
>	Effect of Moringa oleifera leaf polysaccharide on the composition of intestinal microbiota in mice with dext...	0.69/0.60	0.65/0.60	198/201 (99%)	SAVED (SPEEDUP)
>	Biochanin A mitigates ulcerative colitis and intestinal inflammation in mice by inhibiting MAPK/NF-κB (p65)...	0.73/0.60	0.54/0.60	199/202 (99%)	SAVED (SPEEDUP)
>	Aspergillus awamori: potential antioxidant, anti-inflammatory, and anti-apoptotic activities in acetic acid-in...	0.68/0.60	0.49/0.60	200/203 (99%)	SAVED (SPEEDUP)
>	Prevotella histicola ameliorates DSS-induced colitis by inhibiting IRE1α-JNK pathway of ER stress and NF-κB...	0.70/0.60	0.55/0.60	201/204 (99%)	SAVED (SPEEDUP)
>	Polysaccharides extracted from larvae of Lucilia sericata ameliorated ulcerative colitis by regulating the inte...	0.65/0.60	0.57/0.60	202/205 (99%)	SAVED (SPEEDUP)
>	Design, synthesis and bioactivity evaluation of 4-hydroxycoumarin derivatives as potential anti-inflammato...	0.67/0.60	0.60/0.60	203/206 (99%)	SAVED (SPEEDUP)
>	Colon-targeted oral nanoliposomes loaded with psoralen alleviate DSS-induced ulcerative colitis.	0.68/0.60	0.57/0.60	204/207 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Huaier Polysaccharide Alleviates Dextran Sulphate Sodium Salt-Induced Colitis by Inhibiting Inflammation a... 0.72/0.60 0.61/0.60 | 205/208 (99%) SAVED (SPEEDUP)

- > Echinacea purpurea Polysaccharide Ameliorates Dextran Sulfate Sodium-Induced Colitis by Restoring the In... 0.71/0.60 0.61/0.60 | 206/209 (99%) SAVED (SPEEDUP)
- > Sea Buckthorn Polysaccharide Ameliorates Colitis. 0.72/0.60 0.61/0.60 | 207/210 (99%) SAVED (SPEEDUP)
- > Neuropeptide substance P attenuates colitis by suppressing inflammation and ferroptosis via the cGAS-STI... 0.71/0.60 0.54/0.60 | 208/211 (99%) SAVED (SPEEDUP)
- > Polyphenolic Nanoparticle-Modified Probiotics for Microenvironment Remodeling and Targeted Therapy of... 0.66/0.60 0.56/0.60 | 209/212 (99%) SAVED (SPEEDUP)
- > Berbamine ameliorates DSS-induced colitis by inhibiting peptidyl-arginine deiminase 4-dependent neutrop... 0.72/0.60 0.59/0.60 | 210/213 (99%) SAVED (SPEEDUP)
- > Oral Synergism of Egg-White-Derived Peptides (EWDP) and Curcumin for Colitis Mitigation via Polysacchari... 0.64/0.60 0.53/0.60 | 211/214 (99%) SAVED (SPEEDUP)
- > Wheat peptide alleviates DSS-induced colitis by activating the Keap1-Nrf2 signaling pathway and maintaini... 0.73/0.60 0.57/0.60 | 212/215 (99%) SAVED (SPEEDUP)
- > Tolerogenic dendritic cell-mediated regulatory T cell differentiation by Chinese herbal formulation attenuates coli... 0.46/0.60 0.41/0.60 | 212/215 (99%) FILTERED
- > Krill Oil and Its Bioactive Components as a Potential Therapy for Inflammatory Bowel Disease: Insights from... 0.66/0.60 0.62/0.60 | 213/216 (99%) SAVED (SPEEDUP)
- > Eucommia ulmoides Leaves Alleviate Cognitive Dysfunction in Dextran Sulfate Sodium (DSS)-Induced Coliti... 0.71/0.60 0.64/0.60 | 214/217 (99%) SAVED (SPEEDUP)
- > Special Issue "Dietary Bioactive Components in Inflammatory Bowel Disease". 0.74/0.60 0.64/0.60 | 215/218 (99%) SAVED (SPEEDUP)
- > Polyphenol nanoparticles based on bioresponse for the delivery of anthocyanins. 0.59/0.60 0.56/0.60 | 215/218 (99%) FILTERED
- > Turtle peptide and its derivative peptide ameliorated DSS-induced ulcerative colitis by inhibiting inflammati... 0.69/0.60 0.54/0.60 | 216/219 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	LC-MS/MS profiling of colon oxysterols and cholesterol precursors in mouse model of ulcerative colitis.	0.65/0.60	0.54/0.60	217/220 (99%)	SAVED (SPEEDUP)
>	Oral Formulation of 5-Aminosalicylic Acid-Hemoglobin Bio-Adhesive Nanoparticles Enhance Therapeutic Ef...	0.68/0.60	0.58/0.60	218/221 (99%)	SAVED (SPEEDUP)
>	Microfluidic-based multifunctional microspheres for enhanced oral co-delivery of probiotics and postbiotics.	0.61/0.60	0.53/0.60	219/222 (99%)	SAVED (SPEEDUP)
>	Industrial-produced lemon nanovesicles ameliorate experimental colitis-associated damages in rats via the ...	0.68/0.60	0.61/0.60	220/223 (99%)	SAVED (SPEEDUP)
>	A water-soluble arabinoxylan from Chinese liquor distillers' grains: Structural characterization and anti-colit...	0.72/0.60	0.62/0.60	221/224 (99%)	SAVED (SPEEDUP)
>	Gut Microbiota and Inflammation Modulation in a Rat Model for Ulcerative Colitis after the Intraperitoneal ...	0.73/0.60	0.62/0.60	222/225 (99%)	SAVED (SPEEDUP)
>	THZ2 Ameliorates Mouse Colitis and Colitis-Associated Colorectal Cancer.	0.67/0.60	0.53/0.60	223/226 (99%)	SAVED (SPEEDUP)
>	Novel bispecific nanobody mitigates experimental intestinal inflammation in mice by targeting TNF- α and IL-23p1...	0.42/0.60	0.44/0.60	223/226 (99%)	FILTERED
>	Geraniin Alleviates Inflammation in Caco-2 Cells and Dextran Sulfate Sodium-Induced Colitis Mice by Targe...	0.65/0.60	0.55/0.60	224/227 (99%)	SAVED (SPEEDUP)
>	Red/NIR-I-Fluorescence Carbon Dots Based on Rhein with Active Oxygen Scavenging and Colitis Targeting f...	0.65/0.60	0.58/0.60	225/228 (99%)	SAVED (SPEEDUP)
>	Evaluation of the protective bioactivity and molecular mechanism verification of lactoferrin in an Alzheimer'...	0.64/0.60	0.58/0.60	226/229 (99%)	SAVED (SPEEDUP)
>	Ameliorative effect of bound polyphenols in mung bean coat dietary fiber on DSS-induced ulcerative colitis...	0.70/0.60	0.61/0.60	227/230 (99%)	SAVED (SPEEDUP)
>	Eugenol Possesses Colitis Protective Effects: Impacts on the TLR4/MyD88/NF-[Formula: see text]B Pathway, ...	0.71/0.60	0.56/0.60	228/231 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Anti-ulcerative colitis effects of chemically characterized extracts from Calliandra haematocephala in acetic ... 0.69/0.60 0.60/0.60 | 229/232 (99%) SAVED (SPEEDUP)

- > Ginsenosides from Panax ginseng as potential therapeutic candidates for the treatment of inflammatory bo... VEC 0.66/0.60 COMP 0.65/0.60 | 230/233 (99%) SPEEDUP SAVED (SPEEDUP)
- > Exopolysaccharide production by Lactobacillus plantarum T10 is responsible for the probiotic activity in enh... VEC 0.65/0.60 COMP 0.55/0.60 | 231/234 (99%) SPEEDUP SAVED (SPEEDUP)
- > Integrated annotation prioritizes metabolites with bioactivity in inflammatory bowel disease. VEC 0.71/0.60 COMP 0.63/0.60 | 232/235 (99%) SPEEDUP SAVED (SPEEDUP)
- > Emerging role of exosomes in ulcerative colitis: Targeting NOD-like receptor family pyrin domain containin... VEC 0.65/0.60 COMP 0.52/0.60 | 233/236 (99%) SPEEDUP SAVED (SPEEDUP)
- > Chemopreventive and immunomodulatory effects of phenolic-rich extract of Commiphora leptophloeos ag... VEC 0.68/0.60 COMP 0.59/0.60 | 234/237 (99%) SPEEDUP SAVED (SPEEDUP)
- > Whole genome sequencing analysis of Limosilactobacillus reuteri from the intestinal tract of mice recoverin... VEC 0.65/0.60 COMP 0.59/0.60 | 235/238 (99%) SPEEDUP SAVED (SPEEDUP)
- > A human milk oligosaccharide prevents intestinal inflammation in adulthood via modulating gut microbial ... VEC 0.68/0.60 COMP 0.54/0.60 | 236/239 (99%) SPEEDUP SAVED (SPEEDUP)
- > Essential oils: a systematic review on revolutionizing health, nutrition, and omics for optimal well-being. VEC 0.54/0.60 COMP 0.68/0.60 | 237/240 (99%) SPEEDUP SAVED (SPEEDUP)
- > Dual-ROS Sensitive Moieties Conjugate Inhibits Curcumin Oxidative Degradation for Colitis Precise Therapy. VEC 0.62/0.60 COMP 0.56/0.60 | 238/241 (99%) SPEEDUP SAVED (SPEEDUP)
- > Ranunculin, Protoanemonin, and Anemonin: Pharmacological and Chemical Perspectives. VEC 0.57/0.60 COMP 0.64/0.60 | 239/242 (99%) SPEEDUP SAVED (SPEEDUP)
- > Therapeutic Potential for Sphingolipids in Inflammatory Bowel Disease and Colorectal Cancer. VEC 0.66/0.60 COMP 0.55/0.60 | 240/243 (99%) SPEEDUP SAVED (SPEEDUP)
- > Phospholipid-rich krill oil promotes intestinal health by strengthening beneficial gut microbial interactions i... VEC 0.68/0.60 COMP 0.59/0.60 | 241/244 (99%) SPEEDUP SAVED (SPEEDUP)
- > Allulose mitigates chronic enteritis by reducing mitochondria dysfunction via regulating cathepsin B produc... VEC 0.73/0.60 COMP 0.60/0.60 | 242/245 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	The alleviative effects comparison of four flavonoids from bamboo leaves on ulcerative colitis in an Alzheimer...	0.67/0.60	0.64/0.60	243/246 (99%)	SAVED (SPEEDUP)
>	Resveratrol-loaded pH-responsive <i>Mesona chinensis</i> polysaccharides-zein nanoparticles for effective treatment...	0.66/0.60	0.59/0.60	244/247 (99%)	SAVED (SPEEDUP)
>	Use of curcumin and its nanopreparations in the treatment of inflammatory bowel disease.	0.64/0.60	0.59/0.60	245/248 (99%)	SAVED (SPEEDUP)
>	Glycosidic linkages of fungus polysaccharides influence the anti-inflammatory activity in mice.	0.66/0.60	0.59/0.60	246/249 (99%)	SAVED (SPEEDUP)
>	Gamabufotalin inhibits colitis-associated colorectal cancer by suppressing transcription factor STAT3.	0.65/0.60	0.57/0.60	247/250 (99%)	SAVED (SPEEDUP)
>	Ginsenoside Rk3 Ameliorates Obesity-Induced Colitis by Modulating Lipid Metabolism in C57BL/6 Mice.	0.67/0.60	0.61/0.60	248/251 (99%)	SAVED (SPEEDUP)
>	Recent Updates on the Therapeutics Benefits, Clinical Trials, and Novel Delivery Systems of Chlorogenic Aci...	0.71/0.60	0.62/0.60	249/252 (99%)	SAVED (SPEEDUP)
>	Establishment of feijoa (<i>Acca sellowiana</i>) callus and cell suspension cultures and identification of arctigenin ...	0.54/0.60	0.62/0.60	250/253 (99%)	SAVED (SPEEDUP)
>	Growth Factors-Loaded Temperature-Sensitive Hydrogel as Biomimetic Mucus Attenuated Murine Ulcerativ...	0.71/0.60	0.57/0.60	251/254 (99%)	SAVED (SPEEDUP)
>	Transferrin Is Up-Regulated by Microbes and Acts as a Negative Regulator of Immunity to Induce Intestinal ...	0.63/0.60	0.53/0.60	252/255 (99%)	SAVED (SPEEDUP)
>	Short Chain Fatty Acids: Essential Weapons of Traditional Medicine in Treating Inflammatory Bowel Disease.	0.72/0.60	0.64/0.60	253/256 (99%)	SAVED (SPEEDUP)
>	Wheat Bran Polyphenols Ameliorate DSS-Induced Ulcerative Colitis in Mice by Suppressing MAPK/NF-κB In...	0.74/0.60	0.58/0.60	254/257 (99%)	SAVED (SPEEDUP)
>	Pharmacodynamic components and mechanisms of ginger (<i>Zingiber officinale</i>) in the prevention and treat...	0.64/0.60	0.63/0.60	255/258 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Extracellular Vesicles: Novel Potential Therapeutic Agents in Inflammatory Bowel Diseases.

0.67/0.60 0.52/0.60 | 256/259 (99%) SAVED (SPEEDUP)

- > Porcine Intestinal Mucosal Peptides Target Macrophage-Modulated Inflammation and Alleviate Intestinal H... VEC 0.69/0.60 COMP 0.57/0.60 | SPEEDUP 257/260 (99%) SAVED (SPEEDUP)
- > Casuarina glauca branchlets' extract as a potential treatment for ulcerative colitis: chemical composition, in ... VEC 0.66/0.60 COMP 0.65/0.60 | SPEEDUP 258/261 (99%) SAVED (SPEEDUP)
- > Structural characteristics of steamed Polygonatum cyrtonema polysaccharide and its bioactivity on colitis vi... VEC 0.69/0.60 COMP 0.62/0.60 | SPEEDUP 259/262 (99%) SAVED (SPEEDUP)
- > The alleviative effect of C-phycocyanin peptides against TNBS-induced inflammatory bowel disease in zebra... VEC 0.71/0.60 COMP 0.50/0.60 | SPEEDUP 260/263 (99%) SAVED (SPEEDUP)
- > Effects of Huzhangoside C on Dextran Sodium Sulfate-Stimulated Colitis in Mice. VEC 0.72/0.60 COMP 0.64/0.60 | SPEEDUP 261/264 (99%) SAVED (SPEEDUP)
- > The effect and mechanism of Huangqin-Baishao herb pair in the treatment of dextran sulfate sodium-induced ulc... VEC 0.53/0.60 COMP 0.56/0.60 | SPEEDUP 261/264 (99%) FILTERED
- > Oat Peptides Alleviate Dextran Sulfate Sodium Salt-Induced Colitis by Maintaining the Intestinal Barrier and... VEC 0.69/0.60 COMP 0.58/0.60 | SPEEDUP 262/265 (99%) SAVED (SPEEDUP)
- > Polystyrene nanobeads exacerbate chronic colitis in mice involving in oxidative stress and hepatic lipid met... VEC 0.68/0.60 COMP 0.55/0.60 | SPEEDUP 263/266 (99%) SAVED (SPEEDUP)
- > Bioactives and metabolites of Tetrastigma hemsleyanum root extract alleviate DSS-induced ulcerative coliti... VEC 0.61/0.60 COMP 0.63/0.60 | SPEEDUP 264/267 (99%) SAVED (SPEEDUP)
- > Protective effect of San Huang Pill and its bioactive compounds against ulcerative colitis in Drosophila via modula... VEC 0.57/0.60 COMP 0.60/0.60 | SPEEDUP 264/267 (99%) FILTERED
- > Lonicerin promotes wound healing in diabetic rats by enhancing blood vessel regeneration through Sirt1-mEDIATE... VEC 0.57/0.60 COMP 0.58/0.60 | SPEEDUP 264/267 (99%) FILTERED
- > Fucoidan alleviated dextran sulfate sodium-induced ulcerative colitis with improved intestinal barrier, resha... VEC 0.69/0.60 COMP 0.59/0.60 | SPEEDUP 265/268 (99%) SAVED (SPEEDUP)
- > Integrating network pharmacology and experimental verification to explore the mucosal protective effect of Chim... VEC 0.54/0.60 COMP 0.50/0.60 | SPEEDUP 265/268 (99%) FILTERED

		VEC	COMP	SPEEDUP	
>	Single-particle analysis of circulating bacterial extracellular vesicles reveals their biogenesis, changes in blood and...	0.58/0.60	0.51/0.60	265/268 (99%)	FILTERED
>	Repurposing TAK875 as a novel STAT3 inhibitor for treating inflammatory bowel disease.	0.68/0.60	0.59/0.60	266/269 (99%)	SAVED (SPEEDUP)
>	Moutai Distiller's grains Polyphenol extracts and rutin alleviate DSS-induced colitis in mice: Modulation of g...	0.70/0.60	0.65/0.60	267/270 (99%)	SAVED (SPEEDUP)
>	Fruit vinegar as a promising source of natural anti-inflammatory agents: an up-to-date review.	0.62/0.60	0.61/0.60	268/271 (99%)	SAVED (SPEEDUP)
>	Saposhnikovia divaricata root and its major components ameliorate inflammation and altered gut microbial...	0.69/0.60	0.63/0.60	269/272 (99%)	SAVED (SPEEDUP)
>	Toll-like receptors in inflammatory bowel disease: A review of the role of phytochemicals.	0.72/0.60	0.69/0.60	270/273 (99%)	SAVED (SPEEDUP)
>	Effect of Extracellular Vesicles Derived from Akkermansia muciniphila on Intestinal Barrier in Colitis Mice.	0.70/0.60	0.57/0.60	271/274 (99%)	SAVED (SPEEDUP)
>	Prophylactic Coloprotective Effect of Urtica dioica Leaves against Dextran Sulfate Sodium (DSS)-Induced Ul...	0.70/0.60	0.63/0.60	272/275 (99%)	SAVED (SPEEDUP)
>	Arabinose confers protection against intestinal injury by improving integrity of intestinal mucosal barrier.	0.70/0.60	0.58/0.60	273/276 (99%)	SAVED (SPEEDUP)
>	Caspase-1 Responsive Nanoreporter for In Vivo Monitoring of Inflammasome Immunotherapy.	0.56/0.60	0.52/0.60	273/276 (99%)	FILTERED
>	Tuning the Microstructures of Electrospray Multicore Alginate Microspheres for the Enhanced Delivery of Astaxan...	0.56/0.60	0.54/0.60	273/276 (99%)	FILTERED
>	Effects of four food hydrocolloids on colitis and their regulatory effect on gut microbiota.	0.76/0.60	0.62/0.60	274/277 (99%)	SAVED (SPEEDUP)
>	Herba Patriniae and its component Isovitetoxin show anti-colorectal cancer effects by inducing apoptosis and...	0.61/0.60	0.63/0.60	275/278 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Juglone Mediates Inflammatory Bowel Disease Through Inhibition of TLR-4/NF KappaB Pathway in Acetic A... 0.68/0.60 0.55/0.60 | 276/279 (99%) SAVED (SPEEDUP)

- > Discovery of indole analogues from Periplaneta americana extract and their activities on cell proliferation a... VEC 0.62/0.60 COMP 0.58/0.60 | SPEEDUP 277/280 (99%) SAVED (SPEEDUP)
- > The traditional herb Sargentodoxa cuneata alleviates DSS-induced colitis by attenuating epithelial barrier damage... VEC 0.44/0.60 COMP 0.46/0.60 | SPEEDUP 277/280 (99%) FILTERED
- > In vitro antibacterial effects of Broussonetia papyrifera leaf extract and its anti-colitis in DSS-treated mice. VEC 0.65/0.60 COMP 0.62/0.60 | SPEEDUP 278/281 (99%) SAVED (SPEEDUP)
- > Whey Protein Hydrolysate Exerts Anti-Inflammatory Effects to Alleviate Dextran Sodium Sulfate (DSS)-Indu... VEC 0.70/0.60 COMP 0.58/0.60 | SPEEDUP 279/282 (99%) SAVED (SPEEDUP)
- > The 'speck'-acular oversight of the NLRP3-pyroptosis pathway on gastrointestinal inflammatory diseases a... VEC 0.61/0.60 COMP 0.54/0.60 | SPEEDUP 280/283 (99%) SAVED (SPEEDUP)
- > The mechanism of traditional medicine in alleviating ulcerative colitis: regulating intestinal barrier function. VEC 0.75/0.60 COMP 0.65/0.60 | SPEEDUP 281/284 (99%) SAVED (SPEEDUP)
- > Quinoa protein and its hydrolysate ameliorated DSS-induced colitis in mice by modulating intestinal microb... VEC 0.70/0.60 COMP 0.59/0.60 | SPEEDUP 282/285 (99%) SAVED (SPEEDUP)
- > Polysaccharide from Smilax glabra Roxb Mitigates Intestinal Mucosal Damage by Therapeutically Restoring ... VEC 0.67/0.60 COMP 0.61/0.60 | SPEEDUP 283/286 (99%) SAVED (SPEEDUP)
- > Multi-omics revealed the mechanisms of Codonopsis pilosula aqueous extract in improving UC through blo... VEC 0.68/0.60 COMP 0.64/0.60 | SPEEDUP 284/287 (99%) SAVED (SPEEDUP)
- > Scytoniphon lomentaria fucoidan ameliorates DSS-induced colitis in dietary fiber-deficient mice via modula... VEC 0.71/0.60 COMP 0.58/0.60 | SPEEDUP 285/288 (99%) SAVED (SPEEDUP)
- > Walnut Protein Peptides Ameliorate DSS-Induced Ulcerative Colitis Damage in Mice: An in Silico Analysis an... VEC 0.69/0.60 COMP 0.60/0.60 | SPEEDUP 286/289 (99%) SAVED (SPEEDUP)
- > Vitisin A, as a Type of Pyranoanthocyanin, Suppresses Inflammation by Restricting Hematopoietic Stem Cell... VEC 0.64/0.60 COMP 0.57/0.60 | SPEEDUP 287/290 (99%) SAVED (SPEEDUP)
- > Efficient oral delivery of resveratrol-loaded cyclodextrin-metal organic framework for alleviation of ulcerati... VEC 0.64/0.60 COMP 0.59/0.60 | SPEEDUP 288/291 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Cannabidiol and Intestinal Motility: a Systematic Review.	0.62/0.60	0.66/0.60	289/292 (99%)	SAVED (SPEEDUP)
>	Production of recombinant human long-acting IL-18 binding protein: inhibitory effect on ulcerative colitis i...	0.64/0.60	0.50/0.60	290/293 (99%)	SAVED (SPEEDUP)
>	Glycated Casein by TGase-Type Exerts Protection Potential against DSS-Induced Colitis via Inhibiting TLR4/...	0.66/0.60	0.58/0.60	291/294 (99%)	SAVED (SPEEDUP)
>	NLRP3 Inhibition Leads to Impaired Mucosal Fibroblast Function in Patients with Inflammatory Bowel Disease...	0.66/0.60	0.52/0.60	292/295 (99%)	SAVED (SPEEDUP)
>	Orally-Delivered, Cytokine-Engineered Extracellular Vesicles for Targeted Treatment of Inflammatory Bowel ...	0.67/0.60	0.55/0.60	293/296 (99%)	SAVED (SPEEDUP)
>	Protective effect of carbon dots derived from scrambled Coptidis Rhizoma against ulcerative colitis in mice.	0.48/0.60	0.49/0.60	293/296 (99%)	FILTERED
>	Steamed broccoli sprouts alleviate DSS-induced inflammation and retain gut microbial biogeography in mice.	0.69/0.60	0.57/0.60	294/297 (99%)	SAVED (SPEEDUP)
>	Evaluation of a Standardized Extract Obtained from Cashew Apple (<i>Anacardium occidentale L.</i>) Bagasse in ...	0.69/0.60	0.57/0.60	295/298 (99%)	SAVED (SPEEDUP)
>	Liquiritin apioside alleviates colonic inflammation and accompanying depression-like symptoms in colitis b...	0.74/0.60	0.59/0.60	296/299 (99%)	SAVED (SPEEDUP)
>	Dysosmobacter welbionis effects on glucose, lipid, and energy metabolism are associated with specific bioa...	0.64/0.60	0.56/0.60	297/300 (99%)	SAVED (SPEEDUP)
>	Immune System and Brain/Intestinal Barrier Functions in Psychiatric Diseases: Is Sphingosine-1-Phosphate at the ...	0.59/0.60	0.54/0.60	297/300 (99%)	FILTERED
>	Incidental nanoparticles in black tea alleviate DSS-induced ulcerative colitis in BALB/c mice.	0.70/0.60	0.64/0.60	298/301 (99%)	SAVED (SPEEDUP)
>	Role of extracted phytochemicals from Rosa sterilis S. D. Shi in DSS-induced colitis mice: potential ameliorat...	0.67/0.60	0.64/0.60	299/302 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Effect of Piper nigrum essential oil in dextran sulfate sodium (DSS)-induced colitis and its potential mechan... 0.69/0.60 0.64/0.60 | 300/303 (99%) SAVED (SPEEDUP)

- > A target-based discovery from a parasitic helminth as a novel therapeutic approach for autoimmune diseases. VEC 0.60/0.60 COMP 0.57/0.60 | 300/303 (99%) SPEEDUP FILTERED
- > Design, synthesis, and bioactivity evaluation of novel amide/sulfonamide derivatives as potential anti-infla... VEC 0.64/0.60 COMP 0.57/0.60 | 301/304 (99%) SPEEDUP SAVED (SPEEDUP)
- > Discovery of novel carboxylesterase 2 inhibitors for the treatment of delayed diarrhea and ulcerative colitis. VEC 0.64/0.60 COMP 0.58/0.60 | 302/305 (99%) SPEEDUP SAVED (SPEEDUP)
- > Astragalus membranaceus as a Drug Candidate for Inflammatory Bowel Disease: The Preclinical Evidence. VEC 0.70/0.60 COMP 0.66/0.60 | 303/306 (99%) SPEEDUP SAVED (SPEEDUP)
- > An UPLC-MS/MS method for targeted analysis of microbial and host tryptophan metabolism after administ... VEC 0.67/0.60 COMP 0.64/0.60 | 304/307 (99%) SPEEDUP SAVED (SPEEDUP)
- > Garlic-derived exosome-like nanovesicles alleviate dextran sulphate sodium-induced mouse colitis via the T... VEC 0.69/0.60 COMP 0.61/0.60 | 305/308 (99%) SPEEDUP SAVED (SPEEDUP)
- > Advances in natural compound-based nanomedicine and the interaction with gut microbiota in ulcerative c... VEC 0.73/0.60 COMP 0.60/0.60 | 306/309 (99%) SPEEDUP SAVED (SPEEDUP)
- > The Vegetable 'Kale' Protects against Dextran-Sulfate-Sodium-Induced Acute Inflammation through Moder... VEC 0.68/0.60 COMP 0.63/0.60 | 307/310 (99%) SPEEDUP SAVED (SPEEDUP)
- > Multiomics Strategy Reveals the Mechanism of Action and Ameliorating Effect of Deer Velvet Antler Water ... VEC 0.70/0.60 COMP 0.65/0.60 | 308/311 (99%) SPEEDUP SAVED (SPEEDUP)
- > Protective Effect and Mechanisms of Eckol on Chronic Ulcerative Colitis Induced by Dextran Sulfate Sodium... VEC 0.74/0.60 COMP 0.60/0.60 | 309/312 (99%) SPEEDUP SAVED (SPEEDUP)
- > Gastrointestinal Microenvironment Responsive Nanoencapsulation of Probiotics and Drugs for Synergistic T... VEC 0.66/0.60 COMP 0.56/0.60 | 310/313 (99%) SPEEDUP SAVED (SPEEDUP)
- > Panaxynol alleviates colorectal cancer in a murine model via suppressing macrophages and inflammation. VEC 0.59/0.60 COMP 0.50/0.60 | 310/313 (99%) SPEEDUP FILTERED
- > The potential of paraprobiotics and postbiotics to modulate the immune system: A Review. VEC 0.66/0.60 COMP 0.58/0.60 | 311/314 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Prevention of DSS-induced colitis in mice with water kefir microbiota via anti-inflammatory and microbiota...	0.72/0.60	0.56/0.60	312/315 (99%)	SAVED (SPEEDUP)
>	Plant Polyphenols Attenuate DSS-induced Ulcerative Colitis in Mice via Antioxidation, Anti-inflammation an...	0.73/0.60	0.63/0.60	313/316 (99%)	SAVED (SPEEDUP)
>	Plant-derived exosomal nanoparticles: potential therapeutic for inflammatory bowel disease.	0.65/0.60	0.59/0.60	314/317 (99%)	SAVED (SPEEDUP)
>	Hydrangenol, an active constituent of Hydrangea serrata (Thunb.) Ser., ameliorates colitis through suppressi...	0.63/0.60	0.56/0.60	315/318 (99%)	SAVED (SPEEDUP)
>	Rhubarb polysaccharide and berberine co-assembled nanoparticles ameliorate ulcerative colitis by regulati...	0.67/0.60	0.62/0.60	316/319 (99%)	SAVED (SPEEDUP)
>	Ginsenoside Rh2: A shining and potential natural product in the treatment of human nonmalignant and ma...	0.43/0.60	0.60/0.60	317/320 (99%)	SAVED (SPEEDUP)
>	Inhibitory effect of Portulaca oleracea L. aqueous extract and juice on NLRP3 inflammasome activation in a...	0.67/0.60	0.63/0.60	318/321 (99%)	SAVED (SPEEDUP)
>	Diet high in linoleic acid dysregulates the intestinal endocannabinoid system and increases susceptibility to ...	0.70/0.60	0.60/0.60	319/322 (99%)	SAVED (SPEEDUP)
>	3D printed infliximab suppositories for rectal biologic delivery.	0.56/0.60	0.54/0.60	319/322 (99%)	FILTERED
>	Set up and validation of a sensitive method to quantify prostaglandins, prostaglandin-glycerol esters and p...	0.60/0.60	0.61/0.60	320/323 (99%)	SAVED (SPEEDUP)
>	Bioactive glass in the treatment of ulcerative colitis to regulate the TLR4 / MyD88 / NF-κB pathway.	0.71/0.60	0.54/0.60	321/324 (99%)	SAVED (SPEEDUP)
>	Network pharmacology and molecular docking reveal the immunomodulatory mechanism of rhubarb peony deco...	0.53/0.60	0.45/0.60	321/324 (99%)	FILTERED
>	The Potential of Natural Oils to Improve Inflammatory Bowel Disease.	0.67/0.60	0.64/0.60	322/325 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Exploring the Impact of Cyanidin-3-Glucoside on Inflammatory Bowel Diseases: Investigating New Mechanisms... 0.65/0.60 0.58/0.60 | 323/326 (99%) SAVED (SPEEDUP)

- > Gut microbiota-derived lipid metabolites facilitate regulatory T cell differentiation. VEC 0.71/0.60 COMP 0.57/0.60 | 324/327 (99%) SPEEDUP SAVED (SPEEDUP)
- > Network Pharmacology Study of Bioactive Components and Molecular Mechanisms of the Glycoside Fractio... VEC 0.70/0.60 COMP 0.67/0.60 | 325/328 (99%) SPEEDUP SAVED (SPEEDUP)
- > Nogo-B inhibition restricts ulcerative colitis via inhibiting p68/miR-155 signaling pathway. VEC 0.37/0.60 COMP 0.31/0.60 | 325/328 (99%) SPEEDUP FILTERED
- > Syringic Acid Alleviates Dextran Sulfate Sodium-Induced Colitis in Mice by Modulating Gut Microbiota. VEC 0.70/0.60 COMP 0.58/0.60 | 326/329 (99%) SPEEDUP SAVED (SPEEDUP)
- > Insights into Q-markers and molecular mechanism of Sanguisorba saponins in treating ulcerative colitis based on ... VEC 0.52/0.60 COMP 0.50/0.60 | 326/329 (99%) SPEEDUP FILTERED
- > Atractylodes macrocephala Koidz. volatile oil relieves acute ulcerative colitis via regulating gut microbiota a... VEC 0.72/0.60 COMP 0.60/0.60 | 327/330 (99%) SPEEDUP SAVED (SPEEDUP)
- > A potential therapeutic approach for ulcerative colitis: targeted regulation of macrophage polarization thro... VEC 0.75/0.60 COMP 0.63/0.60 | 328/331 (99%) SPEEDUP SAVED (SPEEDUP)
- > Emerging roles of host and microbial bioactive lipids in inflammatory bowel diseases. VEC 0.71/0.60 COMP 0.56/0.60 | 329/332 (99%) SPEEDUP SAVED (SPEEDUP)
- > Integrated Microbiota and Metabolite Changes following Rice Bran Intake during Murine Inflammatory Coli... VEC 0.66/0.60 COMP 0.57/0.60 | 330/333 (99%) SPEEDUP SAVED (SPEEDUP)
- > Altered endocannabinoidome bioactive lipid levels accompany reduced DNBS-induced colonic inflammati... VEC 0.73/0.60 COMP 0.60/0.60 | 331/334 (99%) SPEEDUP SAVED (SPEEDUP)
- > Geniposide ameliorates dextran sulfate sodium-induced ulcerative colitis via KEAP1-Nrf2 signaling pathway. VEC 0.64/0.60 COMP 0.53/0.60 | 332/335 (99%) SPEEDUP SAVED (SPEEDUP)
- > Deciphering the pharmacological mechanisms of Fraxini Cortex for ulcerative colitis treatment based on net... VEC 0.70/0.60 COMP 0.61/0.60 | 333/336 (99%) SPEEDUP SAVED (SPEEDUP)
- > Network pharmacology-based identification of bioavailable anti-inflammatory agents from Psoralea corylif... VEC 0.64/0.60 COMP 0.51/0.60 | 334/337 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Effect of physiological pH on the molecular characteristics, rheological behavior, and molecular dynamics of κ-carr...	0.55/0.60	0.57/0.60	334/337 (99%)	FILTERED
>	The effects of pectin on the gut microbiota and serum metabolites in mice fed with a high fat diet and expo...	0.66/0.60	0.62/0.60	335/338 (99%)	SAVED (SPEEDUP)
>	Geniposidic acid attenuates DSS-induced colitis through inhibiting inflammation and regulating gut microb...	0.75/0.60	0.61/0.60	336/339 (99%)	SAVED (SPEEDUP)
>	Nutrition in inflammatory bowel diseases; Is there a role?	0.69/0.60	0.56/0.60	337/340 (99%)	SAVED (SPEEDUP)
>	Oral Delivery of Bioactive Glass-Loaded Core-Shell Hydrogel Microspheres for Effective Treatment of Inflam...	0.67/0.60	0.58/0.60	338/341 (99%)	SAVED (SPEEDUP)
>	Curcumin alleviates experimental colitis in mice by suppressing necroptosis of intestinal epithelial cells.	0.65/0.60	0.55/0.60	339/342 (99%)	SAVED (SPEEDUP)
>	Dietary supplementation with resistant starch contributes to intestinal health.	0.64/0.60	0.57/0.60	340/343 (99%)	SAVED (SPEEDUP)
>	Pomegranate Extract Affects Gut Biofilm Forming Bacteria and Promotes Intestinal Mucosal Healing Regula...	0.61/0.60	0.49/0.60	341/344 (99%)	SAVED (SPEEDUP)
>	Effect of Nuts on Gastrointestinal Health.	0.61/0.60	0.59/0.60	342/345 (99%)	SAVED (SPEEDUP)
>	Multi-omics analysis detected multiple pathways by which pomegranate punicalagin exerts its biological ef...	0.71/0.60	0.61/0.60	343/346 (99%)	SAVED (SPEEDUP)
>	Role of Dietary Defatted Rice Bran in the Modulation of Gut Microbiota in AOM/DSS-Induced Colitis-Associ...	0.70/0.60	0.57/0.60	344/347 (99%)	SAVED (SPEEDUP)
>	Possible role of nutrition in the prevention of inflammatory bowel disease-related colorectal cancer: A focu...	0.70/0.60	0.58/0.60	345/348 (99%)	SAVED (SPEEDUP)
>	Microbiome-Metabolomics Analysis Reveals the Mechanism of Holothuria leucospilota Polysaccharides (HL...	0.72/0.60	0.62/0.60	346/349 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Diallyl Trisulfide, a Major Bioactive Constituent of Garlic, Promotes Colonic Mucosal Healing in Ulcerative C... 0.71/0.60 0.57/0.60 | 347/350 (99%) SAVED (SPEEDUP)

- > Rosmarinic Acid Restores Colonic Mucus Secretion in Colitis Mice by Regulating Gut Microbiota-Derived Metabolites VEC 0.51/0.60 COMP 0.60/0.60 | 347/350 (99%) SAVED (SPEEDUP) FILTERED

- > Treatment Effects of Natural Products on Inflammatory Bowel Disease In Vivo and Their Mechanisms: Based on ... VEC 0.73/0.60 COMP 0.66/0.60 | 348/351 (99%) SAVED (SPEEDUP)

- > Pathologically triggered in situ aggregation of nanoparticles for inflammation-targeting amplification and t... VEC 0.61/0.60 COMP 0.54/0.60 | 349/352 (99%) SAVED (SPEEDUP)

- > Banxia Xiexin decoction ameliorates dextran sulfate sodium (DSS)-induced ulcerative colitis via inhibiting s... VEC 0.70/0.60 COMP 0.63/0.60 | 350/353 (99%) SAVED (SPEEDUP)

- > Toxicity and Anti-Inflammatory Activity of Phenolic-Rich Extract from Nopalea cochenillifera (Cactaceae): A ... VEC 0.68/0.60 COMP 0.65/0.60 | 351/354 (99%) SAVED (SPEEDUP)

- > Phillygenin Attenuated Colon Inflammation and Improved Intestinal Mucosal Barrier in DSS-induced Colitis ... VEC 0.72/0.60 COMP 0.58/0.60 | 352/355 (99%) SAVED (SPEEDUP)

- > Therapeutic Potential of Bioactive Components from Scutellaria baicalensis Georgi in Inflammatory Bowel D... VEC 0.71/0.60 COMP 0.67/0.60 | 353/356 (99%) SAVED (SPEEDUP)

- > Early life exposure to broccoli sprouts confers stronger protection against enterocolitis development in an i... VEC 0.65/0.60 COMP 0.56/0.60 | 354/357 (99%) SAVED (SPEEDUP)

- > Cassane diterpenoid ameliorates dextran sulfate sodium-induced experimental colitis by regulating gut mic... VEC 0.70/0.60 COMP 0.62/0.60 | 355/358 (99%) SAVED (SPEEDUP)

- > Andrographis paniculata and Andrographolide - A Snapshot on Recent Advances in Nano Drug Delivery Sys... VEC 0.56/0.60 COMP 0.63/0.60 | 356/359 (99%) SAVED (SPEEDUP)

- > Sauchinone alleviates dextran sulfate sodium-induced ulcerative colitis via NAD(P)H dehydrogenase [quino... VEC 0.69/0.60 COMP 0.60/0.60 | 357/360 (99%) SAVED (SPEEDUP)

- > Celery soluble dietary fiber antagonizes flavonoids ameliorative effect on dextran-sodium-sulfate-induced colitis i... VEC 0.43/0.60 COMP 0.46/0.60 | 357/360 (99%) SAVED (SPEEDUP) FILTERED

- > Lactiplantibacillus plantarum BW2013 protects mucosal integrity and modulates gut microbiota of mice wit... VEC 0.72/0.60 COMP 0.58/0.60 | 358/361 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Ameliorative effect of ginsenoside Rg1 on dextran sulfate sodium-induced colitis: involvement of intestinal ...	0.70/0.60	0.61/0.60	359/362 (99%)	SAVED (SPEEDUP)
>	Multishell Colloidosome Platform with Sequential Gastrointestinal Resistance for On-Demand Probiotic Deli...	0.60/0.60	0.53/0.60	360/363 (99%)	SAVED (SPEEDUP)
>	Anti-inflammatory effect and signaling mechanism of 8-shogaol and 10-shogaol in a dextran sodium sulfat...	0.72/0.60	0.57/0.60	361/364 (99%)	SAVED (SPEEDUP)
>	Preventive effect of tilapia skin collagen hydrolysates on ulcerative colitis mice based on metabonomic and ...	0.69/0.60	0.62/0.60	362/365 (99%)	SAVED (SPEEDUP)
>	Dolomiaeae costus: an untapped mine of sesquiterpene lactones with wide magnificent biological activities.	0.60/0.60	0.62/0.60	363/366 (99%)	SAVED (SPEEDUP)
>	Investigating the Mechanisms of Bisdemethoxycurcumin in Ulcerative Colitis: Network Pharmacology and E...	0.69/0.60	0.62/0.60	364/367 (99%)	SAVED (SPEEDUP)
>	Anti-Amnesic Effect of Synbiotic Supplementation Containing Corni fructus and Limosilactobacillus reuteri i...	0.70/0.60	0.59/0.60	365/368 (99%)	SAVED (SPEEDUP)
>	Identification of the target protein and molecular mechanism of honokiol in anti-inflammatory action.	0.62/0.60	0.60/0.60	366/369 (99%)	SAVED (SPEEDUP)
>	Bifidobacterium longum CCFM1206 Promotes the Biotransformation of Glucoraphanin to Sulforaphane Tha...	0.69/0.60	0.60/0.60	367/370 (99%)	SAVED (SPEEDUP)
>	Polysaccharides from natural Cordyceps sinensis attenuated dextran sodium sulfate-induced colitis in C57B...	0.72/0.60	0.59/0.60	368/371 (99%)	SAVED (SPEEDUP)
>	Thyme (Thymus vulgaris L.) polyphenols ameliorate DSS-induced ulcerative colitis of mice by mitigating int...	0.61/0.60	0.56/0.60	369/372 (99%)	SAVED (SPEEDUP)
>	Oxymatrine ameliorated experimental colitis via mechanisms involving inflammatory DCs, gut microbiota a...	0.73/0.60	0.58/0.60	370/373 (99%)	SAVED (SPEEDUP)
>	Protective effect of astragalus membranaceus and its bioactive compounds against the intestinal inflammat...	0.65/0.60	0.65/0.60	371/374 (99%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP

Honokiol Ameliorates DSS-Induced Mouse Colitis by Inhibiting Inflammation and Oxidative Stress and Improving ... 0.47/0.60 0.51/0.60 | 371/374 (99%) FILTERED

- > Nuciferine alleviates intestinal inflammation by inhibiting MAPK/NF-κB and NLRP3/Caspase 1 pathways in v... VEC 0.69/0.60 COMP 0.58/0.60 | 372/375 (99%) SAVED (SPEEDUP)
- > Pyruvate: Ferredoxin oxidoreductase is involved in IgA-related microbiota dysbiosis and intestinal inflamma... VEC 0.64/0.60 COMP 0.54/0.60 | 373/376 (99%) SAVED (SPEEDUP)
- > Flos Puerariae-Semen Hoveniae medicinal pair extract ameliorates DSS-induced inflammatory bowel disease thro... VEC 0.51/0.60 COMP 0.46/0.60 | 373/376 (99%) FILTERED
- > Harnessing polymer-derived drug delivery systems for combating inflammatory bowel disease. VEC 0.69/0.60 COMP 0.55/0.60 | 374/377 (99%) SAVED (SPEEDUP)
- > The novel sustained 3-hydroxybutyrate donor poly-D-3-hydroxybutyric acid prevents inflammatory bowel ... VEC 0.70/0.60 COMP 0.58/0.60 | 375/378 (99%) SAVED (SPEEDUP)
- > Biological pathways via which the anthocyanin malvidin alleviated the murine colitis induced by Citrobacter... VEC 0.67/0.60 COMP 0.62/0.60 | 376/379 (99%) SAVED (SPEEDUP)
- > Magnolia officinalis Bark Extract Prevents Enterocyte Death in a Colitis Mouse Model by Inhibiting ROS-Me... VEC 0.70/0.60 COMP 0.62/0.60 | 377/380 (99%) SAVED (SPEEDUP)
- > Therapeutic targets and pharmacological mechanisms of Coptidis Rhizoma against ulcerative colitis: Findin... VEC 0.72/0.60 COMP 0.68/0.60 | 378/381 (99%) SAVED (SPEEDUP)
- > Orally administered MOTS-c analogue ameliorates dextran sulfate sodium-induced colitis by inhibiting infla... VEC 0.72/0.60 COMP 0.56/0.60 | 379/382 (99%) SAVED (SPEEDUP)
- > Synthetic Lignin-Derived Therapeutic Nano Reagent as Intestinal pH-Sensitive Drug Carriers Capable of Byp... VEC 0.68/0.60 COMP 0.58/0.60 | 380/383 (99%) SAVED (SPEEDUP)
- > Prodrug Integrated Envelope on Probiotics to Enhance Target Therapy for Ulcerative Colitis. VEC 0.69/0.60 COMP 0.54/0.60 | 381/384 (99%) SAVED (SPEEDUP)
- > ROS-triggered self-disintegrating and pH-responsive astaxanthin nanoparticles for regulating the intestinal ... VEC 0.63/0.60 COMP 0.58/0.60 | 382/385 (99%) SAVED (SPEEDUP)
- > New Lactobacillus plantarum membrane proteins (LpMPs) towards oral anti-inflammatory agents against d... VEC 0.72/0.60 COMP 0.57/0.60 | 383/386 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Interplay of broccoli/broccoli sprout bioactives with gut microbiota in reducing inflammation in inflammatory bowel disease via modulating gut microbiota and intestinal barrier integrity.	0.70/0.60	0.60/0.60	384/387 (99%)	SAVED (SPEEDUP)
>	Zeaxanthin Dipalmitate-Enriched Emulsion Stabilized with Whey Protein Isolate-Gum Arabic Maillard Conjugate Reduces Inflammation in Colitis-Associated Colorectal Cancer.	0.66/0.60	0.60/0.60	385/388 (99%)	SAVED (SPEEDUP)
>	Anti-Inflammatory and Antioxidant Effects Induced by Allium sativum L. Extracts on an Ex Vivo Experimental Model of Colitis-Associated Colorectal Cancer.	0.70/0.60	0.63/0.60	386/389 (99%)	SAVED (SPEEDUP)
>	Modulation of intestinal epithelial cell proliferation and apoptosis by Lactobacillus gasseri SF1183.	0.67/0.60	0.56/0.60	387/390 (99%)	SAVED (SPEEDUP)
>	Masticadienonic acid from Chios mastic gum mitigates colitis in mice via modulating inflammatory responses.	0.75/0.60	0.64/0.60	388/391 (99%)	SAVED (SPEEDUP)
>	Ganoderma lucidum polysaccharides ameliorate lipopolysaccharide-induced acute pneumonia via inhibiting NRP1...	0.36/0.60	0.39/0.60	388/391 (99%)	FILTERED
>	A steamed broccoli sprout diet preparation that reduces colitis via the gut microbiota.	0.71/0.60	0.60/0.60	389/392 (99%)	SAVED (SPEEDUP)
>	Amination Potentially Augments the Ameliorative Effect of Curcumin on Inhibition of the IL-6/Stat3/c-Myc ...	0.67/0.60	0.57/0.60	390/393 (99%)	SAVED (SPEEDUP)
>	Effect of Ginger on Inflammatory Diseases.	0.65/0.60	0.61/0.60	391/394 (99%)	SAVED (SPEEDUP)
>	Inhibitory Effect of Dietary Defatted Rice Bran in an AOM/DSS-Induced Colitis-Associated Colorectal Cancer...	0.68/0.60	0.59/0.60	392/395 (99%)	SAVED (SPEEDUP)
>	A comparative study of Liandan Xiaoyan Formula metabolic profiles in control and colitis rats by UPLC-Q-TOF-MS ...	0.49/0.60	0.58/0.60	392/395 (99%)	FILTERED
>	Identification of natural product 3, 5-diiodotyrosine as APOBEC3B inhibitor to prevent somatic mutation accumulation.	0.61/0.60	0.49/0.60	393/396 (99%)	SAVED (SPEEDUP)
>	Egg White Protein Ovotransferrin-Derived IRW (Ile-Arg-Trp) Inhibits LPS-Induced Barrier Integrity Dysfuncti...	0.65/0.60	0.56/0.60	394/397 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Faba beans with enhanced antioxidant activity ameliorate acetic acid-induced colitis in experimental rats.

0.71/0.60 0.62/0.60 | 395/398 (99%)

SAVED (SPEEDUP)

- > Gut microbiota-derived metabolites in inflammatory diseases based on targeted metabolomics. VEC 0.58/0.60 COMP 0.53/0.60 | 395/398 (99%) SPEEDUP FILTERED
- > Encapsulation of Functional Plant Oil by Spray Drying: Physicochemical Characterization and Enhanced Anti... VEC 0.61/0.60 COMP 0.61/0.60 | 396/399 (99%) SPEEDUP SAVED (SPEEDUP)
- > Pseudoamaolides A-O, anti-inflammatory triterpene spiroketal lactones from seeds of *Pseudolarix amabilis*. VEC 0.61/0.60 COMP 0.58/0.60 | 397/400 (99%) SPEEDUP SAVED (SPEEDUP)
- > Intervention effects of multilayer core-shell particles on colitis amelioration mechanisms of capsaicin. VEC 0.66/0.60 COMP 0.56/0.60 | 398/401 (99%) SPEEDUP SAVED (SPEEDUP)
- > Ameliorative effect of the probiotic peptide against benzo(α)pyrene-induced inflammatory damages in ent... VEC 0.66/0.60 COMP 0.56/0.60 | 399/402 (99%) SPEEDUP SAVED (SPEEDUP)
- > Inflammasome signaling in colorectal cancer. VEC 0.63/0.60 COMP 0.51/0.60 | 400/403 (99%) SPEEDUP SAVED (SPEEDUP)
- > Chlorogenic Acid and Quercetin in a Diet with Fermentable Fiber Influence Multiple Processes Involved in D... VEC 0.66/0.60 COMP 0.58/0.60 | 401/404 (99%) SPEEDUP SAVED (SPEEDUP)
- > Effect and Mechanism of Pharmaceutical Excipients on Berberine to Alleviate Ulcerative Colitis via Regulatin... VEC 0.75/0.60 COMP 0.63/0.60 | 402/405 (99%) SPEEDUP SAVED (SPEEDUP)
- > Soluble Protein Hydrolysate Ameliorates Gastrointestinal Inflammation and Injury in 2,4,6-Trinitrobenzene ... VEC 0.72/0.60 COMP 0.56/0.60 | 403/406 (99%) SPEEDUP SAVED (SPEEDUP)
- > Date Palm as Source of Nutraceuticals for Health Promotion: a Review. VEC 0.44/0.60 COMP 0.45/0.60 | 403/406 (99%) SPEEDUP FILTERED
- > The mitigative effect of ovotransferrin-derived peptide IQW on DSS-induced colitis via alleviating intestinal... VEC 0.69/0.60 COMP 0.56/0.60 | 404/407 (99%) SPEEDUP SAVED (SPEEDUP)
- > Interleukin-22 Ameliorates Dextran Sulfate Sodium-Induced Colitis through the Upregulation of lncRNA-UC... VEC 0.69/0.60 COMP 0.56/0.60 | 405/408 (99%) SPEEDUP SAVED (SPEEDUP)
- > Role of baicalin as a potential therapeutic agent in hepatobiliary and gastrointestinal disorders: A review. VEC 0.64/0.60 COMP 0.63/0.60 | 406/409 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	N-Palmitoyl-D-Glucosamine Inhibits TLR-4/NLRP3 and Improves DNBS-Induced Colon Inflammation throu...	0.69/0.60	0.58/0.60	407/410 (99%)	SAVED (SPEEDUP)
>	Silk sericin stabilized proanthocyanidins for synergistic alleviation of ulcerative colitis.	0.68/0.60	0.55/0.60	408/411 (99%)	SAVED (SPEEDUP)
>	Functional role of ST6GALNAC1-mediated sialylation of mucins in preserving intestinal barrier integrity and ameli...	0.59/0.60	0.52/0.60	408/411 (99%)	SPEEDUP FILTERED
>	The phytochemical and pharmacological profile of taraxasterol.	0.56/0.60	0.63/0.60	409/412 (99%)	SAVED (SPEEDUP)
>	Mesenchymal stem/stromal cells in the pathogenesis and regenerative therapy of inflammatory bowel dise...	0.68/0.60	0.53/0.60	410/413 (99%)	SAVED (SPEEDUP)
>	Mannose ameliorates experimental colitis by protecting intestinal barrier integrity.	0.72/0.60	0.57/0.60	411/414 (99%)	SAVED (SPEEDUP)
>	microRNA-144/451 decreases dendritic cell bioactivity via targeting interferon-regulatory factor 5 to limit D...	0.63/0.60	0.48/0.60	412/415 (99%)	SAVED (SPEEDUP)
>	The Efficacy of Camelina sativa Defatted Seed Meal against Colitis-Induced Persistent Visceral Hypersensitiv...	0.70/0.60	0.65/0.60	413/416 (99%)	SAVED (SPEEDUP)
>	Opuntia ficus indica (L.) Mill. An Ancient Plant Source of Nutraceuticals.	0.61/0.60	0.65/0.60	414/417 (99%)	SAVED (SPEEDUP)
>	Impact of Lycium barbarum arabinogalactan on the fecal metabolome in a DSS-induced chronic colitis mou...	0.69/0.60	0.59/0.60	415/418 (99%)	SAVED (SPEEDUP)
>	Moringa oleifera Lam. Peptide Remodels Intestinal Mucosal Barrier by Inhibiting JAK-STAT Activation and ...	0.71/0.60	0.61/0.60	416/419 (99%)	SAVED (SPEEDUP)
>	The role of guggulsterone on the NF-κB pathway in inflammatory bowel disease: preclinical evidence.	0.67/0.60	0.62/0.60	417/420 (99%)	SAVED (SPEEDUP)
>	Effects of Milk-Derived Extracellular Vesicles on the Colonic Transcriptome and Proteome in Murine Model.	0.71/0.60	0.55/0.60	418/421 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

The engineered probiotics for the treatment of chronic diseases: A systematic review.

0.64/0.60 0.63/0.60 | 419/422 (99%) SAVED (SPEEDUP)

- > Pharmacokinetic Study of Four Major Bioactive Components of Liandan Xiaoyan Formula in Ulcerative Coliti... VEC 0.65/0.60 COMP 0.63/0.60 | 420/423 (99%) SPEEDUP SAVED (SPEEDUP)
- > Protective effect of 17S-epoxy-docosapentaenoic acid against dextran sulfate sodium induced ulcerative col... VEC 0.71/0.60 COMP 0.57/0.60 | 421/424 (99%) SPEEDUP SAVED (SPEEDUP)
- > Adrenomedullin for biologic-resistant Crohn's disease: A randomized, double-blind, placebo-controlled pha... VEC 0.65/0.60 COMP 0.58/0.60 | 422/425 (99%) SPEEDUP SAVED (SPEEDUP)
- > Bioactive Components and Potential Mechanism Prediction of Kui Jie Kang against Ulcerative Colitis via Sys... VEC 0.73/0.60 COMP 0.65/0.60 | 423/426 (99%) SPEEDUP SAVED (SPEEDUP)
- > Delivery of therapeutic carbon monoxide by gas-entrapping materials. VEC 0.53/0.60 COMP 0.56/0.60 | 423/426 (99%) SPEEDUP FILTERED
- > Effects of oxidation-based tea processing on the characteristics of the derived polysaccharide conjugates an... VEC 0.66/0.60 COMP 0.60/0.60 | 424/427 (99%) SPEEDUP SAVED (SPEEDUP)
- > Mesenchymal Stem Cell Exosomes Encapsulated Oral Microcapsules for Acute Colitis Treatment. VEC 0.62/0.60 COMP 0.52/0.60 | 425/428 (99%) SPEEDUP SAVED (SPEEDUP)
- > Pharmacological and metabolomic profiles of Musa acuminata wastes as a new potential source of anti-ulc... VEC 0.69/0.60 COMP 0.65/0.60 | 426/429 (99%) SPEEDUP SAVED (SPEEDUP)
- > MFE40-the active fraction of Mume Fructus alcohol extract-alleviates Crohn's disease and its complications. VEC 0.62/0.60 COMP 0.54/0.60 | 427/430 (99%) SPEEDUP SAVED (SPEEDUP)
- > Paeoniflorin prevents aberrant proliferation and differentiation of intestinal stem cells by controlling C1q rel... VEC 0.69/0.60 COMP 0.61/0.60 | 428/431 (99%) SPEEDUP SAVED (SPEEDUP)
- > Hypericumsampsonii attenuates inflammation in mice with ulcerative colitis via regulation of PDE4/PKA/CREB sig... VEC 0.59/0.60 COMP 0.58/0.60 | 428/431 (99%) SPEEDUP FILTERED
- > Spirulina platensis aqueous extracts ameliorate colonic mucosal damage and modulate gut microbiota diso... VEC 0.66/0.60 COMP 0.50/0.60 | 429/432 (99%) SPEEDUP SAVED (SPEEDUP)
- > Identification of ADS024, a newly characterized strain of Bacillus velezensis with direct Clostridioides difficil... VEC 0.63/0.60 COMP 0.56/0.60 | 430/433 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Xuedan Sustained Release Pellets Ameliorate Dextran Sulfate Sodium-Induced Ulcerative Colitis in Rats by Targeti...	0.59/0.60	0.49/0.60	430/433 (99%)	FILTERED
>	Inflammatory auto-immune diseases of the intestine and their management by natural bioactive compounds.	0.72/0.60	0.65/0.60	431/434 (99%)	SAVED (SPEEDUP)
>	Lupin Protein Concentrate as a Novel Functional Food Additive That Can Reduce Colitis-Induced Inflammati...	0.71/0.60	0.58/0.60	432/435 (99%)	SAVED (SPEEDUP)
>	Investigation on the Inhibitory Effect of Wnt-5a on Colonic Mucosal Inflammation in Patients with Ulcerativ...	0.73/0.60	0.54/0.60	433/436 (99%)	SAVED (SPEEDUP)
>	Antioxidant Activity of Acanthopanax senticosus Flavonoids in H2O2-Induced RAW 264.7 Cells and DSS-Ind...	0.63/0.60	0.64/0.60	434/437 (99%)	SAVED (SPEEDUP)
>	Supplementation with Milk-Derived Extracellular Vesicles Shapes the Gut Microbiota and Regulates the Tran...	0.70/0.60	0.54/0.60	435/438 (99%)	SAVED (SPEEDUP)
>	Therapeutic Potential of Exosomes Derived from Adipose Tissue-Sourced Mesenchymal Stem Cells in the Treatme...	0.51/0.60	0.53/0.60	435/438 (99%)	FILTERED
>	Anti-inflammatory activities of natural cyclopeptide RA-XII in colitis-associated colon cancer mouse model ...	0.70/0.60	0.55/0.60	436/439 (99%)	SAVED (SPEEDUP)
>	Asperuloside inhibited epithelial-mesenchymal transition in colitis associated cancer via activation of vitami...	0.60/0.60	0.53/0.60	437/440 (99%)	SAVED (SPEEDUP)
>	Galactooligosaccharide Treatment Alleviates DSS-Induced Colonic Inflammation in Caco-2 Cell Model.	0.72/0.60	0.58/0.60	438/441 (99%)	SAVED (SPEEDUP)
>	Oral administration of turmeric-derived exosome-like nanovesicles with anti-inflammatory and pro-resolvin...	0.69/0.60	0.59/0.60	439/442 (99%)	SAVED (SPEEDUP)
>	Impact of pectin with various esterification degrees on the profiles of gut microbiota and serum metabolites.	0.57/0.60	0.53/0.60	439/442 (99%)	FILTERED
>	Secreted NF-κB suppressive microbial metabolites modulate gut inflammation.	0.70/0.60	0.55/0.60	440/443 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

The Anti-Inflammatory Effect of Bovine Bone-Gelatin-Derived Peptides in LPS-Induced RAW264.7 Macrophages... 0.65/0.60 0.58/0.60 | 441/444 (99%) SAVED (SPEEDUP)

- > The potential of dandelion in the fight against gastrointestinal diseases: A review. VEC 0.58/0.60 COMP 0.64/0.60 | 442/445 (99%) SAVED (SPEEDUP)
- > Molecular mechanisms of Huanglian jiedu decoction on ulcerative colitis based on network pharmacology ... VEC 0.70/0.60 COMP 0.62/0.60 | 443/446 (99%) SAVED (SPEEDUP)
- > Bovine colostrum derived-exosomes prevent dextran sulfate sodium-induced intestinal colitis via suppressi... VEC 0.70/0.60 COMP 0.54/0.60 | 444/447 (99%) SAVED (SPEEDUP)
- > A KPV-binding double-network hydrogel restores gut mucosal barrier in an inflamed colon. VEC 0.64/0.60 COMP 0.52/0.60 | 445/448 (99%) SAVED (SPEEDUP)
- > Curcumin regulates the homeostasis of Th17/Treg and improves the composition of gut microbiota in type ... VEC 0.68/0.60 COMP 0.56/0.60 | 446/449 (99%) SAVED (SPEEDUP)
- > An integrated strategy for anti-inflammatory quality markers screening of traditional Chinese herbal medic... VEC 0.67/0.60 COMP 0.59/0.60 | 447/450 (99%) SAVED (SPEEDUP)
- > Effects of Olive Oil and Its Components on Intestinal Inflammation and Inflammatory Bowel Disease. VEC 0.63/0.60 COMP 0.56/0.60 | 448/451 (99%) SAVED (SPEEDUP)
- > Bioactive Compounds from Pale Ale Beer Powder Attenuate Experimental Colitis in BALB/c Mice. VEC 0.72/0.60 COMP 0.62/0.60 | 449/452 (99%) SAVED (SPEEDUP)
- > Ursolic Acid Protects Sodium Dodecyl Sulfate-Induced Drosophila Ulcerative Colitis Model by Inhibiting the... VEC 0.67/0.60 COMP 0.58/0.60 | 450/453 (99%) SAVED (SPEEDUP)
- > Secoisolariciresinol diglucoside ameliorates high fat diet-induced colon inflammation and regulates gut mic... VEC 0.70/0.60 COMP 0.61/0.60 | 451/454 (99%) SAVED (SPEEDUP)
- > Fabrication of astaxanthin-enriched colon-targeted alginate microspheres and its beneficial effect on dextra... VEC 0.68/0.60 COMP 0.60/0.60 | 452/455 (99%) SAVED (SPEEDUP)
- > Cultivated human intestinal fungus Candida metapsilosis M2006B attenuates colitis by secreting acyclic ses... VEC 0.72/0.60 COMP 0.60/0.60 | 453/456 (99%) SAVED (SPEEDUP)
- > Protective effects of bioactive peptides in foxtail millet protein hydrolysates against experimental colitis in ... VEC 0.69/0.60 COMP 0.61/0.60 | 454/457 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Targeting Chronic Inflammation of the Digestive System in Cancer Prevention: Modulators of the Bioactive ...	0.63/0.60	0.56/0.60	455/458 (99%)	SAVED (SPEEDUP)
>	Peptides, Exopolysaccharides, and Short-Chain Fatty Acids from Fermented Milk and Perspectives on Inflam...	0.69/0.60	0.56/0.60	456/459 (99%)	SAVED (SPEEDUP)
>	Salvia miltiorrhiza Bge. (Danshen) for Inflammatory Bowel Disease: Clinical Evidence and Network Pharmac...	0.70/0.60	0.68/0.60	457/460 (99%)	SAVED (SPEEDUP)
>	Hemoglobin bio-adhesive nanoparticles as a colon-specific delivery system for sustained release of 5-amin...	0.63/0.60	0.57/0.60	458/461 (99%)	SAVED (SPEEDUP)
>	Regulating the Imbalance of Gut Microbiota by Smilax china L. Polyphenols to Alleviate Dextran Sulfate Sod...	0.71/0.60	0.63/0.60	459/462 (99%)	SAVED (SPEEDUP)
>	Mesenchymal stromal cells encapsulated in licensing hydrogels exert delocalized systemic protection again...	0.62/0.60	0.53/0.60	460/463 (99%)	SAVED (SPEEDUP)
>	Acteoside, the Main Bioactive Compound in Osmanthus fragrans Flowers, Palliates Experimental Colitis in ...	0.70/0.60	0.65/0.60	461/464 (99%)	SAVED (SPEEDUP)
>	Nutritional Regimes Enriched with Antioxidants as an Efficient Adjuvant for IBD Patients under Infliximab A...	0.69/0.60	0.61/0.60	462/465 (99%)	SAVED (SPEEDUP)
>	Pathological and therapeutic roles of bioactive peptide trefoil factor 3 in diverse diseases: recent progress and per...	0.56/0.60	0.55/0.60	462/465 (99%)	FILTERED
>	The key role of gut-liver axis in pyrrolizidine alkaloid-induced hepatotoxicity and enterotoxicity.	0.64/0.60	0.57/0.60	463/466 (99%)	SAVED (SPEEDUP)
>	Current advances in the anti-inflammatory effects and mechanisms of natural polysaccharides.	0.79/0.60	0.62/0.60	464/467 (99%)	SAVED (SPEEDUP)
>	Simultaneous Determination of Ten Bioactive Components from Shenling Baizhu San in Rat Plasma by UHP...	0.65/0.60	0.64/0.60	465/468 (99%)	SAVED (SPEEDUP)
>	Endocannabinoid System as a Promising Therapeutic Target in Inflammatory Bowel Disease - A Systematic ...	0.69/0.60	0.65/0.60	466/469 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Bioactive fish collagen peptides weaken intestinal inflammation by orienting colonic macrophages phenotypy... 0.74/0.60 0.62/0.60 | 467/470 (99%) SAVED (SPEEDUP)

- > Targeting oxidative stress, apoptosis, and autophagy by galangin mitigates cadmium-induced renal damage: Role ... VEC 0.42/0.60 COMP 0.51/0.60 | 467/470 (99%) SPEEDUP FILTERED
- > Elevated MMP10/13 mediated barrier disruption and NF-κB activation aggravate colitis and colon tumorige... VEC 0.65/0.60 COMP 0.46/0.60 | 468/471 (99%) SPEEDUP SAVED (SPEEDUP)
- > Polysaccharide from edible alga Gliopeltis furcata attenuates intestinal mucosal damage by therapeutical... VEC 0.64/0.60 COMP 0.58/0.60 | 469/472 (99%) SPEEDUP SAVED (SPEEDUP)
- > Gut Epithelial-derived CXCL9 Maintains Gut Homeostasis Through Preventing Overgrown E. coli. VEC 0.59/0.60 COMP 0.48/0.60 | 469/472 (99%) SPEEDUP FILTERED
- > Lupinus albus Protein Components Inhibit MMP-2 and MMP-9 Gelatinolytic Activity In Vitro and In Vivo. VEC 0.60/0.60 COMP 0.59/0.60 | 470/473 (99%) SPEEDUP SAVED (SPEEDUP)
- > Anti-Cancer and Medicinal Potentials of Moringa Isothiocyanate. VEC 0.53/0.60 COMP 0.62/0.60 | 471/474 (99%) SPEEDUP SAVED (SPEEDUP)
- > Ongoing and potential novel trends of pomegranate fruit peel; a comprehensive review of its health benefits and ... VEC 0.56/0.60 COMP 0.60/0.60 | 471/474 (99%) SPEEDUP FILTERED
- > Genus Sophora: a comprehensive review on secondary chemical metabolites and their biological aspects fr... VEC 0.53/0.60 COMP 0.61/0.60 | 472/475 (99%) SPEEDUP SAVED (SPEEDUP)
- > The Functional Role of Lactoferrin in Intestine Mucosal Immune System and Inflammatory Bowel Disease. VEC 0.69/0.60 COMP 0.54/0.60 | 473/476 (99%) SPEEDUP SAVED (SPEEDUP)
- > Dietary intake of yacon roots (*Smallanthus sonchifolius*) affects gut microbiota and fecal mucin and prevent... VEC 0.60/0.60 COMP 0.64/0.60 | 474/477 (99%) SPEEDUP SAVED (SPEEDUP)
- > Ulcerative colitis results in differential metabolism of cranberry polyphenols by the colon microbiome in vit... VEC 0.70/0.60 COMP 0.60/0.60 | 475/478 (99%) SPEEDUP SAVED (SPEEDUP)
- > Polysaccharides from *Sargassum fusiforme* after UV/H₂O₂ degradation effectively ameliorate dextran sulfat... VEC 0.68/0.60 COMP 0.60/0.60 | 476/479 (99%) SPEEDUP SAVED (SPEEDUP)
- > Revealing the Mechanism of Friedelin in the Treatment of Ulcerative Colitis Based on Network Pharmacolog... VEC 0.64/0.60 COMP 0.48/0.60 | 477/480 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Bioactives and their metabolites from <i>Tetrastigma hemsleyanum</i> leaves ameliorate DSS-induced colitis via protect...	0.42/0.60	0.44/0.60	477/480 (99%)	FILTERED
>	Bioactive constituents of <i>Mosla chinensis</i> -cv. Jiangxiangru ameliorate inflammation through MAPK signalin...	0.74/0.60	0.58/0.60	478/481 (99%)	SAVED (SPEEDUP)
>	Pectin-zein based stigmasterol nanodispersions ameliorate dextran sulfate sodium-induced colitis in mice.	0.70/0.60	0.61/0.60	479/482 (99%)	SAVED (SPEEDUP)
>	Bifidobacterium catabolism of human milk oligosaccharides overrides endogenous competitive exclusion d...	0.60/0.60	0.54/0.60	480/483 (99%)	SAVED (SPEEDUP)
>	Cereal Vinegar Sediment Alleviates Spontaneous Ulcerative Colitis in IL-10 Deficient Mice.	0.72/0.60	0.58/0.60	481/484 (99%)	SAVED (SPEEDUP)
>	Mining the Microbiome and Microbiota-Derived Molecules in Inflammatory Bowel Disease.	0.71/0.60	0.60/0.60	482/485 (99%)	SAVED (SPEEDUP)
>	Sulfated polysaccharides from pacific abalone attenuated DSS-induced acute and chronic ulcerative colitis i...	0.73/0.60	0.57/0.60	483/486 (99%)	SAVED (SPEEDUP)
>	An arabinogalactan from <i>Lycium barbarum</i> attenuates DSS-induced chronic colitis in C57BL/6J mice associa...	0.70/0.60	0.58/0.60	484/487 (99%)	SAVED (SPEEDUP)
>	'Green' nanotherapeutics from tea leaves for orally targeted prevention and alleviation of colon diseases.	0.64/0.60	0.60/0.60	485/488 (99%)	SAVED (SPEEDUP)
>	Panaxadiol inhibits IL-1 β secretion by suppressing zinc finger protein 91-regulated activation of non-canonical cas...	0.50/0.60	0.47/0.60	485/488 (99%)	FILTERED
>	Proteolytic Cleavage of Bioactive Peptides and Protease-Activated Receptors in Acute and Post-Colitis.	0.70/0.60	0.56/0.60	486/489 (99%)	SAVED (SPEEDUP)
>	Involvement of integrin-activating peptides derived from tenascin-C in colon cancer progression.	0.60/0.60	0.48/0.60	487/490 (99%)	SAVED (SPEEDUP)
>	Sophoridine: A review of its pharmacology, pharmacokinetics and toxicity.	0.47/0.60	0.50/0.60	487/490 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Unveiling the structural properties of water-soluble lignin from gramineous biomass by autohydrolysis and ... 0.62/0.60 0.58/0.60 | 488/491 (99%) SAVED (SPEEDUP)

- > Influence of fruit-based beverages on efficacy of Lacticaseibacillus rhamnosus GG (Lactobacillus rhamnosus ...) VEC 0.65/0.60 COMP 0.59/0.60 | SPEEDUP 489/492 (99%) SAVED (SPEEDUP)
- > Fermented rice bran supplementation attenuates chronic colitis-associated extraintestinal manifestations in... VEC 0.70/0.60 COMP 0.57/0.60 | SPEEDUP 490/493 (99%) SAVED (SPEEDUP)
- > Efficient Attenuation of Dextran Sulfate Sodium-Induced Colitis by Oral Administration of 5,6-Dihydroxy-8Z... VEC 0.63/0.60 COMP 0.54/0.60 | SPEEDUP 491/494 (99%) SAVED (SPEEDUP)
- > Gut microbiota from green tea polyphenol-dosed mice improves intestinal epithelial homeostasis and amel... VEC 0.72/0.60 COMP 0.62/0.60 | SPEEDUP 492/495 (99%) SAVED (SPEEDUP)
- > Based on Network Pharmacology to Explore the Potential Bioactive Compounds and Mechanisms of Zuojin ... VEC 0.68/0.60 COMP 0.62/0.60 | SPEEDUP 493/496 (99%) SAVED (SPEEDUP)
- > Matrine protects against DSS-induced murine colitis by improving gut barrier integrity, inhibiting the PPAR... VEC 0.74/0.60 COMP 0.60/0.60 | SPEEDUP 494/497 (99%) SAVED (SPEEDUP)
- > Aged Ripe Pu-erh Tea Reduced Oxidative Stress-Mediated Inflammation in Dextran Sulfate Sodium-Induce... VEC 0.68/0.60 COMP 0.62/0.60 | SPEEDUP 495/498 (99%) SAVED (SPEEDUP)
- > Adrenomedullin: A Novel Therapeutic for the Treatment of Inflammatory Bowel Disease. VEC 0.66/0.60 COMP 0.61/0.60 | SPEEDUP 496/499 (99%) SAVED (SPEEDUP)
- > Fucoidans and Bowel Health. VEC 0.65/0.60 COMP 0.59/0.60 | SPEEDUP 497/500 (99%) SAVED (SPEEDUP)
- > Bioguided isolation, identification and bioactivity evaluation of anti-MRSA constituents from Morus alba Linn. VEC 0.53/0.60 COMP 0.58/0.60 | SPEEDUP 497/500 (99%) FILTERED
- > Brusatol-Enriched Brucea javanica Oil Ameliorated Dextran Sulfate Sodium-Induced Colitis in Mice: Involve... VEC 0.69/0.60 COMP 0.59/0.60 | SPEEDUP 498/501 (99%) SAVED (SPEEDUP)
- > Stilbene glucoside: recent advances in pharmacology, bioinformatics investigation, toxicity and future oppo... VEC 0.55/0.60 COMP 0.65/0.60 | SPEEDUP 499/502 (99%) SAVED (SPEEDUP)
- > Lactobacillus paracasei R3 protects against dextran sulfate sodium (DSS)-induced colitis in mice via regulati... VEC 0.72/0.60 COMP 0.54/0.60 | SPEEDUP 500/503 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Systems pharmacology and transcriptomics reveal the mechanisms of Sanhuang decoction enema in the tre...	0.67/0.60	0.61/0.60	501/504 (99%)	SAVED (SPEEDUP)
>	Therapeutic Promises of Medicinal Plants in Bangladesh and Their Bioactive Compounds against Ulcers and...	0.64/0.60	0.67/0.60	502/505 (99%)	SAVED (SPEEDUP)
>	Network Pharmacology Prediction and Molecular Docking-Based Strategy to Discover the Potential Pharma...	0.65/0.60	0.65/0.60	503/506 (99%)	SAVED (SPEEDUP)
>	Limonene from Agastache mexicana essential oil produces antinociceptive effects, gastrointestinal protecti...	0.63/0.60	0.64/0.60	504/507 (99%)	SAVED (SPEEDUP)
>	Aggregation-Induced Emission (AIE) Nanoparticles-Assisted NIR-II Fluorescence Imaging-Guided Diagnosis...	0.60/0.60	0.54/0.60	505/508 (99%)	SAVED (SPEEDUP)
>	Peripheral Opioid Receptor Blockade Enhances Epithelial Damage in Piroxicam-Accelerated Colitis in IL-10-...	0.65/0.60	0.52/0.60	506/509 (99%)	SAVED (SPEEDUP)
>	Natural flavone tricin exerted anti-inflammatory activity in macrophage via NF-κB pathway and ameliorate...	0.71/0.60	0.60/0.60	507/510 (99%)	SAVED (SPEEDUP)
>	Dihydroberberine, an isoquinoline alkaloid, exhibits protective effect against dextran sulfate sodium-induce...	0.74/0.60	0.64/0.60	508/511 (99%)	SAVED (SPEEDUP)
>	Vagus nerve-mediated intestinal immune regulation: therapeutic implications of inflammatory bowel diseas...	0.66/0.60	0.57/0.60	509/512 (99%)	SAVED (SPEEDUP)
>	Polyphenol Enriched Diet Administration During Pregnancy and Lactation Prevents Dysbiosis in Ulcerative C...	0.63/0.60	0.56/0.60	510/513 (99%)	SAVED (SPEEDUP)
>	Design and synthesis of Grp94 selective inhibitors based on Phe199 induced fit mechanism and their anti-inflamm...	0.58/0.60	0.56/0.60	510/513 (99%)	FILTERED
>	Protease Inhibitors Protect Bovine Colostrum or Chicken Egg Growth Factors from Pancreatic Enzyme Diges...	0.63/0.60	0.53/0.60	511/514 (99%)	SAVED (SPEEDUP)
>	Trifluoromethylation of dihydrocoptisines and the effect on structural stability and XBP1-activating activity.	0.60/0.60	0.57/0.60	512/515 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Identification of Tubocapsanolide A as a novel NLRP3 inhibitor for potential treatment of colitis.

0.72/0.60 0.58/0.60 | 513/516 (99%) SAVED (SPEEDUP)

- > Fish Sidestream-Derived Protein Hydrolysates Suppress DSS-Induced Colitis by Modulating Intestinal Infla... VEC 0.70/0.60 COMP 0.59/0.60 | SPEEDUP 514/517 (99%) SAVED (SPEEDUP)
- > Budesonide-Loaded Pectin/Polyacrylamide Hydrogel for Sustained Delivery: Fabrication, Characterization a... VEC 0.62/0.60 COMP 0.57/0.60 | SPEEDUP 515/518 (99%) SAVED (SPEEDUP)
- > Moringa oleifera leaves alleviated inflammation through downregulation of IL-2, IL-6, and TNF- α in a colitis... VEC 0.65/0.60 COMP 0.62/0.60 | SPEEDUP 516/519 (99%) SAVED (SPEEDUP)
- > Protective effects of potential probiotic Lactobacillus rhamnosus (MTCC-5897) fermented whey on reinforce... VEC 0.68/0.60 COMP 0.55/0.60 | SPEEDUP 517/520 (99%) SAVED (SPEEDUP)
- > Dietary Bioactive Peptide Alanyl-Glutamine Attenuates Dextran Sodium Sulfate-Induced Colitis by Modulati... VEC 0.73/0.60 COMP 0.60/0.60 | SPEEDUP 518/521 (99%) SAVED (SPEEDUP)
- > Dapagliflozin, an SGLT2 inhibitor, ameliorates acetic acid-induced colitis in rats by targeting NF κ B/AMPK/N... VEC 0.69/0.60 COMP 0.51/0.60 | SPEEDUP 519/522 (99%) SAVED (SPEEDUP)
- > Control of Intestinal Epithelial Permeability by Lysophosphatidic Acid Receptor 5. VEC 0.60/0.60 COMP 0.51/0.60 | SPEEDUP 519/522 (99%) FILTERED
- > In-depth analysis of the mechanisms of aloe polysaccharides on mitigating subacute colitis in mice via micr... VEC 0.69/0.60 COMP 0.62/0.60 | SPEEDUP 520/523 (99%) SAVED (SPEEDUP)
- > A newly identified polyunsaturated macamide alleviates dextran sulfate sodium-induced colitis in mice. VEC 0.70/0.60 COMP 0.64/0.60 | SPEEDUP 521/524 (99%) SAVED (SPEEDUP)
- > Phaseolin Attenuates Lipopolysaccharide-Induced Inflammation in RAW 264.7 Cells and Zebrafish. VEC 0.61/0.60 COMP 0.60/0.60 | SPEEDUP 522/525 (99%) SAVED (SPEEDUP)
- > Thymoquinone, a Dietary Bioactive Compound, Exerts Anti-Inflammatory Effects in Colitis by Stimulating E... VEC 0.70/0.60 COMP 0.62/0.60 | SPEEDUP 523/526 (99%) SAVED (SPEEDUP)
- > Curcumin and Its Modified Formulations on Inflammatory Bowel Disease (IBD): The Story So Far and Future... VEC 0.65/0.60 COMP 0.58/0.60 | SPEEDUP 524/527 (99%) SAVED (SPEEDUP)
- > Gastroprotective Effects of Polyphenols against Various Gastro-Intestinal Disorders: A Mini-Review with Spe... VEC 0.64/0.60 COMP 0.66/0.60 | SPEEDUP 525/528 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Regulation of Intestinal Inflammation by Soybean and Soy-Derived Compounds.	0.68/0.60	0.61/0.60	526/529 (99%)	SAVED (SPEEDUP)
>	Atomic Force Microscopy to Characterize Ginger Lipid-Derived Nanoparticles (GLDNP).	0.59/0.60	0.59/0.60	526/529 (99%)	FILTERED
>	Ginsenoside Rh4 alleviates antibiotic-induced intestinal inflammation by regulating the TLR4-MyD88-MAP...	0.62/0.60	0.62/0.60	527/530 (99%)	SAVED (SPEEDUP)
>	Gut Microbiota-Mediated Transformation of Coptisine Into a Novel Metabolite 8-Oxocoptisine: Insight Into ...	0.76/0.60	0.60/0.60	528/531 (99%)	SAVED (SPEEDUP)
>	The oxysterome and its receptors as pharmacological targets in inflammatory diseases.	0.59/0.60	0.57/0.60	528/531 (99%)	FILTERED
>	Dietary Grape Seed Meal Bioactive Compounds Alleviate Epithelial Dysfunctions and Attenuates Inflammati...	0.69/0.60	0.60/0.60	529/532 (99%)	SAVED (SPEEDUP)
>	Chrysophanol Attenuates Manifestations of Immune Bowel Diseases by Regulation of Colorectal Cells and T...	0.69/0.60	0.61/0.60	530/533 (99%)	SAVED (SPEEDUP)
>	Engineered Lactobacillus paracasei Producing Palmitoylethanolamide (PEA) Prevents Colitis in Mice.	0.68/0.60	0.58/0.60	531/534 (99%)	SAVED (SPEEDUP)
>	Advances in Ethnobotany, Synthetic Phytochemistry and Pharmacology of Endangered Herb Picrorhiza kurr...	0.53/0.60	0.64/0.60	532/535 (99%)	SAVED (SPEEDUP)
>	Cohousing-mediated microbiota transfer from milk bioactive components-dosed mice ameliorate colitis by ...	0.67/0.60	0.52/0.60	533/536 (99%)	SAVED (SPEEDUP)
>	Extensive Bioactivity of Astaxanthin from Haematococcus pluvialis in Human.	0.59/0.60	0.64/0.60	534/537 (99%)	SAVED (SPEEDUP)
>	Crataegus pinnatifida polysaccharide alleviates colitis via modulation of gut microbiota and SCFAs metaboli...	0.71/0.60	0.63/0.60	535/538 (99%)	SAVED (SPEEDUP)
>	Potential chemopreventive, anticancer and anti-inflammatory properties of a refined artocarpin-rich wood ...	0.60/0.60	0.61/0.60	536/539 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

2,3,5,4'-Tetrahydroxystilbene-2-O- β -D-glucoside, a major bioactive component from *Polygoni multiflori* Ra... 0.66/0.60 0.55/0.60 | 537/540 (99%) SAVED (SPEEDUP)

- > Effects of bioactive components of Pu-erh tea on gut microbiomes and health: A review. VEC 0.60/0.60 COMP 0.65/0.60 | 538/541 (99%) SAVED (SPEEDUP)
- > The dietary supplement *Rhodiola crenulata* extract alleviates dextran sulfate sodium-induced colitis in mice... VEC 0.71/0.60 COMP 0.63/0.60 | 539/542 (99%) SAVED (SPEEDUP)
- > Analysis of chronic inflammatory lesions of the colon for BMMF Rep antigen expression and CD68 macroph... VEC 0.63/0.60 COMP 0.57/0.60 | 540/543 (99%) SAVED (SPEEDUP)
- > Poly-pharmacokinetic strategy represented the synergy effects of bioactive compounds in a traditional Chin... VEC 0.63/0.60 COMP 0.65/0.60 | 541/544 (99%) SAVED (SPEEDUP)
- > 6,7,4'-Trihydroxyflavanone Protects against Dextran Sulfate Sodium-Induced Colitis by Regulating the Activ... VEC 0.72/0.60 COMP 0.59/0.60 | 542/545 (99%) SAVED (SPEEDUP)
- > Dietary Taxifolin Protects Against Dextran Sulfate Sodium-Induced Colitis via NF- κ B Signaling, Enhancing In... VEC 0.72/0.60 COMP 0.59/0.60 | 543/546 (99%) SAVED (SPEEDUP)
- > Protective Effect of Tuna Bioactive Peptide on Dextran Sulfate Sodium-Induced Colitis in Mice. VEC 0.71/0.60 COMP 0.57/0.60 | 544/547 (99%) SAVED (SPEEDUP)
- > Polyphenols from food by-products: An alternative or complementary therapy to IBD conventional treatme... VEC 0.68/0.60 COMP 0.66/0.60 | 545/548 (99%) SAVED (SPEEDUP)
- > Micro- and Nanoencapsulated Hybrid Delivery System (MNEHDS): A Novel Approach for Colon-Targeted O... VEC 0.67/0.60 COMP 0.57/0.60 | 546/549 (99%) SAVED (SPEEDUP)
- > Ginsenoside Rk3 Ameliorates Obesity-Induced Colitis by Regulating of Intestinal Flora and the TLR4/NF- κ B ... VEC 0.68/0.60 COMP 0.61/0.60 | 547/550 (99%) SAVED (SPEEDUP)
- > Si-Ni-San ameliorates chronic colitis by modulating type I interferons-mediated inflammation. VEC 0.73/0.60 COMP 0.53/0.60 | 548/551 (99%) SAVED (SPEEDUP)
- > Exploring a novel triptolide derivative possess anti-colitis effect via regulating T cell differentiation. VEC 0.73/0.60 COMP 0.58/0.60 | 549/552 (99%) SAVED (SPEEDUP)
- > How to Optimize Treatment With Ustekinumab in Inflammatory Bowel Disease: Lessons Learned From Clin... VEC 0.61/0.60 COMP 0.54/0.60 | 550/553 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Microwave-Assisted Enzymatic Extraction of Flavonoids from Armeniaca mume Sieb. Blossom and Their Im...	0.62/0.60	0.63/0.60	551/554 (99%)	SAVED (SPEEDUP)
>	Synthesis of norisoboldine derivatives and bioactivity assay for inducing the generation of regulatory T cells.	0.66/0.60	0.56/0.60	552/555 (99%)	SAVED (SPEEDUP)
>	Colon tissue-accumulating mesoporous carbon nanoparticles loaded with Musca domestica cecropin for ul...	0.62/0.60	0.53/0.60	553/556 (99%)	SAVED (SPEEDUP)
>	Tanshinone IIA attenuates AOM/DSS-induced colorectal tumorigenesis in mice via inhibition of intestinal in...	0.61/0.60	0.59/0.60	554/557 (99%)	SAVED (SPEEDUP)
>	Effects of Huangqin Decoction on ulcerative colitis by targeting estrogen receptor alpha and ameliorating e...	0.69/0.60	0.64/0.60	555/558 (99%)	SAVED (SPEEDUP)
>	Review on the potential application of non-phenolic compounds from native Latin American food byprodu...	0.65/0.60	0.64/0.60	556/559 (99%)	SAVED (SPEEDUP)
>	Coptisine ameliorates DSS-induced ulcerative colitis via improving intestinal barrier dysfunction and suppre...	0.74/0.60	0.59/0.60	557/560 (99%)	SAVED (SPEEDUP)
>	Network pharmacology and pharmacokinetics integrated strategy to investigate the pharmacological mech...	0.46/0.60	0.62/0.60	558/561 (99%)	SAVED (SPEEDUP)
>	Plumericin Protects against Experimental Inflammatory Bowel Disease by Restoring Intestinal Barrier Functi...	0.67/0.60	0.60/0.60	559/562 (99%)	SAVED (SPEEDUP)
>	Karanjin.	0.50/0.60	0.60/0.60	560/563 (99%)	SAVED (SPEEDUP)
>	Moringa oleifera Lam and its Therapeutic Effects in Immune Disorders.	0.58/0.60	0.64/0.60	561/564 (99%)	SAVED (SPEEDUP)
>	Mesopore to Macropore Transformation of Metal-Organic Framework for Drug Delivery in Inflammatory Bo...	0.67/0.60	0.56/0.60	562/565 (99%)	SAVED (SPEEDUP)
>	Exopolysaccharides from Lactobacillus plantarum YW11 improve immune response and ameliorate inflamm...	0.71/0.60	0.60/0.60	563/566 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Network Pharmacology-Based Study on the Mechanism of Gegen Qinlian Decoction against Colorectal Can... 0.59/0.60 0.65/0.60 | 564/567 (99%) SAVED (SPEEDUP)

- > Intestinal Anti-Inflammatory Activity of Terpenes in Experimental Models (2010-2020): A Review. VEC 0.70/0.60 COMP 0.64/0.60 | 565/568 (99%) SPEEDUP SAVED (SPEEDUP)
- > The main bioactive compounds of Scutellaria baicalensis Georgi. for alleviation of inflammatory cytokines: ... VEC 0.63/0.60 COMP 0.64/0.60 | 566/569 (99%) SPEEDUP SAVED (SPEEDUP)
- > Gmelina arborea- an indigenous timber species of India with high medicinal value: A review on its pharmac... VEC 0.49/0.60 COMP 0.63/0.60 | 567/570 (99%) SPEEDUP SAVED (SPEEDUP)
- > Chemically modified inulin for intestinal drug delivery - A new dual bioactivity concept for inflammatory bo... VEC 0.63/0.60 COMP 0.57/0.60 | 568/571 (99%) SPEEDUP SAVED (SPEEDUP)
- > Limonin ameliorates dextran sulfate sodium-induced chronic colitis in mice by inhibiting PERK-ATF4-CHOP ... VEC 0.73/0.60 COMP 0.59/0.60 | 569/572 (99%) SPEEDUP SAVED (SPEEDUP)
- > Chemical profile of Xian-He-Cao-Chang-Yan formula and its effects on ulcerative colitis. VEC 0.72/0.60 COMP 0.63/0.60 | 570/573 (99%) SPEEDUP SAVED (SPEEDUP)
- > Bioactive compounds of Aegle marmelos L., medicinal values and its food applications: A critical review. VEC 0.55/0.60 COMP 0.66/0.60 | 571/574 (99%) SPEEDUP SAVED (SPEEDUP)
- > Bioactive lipids in inflammatory bowel diseases - From pathophysiological alterations to therapeutic opport... VEC 0.70/0.60 COMP 0.58/0.60 | 572/575 (99%) SPEEDUP SAVED (SPEEDUP)
- > Adrenomedullin for steroid-resistant ulcerative colitis: a randomized, double-blind, placebo-controlled pha... VEC 0.67/0.60 COMP 0.57/0.60 | 573/576 (99%) SPEEDUP SAVED (SPEEDUP)
- > HLJ2 Effectively Ameliorates Colitis-Associated Cancer via Inhibition of NF-κB and Epithelial-Mesenchymal ... VEC 0.67/0.60 COMP 0.56/0.60 | 574/577 (99%) SPEEDUP SAVED (SPEEDUP)
- > Standardized Fraction of Turbinaria ornata Alleviates Dextran Sulfate Sodium-Induced Chronic Colitis in C57... VEC 0.69/0.60 COMP 0.45/0.60 | 575/578 (99%) SPEEDUP SAVED (SPEEDUP)
- > Dietary Indole-3-Carbinol Alleviated Spleen Enlargement, Enhanced IgG Response in C3H/HeN Mice Infecte... VEC 0.68/0.60 COMP 0.62/0.60 | 576/579 (99%) SPEEDUP SAVED (SPEEDUP)
- > Potential benefits of patchouli alcohol in prevention of human diseases: A mechanistic review. VEC 0.57/0.60 COMP 0.64/0.60 | 577/580 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Loganin inhibits macrophage M1 polarization and modulates sirt1/NF-κB signaling pathway to attenuate ul...	0.68/0.60	0.57/0.60	578/581 (99%)	SAVED (SPEEDUP)
>	Cryptotanshinone alleviates chemotherapy-induced colitis in mice with colon cancer via regulating fecal-ba...	0.68/0.60	0.50/0.60	579/582 (99%)	SAVED (SPEEDUP)
>	Development and Characterization of a New Endoscopic Drug-Eluting Platform With Proven Efficacy in Acu...	0.68/0.60	0.59/0.60	580/583 (99%)	SAVED (SPEEDUP)
>	Arthrospira (Spirulina) platensis Attenuates Dextran Sulfate Sodium-induced Colitis in Mice by Suppressing ...	0.71/0.60	0.59/0.60	581/584 (99%)	SAVED (SPEEDUP)
>	Ethanolic Garcinia mangostana extract and α-mangostin improve dextran sulfate sodium-induced ulcerative coliti...	0.57/0.60	0.53/0.60	581/584 (99%)	FILTERED
>	NLR and Intestinal Dysbiosis-Associated Inflammatory Illness: Drivers or Dampers?	0.68/0.60	0.55/0.60	582/585 (99%)	SAVED (SPEEDUP)
>	Temperature-sensitive hydrogel for rectal perfusion improved the therapeutic effect of Kangfuxin liquid on DSS-i...	0.60/0.60	0.52/0.60	582/585 (99%)	FILTERED
>	Strobilanthes cusia (Nees) Kuntze, a multifunctional traditional Chinese medicinal plant, and its herbal medi...	0.59/0.60	0.62/0.60	583/586 (99%)	SAVED (SPEEDUP)
>	Reg4 and complement factor D prevent the overgrowth of <i>E. coli</i> in the mouse gut.	0.68/0.60	0.52/0.60	584/587 (99%)	SAVED (SPEEDUP)
>	Obacunone reduces inflammatory signalling and tumour occurrence in mice with chronic inflammation-ind...	0.63/0.60	0.59/0.60	585/588 (99%)	SAVED (SPEEDUP)
>	Anti-Inflammatory and Chemopreventive Effects of Bryophyllum pinnatum (Lamarck) Leaf Extract in Experi...	0.63/0.60	0.61/0.60	586/589 (99%)	SAVED (SPEEDUP)
>	The Herba Patriniae (Caprifoliaceae): A review on traditional uses, phytochemistry, pharmacology and quality cont...	0.44/0.60	0.58/0.60	586/589 (99%)	FILTERED
>	p-Cymene and Rosmarinic Acid Ameliorate TNBS-Induced Intestinal Inflammation Upkeeping ZO-1 and MU...	0.69/0.60	0.60/0.60	587/590 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Yarrow oil ameliorates ulcerative colitis in mice model via regulating the NF-κB and PPAR-γ pathways.

0.67/0.60 0.62/0.60 | 588/591 (99%)

SAVED (SPEEDUP)

- > Effects of triptolide on the sphingosine kinase - Sphingosine-1-phosphate signaling pathway in colitis-assoc... VEC 0.62/0.60 COMP 0.57/0.60 | 589/592 (99%) SPEEDUP SAVED (SPEEDUP)
- > Luteolin ameliorates experimental colitis in mice through ERK-mediated suppression of inflammation, apop... VEC 0.72/0.60 COMP 0.57/0.60 | 590/593 (99%) SPEEDUP SAVED (SPEEDUP)
- > Purification and antioxidant and anti-Inflammatory activity of extracellular polysaccharopeptide from sang... VEC 0.65/0.60 COMP 0.63/0.60 | 591/594 (99%) SPEEDUP SAVED (SPEEDUP)
- > Functional Roles of B-Vitamins in the Gut and Gut Microbiome. VEC 0.69/0.60 COMP 0.56/0.60 | 592/595 (99%) SPEEDUP SAVED (SPEEDUP)
- > Understanding FAHFAs: From structure to metabolic regulation. VEC 0.56/0.60 COMP 0.58/0.60 | 592/595 (99%) SPEEDUP FILTERED
- > Ulcerative colitis: Gut microbiota, immunopathogenesis and application of natural products in animal mode... VEC 0.80/0.60 COMP 0.65/0.60 | 593/596 (99%) SPEEDUP SAVED (SPEEDUP)
- > Involvement of Integrin-Activating Peptides Derived from Tenascin-C in Cancer Aggression and New Anticancer St... VEC 0.53/0.60 COMP 0.52/0.60 | 593/596 (99%) SPEEDUP FILTERED
- > Hyptis suaveolens (L.) Poit protects colon from TNBS-induced inflammation via immunomodulatory, antioxi... VEC 0.69/0.60 COMP 0.63/0.60 | 594/597 (99%) SPEEDUP SAVED (SPEEDUP)
- > IGF-1C hydrogel improves the therapeutic effects of MSCs on colitis in mice through PGE2-mediated M2 ma... VEC 0.67/0.60 COMP 0.56/0.60 | 595/598 (99%) SPEEDUP SAVED (SPEEDUP)
- > Nerolidol Mitigates Colonic Inflammation: An Experimental Study Using both In Vivo and In Vitro Models. VEC 0.68/0.60 COMP 0.59/0.60 | 596/599 (99%) SPEEDUP SAVED (SPEEDUP)
- > Regulatory T Cells in Bioactive Peptides-Induced Oral Tolerance; a Two-Edged Sword Related to the Risk of... VEC 0.63/0.60 COMP 0.62/0.60 | 597/600 (100%) SPEEDUP SAVED (SPEEDUP)
- > Anti-Inflammatory Activity and Mechanism of Hydrostatin-SN1 From Hydrophis cyanocinctus in Interleukin-10 K... VEC 0.60/0.60 COMP 0.57/0.60 | 597/600 (100%) SPEEDUP FILTERED
- > Molecular and Microbial Signatures Predictive of Prebiotic Action of Neoagarotetraose in a Dextran Sulfat... VEC 0.68/0.60 COMP 0.59/0.60 | 598/601 (100%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Simultaneous determination of gallic acid, methyl gallate, and 1,3,6-tri-O-galloyl-β-d-glucose from Turkish...	0.55/0.60	0.61/0.60	599/602 (100%)	SAVED (SPEEDUP)
>	Novel complementary coloprotective effects of metformin and MCC950 by modulating HSP90/NLRP3 inte...	0.67/0.60	0.56/0.60	600/603 (100%)	SAVED (SPEEDUP)
>	Chlorogenic Acid Protects Against Indomethacin-Induced Inflammation and Mucosa Damage by Decreasin...	0.68/0.60	0.60/0.60	601/604 (100%)	SAVED (SPEEDUP)
>	Role of bioactive sphingolipids in physiology and pathology.	0.60/0.60	0.57/0.60	601/604 (100%)	FILTERED
>	Panaxynol, a bioactive component of American ginseng, targets macrophages and suppresses colitis in mice.	0.66/0.60	0.64/0.60	602/605 (100%)	SAVED (SPEEDUP)
>	A Glycosaminoglycan-Rich Fraction from Sea Cucumber <i>Isostichopus badionotus</i> Has Potent Anti-Inflamm...	0.60/0.60	0.61/0.60	603/606 (100%)	SAVED (SPEEDUP)
>	A Review of the Effects of Natural Compounds, Medicinal Plants, and Mushrooms on the Gut Microbiota in...	0.72/0.60	0.66/0.60	604/607 (100%)	SAVED (SPEEDUP)
>	Curcumin Administered as Micellar Solution Suppresses Intestinal Inflammation and Colorectal Carcinogenesis.	0.59/0.60	0.59/0.60	604/607 (100%)	FILTERED
>	Alpha-Linolenic Acid Alleviates Dextran Sulfate Sodium-Induced Ulcerative Colitis in Mice.	0.74/0.60	0.60/0.60	605/608 (100%)	SAVED (SPEEDUP)
>	Therapeutic Use of Mesenchymal Stem Cell-Derived Exosomes: From Basic Science to Clinics.	0.53/0.60	0.55/0.60	605/608 (100%)	FILTERED
>	Nanoparticles Derived from the Natural Antioxidant Rosmarinic Acid Ameliorate Acute Inflammatory Bow...	0.62/0.60	0.53/0.60	606/609 (100%)	SAVED (SPEEDUP)
>	Colitis following the use of immune checkpoint inhibitors: A real-world analysis of spontaneous reports su...	0.67/0.60	0.51/0.60	607/610 (100%)	SAVED (SPEEDUP)
>	Imperatorin alleviates cancer cachexia and prevents muscle wasting via directly inhibiting STAT3.	0.54/0.60	0.57/0.60	607/610 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

Anti-inflammatory properties of uvaol on DSS-induced colitis and LPS-stimulated macrophages.

0.70/0.60 0.52/0.60 | 608/611 (100%)

SAVED (SPEEDUP)

- > Bioactive Components of Polyphenol-Rich and Non-Polyphenol-Rich Cranberry Fruit Extracts and Their Ch... VEC 0.65/0.60 COMP 0.63/0.60 | 609/612 SPEEDUP (100%) SAVED (SPEEDUP)
- > Integrating Pharmacology and Microbial Network Analysis with Experimental Validation to Reveal the Mec... VEC 0.72/0.60 COMP 0.64/0.60 | 610/613 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chemical Characterization of Bioactive Components of Rosa canina Extract and Its Protective Effect on Dex... VEC 0.67/0.60 COMP 0.64/0.60 | 611/614 SPEEDUP (100%) SAVED (SPEEDUP)
- > Syntheses and Structure-Activity Relationships in Antibacterial Activity against Clostridium difficile and XB... VEC 0.64/0.60 COMP 0.54/0.60 | 612/615 SPEEDUP (100%) SAVED (SPEEDUP)
- > Bioactive indanes: insight into the bioactivity of indane dimers related to the lead anti-inflammatory mole... VEC 0.64/0.60 COMP 0.59/0.60 | 613/616 SPEEDUP (100%) SAVED (SPEEDUP)
- > Pasteurized Chicken Egg Powder Stimulates Proliferation and Migration of AGS, RIE1, and Caco-2 Cells and Reduc... VEC 0.59/0.60 COMP 0.57/0.60 | 613/616 SPEEDUP (100%) FILTERED
- > Anti-Ulcerative Effect of Curcumin-Galactomannoside Complex on Acetic Acid-Induced Experimental Mod... VEC 0.69/0.60 COMP 0.59/0.60 | 614/617 SPEEDUP (100%) SAVED (SPEEDUP)
- > IL-17A inhibitions of indole alkaloids from traditional Chinese medicine Qing Dai. VEC 0.60/0.60 COMP 0.64/0.60 | 615/618 SPEEDUP (100%) SAVED (SPEEDUP)
- > Therapeutic Potential of Proanthocyanidins in Ulcerative Colitis in Remission. VEC 0.69/0.60 COMP 0.40/0.60 | 616/619 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effects of Dietary Grape Seed Meal Bioactive Compounds on the Colonic Microbiota of Weaned Piglets Wi... VEC 0.69/0.60 COMP 0.60/0.60 | 617/620 SPEEDUP (100%) SAVED (SPEEDUP)
- > Grape peel powder attenuates the inflammatory and oxidative response of experimental colitis in rats by ... VEC 0.71/0.60 COMP 0.58/0.60 | 618/621 SPEEDUP (100%) SAVED (SPEEDUP)
- > A diet based on cured acorn-fed ham with oleic acid content promotes anti-inflammatory gut microbiota ... VEC 0.68/0.60 COMP 0.60/0.60 | 619/622 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sphingolipids as mediators of inflammation and novel therapeutic target in inflammatory bowel disease. VEC 0.69/0.60 COMP 0.54/0.60 | 620/623 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Butyric Acid Increases the Therapeutic Effect of EHLJ7 on Ulcerative Colitis by Inhibiting JAK2/STAT3/SOCS... Physalis angulata Calyces Modulate Macrophage Polarization and Alleviate Chemically Induced Intestinal I...	0.74/0.60 0.68/0.60	0.60/0.60 0.61/0.60	621/624 (100%) 622/625 (100%)	SAVED (SPEEDUP) SAVED (SPEEDUP)
>	NK cell-produced IFN-γ regulates cell growth and apoptosis of colorectal cancer by regulating IL-15.	0.43/0.60	0.45/0.60	622/625 (100%)	FILTERED
>	Network Pharmacology-Based Investigation into the Mechanisms of Quyushengxin Formula for the Treat...	0.67/0.60	0.65/0.60	623/626 (100%)	SAVED (SPEEDUP)
>	Plumericin prevents intestinal inflammation and oxidative stress in vitro and in vivo.	0.64/0.60	0.60/0.60	624/627 (100%)	SAVED (SPEEDUP)
>	A Novel Antitumor Strategy: Simultaneously Inhibiting Angiogenesis and Complement by Targeting VEGFA/PIGF ...	0.53/0.60	0.51/0.60	624/627 (100%)	FILTERED
>	Enhanced Transport of Shape and Rigidity-Tuned α-Lactalbumin Nanotubes across Intestinal Mucus and Cellular ...	0.56/0.60	0.54/0.60	624/627 (100%)	FILTERED
>	Effect of a bioactive product SEL001 from Lactobacillus sakei probio65 on gut microbiota and its anti-coliti...	0.77/0.60	0.59/0.60	625/628 (100%)	SAVED (SPEEDUP)
>	Microbial bile acid metabolites modulate gut RORγ+ regulatory T cell homeostasis.	0.67/0.60	0.53/0.60	626/629 (100%)	SAVED (SPEEDUP)
>	Oxyberberine, a novel gut microbiota-mediated metabolite of berberine, possesses superior anti-colitis eff...	0.75/0.60	0.60/0.60	627/630 (100%)	SAVED (SPEEDUP)
>	Sphingosine kinase and sphingosine-1-phosphate receptor signaling pathway in inflammatory gastrointestinal di...	0.58/0.60	0.54/0.60	627/630 (100%)	FILTERED
>	Biointerfacial self-assembly generates lipid membrane coated bacteria for enhanced oral delivery and treat...	0.64/0.60	0.52/0.60	628/631 (100%)	SAVED (SPEEDUP)
>	Pomegranate peel extract reduced colonic damage and bacterial translocation in a mouse model of infecti...	0.66/0.60	0.61/0.60	629/632 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Berry polyphenols metabolism and impact on human gut microbiota and health.

0.64/0.60 0.65/0.60 | 630/633 (100%)

SAVED (SPEEDUP)

- > Intestinal anti-inflammatory effects of artichoke pectin and modified pectin fractions in the dextran sulfate-induced acute murine ulcer model. VEC 0.69/0.60 COMP 0.61/0.60 | 631/634 SPEEDUP (100%) SAVED (SPEEDUP)
- > IRW and IQW Reduce Colitis-Associated Cancer Risk by Alleviating DSS-Induced Colonic Inflammation. VEC 0.70/0.60 COMP 0.58/0.60 | 632/635 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sauchinone ameliorates intestinal inflammation and promotes Th17 cell production of IL-10 via Blimp-1. VEC 0.68/0.60 COMP 0.59/0.60 | 633/636 SPEEDUP (100%) SAVED (SPEEDUP)
- > Potential of myricetin to restore the immune balance in dextran sulfate sodium-induced acute murine ulcer model. VEC 0.73/0.60 COMP 0.61/0.60 | 634/637 SPEEDUP (100%) SAVED (SPEEDUP)
- > Induction of Inflammatory Macrophages in the Gut and Extra-Gut Tissues by Colitis-Mediated Escherichia coli Infection. VEC 0.70/0.60 COMP 0.51/0.60 | 635/638 SPEEDUP (100%) SAVED (SPEEDUP)
- > Immunomodulatory Effect of Gut Microbiota-Derived Bioactive Peptides on Human Immune System from *Candida albicans*. VEC 0.72/0.60 COMP 0.52/0.60 | 636/639 SPEEDUP (100%) SAVED (SPEEDUP)
- > Antitumor properties of triptolide: phenotype regulation of macrophage differentiation. VEC 0.55/0.60 COMP 0.56/0.60 | 636/639 SPEEDUP (100%) FILTERED
- > Intestinal anti-inflammatory activity of xique-xique (*Pilosocereus gounellei* A. Weber ex K. Schum. Bly. Ex R. Kuntze). VEC 0.69/0.60 COMP 0.64/0.60 | 637/640 SPEEDUP (100%) SAVED (SPEEDUP)
- > Cell membrane and bioactive factors derived from mesenchymal stromal cells: Cell-free based therapy for inflammatory diseases. VEC 0.72/0.60 COMP 0.55/0.60 | 638/641 SPEEDUP (100%) SAVED (SPEEDUP)
- > Beneficial role of insect-derived bioactive components against inflammation and its associated complications. VEC 0.66/0.60 COMP 0.63/0.60 | 639/642 SPEEDUP (100%) SAVED (SPEEDUP)
- > Seaweed natural products modify the host inflammatory response via Nrf2 signaling and alter colon microflora. VEC 0.61/0.60 COMP 0.61/0.60 | 640/643 SPEEDUP (100%) SAVED (SPEEDUP)
- > Long-Chain Polyphosphate Is a Potential Agent for Inducing Mucosal Healing of the Colon in Ulcerative Colitis. VEC 0.69/0.60 COMP 0.56/0.60 | 641/644 SPEEDUP (100%) SAVED (SPEEDUP)
- > Qualitative Chemical Characterization and Multidirectional Biological Investigation of Leaves and Bark Extracts of *Psychotria carthagenensis* L. VEC 0.56/0.60 COMP 0.63/0.60 | 642/645 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
		0.64/0.60	0.58/0.60	643/646 (100%)	SAVED (SPEEDUP)
>	Diet, lipids and colon cancer.	0.64/0.60	0.58/0.60	643/646 (100%)	SAVED (SPEEDUP)
>	Malvidin 3-Glucoside Modulated Gut Microbial Dysbiosis and Global Metabolome Disrupted in a Murine Colitis Model.	0.67/0.60	0.60/0.60	644/647 (100%)	SAVED (SPEEDUP)
>	Omega-3 Polyunsaturated Fatty Acids and Their Bioactive Metabolites in Gastrointestinal Malignancies Related to Inflammation.	0.64/0.60	0.59/0.60	645/648 (100%)	SAVED (SPEEDUP)
>	Targeted and MMP-2/9 responsive peptides for the treatment of rheumatoid arthritis.	0.58/0.60	0.58/0.60	645/648 (100%)	FILTERED
>	Supercritical Fluid Extract of Angelica sinensis and Zingiber officinale Roscoe Ameliorates TNBS-Induced Colitis in Mice.	0.65/0.60	0.64/0.60	646/649 (100%)	SAVED (SPEEDUP)
>	Remission Effects of Dietary Soybean Isoflavones on DSS-Induced Murine Colitis and an LPS-Activated Macrophage Cell Line.	0.71/0.60	0.61/0.60	647/650 (100%)	SAVED (SPEEDUP)
>	Baicalein Inhibits Dextran Sulfate Sodium-induced Mouse Colitis.	0.72/0.60	0.62/0.60	648/651 (100%)	SAVED (SPEEDUP)
>	Autoinflammation: Lessons from the study of familial Mediterranean fever.	0.53/0.60	0.55/0.60	648/651 (100%)	FILTERED
>	Ilexgenin A prevents early colonic carcinogenesis and reprogrammed lipid metabolism through HIF1α/SREBP-1.	0.59/0.60	0.54/0.60	648/651 (100%)	FILTERED
>	Grape peel powder promotes intestinal barrier homeostasis in acute TNBS-colitis: A major role for dietary polyphenols.	0.69/0.60	0.57/0.60	649/652 (100%)	SAVED (SPEEDUP)
>	Structural characterization of phosphoethanolamine-modified lipid A from probiotic Escherichia coli strain Nissle 1917.	0.63/0.60	0.59/0.60	650/653 (100%)	SAVED (SPEEDUP)
>	The profiling of bioactives in Akebia trifoliata pericarp and metabolites, bioavailability and in vivo anti-inflammatory activity.	0.63/0.60	0.63/0.60	651/654 (100%)	SAVED (SPEEDUP)
>	Bioactivity of Farnesyltransferase Inhibitors Against Entamoeba histolytica and Schistosoma mansoni.	0.45/0.60	0.51/0.60	651/654 (100%)	FILTERED
>		VEC	COMP	SPEEDUP	

Comparison of Antioxidant and Anti-Inflammatory Effects of Honey and Spirulina platensis with Sulfasalazine in Ulcerative Colitis. 0.68/0.60 0.57/0.60 | 652/655 (100%) SAVED (SPEEDUP)

- > The Anti-inflammatory Effects of Dietary Anthocyanins against Ulcerative Colitis. VEC 0.76/0.60 COMP 0.61/0.60 | 653/656 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dietary Ziziphus jujuba Fruit Attenuates Colitis-Associated Tumorigenesis: A Pivotal Role of the NF-κB/IL-6... VEC 0.69/0.60 COMP 0.61/0.60 | 654/657 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dietary Intake of Pleurotus eryngii Ameliorated Dextran-Sodium-Sulfate-Induced Colitis in Mice. VEC 0.70/0.60 COMP 0.64/0.60 | 655/658 SPEEDUP (100%) SAVED (SPEEDUP)
- > Extract of Ilex rotunda Thunb alleviates experimental colitis-associated cancer via suppressing inflammatio... VEC 0.62/0.60 COMP 0.58/0.60 | 656/659 SPEEDUP (100%) SAVED (SPEEDUP)
- > Hydrogen sulfide protects against DSS-induced colitis by inhibiting NLRP3 inflammasome. VEC 0.68/0.60 COMP 0.56/0.60 | 657/660 SPEEDUP (100%) SAVED (SPEEDUP)
- > Egg Protein Transferrin-Derived Peptides IRW and IQW Regulate Citrobacter rodentium-Induced, Inflamm... VEC 0.66/0.60 COMP 0.58/0.60 | 658/661 SPEEDUP (100%) SAVED (SPEEDUP)
- > Effect of a Milk-Based Fruit Beverage Enriched with Plant Sterols and/or Galactooligosaccharides in a Muri... VEC 0.74/0.60 COMP 0.60/0.60 | 659/662 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dereplication of Components Coupled with HPLC-qTOF-MS in the Active Fraction of Humulus japonicus a... VEC 0.52/0.60 COMP 0.67/0.60 | 660/663 SPEEDUP (100%) SAVED (SPEEDUP)
- > In Vitro Evaluation of the Phytopharmacological Potential of Sargassum incisifolium for the Treatment of I... VEC 0.67/0.60 COMP 0.66/0.60 | 661/664 SPEEDUP (100%) SAVED (SPEEDUP)
- > A Novel Postbiotic From Lactobacillus rhamnosus GG With a Beneficial Effect on Intestinal Barrier Function. VEC 0.51/0.60 COMP 0.53/0.60 | 661/664 SPEEDUP (100%) FILTERED
- > Decursinol Angelate Ameliorates Dextran Sodium Sulfate-Induced Colitis by Modulating Type 17 Helper T ... VEC 0.70/0.60 COMP 0.63/0.60 | 662/665 SPEEDUP (100%) SAVED (SPEEDUP)
- > Intestinal Anti-Inflammatory Effect of a Peptide Derived from Gastrointestinal Digestion of Buffalo (Bubalus... VEC 0.69/0.60 COMP 0.56/0.60 | 663/666 SPEEDUP (100%) SAVED (SPEEDUP)
- > Investigation on Spectrum-Effect Correlation between Constituents Absorbed into Blood and Bioactivities ... VEC 0.66/0.60 COMP 0.66/0.60 | 664/667 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	Inonotus obliquus polysaccharide ameliorates dextran sulphate sodium induced colitis involving modulation of gut microbiota.	0.72/0.60	0.60/0.60	665/668	(100%)	SAVED (SPEEDUP)
>	Purification of 3, 4-dihydroxyphenylethyl alcohol glycoside from Sargentodoxa cuneata (Oliv.) Rehd. et Wil... [1]	0.67/0.60	0.62/0.60	666/669	(100%)	SAVED (SPEEDUP)
>	Comparative pharmacokinetics of nine major bioactive components in normal and ulcerative colitis rats after oral administration of <i>Fructus Schisandrae</i> .	0.66/0.60	0.62/0.60	667/670	(100%)	SAVED (SPEEDUP)
>	Alginate/chitosan microcapsules for in-situ delivery of the protein, interleukin-1 receptor antagonist (IL-1Ra).	0.67/0.60	0.56/0.60	668/671	(100%)	SAVED (SPEEDUP)
>	Hookworm-Derived Metabolites Suppress Pathology in a Mouse Model of Colitis and Inhibit Secretion of Proinflammatory Cytokines.	0.68/0.60	0.61/0.60	669/672	(100%)	SAVED (SPEEDUP)
>	Microbial Fermentation of Dietary Protein: An Important Factor in Diet-Microbe-Host Interaction.	0.64/0.60	0.58/0.60	670/673	(100%)	SAVED (SPEEDUP)
>	Alginate/chitosan microparticles for gastric passage and intestinal release of therapeutic protein nanoparticle.	0.61/0.60	0.57/0.60	671/674	(100%)	SAVED (SPEEDUP)
>	Intestinal Anti-Inflammatory Activity of the Aqueous Extract from <i>Ipomoea asarifolia</i> in DNBS-Induced Colitis.	0.68/0.60	0.62/0.60	672/675	(100%)	SAVED (SPEEDUP)
>	Bioactive factors secreted from mesenchymal stromal cells protect the intestines from experimental colitis.	0.71/0.60	0.55/0.60	673/676	(100%)	SAVED (SPEEDUP)
>	Magnolol attenuates the inflammation and enhances phagocytosis through the activation of MAPK, NF-κB signal... [1]	0.58/0.60	0.59/0.60	673/676	(100%)	FILTERED
>	A Quantitative Analysis of Colonic Mucosal Oxylipins and Endocannabinoids in Treatment-Naïve and Deep Colitis Mice.	0.73/0.60	0.60/0.60	674/677	(100%)	SAVED (SPEEDUP)
>	Fecal metabolomic dataset of American ginseng-treated DSS mice: Correlation between ginseng enteric in... [1]	0.63/0.60	0.64/0.60	675/678	(100%)	SAVED (SPEEDUP)
>	Effects of IRW and IQW on Oxidative Stress and Gut Microbiota in Dextran Sodium Sulfate-Induced Colitis.	0.62/0.60	0.54/0.60	676/679	(100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

Regulation of faecal biomarkers in inflammatory bowel disease patients treated with oral mastiha (Pistacia lentiscus) extract. 0.71/0.60 0.63/0.60 | 677/680 (100%) SAVED (SPEEDUP)

- > Systems pharmacology reveals the unique mechanism features of Shenzhu Capsule for treatment of ulcerative colitis. VEC 0.66/0.60 COMP 0.63/0.60 | 678/681 SPEEDUP (100%) SAVED (SPEEDUP)
- > Antimicrobial peptide LL-37 forms complex with bacterial DNA to facilitate blood translocation of bacteria. VEC 0.69/0.60 COMP 0.56/0.60 | 679/682 SPEEDUP (100%) SAVED (SPEEDUP)
- > TRIB3 Interacts With β -Catenin and TCF4 to Increase Stem Cell Features of Colorectal Cancer Stem Cells and Tum... VEC 0.45/0.60 COMP 0.46/0.60 | 679/682 SPEEDUP (100%) FILTERED
- > Chemopreventive Effects of Whole Cranberry (Vaccinium macrocarpon) on Colitis-Associated Colon Tumor... VEC 0.66/0.60 COMP 0.61/0.60 | 680/683 SPEEDUP (100%) SAVED (SPEEDUP)
- > Inhibition of NADPH oxidase activities ameliorates DSS-induced colitis. VEC 0.70/0.60 COMP 0.52/0.60 | 681/684 SPEEDUP (100%) SAVED (SPEEDUP)
- > Self-nanoemulsifying drug delivery system of bruceine D: a new approach for anti-ulcerative colitis. VEC 0.70/0.60 COMP 0.60/0.60 | 682/685 SPEEDUP (100%) SAVED (SPEEDUP)
- > Engineering of an Anti-Inflammatory Peptide Based on the Disulfide-Rich Linaclotide Scaffold. VEC 0.69/0.60 COMP 0.56/0.60 | 683/686 SPEEDUP (100%) SAVED (SPEEDUP)
- > Colitis Alters Oxysterol Metabolism and is Affected by 4 β -Hydroxycholesterol Administration. VEC 0.71/0.60 COMP 0.55/0.60 | 684/687 SPEEDUP (100%) SAVED (SPEEDUP)
- > Upregulation of phosphorylated sphingosine kinase 1 expression in colitis-associated cancer. VEC 0.62/0.60 COMP 0.49/0.60 | 685/688 SPEEDUP (100%) SAVED (SPEEDUP)
- > Lysophosphatidylinositol in inflammation and macrophage activation: Altered levels and anti-inflammatory... VEC 0.64/0.60 COMP 0.57/0.60 | 686/689 SPEEDUP (100%) SAVED (SPEEDUP)
- > Brusatol ameliorates 2, 4, 6-trinitrobenzenesulfonic acid-induced experimental colitis in rats: Involvement ... VEC 0.73/0.60 COMP 0.59/0.60 | 687/690 SPEEDUP (100%) SAVED (SPEEDUP)
- > NLRP3 inflammasome in colitis and colitis-associated colorectal cancer. VEC 0.71/0.60 COMP 0.55/0.60 | 688/691 SPEEDUP (100%) SAVED (SPEEDUP)
- > The Bisindole Alkaloid Caulerpin, from Seaweeds of the Genus Caulerpa, Attenuated Colon Damage in Mur... VEC 0.72/0.60 COMP 0.62/0.60 | 689/692 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Antibacterial activity of rhodomyrtone on Clostridium difficile vegetative cells and spores in vitro.	0.56/0.60	0.60/0.60	690/693 (100%)	SAVED (SPEEDUP)
>	Preventive effects of bovine colostrum supplementation in TNBS-induced colitis in mice.	0.69/0.60	0.49/0.60	691/694 (100%)	SAVED (SPEEDUP)
>	Rhamnogalacturonan, a chemically-defined polysaccharide, improves intestinal barrier function in DSS-ind...	0.67/0.60	0.62/0.60	692/695 (100%)	SAVED (SPEEDUP)
>	Eupatilin ameliorates dextran sulphate sodium-induced colitis in mice partly through promoting AMPK act...	0.72/0.60	0.59/0.60	693/696 (100%)	SAVED (SPEEDUP)
>	5,6-DiHETE attenuates vascular hyperpermeability by inhibiting Ca2+ elevation in endothelial cells.	0.62/0.60	0.61/0.60	694/697 (100%)	SAVED (SPEEDUP)
>	Murine Distal Colostomy, A Novel Model of Diversion Colitis in C57BL/6 Mice.	0.66/0.60	0.53/0.60	695/698 (100%)	SAVED (SPEEDUP)
>	Therapeutic potential of adenovirus-mediated TFF2-CTP-Flag peptide for treatment of colorectal cancer.	0.54/0.60	0.49/0.60	695/698 (100%)	FILTERED
>	Diets, functional foods, and nutraceuticals as alternative therapies for inflammatory bowel disease: Present...	0.74/0.60	0.63/0.60	696/699 (100%)	SAVED (SPEEDUP)
>	Activating the pregnane X receptor by imperatorin attenuates dextran sulphate sodium-induced colitis in ...	0.68/0.60	0.59/0.60	697/700 (100%)	SAVED (SPEEDUP)
>	Lightly Cooked Broccoli Is as Effective as Raw Broccoli in Mitigating Dextran Sulfate Sodium-Induced Coliti...	0.67/0.60	0.58/0.60	698/701 (100%)	SAVED (SPEEDUP)
>	Anti-Inflammatory Effects of Fargesin on Chemically Induced Inflammatory Bowel Disease in Mice.	0.67/0.60	0.61/0.60	699/702 (100%)	SAVED (SPEEDUP)
>	Ficus carica aqueous extract alleviates delayed gastric emptying and recovers ulcerative colitis-enhanced acute f...	0.54/0.60	0.49/0.60	699/702 (100%)	FILTERED
>	Vanillin-Ameliorated Development of Azoymethane/Dextran Sodium Sulfate-Induced Murine Colorectal ...	0.64/0.60	0.58/0.60	700/703 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

REDD1/Autophagy Pathway Is Associated with Neutrophil-Driven IL-1 β Inflammatory Response in Active Ulcerative Colitis

0.68/0.60 0.52/0.60 | 701/704 (100%)

SAVED (SPEEDUP)

- > Syntheses and structure-activity relationships on antibacterial and anti-ulcerative colitis properties of quaternary ammonium salts from marine organisms. VEC 0.68/0.60 COMP 0.58/0.60 | 702/705 SPEEDUP (100%) SAVED (SPEEDUP)
- > Tea Polysaccharides Inhibit Colitis-Associated Colorectal Cancer via Interleukin-6/STAT3 Pathway. VEC 0.68/0.60 COMP 0.62/0.60 | 703/706 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chromogranin-A and its derived peptides and their pharmacological effects during intestinal inflammation. VEC 0.67/0.60 COMP 0.54/0.60 | 704/707 SPEEDUP (100%) SAVED (SPEEDUP)
- > The endogenous bioactive lipid prostaglandin D2-glycerol ester reduces murine colitis via DP1 and PPAR γ ... VEC 0.72/0.60 COMP 0.47/0.60 | 705/708 SPEEDUP (100%) SAVED (SPEEDUP)
- > Mice harboring pathobiont-free microbiota do not develop intestinal inflammation that normally results from an... VEC 0.56/0.60 COMP 0.47/0.60 | 705/708 SPEEDUP (100%) FILTERED
- > Development of Colorectal-Targeted Dietary Supplement Tablets Containing Natural Purple Rice Bran Oil as a Co... VEC 0.54/0.60 COMP 0.58/0.60 | 705/708 SPEEDUP (100%) FILTERED
- > Portulaca oleracea extracts and their active compounds ameliorate inflammatory bowel diseases in vitro and i... VEC 0.66/0.60 COMP 0.63/0.60 | 706/709 SPEEDUP (100%) SAVED (SPEEDUP)
- > Dihydrotanshinone I, a natural product, ameliorates DSS-induced experimental ulcerative colitis in mice. VEC 0.68/0.60 COMP 0.60/0.60 | 707/710 SPEEDUP (100%) SAVED (SPEEDUP)
- > Oral engineered *Bifidobacterium longum* expressing rhMnSOD to suppress experimental colitis. VEC 0.70/0.60 COMP 0.56/0.60 | 708/711 SPEEDUP (100%) SAVED (SPEEDUP)
- > Chemopreventive Effect of *Aster glehni* on Inflammation-Induced Colorectal Carcinogenesis in Mice. VEC 0.64/0.60 COMP 0.62/0.60 | 709/712 SPEEDUP (100%) SAVED (SPEEDUP)
- > Anti-inflammatory actions of Caesalpinin M2 in experimental colitis as a selective glucocorticoid receptor ... VEC 0.66/0.60 COMP 0.61/0.60 | 710/713 SPEEDUP (100%) SAVED (SPEEDUP)
- > Tea Polysaccharide Prevents Colitis-Associated Carcinogenesis in Mice by Inhibiting the Proliferation and I... VEC 0.69/0.60 COMP 0.63/0.60 | 711/714 SPEEDUP (100%) SAVED (SPEEDUP)
- > Andrographolide, a diterpene lactone from *Andrographis paniculata* and its therapeutic promises in cancer. VEC 0.58/0.60 COMP 0.62/0.60 | 712/715 SPEEDUP (100%) SAVED (SPEEDUP)

		VEC	COMP		SPEEDUP	
>	ADAMTS13 Deficiency Worsens Colitis and Exogenous ADAMTS13 Administration Decreases Colitis Severity in Mice	0.67/0.60	0.52/0.60	713/716	(100%)	SAVED (SPEEDUP)
>	Protective mechanisms of 6-gingerol in dextran sulfate sodium-induced chronic ulcerative colitis in mice.	0.74/0.60	0.60/0.60	714/717	(100%)	SAVED (SPEEDUP)
>	Elevation of serum pyruvate kinase M2 (PKM2) in IBD and its relationship to IBD indices.	0.69/0.60	0.56/0.60	715/718	(100%)	SAVED (SPEEDUP)
>	Loss of acid ceramidase in myeloid cells suppresses intestinal neutrophil recruitment.	0.67/0.60	0.52/0.60	716/719	(100%)	SAVED (SPEEDUP)
>	Resveratrol and inflammatory bowel disease: the evidence so far.	0.69/0.60	0.60/0.60	717/720	(100%)	SAVED (SPEEDUP)
>	Baicalein ameliorates TNBS-induced colitis by suppressing TLR4/MyD88 signaling cascade and NLRP3 infla...	0.70/0.60	0.58/0.60	718/721	(100%)	SAVED (SPEEDUP)
>	Brown rice and retrograded brown rice alleviate inflammatory response in dextran sulfate sodium (DSS)-in...	0.69/0.60	0.49/0.60	719/722	(100%)	SAVED (SPEEDUP)
>	Microalgae-derived oxylipins decrease inflammatory mediators by regulating the subcellular location of N...	0.67/0.60	0.51/0.60	720/723	(100%)	SAVED (SPEEDUP)
>	Dietary red raspberries attenuate dextran sulfate sodium-induced acute colitis.	0.69/0.60	0.61/0.60	721/724	(100%)	SAVED (SPEEDUP)
>	The application of molecular topology for ulcerative colitis drug discovery.	0.68/0.60	0.58/0.60	722/725	(100%)	SAVED (SPEEDUP)
>	Characterization of brusatol self-microemulsifying drug delivery system and its therapeutic effect against ...	0.70/0.60	0.58/0.60	723/726	(100%)	SAVED (SPEEDUP)
>	Dietary Peptides from Phaseolus vulgaris L. Reduced AOM/DSS-Induced Colitis-Associated Colon Carcinog...	0.66/0.60	0.62/0.60	724/727	(100%)	SAVED (SPEEDUP)
>	Targeting S1P in Inflammatory Bowel Disease: New Avenues for Modulating Intestinal Leukocyte Migration.	0.68/0.60	0.56/0.60	725/728	(100%)	SAVED (SPEEDUP)
>		VEC	COMP		SPEEDUP	

A medicinal plant compound, capnoidine, prevents the onset of inflammation in a mouse model of colitis.	0.71/0.60	0.66/0.60	726/729 (100%)	SAVED (SPEEDUP)
> Protective role of liriodendrin in mice with dextran sulphate sodium-induced ulcerative colitis.	VEC 0.76/0.60	COMP 0.50/0.60	727/730 SPEEDUP (100%)	SAVED (SPEEDUP)
> Oroxylin A inhibits colitis by inactivating NLRP3 inflammasome.	VEC 0.69/0.60	COMP 0.59/0.60	728/731 SPEEDUP (100%)	SAVED (SPEEDUP)
> Adipose-derived stromal cell in regenerative medicine: A review.	VEC 0.57/0.60	COMP 0.56/0.60	728/731 SPEEDUP (100%)	FILTERED
> Colitis Is Effectively Ameliorated by (\pm)-8-Acetonyl-dihydrocoptisine via the XBP1-NF- κ B Pathway.	VEC 0.75/0.60	COMP 0.56/0.60	729/732 SPEEDUP (100%)	SAVED (SPEEDUP)
> Isothiocyanate-enriched moringa seed extract alleviates ulcerative colitis symptoms in mice.	VEC 0.61/0.60	COMP 0.50/0.60	730/733 SPEEDUP (100%)	SAVED (SPEEDUP)
> Preparation, characterization and anti-colitis activity of curcumin-asafoetida complex encapsulated in tur...	VEC 0.69/0.60	COMP 0.61/0.60	731/734 SPEEDUP (100%)	SAVED (SPEEDUP)
> Chromofungin (CHR: CHGA47-66) is downregulated in persons with active ulcerative colitis and suppresses...	VEC 0.67/0.60	COMP 0.54/0.60	732/735 SPEEDUP (100%)	SAVED (SPEEDUP)
> The Extracts of Morinda officinalis and Its Hairy Roots Attenuate Dextran Sodium Sulfate-Induced Chronic ...	VEC 0.70/0.60	COMP 0.66/0.60	733/736 SPEEDUP (100%)	SAVED (SPEEDUP)
> Orally administered angiotensin-converting enzyme-inhibitors captopril and isoleucine-proline-proline ha...	VEC 0.68/0.60	COMP 0.54/0.60	734/737 SPEEDUP (100%)	SAVED (SPEEDUP)
> Anti-inflammatory and antioxidative effects of Camellia oleifera Abel components.	VEC 0.54/0.60	COMP 0.60/0.60	735/738 SPEEDUP (100%)	SAVED (SPEEDUP)
> Development of an XBP1 agonist, HLJ2, as a potential therapeutic agent for ulcerative colitis.	VEC 0.74/0.60	COMP 0.58/0.60	736/739 SPEEDUP (100%)	SAVED (SPEEDUP)
> Bee Pollen Flavonoids as a Therapeutic Agent in Allergic and Immunological Disorders.	VEC 0.55/0.60	COMP 0.62/0.60	737/740 SPEEDUP (100%)	SAVED (SPEEDUP)
> LC/MS/MS Profiling of Tissue Oxysterols and its Application in Dextran Sodium Sulphate Induced Mouse C...	VEC 0.68/0.60	COMP 0.58/0.60	738/741 SPEEDUP (100%)	SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Dietary Supplementation of Fermented Rice Bran Effectively Alleviates Dextran Sodium Sulfate-Induced Colitis in Mice	0.75/0.60	0.57/0.60	739/742 (100%)	SAVED (SPEEDUP)
>	Anti-inflammatory properties of <i>Bifidobacterium longum</i> expressing human manganese superoxide dismutase	0.70/0.60	0.57/0.60	740/743 (100%)	SAVED (SPEEDUP)
>	Inhibition of gelatinase B/MMP-9 does not attenuate colitis in murine models of inflammatory bowel disease	0.69/0.60	0.53/0.60	741/744 (100%)	SAVED (SPEEDUP)
>	Purinergic signaling during intestinal inflammation.	0.63/0.60	0.50/0.60	742/745 (100%)	SAVED (SPEEDUP)
>	Hydrostatin-SN1, a Sea Snake-Derived Bioactive Peptide, Reduces Inflammation in a Mouse Model of Acute Lung Injury	0.48/0.60	0.50/0.60	742/745 (100%)	FILTERED
>	Anti-inflammatory effects of <i>Forsythia suspensa</i> in dextran sulfate sodium-induced colitis.	0.70/0.60	0.62/0.60	743/746 (100%)	SAVED (SPEEDUP)
>	An engineered cyclic peptide alleviates symptoms of inflammation in a murine model of inflammatory bowel disease	0.67/0.60	0.56/0.60	744/747 (100%)	SAVED (SPEEDUP)
>	Protective effect of <i>Lagerstroemia speciosa</i> against dextran sulfate sodium induced ulcerative colitis in C57BL/6 mice	0.68/0.60	0.60/0.60	745/748 (100%)	SAVED (SPEEDUP)
>	Patchouli alcohol ameliorates dextran sodium sulfate-induced experimental colitis and suppresses tryptophanase expression in colonic epithelial cells	0.67/0.60	0.57/0.60	746/749 (100%)	SAVED (SPEEDUP)
>	Ectopic Expression of Innate Immune Protein, Lipocalin-2, in <i>Lactococcus lactis</i> Protects Against Gut and Enteric Pathogens	0.70/0.60	0.54/0.60	747/750 (100%)	SAVED (SPEEDUP)
>	Schiff base complexes of copper and zinc as potential anti-colitic compounds.	0.68/0.60	0.62/0.60	748/751 (100%)	SAVED (SPEEDUP)
>	The Use of Hemoglobin Vesicles for Delivering Medicinal Gas for the Treatment of Intractable Disorders.	0.47/0.60	0.56/0.60	748/751 (100%)	FILTERED
>	Oral administration of red ginseng powder fermented with probiotic alleviates the severity of dextran-sulfate sodium-induced colitis in mice	0.68/0.60	0.62/0.60	749/752 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Chemoprevention of Colorectal Cancer by Artocarpin, a Dietary Phytochemical from *Artocarpus heterophy...* 0.61/0.60 0.59/0.60 | 750/753 (100%) SAVED (SPEEDUP)

- > Short communication: Tryptic β -casein hydrolysate modulates enteric nervous system development in primary c... VEC 0.56/0.60 COMP 0.49/0.60 | 750/753 (100%) FILTERED
- > Pharmacokinetic alterations of rhubarb anthraquinones in experimental colitis induced by dextran sulfate sodium... VEC 0.42/0.60 COMP 0.52/0.60 | 750/753 (100%) FILTERED
- > Astragalus polysaccharides protect against dextran sulfate sodium-induced colitis by inhibiting NF- κ B acti... VEC 0.73/0.60 COMP 0.61/0.60 | 751/754 SPEEDUP (100%) SAVED (SPEEDUP)
- > A Disease-Associated Microbial and Metabolomics State in Relatives of Pediatric Inflammatory Bowel Dise... VEC 0.67/0.60 COMP 0.56/0.60 | 752/755 SPEEDUP (100%) SAVED (SPEEDUP)
- > Natural Therapies of the Inflammatory Bowel Disease: The Case of Rutin and its Aglycone, Quercetin. VEC 0.68/0.60 COMP 0.65/0.60 | 753/756 SPEEDUP (100%) SAVED (SPEEDUP)
- > Nutritional Wheat Amylase-Trypsin Inhibitors Promote Intestinal Inflammation via Activation of Myeloid Cells. VEC 0.48/0.60 COMP 0.40/0.60 | 753/756 SPEEDUP (100%) FILTERED
- > A whole animal chemical screen approach to identify modifiers of intestinal neutrophilic inflammation. VEC 0.68/0.60 COMP 0.60/0.60 | 754/757 (100%) SAVED (SPEEDUP)
- > Safety and therapeutic effect of mesenchymal stem cell infusion on moderate to severe ulcerative colitis. VEC 0.70/0.60 COMP 0.54/0.60 | 755/758 (100%) SAVED (SPEEDUP)
- > Hydrostatin-TL1, an Anti-Inflammatory Active Peptide from the Venom Gland of *Hydrophis cyanocinctus* in the S... VEC 0.56/0.60 COMP 0.58/0.60 | 755/758 SPEEDUP (100%) FILTERED
- > Sphingolipids in neutrophil function and inflammatory responses: Mechanisms and implications for intesti... VEC 0.70/0.60 COMP 0.55/0.60 | 756/759 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sulfhemate formation during homocysteine S-oxygenation by catalase in cancers and neurodegenerative diseases. VEC 0.53/0.60 COMP 0.55/0.60 | 756/759 SPEEDUP (100%) FILTERED
- > Vam3, a Compound Derived from *Vitis amurensis* Rupr., Attenuated Colitis-Related Tumorigenesis by Inhibiting ... VEC 0.53/0.60 COMP 0.47/0.60 | 756/759 SPEEDUP (100%) FILTERED
- > Host sphingosine kinase 1 worsens pancreatic cancer peritoneal carcinomatosis. VEC 0.54/0.60 COMP 0.50/0.60 | 756/759 SPEEDUP (100%) FILTERED

		VEC	COMP	SPEEDUP	
>	Protective Effect of Baicalin Against Experimental Colitis via Suppression of Oxidant Stress and Apoptosis.	0.62/0.60	0.55/0.60	757/760 (100%)	SAVED (SPEEDUP)
>	RNAi-mediated silencing of TNF- α converting enzyme to down-regulate soluble TNF- α production for trea...	0.66/0.60	0.53/0.60	758/761 (100%)	SAVED (SPEEDUP)
>	Different tissue distribution properties for glycosylation variants of fusion proteins containing the p40 subunit of...	0.57/0.60	0.54/0.60	758/761 (100%)	SPEEDUP FILTERED
>	Bioactivity of Polyphenols: Preventive and Adjuvant Strategies toward Reducing Inflammatory Bowel Disease...	0.72/0.60	0.62/0.60	759/762 (100%)	SAVED (SPEEDUP)
>	MALDI-TOF mass spectrometry analysis of proteins and lipids in Escherichia coli exposed to copper ions and nan...	0.49/0.60	0.54/0.60	759/762 (100%)	FILTERED
>	Anaerobes as Sources of Bioactive Compounds and Health Promoting Tools.	0.57/0.60	0.61/0.60	760/763 (100%)	SAVED (SPEEDUP)
>	Edible ginger-derived nanoparticles: A novel therapeutic approach for the prevention and treatment of infl...	0.70/0.60	0.61/0.60	761/764 (100%)	SAVED (SPEEDUP)
>	N'-[(3-[benzyloxy]benzylidene]-3,4,5-trihydroxybenzohydrazide (1) protects mice against colitis induced b...	0.75/0.60	0.60/0.60	762/765 (100%)	SAVED (SPEEDUP)
>	Astagalus Polysaccharide Attenuates Murine Colitis through Inhibititon of the NLRP3 Inflammasome.	0.70/0.60	0.62/0.60	763/766 (100%)	SAVED (SPEEDUP)
>	Food, nutrients and nutraceuticals affecting the course of inflammatory bowel disease.	0.71/0.60	0.58/0.60	764/767 (100%)	SAVED (SPEEDUP)
>	Development of hydroxy-based sphingosine kinase inhibitors and anti-inflammation in dextran sodium sul...	0.66/0.60	0.57/0.60	765/768 (100%)	SAVED (SPEEDUP)
>	A phenotype of IGFBP-3 knockout mice revealed by dextran sulfate-induced colitis.	0.67/0.60	0.53/0.60	766/769 (100%)	SAVED (SPEEDUP)
>	Investigation of the potential immunomodulatory effects of resveratrol on equine whole blood: An in vitro...	0.63/0.60	0.61/0.60	767/770 (100%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Profound reduction in tamoxifen active metabolite endoxifen in a breast cancer patient treated with rifampin pri... 0.59/0.60 0.55/0.60 | 767/770 (100%) FILTERED

- > The Roles of Cathelicidin LL-37 in Inflammatory Bowel Disease. VEC 0.70/0.60 COMP 0.55/0.60 | 768/771 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sphingosine-1-phosphate phosphatase 2 promotes disruption of mucosal integrity, and contributes to ulce... VEC 0.61/0.60 COMP 0.44/0.60 | 769/772 SPEEDUP (100%) SAVED (SPEEDUP)
- > Versatile methods for synthesizing organic acid salts of quaternary berberine-type alkaloids as anti-ulcerat... VEC 0.72/0.60 COMP 0.61/0.60 | 770/773 SPEEDUP (100%) SAVED (SPEEDUP)
- > Granulocytes and monocytes apheresis induces upregulation of TGF β 1 in patients with active ulcerative col... VEC 0.64/0.60 COMP 0.52/0.60 | 771/774 SPEEDUP (100%) SAVED (SPEEDUP)
- > A comparative study of curcumin-loaded lipid-based nanocarriers in the treatment of inflammatory bowel ... VEC 0.64/0.60 COMP 0.57/0.60 | 772/775 SPEEDUP (100%) SAVED (SPEEDUP)
- > Sphingosine-1-phosphate in inflammatory bowel disease and colitis-associated colon cancer: the fat's in th... VEC 0.71/0.60 COMP 0.58/0.60 | 773/776 SPEEDUP (100%) SAVED (SPEEDUP)
- > Synthesis and Structure-Activity Relationships of N-Dihydrocoptisine-8-ylidene Aromatic Amines and N-Di... VEC 0.72/0.60 COMP 0.59/0.60 | 774/777 SPEEDUP (100%) SAVED (SPEEDUP)
- > Cyclosporine A-loaded lipid nanoparticles in inflammatory bowel disease. VEC 0.68/0.60 COMP 0.54/0.60 | 775/778 SPEEDUP (100%) SAVED (SPEEDUP)
- > Oroxoloside prevents dextran sulfate sodium-induced experimental colitis in mice by inhibiting NF- κ B pat... VEC 0.69/0.60 COMP 0.58/0.60 | 776/779 SPEEDUP (100%) SAVED (SPEEDUP)
- > Alkaline ceramidase 3 deficiency aggravates colitis and colitis-associated tumorigenesis in mice by hyperactivatin... VEC 0.53/0.60 COMP 0.49/0.60 | 776/779 SPEEDUP (100%) FILTERED
- > Leech Induced Pyoderma Gangrenosum in an Ulcerative Colitis Patient: A Case Report. VEC 0.60/0.60 COMP 0.56/0.60 | 777/780 SPEEDUP (100%) SAVED (SPEEDUP)
- > Red bean extracts protect rats against intestinal inflammatory damage. VEC 0.69/0.60 COMP 0.63/0.60 | 778/781 SPEEDUP (100%) SAVED (SPEEDUP)
- > The protective effect of epicatechin on experimental ulcerative colitis in mice is mediated by increasing an... VEC 0.72/0.60 COMP 0.61/0.60 | 779/782 SPEEDUP (100%) SAVED (SPEEDUP)

> The ROS-generating oxidase Nox1 is required for epithelial restitution following colitis.	VEC 0.67/0.60	COMP 0.50/0.60	780/783	SPEEDUP (100%)	SAVED (SPEEDUP)
> Expression, purification and biological characterization of the extracellular domain of CD40 from Pichia pastoris.	VEC 0.60/0.60	COMP 0.55/0.60	780/783	SPEEDUP (100%)	FILTERED
> Comparative activities of milk components in reversing chronic colitis.	VEC 0.72/0.60	COMP 0.59/0.60	781/784	SPEEDUP (100%)	SAVED (SPEEDUP)
> The Gut Epithelial Receptor LRRC19 Promotes the Recruitment of Immune Cells and Gut Inflammation.	VEC 0.64/0.60	COMP 0.50/0.60	782/785	SPEEDUP (100%)	SAVED (SPEEDUP)
> Intestinal anti-inflammatory activity of the seeds of Raphanus sativus L. in experimental ulcerative colitis ...	VEC 0.67/0.60	COMP 0.51/0.60	783/786	SPEEDUP (100%)	SAVED (SPEEDUP)
> Oral Bifidobacterium longum expressing alpha-melanocyte-stimulating hormone to fight experimental col... .	VEC 0.70/0.60	COMP 0.58/0.60	784/787	SPEEDUP (100%)	SAVED (SPEEDUP)
> Mast cells and inflammatory bowel disease.	VEC 0.71/0.60	COMP 0.54/0.60	785/788	SPEEDUP (100%)	SAVED (SPEEDUP)
> Dietary Ziziphus jujuba Fruit Influence on Aberrant Crypt Formation and Blood Cells in Colitis-Associated ...	VEC 0.66/0.60	COMP 0.61/0.60	786/789	SPEEDUP (100%)	SAVED (SPEEDUP)
> Oral delivery of Lactococcus lactis that secretes bioactive heme oxygenase-1 alleviates development of acu...	VEC 0.72/0.60	COMP 0.59/0.60	787/790	SPEEDUP (100%)	SAVED (SPEEDUP)
> Oral delivery of Bifidobacterium longum expressing α -melanocyte-stimulating hormone to combat ulcerat...	VEC 0.70/0.60	COMP 0.59/0.60	788/791	SPEEDUP (100%)	SAVED (SPEEDUP)
> Inhibition of Histone Deacetylases Permits Lipopolysaccharide-Mediated Secretion of Bioactive IL-1 β via a Caspas...	VEC 0.60/0.60	COMP 0.52/0.60	788/791	SPEEDUP (100%)	FILTERED
> Cembranoids from the Gum Resin of Boswellia carterii as Potential Antiulcerative Colitis Agents.	VEC 0.68/0.60	COMP 0.59/0.60	789/792	SPEEDUP (100%)	SAVED (SPEEDUP)



CYCLE COMPLETE: SUCCESS

Query: "colitis Bioactive"

TOTAL SCANNED

792

QUALIFIED
789

PAPERS PROCESSED
792

✓ All Records Processed

ID: 1765402463018 • 1:34:23 PM

 **Query: "colitis Phytonutrient"**
Run Configuration Audit

MODEL
openthinker

FILTERING		SPEEDUP / FAILFAST		SOURCE / SCOPE		GRADING TOPICS	
VECTOR MIN 0.60	FAIL FAST OFF	SOURCE PUBMED	Carotenoids	phytochemicals			
COMPOSITE MIN 0.60	SMART SPEEDUP ON	RANGE 100 - 1000	Phytonutrient	Biologically Active			
PROB. THRESH 3 / 10	QUALIFY RATE 50%	DB TOTAL 211 records	ALKALOIDS	TCM	polyphenols		
SEMANTIC RULES 18	SAMPLE SIZE 10 papers	MODE Automated Cycle	plant extracts	+15 more			

RESULTS

- > [Score: 5/10] Pectin-zein based stigmasterol nanodispersions ameliorate dextran sulfate sodium-induced colitis in rats. VEC 0.67/0.60 COMP 0.61/0.60 PROB 0/3 | 1/1 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Stigmasterol Restores the Balance of Treg/Th17 Cells by Activating the Butyrate-PPARγ Pathway in Colitis. VEC 0.66/0.60 COMP 0.57/0.60 PROB 3/3 | 2/2 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 5/10] Immunomodulatory assessment of Portulaca oleracea L. extract in a mouse model of colitis. VEC 0.67/0.60 COMP 0.65/0.60 PROB 5/3 | 3/3 SPEEDUP (100%) SAVED (AI VERIFIED)
- > [Score: 0/10] Natural Anti-Inflammatory Compounds as Drug Candidates for Inflammatory Bowel Disease. VEC 0.65/0.60 COMP 0.66/0.60 PROB 0/3 | 3/4 SPEEDUP (75%) AI REJECTED
- > [Score: 2/10] Telfairia occidentalis mitigates dextran sulfate-induced ulcerative colitis in rats. VEC 0.66/0.60 COMP 0.60/0.60 PROB 3/3 | 4/5 SPEEDUP (80%) SAVED (AI VERIFIED)

- > [Score: 2/10] Phytochemicals as regulators of Th17/Treg balance in inflammatory bowel diseases. VEC 0.72/0.60 COMP 0.64/0.60 PROB 0/3 SPEEDUP 4/6 (67%) AI REJECTED

- > [Score: 7/10] Oral Core-Shell Nanoparticles Embedded in Hydrogel Microspheres for the Efficient S... VEC 0.60/0.60 COMP 0.57/0.60 PROB 7/3 SPEEDUP 5/7 (71%) SAVED (AI VERIFIED)

- > [Score: 5/10] Dihydroberberine, an isoquinoline alkaloid, exhibits protective effect against dextran ... VEC 0.70/0.60 COMP 0.64/0.60 PROB 7/3 SPEEDUP 6/8 (75%) SAVED (AI VERIFIED)

- > [Score: 0/10] Inhibitory Effect of Garcinol on Obesity-Exacerbated, Colitis-Mediated Colon Carcinogenesis. VEC 0.64/0.60 COMP 0.60/0.60 PROB 0/3 SPEEDUP 6/9 (67%) AI REJECTED

- > Mastiha has efficacy in immune-mediated inflammatory diseases through a microRNA-155 Th17 dependent action. VEC 0.53/0.60 COMP 0.57/0.60 SPEEDUP 6/9 (67%) FILTERED



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #19 through #1000.

- > [Score: 7/10] Highlighting the Relevance of Gut Microbiota Manipulation in Inflammatory Bowel ... VEC 0.67/0.60 COMP 0.56/0.60 PROB 2/3 SPEEDUP 7/10 (70%) SAVED (AI VERIFIED)

- > Phytochemicals Targeting JAK-STAT Pathways in Inflammatory Bowel Disease: Insights from Animal Models. VEC 0.71/0.60 COMP 0.65/0.60 SPEEDUP 8/11 (73%) SAVED (SPEEDUP)

- > Nerolidol, a sesquiterpene, attenuates oxidative stress and inflammation in acetic acid-induced colitis in rats. VEC 0.67/0.60 COMP 0.63/0.60 SPEEDUP 9/12 (75%) SAVED (SPEEDUP)

- > A newly identified polyunsaturated macamide alleviates dextran sulfate sodium-induced colitis in mice. VEC 0.65/0.60 COMP 0.64/0.60 SPEEDUP 10/13 (77%) SAVED (SPEEDUP)

- > Thymoquinone, a Dietary Bioactive Compound, Exerts Anti-Inflammatory Effects in Colitis by Stimulating Exp... VEC 0.66/0.60 COMP 0.62/0.60 SPEEDUP 11/14 (79%) SAVED (SPEEDUP)

- > Glochidion ellipticum Wight extracts ameliorate dextran sulfate sodium-induced colitis in mice by modulatin... VEC 0.66/0.60 COMP 0.65/0.60 SPEEDUP 12/15 (80%) SAVED (SPEEDUP)

- > Pharmacokinetic Analysis of Carnosic Acid and Carnosol in Standardized Rosemary Extract and the Effect on t... VEC 0.66/0.60 COMP 0.67/0.60 SPEEDUP 13/16 (81%) SAVED (SPEEDUP)

> Theaflavin-regulated Imd condensates control Drosophila intestinal homeostasis and aging.	VEC 0.57/0.60	COMP 0.59/0.60	SPEEDUP 13/16 (81%)	FILTERED
> Ginsenoside Rk3 Ameliorates Obesity-Induced Colitis by Regulating of Intestinal Flora and the TLR4/NF-κB Si...	VEC 0.64/0.60	COMP 0.61/0.60	SPEEDUP 14/17 (82%)	SAVED (SPEEDUP)
> The effect of menthol supplement diet on colitis-induced colon tumorigenesis and intestinal microbiota.	VEC 0.69/0.60	COMP 0.61/0.60	SPEEDUP 15/18 (83%)	SAVED (SPEEDUP)
> Therapeutic Potential of Poncirin Against Numerous Human Health Complications: Medicinal Uses and Thera...	VEC 0.61/0.60	COMP 0.68/0.60	SPEEDUP 16/19 (84%)	SAVED (SPEEDUP)
> Functional foods from the tropics to relieve chronic normobaric hypoxia.	VEC 0.62/0.60	COMP 0.62/0.60	SPEEDUP 17/20 (85%)	SAVED (SPEEDUP)
> Mogrol, an aglycone of mogrosides, attenuates ulcerative colitis by promoting AMPK activation.	VEC 0.62/0.60	COMP 0.58/0.60	SPEEDUP 18/21 (86%)	SAVED (SPEEDUP)
> Dietary intake of fermented kimchi prevented colitis-associated cancer.	VEC 0.64/0.60	COMP 0.57/0.60	SPEEDUP 19/22 (86%)	SAVED (SPEEDUP)
> The main bioactive compounds of Scutellaria baicalensis Georgi. for alleviation of inflammatory cytokines: A c...	VEC 0.60/0.60	COMP 0.64/0.60	SPEEDUP 20/23 (87%)	SAVED (SPEEDUP)
> Gmelina arborea- an indigenous timber species of India with high medicinal value: A review on its pharmacol...	VEC 0.48/0.60	COMP 0.63/0.60	SPEEDUP 21/24 (88%)	SAVED (SPEEDUP)
> Versatile Nutraceutical Potentials of Watermelon-A Modest Fruit Loaded with Pharmaceutically Valuable Phyt...	VEC 0.56/0.60	COMP 0.63/0.60	SPEEDUP 22/25 (88%)	SAVED (SPEEDUP)
> Molecular mechanism-based therapeutic properties of honey.	VEC 0.54/0.60	COMP 0.65/0.60	SPEEDUP 23/26 (88%)	SAVED (SPEEDUP)
> A phytopharmacological overview of medicinal plants used for prophylactic and treatment of colitis.	VEC 0.74/0.60	COMP 0.68/0.60	SPEEDUP 24/27 (89%)	SAVED (SPEEDUP)
> Nerolidol Mitigates Colonic Inflammation: An Experimental Study Using both In Vivo and In Vitro Models.	VEC 0.64/0.60	COMP 0.59/0.60	SPEEDUP 25/28 (89%)	SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Achillea spp.: A comprehensive review on its ethnobotany, phytochemistry, phytopharmacology and industria...	0.56/0.60	0.65/0.60	26/29 (90%)	SAVED (SPEEDUP)
>	Natural Product-Based Nanomedicine in Treatment of Inflammatory Bowel Disease.	0.65/0.60	0.63/0.60	27/30 (90%)	SAVED (SPEEDUP)
>	Dietary AhR Ligands Regulate AhRR Expression in Intestinal Immune Cells and Intestinal Microbiota Composit...	0.61/0.60	0.62/0.60	28/31 (90%)	SAVED (SPEEDUP)
>	Inhibition of Dextran Sodium Sulfate-Induced Experimental Colitis in Mice by Angelica Sinensis Polysaccharide.	0.68/0.60	0.62/0.60	29/32 (91%)	SAVED (SPEEDUP)
>	Piper umbellatum L. (Piperaceae): Phytochemical profiles of the hydroethanolic leaf extract and intestinal anti-infla...	0.57/0.60	0.59/0.60	29/32 (91%)	FILTERED
>	Phytochemical drug candidates for the modulation of peroxisome proliferator-activated receptor γ in inflam...	0.72/0.60	0.65/0.60	30/33 (91%)	SAVED (SPEEDUP)
>	Comprehensive approaches on the chemical constituents and pharmacological properties of flowers and leav...	0.60/0.60	0.68/0.60	31/34 (91%)	SAVED (SPEEDUP)
>	Beneficial effects of nutritional supplements on intestinal epithelial barrier functions in experimental colitis m...	0.73/0.60	0.62/0.60	32/35 (91%)	SAVED (SPEEDUP)
>	Chemical profiling and pharma-toxicological activity of Origanum syriacum extracts: Exploring for novel so...	0.64/0.60	0.67/0.60	33/36 (92%)	SAVED (SPEEDUP)
>	Effect of a Nutrition Support Formula in Adults With Inflammatory Bowel Disease: A Pilot Study.	0.45/0.60	0.47/0.60	33/36 (92%)	FILTERED
>	Feruloylated Oligosaccharides Alleviate Dextran Sodium Sulfate-Induced Colitis in Vivo.	0.67/0.60	0.58/0.60	34/37 (92%)	SAVED (SPEEDUP)
>	A review of pharmacological and clinical studies on the application of Shenling Baizhu San in treatment of Ulcerativ...	0.40/0.60	0.57/0.60	34/37 (92%)	FILTERED
>	The profiling of bioactives in Akebia trifoliata pericarp and metabolites, bioavailability and in vivo anti-inflam...	0.59/0.60	0.63/0.60	35/38 (92%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Dietary Walnut Supplementation Alters Mucosal Metabolite Profiles During DSS-Induced Colonic Ulceration.

0.60/0.60 0.58/0.60

36/39 (92%)

SAVED (SPEEDUP)

- > Impact of phytosterols on liver and distal colon metabolome in experimental murine colitis model: an exploratory study. VEC 0.73/0.60 COMP 0.62/0.60 | 37/40 SPEEDUP (93%) SAVED (SPEEDUP)
- > Daucosterol suppresses dextran sulfate sodium (DSS)-induced colitis in mice. VEC 0.64/0.60 COMP 0.54/0.60 | 38/41 SPEEDUP (93%) SAVED (SPEEDUP)
- > Multidirectional biological investigation and phytochemical profile of Rubus sanctus and Rubus ibericus. VEC 0.57/0.60 COMP 0.63/0.60 | 39/42 SPEEDUP (93%) SAVED (SPEEDUP)
- > Progress in active compounds effective on ulcerative colitis from Chinese medicines. VEC 0.69/0.60 COMP 0.65/0.60 | 40/43 SPEEDUP (93%) SAVED (SPEEDUP)
- > Phytochemicals and inflammatory bowel disease: a review. VEC 0.73/0.60 COMP 0.68/0.60 | 41/44 SPEEDUP (93%) SAVED (SPEEDUP)
- > Anti-Colitic Effects of Ethanol Extract of Persea americana Mill. through Suppression of Pro-Inflammatory Me... VEC 0.64/0.60 COMP 0.62/0.60 | 42/45 SPEEDUP (93%) SAVED (SPEEDUP)
- > Gut microbiota, dietary phytochemicals and benefits to human health. VEC 0.65/0.60 COMP 0.66/0.60 | 43/46 SPEEDUP (93%) SAVED (SPEEDUP)
- > β -Sitosterol improves experimental colitis in mice with a target against pathogenic bacteria. VEC 0.65/0.60 COMP 0.58/0.60 | 44/47 SPEEDUP (94%) SAVED (SPEEDUP)
- > Transcriptomic analysis reveals a controlling mechanism for NLRP3 and IL-17A in dextran sulfate sodium (DSS... VEC 0.65/0.60 COMP 0.64/0.60 | 45/48 SPEEDUP (94%) SAVED (SPEEDUP)
- > Cannabis sativa: A comprehensive ethnopharmacological review of a medicinal plant with a long history. VEC 0.39/0.60 COMP 0.58/0.60 | 45/48 SPEEDUP (94%) FILTERED
- > Tussilagone, a major active component in Tussilago farfara, ameliorates inflammatory responses in dextran su... VEC 0.62/0.60 COMP 0.58/0.60 | 46/49 SPEEDUP (94%) SAVED (SPEEDUP)
- > Beneficial Effect of Herbal Formulation KM1608 on Inflammatory Bowl Diseases: A Preliminary Experimental S... VEC 0.65/0.60 COMP 0.67/0.60 | 47/50 SPEEDUP (94%) SAVED (SPEEDUP)
- > Eupatilin ameliorates dextran sulphate sodium-induced colitis in mice partly through promoting AMPK activa... VEC 0.66/0.60 COMP 0.59/0.60 | 48/51 SPEEDUP (94%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Structure-Activity Relationship of Cannabis Derived Compounds for the Treatment of Neuronal Activity-Relat...	0.52/0.60	0.64/0.60	49/52 (94%)	SAVED (SPEEDUP)
>	Dietary Red Raspberry Reduces Colorectal Inflammation and Carcinogenic Risk in Mice with Dextran Sulfate S...	0.65/0.60	0.55/0.60	50/53 (94%)	SAVED (SPEEDUP)
>	Camellia Oil (Camellia oleifera Abel.) Modifies the Composition of Gut Microbiota and Alleviates Acetic Acid-...	0.64/0.60	0.61/0.60	51/54 (94%)	SAVED (SPEEDUP)
>	Ficus carica aqueous extract alleviates delayed gastric emptying and recovers ulcerative colitis-enhanced acute func...	0.48/0.60	0.49/0.60	51/54 (94%)	SPEEDUP FILTERED
>	Phytochemical profile and pharmacological activity of Aegle marmelos Linn.	0.53/0.60	0.62/0.60	52/55 (95%)	SAVED (SPEEDUP)
>	Anti-colon-cancer effects of polysaccharides: A mini-review of the mechanisms.	0.64/0.60	0.62/0.60	53/56 (95%)	SAVED (SPEEDUP)
>	Dietary Broccoli Impacts Microbial Community Structure and Attenuates Chemically Induced Colitis in Mice in...	0.61/0.60	0.60/0.60	54/57 (95%)	SAVED (SPEEDUP)
>	Resveratrol and inflammatory bowel disease: the evidence so far.	0.67/0.60	0.60/0.60	55/58 (95%)	SAVED (SPEEDUP)
>	Complementary and Alternative Medicine Strategies for Therapeutic Gut Microbiota Modulation in Inflammato...	0.65/0.60	0.61/0.60	56/59 (95%)	SAVED (SPEEDUP)
>	Rutinosylated Ferulic Acid Attenuates Food Allergic Response and Colitis by Upregulating Regulatory T Cells i...	0.64/0.60	0.62/0.60	57/60 (95%)	SAVED (SPEEDUP)
>	Therapeutic efficacy of a combined sage and bitter apple phytopharmaceutical in chronic DSS-induced colitis.	0.68/0.60	0.62/0.60	58/61 (95%)	SAVED (SPEEDUP)
>	β -Sitosterol and stigmasterol ameliorate dextran sulfate sodium-induced colitis in mice fed a high fat Wester...	0.68/0.60	0.58/0.60	59/62 (95%)	SAVED (SPEEDUP)
>	Protective effects of wedelolactone on dextran sodium sulfate induced murine colitis partly through inhibitin...	0.62/0.60	0.56/0.60	60/63 (95%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Bee Pollen Flavonoids as a Therapeutic Agent in Allergic and Immunological Disorders.

0.57/0.60 0.62/0.60 | 61/64 (95%) SAVED (SPEEDUP)

- > Prophylactic and therapeutic effect of Punica granatum in trinitrobenzene sulfonic acid induced inflammation... VEC 0.65/0.60 COMP 0.62/0.60 | 62/65 (95%) SPEEDUP SAVED (SPEEDUP)
- > Protective effect of Averrhoa bilimbi L. fruit extract on ulcerative colitis in wistar rats via regulation of inflam... VEC 0.65/0.60 COMP 0.59/0.60 | 63/66 (95%) SPEEDUP SAVED (SPEEDUP)
- > Potential role of nutraceutical compounds in inflammatory bowel disease. VEC 0.69/0.60 COMP 0.65/0.60 | 64/67 (96%) SPEEDUP SAVED (SPEEDUP)
- > Traditional Persian topical medications for gastrointestinal diseases. VEC 0.61/0.60 COMP 0.69/0.60 | 65/68 (96%) SPEEDUP SAVED (SPEEDUP)
- > Chemoprevention of Colorectal Cancer by Artocarpin, a Dietary Phytochemical from Artocarpus heterophyllus. VEC 0.59/0.60 COMP 0.59/0.60 | 65/68 (96%) SPEEDUP FILTERED
- > Pregnanolone 16 α -carbonitrile ameliorates concanavalin A-induced liver injury in mice independent of the nu... VEC 0.62/0.60 COMP 0.56/0.60 | 66/69 (96%) SPEEDUP SAVED (SPEEDUP)
- > Muscadine Grape (*Vitis rotundifolia*) or Wine Phytochemicals Reduce Intestinal Inflammation in Mice with De... VEC 0.71/0.60 COMP 0.63/0.60 | 67/70 (96%) SPEEDUP SAVED (SPEEDUP)
- > Modulation of urinary siderophores by the diet, gut microbiota and inflammation in mice. VEC 0.61/0.60 COMP 0.62/0.60 | 68/71 (96%) SPEEDUP SAVED (SPEEDUP)
- > Rhapontin ameliorates colonic epithelial dysfunction in experimental colitis through SIRT1 signaling. VEC 0.63/0.60 COMP 0.57/0.60 | 69/72 (96%) SPEEDUP SAVED (SPEEDUP)
- > A systematic review study of therapeutic effects of Matricaria recutita chamomile (chamomile). VEC 0.54/0.60 COMP 0.68/0.60 | 70/73 (96%) SPEEDUP SAVED (SPEEDUP)
- > Protective Effect of Amphipterygium adstringens Extract on Dextran Sulphate Sodium-Induced Ulcerative Col... VEC 0.68/0.60 COMP 0.65/0.60 | 71/74 (96%) SPEEDUP SAVED (SPEEDUP)
- > Beneficial effect of Amorphophallus paeoniifolius tuber on experimental ulcerative colitis in rats. VEC 0.67/0.60 COMP 0.62/0.60 | 72/75 (96%) SPEEDUP SAVED (SPEEDUP)
- > Bioactivity of Polyphenols: Preventive and Adjuvant Strategies toward Reducing Inflammatory Bowel Diseases... VEC 0.68/0.60 COMP 0.62/0.60 | 73/76 (96%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Food, nutrients and nutraceuticals affecting the course of inflammatory bowel disease.	0.69/0.60	0.58/0.60	74/77 (96%)	SAVED (SPEEDUP)
>	Caffeic acid ameliorates colitis in association with increased Akkermansia population in the gut microbiota of ...	0.71/0.60	0.59/0.60	75/78 (96%)	SAVED (SPEEDUP)
>	Intestinal inflammation and the diet: Is food friend or foe?	0.65/0.60	0.62/0.60	76/79 (96%)	SAVED (SPEEDUP)
>	Wound healing property of isolated compounds from Boesenbergia kingii rhizomes.	0.56/0.60	0.61/0.60	77/80 (96%)	SAVED (SPEEDUP)
>	Effects of Dietary Plant Sterols and Stanol Esters with Low- and High-Fat Diets in Chronic and Acute Models f...	0.71/0.60	0.60/0.60	78/81 (96%)	SAVED (SPEEDUP)
>	Diterpenoid alkaloids of Aconitum laciniatum and mitigation of inflammation by 14-O-acetylneoline in a muri...	0.68/0.60	0.62/0.60	79/82 (96%)	SAVED (SPEEDUP)
>	Effective suppression of pro-inflammatory molecules by DHCA via IKK-NF-κB pathway, in vitro and in vivo.	0.65/0.60	0.62/0.60	80/83 (96%)	SAVED (SPEEDUP)
>	Phytochemicals and their potential usefulness in inflammatory bowel disease.	0.71/0.60	0.65/0.60	81/84 (96%)	SAVED (SPEEDUP)
>	Dietary agents and phytochemicals in the prevention and treatment of experimental ulcerative colitis.	0.73/0.60	0.67/0.60	82/85 (96%)	SAVED (SPEEDUP)
>	Antiinflammatory effect of phytosterols in experimental murine colitis model: prevention, induction, remissio...	0.74/0.60	0.62/0.60	83/86 (97%)	SAVED (SPEEDUP)
>	β-Sitosterol attenuates high-fat diet-induced intestinal inflammation in mice by inhibiting the binding of lipo...	0.60/0.60	0.56/0.60	84/87 (97%)	SAVED (SPEEDUP)
>	Targeting epigenetics for cancer prevention by dietary cancer preventive compounds--the case of miRNA.	0.55/0.60	0.59/0.60	84/87 (97%)	FILTERED
>	Anti-ulcerative colitis activity of compounds from Euphorbia granulata Forssk.	0.68/0.60	0.63/0.60	85/88 (97%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Nutritional modulators of ulcerative colitis: clinical efficacies and mechanistic view.

0.73/0.60 0.60/0.60 | 86/89 (97%) SAVED (SPEEDUP)

- > [Anti-inflammatory effects of tea-flavonoids]. VEC 0.67/0.60 COMP 0.69/0.60 | SPEEDUP 87/90 (97%) SAVED (SPEEDUP)
- > Inhibitory effect of β-sitosterol on TNBS-induced colitis in mice. VEC 0.63/0.60 COMP 0.58/0.60 | SPEEDUP 88/91 (97%) SAVED (SPEEDUP)
- > [Post-marketing safety profile of avocado-soybean unsaponifiables]. VEC 0.52/0.60 COMP 0.60/0.60 | SPEEDUP 89/92 (97%) SAVED (SPEEDUP)
- > Blueberry husks, rye bran and multi-strain probiotics affect the severity of colitis induced by dextran sulphate... VEC 0.71/0.60 COMP 0.60/0.60 | SPEEDUP 90/93 (97%) SAVED (SPEEDUP)
- > Chemoprevention with phytochemicals targeting inducible nitric oxide synthase. VEC 0.60/0.60 COMP 0.60/0.60 | SPEEDUP 91/94 (97%) SAVED (SPEEDUP)
- > Anti-inflammatory effects of phytosteryl ferulates in colitis induced by dextran sulphate sodium in mice. VEC 0.73/0.60 COMP 0.62/0.60 | SPEEDUP 92/95 (97%) SAVED (SPEEDUP)
- > Whole-grain consumption is associated with a reduced risk of noncardiovascular, noncancer death attributed to infl... VEC 0.56/0.60 COMP 0.55/0.60 | SPEEDUP 92/95 (97%) FILTERED
- > Plant sterol guggulsterone inhibits nuclear factor-kappaB signaling in intestinal epithelial cells by blocking IkappaB ... VEC 0.59/0.60 COMP 0.48/0.60 | SPEEDUP 92/95 (97%) FILTERED
- > [Piasclidine-associated lymphocytic colitis]. VEC 0.67/0.60 COMP 0.54/0.60 | SPEEDUP 93/96 (97%) SAVED (SPEEDUP)
- > Suppression of dextran sodium sulfate-induced colitis in mice by zerumbone, a subtropical ginger sesquiterp... VEC 0.70/0.60 COMP 0.63/0.60 | SPEEDUP 94/97 (97%) SAVED (SPEEDUP)
- > [Lymphocytic colitis in a women with Biermer's disease treated with Cirkan]. VEC 0.62/0.60 COMP 0.51/0.60 | SPEEDUP 95/98 (97%) SAVED (SPEEDUP)
- > Soy sterol esters and beta-sitostanol ester as inhibitors of cholesterol absorption in human small bowel. VEC 0.60/0.60 COMP 0.60/0.60 | SPEEDUP 96/99 (97%) SAVED (SPEEDUP)
- > Serum cholesterol, cholesterol precursors and plant sterols in different inflammatory bowel diseases. VEC 0.64/0.60 COMP 0.54/0.60 | SPEEDUP 97/100 (97%) SAVED (SPEEDUP)

TOTAL SCANNED

100**CYCLE COMPLETE: INTERRUPTED**

Query: "colitis Phytonutrient"

QUALIFIED

97

PAPERS PROCESSED

100

Stopped Early

Reason: Source exhausted. No more records found after index 220.

**CYCLE COMPLETE: SUCCESS**

Query: "colitis Phytonutrient"

TOTAL SCANNED

100

QUALIFIED

97

PAPERS PROCESSED

100

All Records Processed

ID: 1765402657758 • 1:37:37 PM

**Query: "colitis Biologically Active"**MODEL
openthinker

FILTERING

VECTOR MIN
0.60COMPOSITE MIN
0.60PROB. THRESH
3 / 10SEMANTIC RULES
18

SPEEDUP / FAILFAST

FAIL FAST
OFFSMART SPEEDUP
ONQUALIFY RATE
50%SAMPLE SIZE
10 papers

SOURCE / SCOPE

SOURCE
PUBMEDRANGE
100 - 1000DB TOTAL
17,085 recordsMODE
Automated Cycle

GRADING TOPICS

Carotenoids

phytochemicals

Phytonutrient

Biologically Active

ALKALOIDS

TCM

polyphenols

plant extracts +15 more

- > Ezabenlimab and induction chemotherapy followed by adaptive chemoradiotherapy in patients with stage 3 squamous... VEC
0.44/0.60 COMP
0.49/0.60 SPEEDUP
0/0 (0%) FILTERED

- > [Score: 0/10] Global Variability in the Management of Inflammatory Bowel Disease: Towards Context-Specific... VEC
0.62/0.60 COMP
0.54/0.60 PROB
0/3 SPEEDUP
0/1 (0%) AI REJECTED

- > [Score: 2/10] Lack of phospho-eIF4E worsens experimental colitis by inhibiting Treg suppressive ac... VEC
0.65/0.60 COMP
0.48/0.60 PROB
5/3 SPEEDUP
1/2 (50%) SAVED (AI VERIFIED)

- > [Score: 8/10] The protective role of Lactobacillus reuteri in a DSS-induced ulcerative colitis mouse ... VEC
0.72/0.60 COMP
0.57/0.60 PROB
5/3 SPEEDUP
2/3 (67%) SAVED (AI VERIFIED)

- > [Score: 5/10] Patterns of complementary and alternative medicine use in pediatric patients with inf... VEC
0.63/0.60 COMP
0.59/0.60 PROB
8/3 SPEEDUP
3/4 (75%) SAVED (AI VERIFIED)

- > [Score: 9/10] Compatibility mechanism of Atractylodis Macrocephala Rhizoma and Glycyrrhizae R... VEC
0.64/0.60 COMP
0.65/0.60 PROB
9/3 SPEEDUP
4/5 (80%) SAVED (AI VERIFIED)

- > [Score: 5/10] Biocompatible Nanozyme Shell-Armed Probiotic with Inflammation Targeting and Sc... VEC
0.68/0.60 COMP
0.57/0.60 PROB
2/3 SPEEDUP
5/6 (83%) SAVED (AI VERIFIED)

- > [Score: 5/10] Fungal-Bacterial Dysbiosis in IBD: Microbial Biomarkers of Disease Activity. VEC
0.69/0.60 COMP
0.54/0.60 PROB
2/3 SPEEDUP
6/7 (86%) SAVED (AI VERIFIED)

- > Network-based pharmacological study of the mechanism of Baitouweng decoction in the treatment of ulcerative coliti... VEC
0.56/0.60 COMP
0.51/0.60 SPEEDUP
6/7 (86%) FILTERED

- > Upregulation of long noncoding RNAs PACER, MIAT, lincRNA-p21, and lincRNA-Cox2 in ulcerative colitis as potential b... VEC
0.51/0.60 COMP
0.50/0.60 SPEEDUP
6/7 (86%) FILTERED

- > [Score: 0/10] Beyond the mucosa: The emerging role of endoscopic ultrasound in the diagnosis and mana... VEC
0.61/0.60 COMP
0.53/0.60 PROB
0/3 SPEEDUP
6/8 (75%) AI REJECTED

- > Toosendanin inhibits STING signaling pathway to alleviate ulcerative colitis via blocking LYN kinase and STING protein. VEC
0.47/0.60 COMP
0.41/0.60 SPEEDUP
6/8 (75%) FILTERED

- > [Score: 9/10] Unveiling and verification of mitochondria-related genes as potential diagnostic bio... VEC
0.69/0.60 COMP
0.53/0.60 PROB
7/3 SPEEDUP
7/9 (78%) SAVED (AI VERIFIED)



Harvest Phase Initiated

Speedup Active. Bypassing AI Analysis for records #16 through #1000.

- > [Score: 5/10] Goblet cell-expressed microprotein FXYD3 determines gut homeostasis by maintain... VEC
0.62/0.60 COMP
0.52/0.60 PROB
0/3 SPEEDUP
8/10 (80%) SAVED (AI VERIFIED)
- > Formyl peptide receptor 2 is a potential biomarker and therapeutic target for inflammatory bowel disease. VEC
0.67/0.60 COMP
0.54/0.60 SPEEDUP
9/11 (82%) SAVED (SPEEDUP)
- > Extracellular matrix and proteolysis: mechanisms driving irreversible changes and shaping cell behavior. VEC
0.52/0.60 COMP
0.51/0.60 SPEEDUP
9/11 (82%) FILTERED
- > Tongxie Yaofang attenuates ulcerative colitis by modulating gut microbiota and IL-10RA/NF-κB-mediated ma... VEC
0.67/0.60 COMP
0.59/0.60 SPEEDUP
10/12 (83%) SAVED (SPEEDUP)
- > Significance of integrated clinical and proteomic characteristics analysis for pathogenesis and management o... VEC
0.61/0.60 COMP
0.52/0.60 SPEEDUP
11/13 (85%) SAVED (SPEEDUP)
- > Crosstalk between neutrophil extracellular traps and gut microbiota in ulcerative colitis: traditional Chinese m... VEC
0.70/0.60 COMP
0.61/0.60 SPEEDUP
12/14 (86%) SAVED (SPEEDUP)
- > IL-27 gut immunology: Mechanisms and potential value as a biomarker and therapeutic target in intestinal di... VEC
0.63/0.60 COMP
0.52/0.60 SPEEDUP
13/15 (87%) SAVED (SPEEDUP)
- > Treat-to-Target Monitoring Adherence and Rates of Healthcare Utilization in Patients With Inflammatory Bow... VEC
0.60/0.60 COMP
0.50/0.60 SPEEDUP
14/16 (88%) SAVED (SPEEDUP)
- > Gastrointestinal bacterial infections precede disease activation and treatment intensification in patients with i... VEC
0.62/0.60 COMP
0.46/0.60 SPEEDUP
15/17 (88%) SAVED (SPEEDUP)
- > Anti-inflammatory activity and mechanism of action of Banxia Xiexin Decoction on DSS-induced ulcerative colitis in ... VEC
0.39/0.60 COMP
0.36/0.60 SPEEDUP
15/17 (88%) FILTERED
- > Sishen pill alleviates DSS induced colitis through AGE/RAGE/NLRP3 pathway based on transcriptomics analysis. VEC
0.68/0.60 COMP
0.61/0.60 SPEEDUP
16/18 (89%) SAVED (SPEEDUP)
- > Rhubarb: Traditional Uses, Phytochemistry, Multiomics-Based Novel Pharmacological and Toxicological Mechanisms. VEC
0.36/0.60 COMP
0.54/0.60 SPEEDUP
16/18 (89%) FILTERED

>	Oxidative Stress-Related Biomarkers in Inflammatory Bowel Disease: Dual Tools for Remission Assessment an...	VEC 0.64/0.60	COMP 0.53/0.60	SPEEDUP 17/19 (89%)	SAVED (SPEEDUP)
>	From Cytokines to Biomarkers: Mapping the Immunopathology of Inflammatory Bowel Disease.	VEC 0.64/0.60	COMP 0.54/0.60	SPEEDUP 18/20 (90%)	SAVED (SPEEDUP)
>	Docynia delavayi (Franch.) Schneid polyphenols alleviate dextran sulfate sodium-induced colitis by regulating...	VEC 0.65/0.60	COMP 0.63/0.60	SPEEDUP 19/21 (90%)	SAVED (SPEEDUP)
>	[Pinostrobin targets the PI3K/AKT/CCL2 axis in intestinal epithelial cells to inhibit intestinal macrophage infiltration ...	VEC 0.37/0.60	COMP 0.40/0.60	SPEEDUP 19/21 (90%)	FILTERED
>	Identification of hub necroptosis-related targets and discovery of potential natural inhibitors in ulcerative coli...	VEC 0.67/0.60	COMP 0.57/0.60	SPEEDUP 20/22 (91%)	SAVED (SPEEDUP)
>	TRIM16 Inhibits Inflammation by Interacting With and Ubiquitinating TRAF2 in a Colitis Model.	VEC 0.63/0.60	COMP 0.49/0.60	SPEEDUP 21/23 (91%)	SAVED (SPEEDUP)
>	Prospects of AI-Powered Bowel Sound Analytics for Diagnosis, Characterization, and Treatment Management of Infl...	VEC 0.55/0.60	COMP 0.50/0.60	SPEEDUP 21/23 (91%)	FILTERED
>	A Comprehensive Review of the Role of Biologics and Small-Molecule Therapies in the Long-Term Manageme...	VEC 0.61/0.60	COMP 0.58/0.60	SPEEDUP 22/24 (92%)	SAVED (SPEEDUP)
>	Th17/Treg imbalance in inflammatory bowel disease: immunological mechanisms and microbiota-driven regul...	VEC 0.69/0.60	COMP 0.54/0.60	SPEEDUP 23/25 (92%)	SAVED (SPEEDUP)
>	Dual-Stage Targeted Oral Drug Loaded Nanostructured Lipid Carriers Enhance the Efficacy of Ulcerative Colitis.	VEC 0.65/0.60	COMP 0.57/0.60	SPEEDUP 24/26 (92%)	SAVED (SPEEDUP)
>	[Protein biomarker screening and functional analysis of salivary exosomes in patients with ulcerative colitis].	VEC 0.41/0.60	COMP 0.39/0.60	SPEEDUP 24/26 (92%)	FILTERED
>	Coptisine alleviates intestinal barrier dysfunction and inflammation in TNBS-induced colitis rats and LPS-stim...	VEC 0.62/0.60	COMP 0.52/0.60	SPEEDUP 25/27 (93%)	SAVED (SPEEDUP)
>	CYLD inhibits ubiquitin-mediated degradation of IRE1 to promote inflammatory injury in ulcerative colitis.	VEC 0.69/0.60	COMP 0.53/0.60	SPEEDUP 26/28 (93%)	SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Pharmacological management of spondyloarthritis associated with inflammatory bowel disease: a systematic review...	0.59/0.60	0.53/0.60	26/28 (93%)	FILTERED
>	Anti-tumor necrosis factor treatment from diagnosis is more effective and less costly than conventional "step-up" c...	0.53/0.60	0.53/0.60	26/28 (93%)	FILTERED
>	Baicalin ameliorates dextran sulfate solidum-induced colitis by modulating Th17-macrophage immune network via J...	0.54/0.60	0.51/0.60	26/28 (93%)	FILTERED
>	Case Report: Novel IL10RB variant causing very early onset-inflammatory bowel disease.	0.60/0.60	0.48/0.60	27/29 (93%)	SAVED (SPEEDUP)
>	Mechanism of Artemisia argyi Levl.et Vant. aqueous extract in alleviating dextran sulfate sodium-induced ulcerative ...	0.57/0.60	0.51/0.60	27/29 (93%)	FILTERED
>	Microbial metabolite indole-3-propionic acid drives mitochondrial respiration in CD4+ T cells to confer prote...	0.65/0.60	0.56/0.60	28/30 (93%)	SAVED (SPEEDUP)
>	Natural Product-based Therapies for Inflammatory Bowel Disease: Targeting Key Signaling Pathways.	0.67/0.60	0.65/0.60	29/31 (94%)	SAVED (SPEEDUP)
>	Varespladib Alleviates Colonic Inflammation Induced by High-Fat Diet via Downregulating the TGF- β /Smad P...	0.64/0.60	0.54/0.60	30/32 (94%)	SAVED (SPEEDUP)
>	Protease-activated receptor 1-mediated matrix metalloprotease signaling in sensory neurons.	0.63/0.60	0.53/0.60	31/33 (94%)	SAVED (SPEEDUP)
>	Clinical management of inflammatory bowel disease from preconception to postpartum.	0.53/0.60	0.51/0.60	31/33 (94%)	FILTERED
>	Comparative Efficacy of Advanced Therapies for Management of Moderate-to-Severe Crohn's Disease: 2025 AGA Evi...	0.46/0.60	0.52/0.60	31/33 (94%)	FILTERED
>	Multomics Integration Reveals Microbial Gene Interactions Shaping Host Responses in a DSS-Induced Colitis ...	0.69/0.60	0.54/0.60	32/34 (94%)	SAVED (SPEEDUP)
>	Unraveling the role of $\gamma\delta$ T cells in inflammatory bowel disease: Development and prevention strategies.	0.69/0.60	0.53/0.60	33/35 (94%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

- > Indole propionic acid modulates macrophage polarization via TGF- β 1/smads to enhance E-cadherin expressio... VEC 0.66/0.60 COMP 0.58/0.60 | 35/37 SPEEDUP (95%) SAVED (SPEEDUP)
- > Effectiveness of an Infliximab Biosimilar vs. Originator in Inflammatory Bowel Diseases: A Noninferiority Natio... VEC 0.65/0.60 COMP 0.55/0.60 | 36/38 SPEEDUP (95%) SAVED (SPEEDUP)
- > Gut microbiota butyrate mediated RUNX3 promotes Nr4a1highZFP36high resident macrophages via NR4A1/E... VEC 0.63/0.60 COMP 0.52/0.60 | 37/39 SPEEDUP (95%) SAVED (SPEEDUP)
- > Targeting the CCL28-STAT3-PLAC8 axis to suppress metastasis and remodel tumor microenvironment in colorectal c... VEC 0.59/0.60 COMP 0.48/0.60 | 37/39 SPEEDUP (95%) FILTERED
- > Tuberculosis and inflammatory bowel disease. VEC 0.65/0.60 COMP 0.53/0.60 | 38/40 SPEEDUP (95%) SAVED (SPEEDUP)
- > Bairui granules attenuate ulcerative colitis via microbial-metabolite crosstalk and Isorhamnetin-3-O-glucoside... VEC 0.64/0.60 COMP 0.58/0.60 | 39/41 SPEEDUP (95%) SAVED (SPEEDUP)
- > Zhilining formula alleviates ulcerative colitis by restricting STAT3 activation and subsequent Th17 cell different... VEC 0.65/0.60 COMP 0.62/0.60 | 40/42 SPEEDUP (95%) SAVED (SPEEDUP)
- > Interleukin 10 controls the balance between tolerance, pathogen elimination, and immunopathology in birds. VEC 0.59/0.60 COMP 0.49/0.60 | 40/42 SPEEDUP (95%) FILTERED
- > Structure-Function Comparison of Alginate-Derived Oligomannuronic Acid and Mannose in In Vitro and In Vi... VEC 0.67/0.60 COMP 0.58/0.60 | 41/43 SPEEDUP (95%) SAVED (SPEEDUP)
- > In Vitro and In Vivo Characterization of 40 kDa PEGylated Adrenomedullin in a DSS-Induced Colitis Model. VEC 0.68/0.60 COMP 0.56/0.60 | 42/44 SPEEDUP (95%) SAVED (SPEEDUP)
- > The Role of Imaging in Inflammatory Bowel Diseases: From Diagnosis to Individualized Therapy. VEC 0.62/0.60 COMP 0.53/0.60 | 43/45 SPEEDUP (96%) SAVED (SPEEDUP)
- > Inflammatory bowel disease nurses and negligent care. VEC 0.54/0.60 COMP 0.47/0.60 | 43/45 SPEEDUP (96%) FILTERED
- > Synthesis and evaluation of KR-12, an LL-37 fragment, and its short-chain fatty acid derivatives: selective cytoto... VEC 0.61/0.60 COMP 0.56/0.60 | 44/46 SPEEDUP (96%) SAVED (SPEEDUP)

- > Bifidobacterium longum P77 and Lactiplantibacillus plantarum P72 and Their Mix-Live or Heat-Treated-Mitigate Sle... VEC 0.46/0.60 COMP 0.54/0.60 SPEEDUP 44/46 (96%) FILTERED

- > Similarities and Differences in the Immune Characteristics of Intestinal Gamma Delta T Cells From Patients Wi... VEC 0.69/0.60 COMP 0.51/0.60 SPEEDUP 45/47 (96%) SAVED (SPEEDUP)

- > Therapeutic evaluation of iPSC-derived CD146+ mesenchymal stem cells in ulcerative colitis: biological properties an... VEC 0.51/0.60 COMP 0.47/0.60 SPEEDUP 45/47 (96%) FILTERED

- > Serum oncostatin M is a potential biomarker of disease activity and infliximab response in inflammatory bow... VEC 0.67/0.60 COMP 0.57/0.60 SPEEDUP 46/48 (96%) SAVED (SPEEDUP)

- > Modulation of inflammatory and cuproptotic crosstalk by Ethyl and propyl gallate: a multi-targeted strategy ... VEC 0.67/0.60 COMP 0.53/0.60 SPEEDUP 47/49 (96%) SAVED (SPEEDUP)

- > Enzyme-Activated Core-Shell Drug Co-Crystal Nanoparticles for Targeted Salmonella Clearance and Gut Microbiom... VEC 0.55/0.60 COMP 0.54/0.60 SPEEDUP 47/49 (96%) FILTERED

- > How long is long enough? Timing of pre-conceptional remission predicts relapse risk during pregnancy in IBD. VEC 0.59/0.60 COMP 0.48/0.60 SPEEDUP 47/49 (96%) FILTERED

- > Spatial transcriptomics and immunophenotyping uncover chronic inflammation-induced immune adaptation... VEC 0.67/0.60 COMP 0.48/0.60 SPEEDUP 48/50 (96%) SAVED (SPEEDUP)

- > Understanding Anti-TNF Treatment Failure: Pre-Existing Antidrug Antibodies Are Common but Do Not Neutralize D... VEC 0.43/0.60 COMP 0.45/0.60 SPEEDUP 48/50 (96%) FILTERED

- > Delayed Remission With Advanced Therapies Is Not Associated With Worse One-Year Outcomes In Inflammato... VEC 0.60/0.60 COMP 0.47/0.60 SPEEDUP 49/51 (96%) SAVED (SPEEDUP)

- > LTr1 alleviates DSS-induced ulcerative colitis by modulating macrophages to inhibit M1 polarization and assoc... VEC 0.70/0.60 COMP 0.58/0.60 SPEEDUP 50/52 (96%) SAVED (SPEEDUP)

- > Accuracy of intestinal ultrasonography in the evaluation of patients with moderate-to-severe ulcerative colitis... VEC 0.63/0.60 COMP 0.49/0.60 SPEEDUP 51/53 (96%) SAVED (SPEEDUP)

- > Discovery of Novel Purine Derivatives as Potent and Orally Bioavailable PGK1 Inhibitors for the Treatment of I... VEC 0.61/0.60 COMP 0.55/0.60 SPEEDUP 52/54 (96%) SAVED (SPEEDUP)

- >

Oxymatrine ameliorates ulcerative colitis via improving epithelial barrier function through targeting DSG2.

0.67/0.60 0.60/0.60 | 53/55 (96%) SAVED (SPEEDUP)

- > Panobinostat suppresses cGAS-STING pathway activation and ameliorates DSS-induced colitis in mice. VEC 0.65/0.60 COMP 0.57/0.60 | 54/56 SPEEDUP (96%) SAVED (SPEEDUP)
- > Bergenin inhibits $\gamma\delta$ T17 cell activation to alleviate ulcerative colitis by down-regulating fatty acid oxidation via target... VEC 0.47/0.60 COMP 0.44/0.60 | 54/56 SPEEDUP (96%) FILTERED
- > Compatibility of cold herb CP and hot herb AZ in Huanglian Ganjiang decoction alleviates colitis mice through M1/... VEC 0.53/0.60 COMP 0.49/0.60 | 54/56 SPEEDUP (96%) FILTERED
- > Role of the gut microbiota in the pharmacological effects of traditional Kampo medicine and natural products. VEC 0.60/0.60 COMP 0.62/0.60 | 55/57 SPEEDUP (96%) SAVED (SPEEDUP)
- > Comparative Effectiveness and Safety of Upadacitinib and Vedolizumab in Biologic-Experienced Patients With Ulcer... VEC 0.58/0.60 COMP 0.46/0.60 | 55/57 SPEEDUP (96%) FILTERED
- > Elucidating the role of IgA plasma cells and PECAM1-CD38 interaction in intestinal fibrosis: a single-cell RNA s... VEC 0.63/0.60 COMP 0.51/0.60 | 56/58 SPEEDUP (97%) SAVED (SPEEDUP)
- > Mucosal Healing of Ulcerative Colitis Based on Endoscopic Diagnosis, Histopathology, and Mucosal Inflammatory M... VEC 0.44/0.60 COMP 0.43/0.60 | 56/58 SPEEDUP (97%) FILTERED
- > Peripheral monocytes from Crohn's disease patients retain functional responsiveness to GM-CSF during active... VEC 0.66/0.60 COMP 0.50/0.60 | 57/59 SPEEDUP (97%) SAVED (SPEEDUP)
- > Ergosterol Regulates Visceral Hypersensitivity and Intestinal Motility in Irritable Bowel Syndrome Through Mi... VEC 0.66/0.60 COMP 0.57/0.60 | 58/60 SPEEDUP (97%) SAVED (SPEEDUP)
- > The pathobiont role of Akkermansia muciniphila in colorectal cancer: a systematic review. VEC 0.63/0.60 COMP 0.57/0.60 | 59/61 SPEEDUP (97%) SAVED (SPEEDUP)
- > Nanoencapsulated Syzygium aromaticum oil alleviates acetic acid-induced ulcerative colitis in rats by influencing cri... VEC 0.55/0.60 COMP 0.49/0.60 | 59/61 SPEEDUP (97%) FILTERED
- > Zanthoxylum Nitidum Ameliorates Intestinal Barrier Dysfunction and Inflammation in TNBS-Induced Colitis Rats an... VEC 0.50/0.60 COMP 0.53/0.60 | 59/61 SPEEDUP (97%) FILTERED
- > Oral Carbon Dots Derived from Cimicifugae rhizome Carbonization Products to Ameliorate Ulcerative Colitis. VEC 0.68/0.60 COMP 0.58/0.60 | 60/62 SPEEDUP (97%) SAVED (SPEEDUP)

>	Bone morphogenetic protein signaling pathway: an essential role in intestinal homeostasis and diseases.	VEC 0.62/0.60	COMP 0.51/0.60	SPEEDUP 61/63 (97%)	SAVED (SPEEDUP)
>	A time-gated PKA-CREB signaling circuit licenses IL-12 responsiveness and Th1 fate in CD4+ T cells.	VEC 0.54/0.60	COMP 0.46/0.60	SPEEDUP 61/63 (97%)	FILTERED
>	Multi-omics reveals efferocytosis-related hub genes as biomarkers for ustekinumab response in colitis.	VEC 0.68/0.60	COMP 0.52/0.60	SPEEDUP 62/64 (97%)	SAVED (SPEEDUP)
>	Traditional Mongolian medicine Batri-7 exhibits chemopreventive activity in colitis-associated colorectal cancer thro...	VEC 0.60/0.60	COMP 0.54/0.60	SPEEDUP 62/64 (97%)	FILTERED
>	Silybum marianum seeds mitigate pro-inflammatory functions of human neutrophils and alleviate ulcerative ...	VEC 0.65/0.60	COMP 0.63/0.60	SPEEDUP 63/65 (97%)	SAVED (SPEEDUP)
>	Etrasimod as induction and maintenance treatment for patients with moderately to severely active ulcerative colitis i...	VEC 0.57/0.60	COMP 0.53/0.60	SPEEDUP 63/65 (97%)	FILTERED
>	Membrane Bound E-Cadherin Stimulates PI3K/Akt Signaling.	VEC 0.69/0.60	COMP 0.51/0.60	SPEEDUP 64/66 (97%)	SAVED (SPEEDUP)
>	The role of the tuft cell-interleukin-25 axis in the pathogenesis of inflammatory bowel disease.	VEC 0.61/0.60	COMP 0.51/0.60	SPEEDUP 65/67 (97%)	SAVED (SPEEDUP)
>	Diallyl disulfide attenuates DSS-induced colonic fibrosis in mice by modulating gut microbiota and Nrf2 signa...	VEC 0.68/0.60	COMP 0.59/0.60	SPEEDUP 66/68 (97%)	SAVED (SPEEDUP)
>	Stool-Based Proteomic Signature for the Noninvasive Classification of Crohn's Disease and Ulcerative Colitis Using ...	VEC 0.59/0.60	COMP 0.51/0.60	SPEEDUP 66/68 (97%)	FILTERED
>	Immune microenvironment-dependent effects of age-associated Bifidobacterium strains on gut immunity an...	VEC 0.67/0.60	COMP 0.53/0.60	SPEEDUP 67/69 (97%)	SAVED (SPEEDUP)
>	Immunometabolic reprogramming of macrophages by gut microbiota-derived cadaverine controls colon infla...	VEC 0.68/0.60	COMP 0.56/0.60	SPEEDUP 68/70 (97%)	SAVED (SPEEDUP)
>	Therapeutic potential of polysaccharides in inflammation: current insights and future directions.	VEC 0.65/0.60	COMP 0.63/0.60	SPEEDUP 69/71 (97%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Structural Characterization of a Branched Polysaccharide Isolated from Thesium chinense Turcz. and Its Ameli... 0.68/0.60 0.61/0.60 | 70/72 (97%) SAVED (SPEEDUP)

- > Targeting specific kinase substrates rescues increased colitis severity induced by the Crohn's disease-linked LR... 0.64/0.60 0.48/0.60 | 71/73 (97%) SAVED (SPEEDUP)
- > Mechanism of Morbidity Based on Ulcerative Colitis: A Review of Traditional Chinese Medicine Treatment of U... 0.68/0.60 0.61/0.60 | 72/74 (97%) SAVED (SPEEDUP)
- > Global Trends in the Research of Ulcerative Colitis Treatments (2021-2025): A Bibliometric Review. 0.64/0.60 0.57/0.60 | 73/75 (97%) SAVED (SPEEDUP)
- > TNFSF14 (LIGHT) in intestinal inflammation: balancing immune activation and resolution in IBD. 0.67/0.60 0.52/0.60 | 74/76 (97%) SAVED (SPEEDUP)
- > Screening and experimental study of potential biomarkers for ulcerative colitis based on weighted gene co-e... 0.67/0.60 0.53/0.60 | 75/77 (97%) SAVED (SPEEDUP)
- > Phytosphingosine alleviates DSS-induced colitis by regulating the gut microbiota and inflammatory responses. 0.68/0.60 0.60/0.60 | 76/78 (97%) SAVED (SPEEDUP)
- > Immune Activation in Primary Sclerosing Cholangitis: A Systematic Review and Comparative Analysis With Inf... 0.67/0.60 0.49/0.60 | 77/79 (97%) SAVED (SPEEDUP)
- > Fatigue in inflammatory bowel disease: Prevalence, risk factors, assessment, outcomes, and management. 0.65/0.60 0.53/0.60 | 78/80 (98%) SAVED (SPEEDUP)
- > Anti-Inflammatory, Anti-Colitis, and Antioxidant Effects of Salidroside against Dextran Sodium Sulfate Induce... 0.62/0.60 0.52/0.60 | 79/81 (98%) SAVED (SPEEDUP)
- > A loss-of-function human ADAR variant activates innate immune response and promotes bowel inflammation. 0.65/0.60 0.51/0.60 | 80/82 (98%) SAVED (SPEEDUP)
- > Whole Montmorency Tart Cherry Smoothie Improves Disease Activity Index in Rat Model of DSS-Induced Ulc... 0.65/0.60 0.59/0.60 | 81/83 (98%) SAVED (SPEEDUP)
- > Pharmacological Potential of Arthrospira platensis in Mitigating Sub-Chronic Colitis: Redox Homeostasis and ... 0.66/0.60 0.61/0.60 | 82/84 (98%) SAVED (SPEEDUP)
- > The AhR/IL-22 axis in chronic gut inflammation: unraveling mechanisms and therapeutic prospects. 0.62/0.60 0.55/0.60 | 83/85 (98%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Identification of shared and unique mechanisms of atopic dermatitis and ulcerative colitis by construction an...	0.64/0.60	0.53/0.60	84/86 (98%)	SAVED (SPEEDUP)
>	Resveratrol attenuates Citrobacter rodentium-infected colitis by remodeling the gut microbiota structure and ...	0.67/0.60	0.57/0.60	85/87 (98%)	SAVED (SPEEDUP)
>	Anti-colitic effects of Centella asiatica (L.) Urb. juice via ERK/p38 and NF-κB signaling modulation and the cha...	0.70/0.60	0.63/0.60	86/88 (98%)	SAVED (SPEEDUP)
>	Effect of Chang'an decoction on ulcerative colitis by regulating T helper 17 cells and regulatory T cellsRab27 in the p...	0.57/0.60	0.48/0.60	86/88 (98%)	FILTERED
>	Shaoyao decoction promotes ISCs proliferation by activating Wnt/β-catenin and YAP1/TAZ signaling to enhan...	0.60/0.60	0.50/0.60	87/89 (98%)	SAVED (SPEEDUP)
>	4-HDHA, a DHA metabolite screened by targeted lipidomic, alleviates DSS-induced colitis by inhibiting apopto...	0.67/0.60	0.56/0.60	88/90 (98%)	SAVED (SPEEDUP)
>	Premna puberula P. Ethyl Acetate Extract Treats Ulcerative Colitis by Regulating the Intestinal Flora and Impro...	0.63/0.60	0.64/0.60	89/91 (98%)	SAVED (SPEEDUP)
>	Efficacy of Biologics in Patients with Ulcerative Colitis Exhibiting Non-Response or Insufficient Response to Cy...	0.64/0.60	0.50/0.60	90/92 (98%)	SAVED (SPEEDUP)
>	Ustekinumab in Ulcerative Colitis: A Real-Life Effectiveness Study Across Multiple Belgian Centers (SULTAN).	0.58/0.60	0.50/0.60	90/92 (98%)	FILTERED
>	Pharmacokinetic Profiling Using 3H-Labeled Eggshell Membrane and Effects of Eggshell Membrane and Lys...	0.61/0.60	0.51/0.60	91/93 (98%)	SAVED (SPEEDUP)
>	Efficacy of 2,4-Dinitrobenzenesulfonic Acid (DNBS) in the Maintenance of a Model of Inflammatory Bowel Dis...	0.71/0.60	0.59/0.60	92/94 (98%)	SAVED (SPEEDUP)
>	Proteomics Approaches for Discovering Novel Protein Biomarkers in Inflammatory Bowel Disease-Related Ca...	0.62/0.60	0.52/0.60	93/95 (98%)	SAVED (SPEEDUP)
>	Interferon Regulator Factor 5: A Novel Inflammatory Marker and Promising Therapeutic Target in Ulcerative C...	0.65/0.60	0.49/0.60	94/96 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Efficacy of Modified Upadacitinib Dosing in Pediatric Refractory IBD: A Case-Based Analysis.

0.60/0.60 0.50/0.60 | 95/97 (98%) SAVED (SPEEDUP)

- > Wumei Wan ameliorates ulcerative colitis in rats by modulating the inflammation-pyroptosis-intestinal stem cell axis. VEC 0.50/0.60 COMP 0.57/0.60 | 95/97 SPEEDUP (98%) FILTERED
- > Butylchlorogenate from Chaenomeles speciosa alleviates ulcerative colitis via suppressing NLRP3 inflammaso... VEC 0.65/0.60 COMP 0.56/0.60 | 96/98 SPEEDUP (98%) SAVED (SPEEDUP)
- > Postbiotics as an Innovative Intervention Strategy for Ulcerative Colitis: Insights into Bioactive Components a... VEC 0.71/0.60 COMP 0.58/0.60 | 97/99 SPEEDUP (98%) SAVED (SPEEDUP)
- > Chitosan-tripolyphosphate/Eudragit® S100 nanoparticles containing quinic acid and ferulic acid ameliorate ... VEC 0.67/0.60 COMP 0.60/0.60 | 98/100 SPEEDUP (98%) SAVED (SPEEDUP)
- > Machine Learning and Mendelian Randomization Identify Six Cell Death-Related Genes Driving Ulcerative C... VEC 0.67/0.60 COMP 0.53/0.60 | 99/101 SPEEDUP (98%) SAVED (SPEEDUP)
- > Donkey Milk Improves Dextran Sulfate Sodium-Induced Ulcerative Colitis by Protecting Gut Barrier Function... VEC 0.69/0.60 COMP 0.56/0.60 | 100/102 SPEEDUP (98%) SAVED (SPEEDUP)
- > Preparation and characterization of colon targeted Carboxymethyl inulin-sulfadiazine conjugated pellets, c... VEC 0.70/0.60 COMP 0.57/0.60 | 101/103 SPEEDUP (98%) SAVED (SPEEDUP)
- > E. coli-activated cellular circuit restrains intestinal inflammatory microbiota-specific T cells and protects aga... VEC 0.73/0.60 COMP 0.48/0.60 | 102/104 SPEEDUP (98%) SAVED (SPEEDUP)
- > Colonic Mucosal Gene Expression Profile in Patients with Neoplastic Progression in Longstanding Ulcerative... VEC 0.68/0.60 COMP 0.47/0.60 | 103/105 SPEEDUP (98%) SAVED (SPEEDUP)
- > Chronic psychological stress-orchestrated glial-ILC3 circuit exacerbates intestinal inflammation and depress... VEC 0.63/0.60 COMP 0.48/0.60 | 104/106 SPEEDUP (98%) SAVED (SPEEDUP)
- > Comparative studies on the components and anti-ulcerative colitis effects of raw and carbonized Linderae ... VEC 0.67/0.60 COMP 0.63/0.60 | 105/107 SPEEDUP (98%) SAVED (SPEEDUP)
- > Mucosal kinase activity and inflammatory profiles in inflammatory bowel disease, and in relation to tofacitinib... VEC 0.69/0.60 COMP 0.50/0.60 | 106/108 SPEEDUP (98%) SAVED (SPEEDUP)
- > Limonene alleviated ulcerative colitis via anti-inflammation, anti-oxidation and regulating intestinal microe... VEC 0.68/0.60 COMP 0.61/0.60 | 107/109 SPEEDUP (98%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Optimising carotegrast methyl use in ulcerative colitis: patient profiling, predictive biomarkers, and timing ...	0.64/0.60	0.56/0.60	108/110 (98%)	SAVED (SPEEDUP)
>	Evaluating the Effectiveness and Safety of Vedolizumab in Moderate to Severe Ulcerative Colitis: A Systemat...	0.63/0.60	0.55/0.60	109/111 (98%)	SAVED (SPEEDUP)
>	Identification of metabolism regulators as diagnostic markers for ulcerative colitis and their correlation wit...	0.69/0.60	0.54/0.60	110/112 (98%)	SAVED (SPEEDUP)
>	Synergistic protective effects of β -glucan and Lactobacillus johnsonii NSP009 in ulcerative colitis.	0.69/0.60	0.58/0.60	111/113 (98%)	SAVED (SPEEDUP)
>	Knockdown of Cav2.2 Calcium Channel in Macrophages Aggravates Colitis Induced by Dextran Sodium Sulf...	0.70/0.60	0.51/0.60	112/114 (98%)	SAVED (SPEEDUP)
>	Complement component C6 deficiency exacerbates colorectal tumorigenesis by abolishing membrane attack com...	0.54/0.60	0.46/0.60	112/114 (98%)	FILTERED
>	Anti-inflammatory and inflammasome-modulating effects of Jinmu-Tang, a Korean traditional medicine: Int...	0.68/0.60	0.65/0.60	113/115 (98%)	SAVED (SPEEDUP)
>	Validation of prediction models for anti-tumor necrosis factor treatment response in pediatric Crohn's disease: a s...	0.57/0.60	0.51/0.60	113/115 (98%)	FILTERED
>	Defining Fecal Calprotectin Cutoffs That Predict Endoscopic and Histologic Remission in Patients With Ulcerative ...	0.49/0.60	0.48/0.60	113/115 (98%)	FILTERED
>	Oral exposure to micro- and nanoplastics generated from polyethylene terephthalate suppresses acute inte...	0.62/0.60	0.57/0.60	114/116 (98%)	SAVED (SPEEDUP)
>	Ustekinumab Intravenous Reinduction after Secondary Loss of Response in Patients with Crohn's Disease.	0.38/0.60	0.36/0.60	114/116 (98%)	FILTERED
>	Molecular mechanisms of dragon's blood in treating ulcerative colitis based on NF- κ b/NLPR3/Caspase-1 pyr...	0.69/0.60	0.60/0.60	115/117 (98%)	SAVED (SPEEDUP)
>	Functional evaluation of symbiotic combination of Kluyveromyces marxianus and Lentilactobacillus kefiri de...	0.62/0.60	0.58/0.60	116/118 (98%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

- > Genetic and epigenetic screens in primary human T cells link candidate causal autoimmune variants to T cell netw... VEC 0.53/0.60 COMP 0.47/0.60 | 117/119 (98%) SPEEDUP FILTERED
- > Developing models for the diagnosing of ulcerative colitis and prognosis of anti-TNF- α non-response based on n... VEC 0.48/0.60 COMP 0.47/0.60 | 117/119 (98%) SPEEDUP FILTERED
- > Aberrant N-glycosylation may be a therapeutic target in carriers of a common and highly pleiotropic variant in th... VEC 0.58/0.60 COMP 0.53/0.60 | 117/119 (98%) SPEEDUP FILTERED
- > Pantothenate kinase 4 controls lipid synthesis for T-cell proliferation by modulating coenzyme A and glutaminoly... VEC 0.58/0.60 COMP 0.48/0.60 | 117/119 (98%) SPEEDUP FILTERED
- > Oral Salvia officinalis phenolics abolish mortality and mitigate inflammation in acute TNBS murine colitis. VEC 0.43/0.60 COMP 0.49/0.60 | 117/119 (98%) SPEEDUP FILTERED
- > Ovalbumin Peptides Restore Intestinal Barrier Integrity via Gut-Liver Axis Modulation of Bile Salt Hydrolase ... VEC 0.65/0.60 COMP 0.55/0.60 | 118/120 (98%) SPEEDUP SAVED (SPEEDUP)
- > Mitochondrial targeting of coenzyme Q10 in inflammatory bowel disease: mechanisms, challenges, and pro... VEC 0.65/0.60 COMP 0.56/0.60 | 119/121 (98%) SPEEDUP SAVED (SPEEDUP)
- > Effects of Mume Fructus extract on smoking-induced cough and TNBS-induced colitis in rats and its underl... VEC 0.62/0.60 COMP 0.54/0.60 | 120/122 (98%) SPEEDUP SAVED (SPEEDUP)
- > The value of intestinal ultrasound scores in predicting long-term endoscopic outcomes in ulcerative colitis. VEC 0.26/0.60 COMP 0.35/0.60 | 120/122 (98%) SPEEDUP FILTERED
- > From the Gut to the Bone: A Narrative Review of the Synovitis, Acne, Pustulosis, Hyperostosis, and Osteitis (SAPH... VEC 0.54/0.60 COMP 0.49/0.60 | 120/122 (98%) SPEEDUP FILTERED
- > Molecular mechanisms of ferroptosis in ulcerative colitis: insights from machine learning, WGCNA, and immune c... VEC 0.55/0.60 COMP 0.50/0.60 | 120/122 (98%) SPEEDUP FILTERED
- > Mechanisms and therapeutic strategies of macrophages and neutrophils inducing ulcerative colitis progress... VEC 0.68/0.60 COMP 0.52/0.60 | 121/123 (98%) SPEEDUP SAVED (SPEEDUP)
- > 7-Ketodeoxycholic Acid Promotes Colonic Mucosal Healing by Inducing Calcium Release from Endoplasmic ... VEC 0.70/0.60 COMP 0.58/0.60 | 122/124 (98%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	An Antigen-Free Nanovaccine-Enabled Holo-Immunotherapy for Establishing Robust Memory Immune Tolerance ...	0.55/0.60	0.52/0.60	122/124 (98%)	FILTERED
>	Integrative Multi-Omics Reveals the Anti-Colitis Mechanisms of Polygonatum kingianum Collett & Hemsl P...	0.67/0.60	0.49/0.60	123/125 (98%)	SAVED (SPEEDUP)
>	Association Between Pro-Inflammatory Potential of Diet and Inflammatory Parameters in a Group of Patien...	0.67/0.60	0.55/0.60	124/126 (98%)	SAVED (SPEEDUP)
>	Can Faecal Eosinophil Cationic Protein and β -Defensin-2 Levels Be Useful in the Diagnosis and Follow-Up of...	0.63/0.60	0.53/0.60	125/127 (98%)	SAVED (SPEEDUP)
>	Probiotic and Vitamin D Ameliorate TNBS-Induced Colitis by Targeting Mucosal Barrier and Neutrophil Infil...	0.73/0.60	0.56/0.60	126/128 (98%)	SAVED (SPEEDUP)
>	Immunomodulatory Effects of Traditional Korean Gochujang in Rats Immunosuppressed with Cyclophosphamide...	0.61/0.60	0.60/0.60	127/129 (98%)	SAVED (SPEEDUP)
>	α -Bisabolol, a Dietary Bioactive Terpene Attenuates Oxidative Stress and Inflammation in Colonic Mucosa O...	0.70/0.60	0.56/0.60	128/130 (98%)	SAVED (SPEEDUP)
>	Tigecycline suppresses colon cancer stem cells and impairs tumor engraftment by targeting SNAI1-regulated epit...	0.58/0.60	0.47/0.60	128/130 (98%)	FILTERED
>	Evaluating spleen volume in inflammatory bowel disease.	0.68/0.60	0.53/0.60	129/131 (98%)	SAVED (SPEEDUP)
>	Evaluating the triglyceride-glucose index as a biomarker for inflammatory bowel disease risk: insights from a UK ...	0.58/0.60	0.47/0.60	129/131 (98%)	FILTERED
>	Factors that increase class I MHC expression may contribute to the development of immune checkpoint inhibitor-i...	0.52/0.60	0.46/0.60	129/131 (98%)	FILTERED
>	The PAR-score based on PANoptosis genes predicts the progression of ulcerative colitis and the response to...	0.67/0.60	0.53/0.60	130/132 (98%)	SAVED (SPEEDUP)
>	Autoimmune disease risk gene ANKRD55 promotes TH17 effector function through metabolic modulation.	0.57/0.60	0.47/0.60	130/132 (98%)	FILTERED
>		VEC	COMP	SPEEDUP	

Isobavachalcone ameliorates TNBS-induced Crohn's disease-like colitis via GPR84-PI3K-AKT axis.

0.46/0.60 0.56/0.60 | 130/132 (98%) FILTERED

- > Characterization of the heterogeneity in oxidative stress and transcriptional programs within the *in vivo* mic... VEC 0.71/0.60 COMP 0.51/0.60 | 131/133 (98%) SAVED (SPEEDUP)

- > Subcutaneous vedolizumab dose intensification in inflammatory bowel disease patients: the OPTI-VEDO m... VEC 0.62/0.60 COMP 0.50/0.60 | 132/134 (99%) SAVED (SPEEDUP)

- > Targeting NLRP3 inflammasome with curcumin: mechanisms and therapeutic promise in chronic inflammation. VEC 0.56/0.60 COMP 0.57/0.60 | 132/134 (99%) SPEEDUP FILTERED

- > Phosvitin Alleviates Dextran Sulfate Sodium-Induced Colitis in Mice via Gut Microbiota Modulation. VEC 0.72/0.60 COMP 0.56/0.60 | 133/135 (99%) SAVED (SPEEDUP)

- > Pioneering the IBD specialist nurse role in China: a shared decision-making model for clinical practice innovation. VEC 0.56/0.60 COMP 0.51/0.60 | 133/135 (99%) SPEEDUP FILTERED

- > Branched-Chain Amino Acids Exacerbate Colitis Progression by Lowering Colonic Fumarate Levels. VEC 0.71/0.60 COMP 0.57/0.60 | 134/136 (99%) SAVED (SPEEDUP)

- > Enteric delivery of indole-3-carboxylic acid unlocks therapeutic potential of postbiotic metabolite cascade. VEC 0.58/0.60 COMP 0.57/0.60 | 134/136 (99%) SPEEDUP FILTERED

- > Superiority of ultrasound-extracted *Flammulina velutipes* polysaccharides over hot water-extracted ones in ... VEC 0.62/0.60 COMP 0.63/0.60 | 135/137 (99%) SAVED (SPEEDUP)

- > Blood proteomic signatures associated with disease activity in inflammatory bowel diseases. VEC 0.61/0.60 COMP 0.52/0.60 | 136/138 (99%) SAVED (SPEEDUP)

- > Antibodies against integrin $\alpha\beta 6$ have high diagnostic accuracy for ulcerative colitis. VEC 0.52/0.60 COMP 0.48/0.60 | 136/138 (99%) FILTERED

- > Polyphenol from walnut septum alleviates DSS-induced colonic injury by regulating the PI3K-AKT pathway ... VEC 0.63/0.60 COMP 0.60/0.60 | 137/139 (99%) SAVED (SPEEDUP)

- > Pleurotus citrinopileatus polysaccharides ameliorate DSS-induced ulcerative colitis by improving intestinal ... VEC 0.70/0.60 COMP 0.60/0.60 | 138/140 (99%) SAVED (SPEEDUP)

- > Usnoflast: A cutting-edge NLRP3 inhibitor attenuates colonic inflammation across diverse immunopathology. VEC 0.66/0.60 COMP 0.55/0.60 | 139/141 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Toxicity and efficacy of antibody-drug conjugates in advanced solid tumors: a retrospective single-center analysis ...	0.41/0.60	0.46/0.60	139/141 (99%)	FILTERED
>	A new gut pathogenic bacteria and its metabolites promote colorectal cancer development and act as non-i...	0.65/0.60	0.56/0.60	140/142 (99%)	SAVED (SPEEDUP)
>	Bruceine A ameliorates ulcerative colitis via macrophage polarization: Targeting HSP90-mediated IL-17 signaling a...	0.56/0.60	0.49/0.60	140/142 (99%)	FILTERED
>	Yuzhi Zhixue Granules regulate the JAK/STAT pathway to affect T-cell differentiation in the colon of ulcerative coli...	0.59/0.60	0.57/0.60	140/142 (99%)	FILTERED
>	In vitro screening of synbiotics based on a four-strain probiotic blend and their therapeutic potential for ulc...	0.69/0.60	0.58/0.60	141/143 (99%)	SAVED (SPEEDUP)
>	[Effect of Modified Yiyi Fuzi Baijiang Powder on intestinal mucosal permeability and expression of AQP3, AQP4 in ...	0.55/0.60	0.51/0.60	141/143 (99%)	FILTERED
>	Epigenomic Profiling Positions ATF7 as a Core Regulator of Colonic Inflammation.	0.64/0.60	0.49/0.60	142/144 (99%)	SAVED (SPEEDUP)
>	Macrophage Metabolic Reprogramming in Inflammatory Bowel Diseases: From Pathogenesis to Therapy.	0.69/0.60	0.54/0.60	143/145 (99%)	SAVED (SPEEDUP)
>	Future of inflammatory bowel disease treatment: A review of novel treatments beyond guidelines.	0.65/0.60	0.59/0.60	144/146 (99%)	SAVED (SPEEDUP)
>	Functional Profiling Demonstrates That a Sulfide-Reducing Diet Achieves Microenvironmental Targets in Ulc...	0.66/0.60	0.58/0.60	145/147 (99%)	SAVED (SPEEDUP)
>	Astaxanthin Mitigates Dextran Sulfate Sodium-Induced Colitis in Mice by Repairing the Intestinal Barrier, Re...	0.70/0.60	0.60/0.60	146/148 (99%)	SAVED (SPEEDUP)
>	Efficacy and Safety of Ustekinumab in Treatment of Ulcerative Colitis: A Systematic Review.	0.55/0.60	0.54/0.60	146/148 (99%)	FILTERED
>	Investigating the Impact of Aspartame on Ulcerative Colitis Through Network Toxicology and Molecular Do...	0.63/0.60	0.61/0.60	147/149 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Synthetic Mucus Biomaterials Enable Localized Therapeutic Antibody Delivery in Inflammatory Bowel Disease... 0.65/0.60 0.55/0.60 | 148/150 (99%) SAVED (SPEEDUP)

- > In vitro digestibility of the *Sargassum fusiforme* polysaccharide fermented using *Lactobacillus acidophilus* a... VEC 0.64/0.60 COMP 0.55/0.60 | SPEEDUP 149/151 (99%) SAVED (SPEEDUP)
- > Reactive Oxygen Species-Responsive Polymeric Chloroquine Nanogel for Targeted Oral Therapy of Ulcerativ... VEC 0.64/0.60 COMP 0.55/0.60 | SPEEDUP 150/152 (99%) SAVED (SPEEDUP)
- > Engineered Probiotics Secreting IL-18BP and Armed with Dual Single-Atom Catalysts for Synergistic Therap... VEC 0.69/0.60 COMP 0.52/0.60 | SPEEDUP 151/153 (99%) SAVED (SPEEDUP)
- > Therapeutic potential of alpha-lipoic acid on mitochondrial dynamics, oxidative/nitrosative stress, and histo... VEC 0.67/0.60 COMP 0.55/0.60 | SPEEDUP 152/154 (99%) SAVED (SPEEDUP)
- > Tripartite synergy in fermented barley: probiotic-driven enhancement of bioactive metabolites restores the ... VEC 0.66/0.60 COMP 0.58/0.60 | SPEEDUP 153/155 (99%) SAVED (SPEEDUP)
- > Changes in patient-reported outcomes (PROs) and fecal calprotectin levels in patients with inflammatory b... VEC 0.62/0.60 COMP 0.52/0.60 | SPEEDUP 154/156 (99%) SAVED (SPEEDUP)
- > Traditional wisdom meets modern science: The protective role of sanhuang shu'ai decoction in ulcerative co... VEC 0.67/0.60 COMP 0.61/0.60 | SPEEDUP 155/157 (99%) SAVED (SPEEDUP)
- > Significant correlation between ferroptosis-associated genes and ulcerative colitis: implications for diagnosi... VEC 0.70/0.60 COMP 0.55/0.60 | SPEEDUP 156/158 (99%) SAVED (SPEEDUP)
- > Fecal leukocyte esterase levels predict endoscopic severity as an alternative biomarker in inflammatory bow... VEC 0.62/0.60 COMP 0.51/0.60 | SPEEDUP 157/159 (99%) SAVED (SPEEDUP)
- > Macrophage-derived VISTA engages with LRIG1 and hinders gut epithelial repair in colitis. VEC 0.67/0.60 COMP 0.50/0.60 | SPEEDUP 158/160 (99%) SAVED (SPEEDUP)
- > Myeloid Cell Adhesion Molecule 1 (CADM1) Promotes Proinflammatory Signaling in Human Inflammatory B... VEC 0.69/0.60 COMP 0.51/0.60 | SPEEDUP 159/161 (99%) SAVED (SPEEDUP)
- > Therapeutic effects of Zuojin Pill on intestine and liver in a mouse model of acute and chronic colitis induce... VEC 0.69/0.60 COMP 0.62/0.60 | SPEEDUP 160/162 (99%) SAVED (SPEEDUP)
- > Comprehensive multiomics profiling reveals the protective function of gypenosides against dextran sulfate ... VEC 0.68/0.60 COMP 0.61/0.60 | SPEEDUP 161/163 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Discovery of (E)-1,3-Diphenyl-2-Propen-1-One Derivatives as Potent and Orally Active NLRP3 Inflammasom...	0.65/0.60	0.59/0.60	162/164 (99%)	SAVED (SPEEDUP)
>	Cannabidiol Enhances the Therapeutic Efficacy of Olsalazine and Cyclosporine in a Murine Model of Colitis.	0.69/0.60	0.61/0.60	163/165 (99%)	SAVED (SPEEDUP)
>	Is Deep Remission the Right Time to De-Escalate Biologic Therapy in IBD? A Single-Center Retrospective Study.	0.43/0.60	0.43/0.60	163/165 (99%)	FILTERED
>	Obesity-Mediated Inflammation and Its Influence on Inflammatory Bowel Disease: Pathophysiology, Clinical...	0.67/0.60	0.52/0.60	164/166 (99%)	SAVED (SPEEDUP)
>	CD126hi umbilical cord mesenchymal stem cells sensitive to IL-6 ameliorate inflammatory bowel disease by ...	0.64/0.60	0.52/0.60	165/167 (99%)	SAVED (SPEEDUP)
>	Pitavastatin reduces intestinal fibrosis in chronic colitis and inhibits colon fibroblast activation by enhancing...	0.64/0.60	0.53/0.60	166/168 (99%)	SAVED (SPEEDUP)
>	The predictive role of peripheral serum inflammatory markers NLR, PLR, and LMR in ulcerative colitis and Crohn's ...	0.54/0.60	0.46/0.60	166/168 (99%)	FILTERED
>	The ameliorative effect of hyaluronic acid-astaxanthin nanoparticles on colitis through reducing oxidative s...	0.61/0.60	0.58/0.60	167/169 (99%)	SAVED (SPEEDUP)
>	Profibrotic impact of PAD4-driven macrophage extracellular traps in ulcerative colitis.	0.65/0.60	0.50/0.60	168/170 (99%)	SAVED (SPEEDUP)
>	Homocysitaconate controls inflammation through reshaping methionine metabolism and N-homocysteinylation.	0.56/0.60	0.53/0.60	168/170 (99%)	FILTERED
>	Huaier overcomes tumor-induced immunosuppression in colorectal cancer by activating MHC I and CD8+ T cells.	0.58/0.60	0.55/0.60	168/170 (99%)	FILTERED
>	Rauvolfia Verticillata Pectic Polysaccharides Alleviate Inflammation-Associated Colorectal Cancer and Correl...	0.66/0.60	0.59/0.60	169/171 (99%)	SAVED (SPEEDUP)
>	New Insights into the Structural Profiling of Polyphenol Aggregates from Pu-erh Tea and Their Anti-Inflam...	0.60/0.60	0.61/0.60	170/172 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Efficacy of different modalities of faecal microbiota transplantation in ulcerative colitis: systematic review a... 0.61/0.60 0.45/0.60 | 171/173 (99%) SAVED (SPEEDUP)

- > Real-world Effectiveness of Tofacitinib on Ulcerative Colitis-Associated Spondyloarthropathy: a multicenter ... VEC 0.60/0.60 COMP 0.53/0.60 | 172/174 (99%) SPEEDUP SAVED (SPEEDUP)
- > Co-administration of berberine and evodiamine: Mitigating evodiamine-induced hepatotoxicity and potentiating ... VEC 0.59/0.60 COMP 0.50/0.60 | 172/174 (99%) SPEEDUP FILTERED
- > Chemotaxis-related molecular markers underlying the immune disorder of psoriasis and ulcerative colitis: Prelimin... VEC 0.34/0.60 COMP 0.34/0.60 | 172/174 (99%) SPEEDUP FILTERED
- > Endoscopic and Histopathologic Findings of Rituximab-Associated Colitis in a Patient With Scleroderma. VEC 0.63/0.60 COMP 0.47/0.60 | 173/175 (99%) SPEEDUP SAVED (SPEEDUP)
- > Mechanisms of NLRP3 inflammasome in pathogenesis and progression of inflammation-related gastrointestin... VEC 0.63/0.60 COMP 0.55/0.60 | 174/176 (99%) SPEEDUP SAVED (SPEEDUP)
- > Tissue MicroRNA Expression Signatures as Diagnostic Biomarkers and Predictors of Residual Disease Activity and ... VEC 0.59/0.60 COMP 0.48/0.60 | 174/176 (99%) SPEEDUP FILTERED
- > KLK1 as an Epithelial-Specific Brake Inhibits Colorectal Tumorigenesis by Suppressing B1R-Mediated Fibrobl... VEC 0.70/0.60 COMP 0.54/0.60 | 175/177 (99%) SPEEDUP SAVED (SPEEDUP)
- > Oncometabolite 5-IP7 inhibits inositol 5-phosphatase to license E-cadherin endocytosis. VEC 0.60/0.60 COMP 0.52/0.60 | 176/178 (99%) SPEEDUP SAVED (SPEEDUP)
- > High fructose consumption aggravates inflammation by promoting effector T cell generation via inducing ... VEC 0.63/0.60 COMP 0.53/0.60 | 177/179 (99%) SPEEDUP SAVED (SPEEDUP)
- > A calcium manganese-based pancatalytic nanozyme as a cell pyroptosis inhibitor for efficient inflammatory... VEC 0.61/0.60 COMP 0.53/0.60 | 178/180 (99%) SPEEDUP SAVED (SPEEDUP)
- > Creatine differently prevents chronic colitis-induced motor deficits, anxiety and depressive behaviors, neuro... VEC 0.68/0.60 COMP 0.54/0.60 | 179/181 (99%) SPEEDUP SAVED (SPEEDUP)
- > Thymoquinone mediated hedgehog pathway activation and gut microbiota modulation in mouse colitis. VEC 0.69/0.60 COMP 0.60/0.60 | 180/182 (99%) SPEEDUP SAVED (SPEEDUP)
- > Disease Burden and Unmet Medical Needs in Patients with Ulcerative Colitis in Greece: A Cross-Sectional Pa... VEC 0.60/0.60 COMP 0.47/0.60 | 181/183 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Comparing standard versus intensified pneumococcal vaccination regimens in patients with inflammatory bowel ...	0.47/0.60	0.44/0.60	181/183 (99%)	FILTERED
>	Shen-Ling-Bai-Zhu-San alleviates Crohn's disease-like colitis by modulating fatty acid degradation via the p...	0.69/0.60	0.63/0.60	182/184 (99%)	SAVED (SPEEDUP)
>	Psoralen alleviates ulcerative colitis by suppressing inflammation, modulating oxidative stress, and regulati...	0.69/0.60	0.59/0.60	183/185 (99%)	SAVED (SPEEDUP)
>	Sporoderm-broken of Ganoderma lucidum spore polysaccharides alleviate dextran sulfate sodium-induced ...	0.65/0.60	0.58/0.60	184/186 (99%)	SAVED (SPEEDUP)
>	Adenosine A2A receptor agonist polydeoxyribonucleotide ameliorates acetic acid-induced ulcerative colitis ...	0.67/0.60	0.52/0.60	185/187 (99%)	SAVED (SPEEDUP)
>	Mouse monoclonal antibodies against Clostridioides difficile toxins TcdA and TcdB target diverse epitopes for neu...	0.57/0.60	0.54/0.60	185/187 (99%)	FILTERED
>	DCLK1 isoform (DCLK1-S) as a critical player in promoting inflammation, tissue remodeling, and EMT in mouse mo...	0.49/0.60	0.46/0.60	185/187 (99%)	FILTERED
>	Myeloperoxidase Luminol Reaction - A Novel Faecal Assay for Predicting Colonoscopy Findings in Patients ...	0.67/0.60	0.58/0.60	186/188 (99%)	SAVED (SPEEDUP)
>	Rhoifolin Attenuates DSS-Induced Colitis in Mice by Modulating Gut Microbiota and Restoring Th17/Treg B...	0.69/0.60	0.60/0.60	187/189 (99%)	SAVED (SPEEDUP)
>	Real-world efficacy of ustekinumab and vedolizumab in pediatric and young adult patients with inflammatory bo...	0.40/0.60	0.46/0.60	187/189 (99%)	FILTERED
>	Inulin Hydrogel Loaded with Self-Assembled Nanoparticles of Curcumin and Glycyrrhizic Acid for Inflamma...	0.62/0.60	0.57/0.60	188/190 (99%)	SAVED (SPEEDUP)
>	Enemas with sucralfate and n-acetylcysteine can reduce inflammation and oxidative stress in colonic mucos...	0.64/0.60	0.54/0.60	189/191 (99%)	SAVED (SPEEDUP)
>	Discovery of 7-azaindole-3-acrylamide inhibitors of inflammasomes/IL-1 β for the treatment of inflammator...	0.66/0.60	0.56/0.60	190/192 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Multi-omics insights into the metabolic reprogramming of host cells triggered by *Entamoeba histolytica* Gal/GalN... 0.47/0.60 0.48/0.60 | 190/192 (99%) FILTERED

- > Counteracted Severity Action of Beta vulgaris Juice on Dextran Sulfate Sodium-Induced Ulcerative Colitis in... VEC 0.65/0.60 COMP 0.61/0.60 | 191/193 (99%) SPEEDUP SAVED (SPEEDUP)
- > Plasma interleukin-22 concentration and disease activity in inflammatory bowel disease. VEC 0.63/0.60 COMP 0.52/0.60 | 192/194 (99%) SPEEDUP SAVED (SPEEDUP)
- > Benzoylepaeoniflorin alleviates ulcerative colitis by inhibiting ferroptosis through targeting phosphogluconic dehy... VEC 0.58/0.60 COMP 0.54/0.60 | 192/194 (99%) SPEEDUP FILTERED
- > Checkpoint agonists - immunoregulatory role and its implications in the treatment of psoriasis and psoriatic arthr... VEC 0.54/0.60 COMP 0.50/0.60 | 192/194 (99%) SPEEDUP FILTERED
- > Recent developments in *Phyllanthus emblica* (amla) fruit polysaccharides: extraction, purification, nutrition... VEC 0.54/0.60 COMP 0.61/0.60 | 193/195 (99%) SPEEDUP SAVED (SPEEDUP)
- > Real-world safety and efficacy of biological agents in inflammatory bowel disease: a one-year post-marketing pha... VEC 0.36/0.60 COMP 0.46/0.60 | 193/195 (99%) SPEEDUP FILTERED
- > Patient and First-Degree Relatives Perceptions About Prediction and Prevention of Inflammatory Bowel Dis... VEC 0.62/0.60 COMP 0.56/0.60 | 194/196 (99%) SPEEDUP SAVED (SPEEDUP)
- > IL-17 Stimulates Sensory Neurons and Sensitises Colonic Afferents to Noxious Stimuli in a PI3K Dependent ... VEC 0.65/0.60 COMP 0.53/0.60 | 195/197 (99%) SPEEDUP SAVED (SPEEDUP)
- > Elucidating the role of *Campylobacter concisus*-derived indole metabolites in gut inflammation and immun... VEC 0.65/0.60 COMP 0.60/0.60 | 196/198 (99%) SPEEDUP SAVED (SPEEDUP)
- > Inflammatory bowel disease does not confer higher disease activity or greater radiographic progression in ... VEC 0.63/0.60 COMP 0.46/0.60 | 197/199 (99%) SPEEDUP SAVED (SPEEDUP)
- > Unearthing novel PPAR-γ activators: In silico design of eucalyptol analogues for ulcerative colitis. VEC 0.62/0.60 COMP 0.58/0.60 | 198/200 (99%) SPEEDUP SAVED (SPEEDUP)
- > Colonic inflammation modulates the intestinal circadian landscape. VEC 0.71/0.60 COMP 0.46/0.60 | 199/201 (99%) SPEEDUP SAVED (SPEEDUP)
- > Multi-omics derivation of a core gene signature for predicting therapeutic response and characterizing immune d... VEC 0.59/0.60 COMP 0.52/0.60 | 199/201 (99%) SPEEDUP FILTERED

		VEC	COMP	SPEEDUP	
>	Treg-specific IL-6R signaling: a novel role in the regulation of the intestinal epithelium.	0.65/0.60	0.48/0.60	200/202 (99%)	SAVED (SPEEDUP)
>	Subcellular distribution of Prussian blue nanozymes dictates enzymatic activity and macrophage polarization...	0.64/0.60	0.55/0.60	201/203 (99%)	SAVED (SPEEDUP)
>	Dehydrocostus lactone attenuates ulcerative colitis via USP38-mediated histone H2B Deubiquitination to su...	0.69/0.60	0.60/0.60	202/204 (99%)	SAVED (SPEEDUP)
>	Synthesis, in vivo colon-targeted delivery effect and gut microbiota modulation of indole-acetylated starch...	0.63/0.60	0.56/0.60	203/205 (99%)	SAVED (SPEEDUP)
>	Low molecular weight Astragalus membranaceus polysaccharides alleviates dextran sulfate sodium-induce...	0.65/0.60	0.58/0.60	204/206 (99%)	SAVED (SPEEDUP)
>	Lianweng formula restores intestinal barrier function in ulcerative colitis through the β -arrestin 1/NF- κ B signaling ...	0.52/0.60	0.57/0.60	204/206 (99%)	FILTERED
>	Propionate alleviates ulcerative colitis by modulating the PI3K/AKT signaling pathway and suppressing NLR...	0.69/0.60	0.56/0.60	205/207 (99%)	SAVED (SPEEDUP)
>	Hylocereus polyrhizus Pulp Residues Polysaccharide Alleviates High-Fat Diet-Induced Obesity by Modulatin...	0.61/0.60	0.58/0.60	206/208 (99%)	SAVED (SPEEDUP)
>	Lacticaseibacillus paracasei L21 and Its Postbiotics Ameliorate Ulcerative Colitis Through Gut Microbiota Modulati...	0.41/0.60	0.38/0.60	206/208 (99%)	FILTERED
>	Histamine Metabolism in IBD: Towards Precision Nutrition.	0.64/0.60	0.57/0.60	207/209 (99%)	SAVED (SPEEDUP)
>	Mirikizumab Pharmacokinetics and Exposure-Response in Patients With Moderately-To-Severely Active Crohn's Di...	0.59/0.60	0.56/0.60	207/209 (99%)	FILTERED
>	Protective role of bovine lactoferrin in modulating the intestinal serotonergic system: Implications in intesti...	0.65/0.60	0.56/0.60	208/210 (99%)	SAVED (SPEEDUP)
>	miR-223 alleviates DSS-induced colitis by prompting macrophage M2 polarization through PPAR- γ /FOXO1 ...	0.66/0.60	0.51/0.60	209/211 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Cucurbitacin B alleviates DSS-induced experimental colitis by targeting ZNF70 to suppress the NLRP3/STAT... 0.69/0.60 0.58/0.60 | 210/212 (99%) SAVED (SPEEDUP)

- > Patient-reported outcome measures poorly correlate with objective inflammatory bowel disease activity me... 0.61/0.60 0.52/0.60 | 211/213 (99%) SPEEDUP SAVED (SPEEDUP)
- > Early reduction in rectal wall thickness on transperineal ultrasound predicts mucosal healing in ulcerative colitis. 0.31/0.60 0.36/0.60 | 211/213 (99%) SPEEDUP FILTERED
- > Microbial Shift Over 1 Year Among Patients With Newly Diagnosed Crohn's Disease Reflects Clinical Trajecto... 0.61/0.60 0.50/0.60 | 212/214 (99%) SPEEDUP SAVED (SPEEDUP)
- > Hemopexin and HO-1 induction during acute colitis in mice is dependent on interleukin-22. 0.65/0.60 0.55/0.60 | 213/215 (99%) SPEEDUP SAVED (SPEEDUP)
- > Refractory Ulcerative Colitis Successfully Treated With a Combination of Granulocyte and Monocyte Aphere... 0.64/0.60 0.50/0.60 | 214/216 (99%) SPEEDUP SAVED (SPEEDUP)
- > PIWIL2 downregulation in colon cancer promotes transposon activity and pro-tumorigenic phenotypes. 0.56/0.60 0.49/0.60 | 214/216 (99%) SPEEDUP FILTERED
- > Short- and longevity outcome of cyclosporin rescue therapy in severe ulcerative colitis refractory to intravenous c... 0.55/0.60 0.47/0.60 | 214/216 (99%) SPEEDUP FILTERED
- > Synthesis and anti-inflammatory properties of glycosylated cinnamaldehyde derivatives in mice models of c... 0.62/0.60 0.57/0.60 | 215/217 (99%) SPEEDUP SAVED (SPEEDUP)
- > Periodontitis-associated Fusobacterium nucleatum promotes ulcerative colitis by ferroptosis-mediated gut ... 0.66/0.60 0.54/0.60 | 216/218 (99%) SPEEDUP SAVED (SPEEDUP)
- > An unexpected tumor-resistant phenotype from floxing PAK1 in a mouse model of colitis associated cancer. 0.62/0.60 0.48/0.60 | 217/219 (99%) SPEEDUP SAVED (SPEEDUP)
- > Clinical perspective and treatment of immune-related colitis after cancer immunotherapy. 0.67/0.60 0.49/0.60 | 218/220 (99%) SPEEDUP SAVED (SPEEDUP)
- > Wumei Wan remodels the tumor immune microenvironment via the Ido1-KYN-AHR axis in AOM/DSS-induc... 0.60/0.60 0.58/0.60 | 219/221 (99%) SPEEDUP SAVED (SPEEDUP)
- > Gastrodin ameliorates DSS-induced ulcerative colitis via enhancing the abundance of Akkermansia mucinip... 0.67/0.60 0.65/0.60 | 220/222 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	SAVED (SPEEDUP)
>	Synergistic Effect of Nanoparticles with Probiotics on Gastrointestinal Regenerative Medicine.	0.61/0.60	0.58/0.60	221/223 (99%)	SAVED (SPEEDUP)
>	CREB regulates Foxp3+ST-2+ TREGS with enhanced IL-10 production.	0.56/0.60	0.45/0.60	221/223 (99%)	FILTERED
>	The value of fecal calprotectin measured by fluorescent immunochromatography assay in evaluating clinica...	0.67/0.60	0.55/0.60	222/224 (99%)	SAVED (SPEEDUP)
>	Anti-IBD activity of Eleusine indica through inhibition of TNF-alpha and p38 MAPK expression.	0.65/0.60	0.64/0.60	223/225 (99%)	SAVED (SPEEDUP)
>	Entamoeba histolytica: Plasma membrane components and virulence factors in the invasive process.	0.59/0.60	0.54/0.60	223/225 (99%)	FILTERED
>	YTHDC1 Overexpression Inhibits Inflammation and Promotes Autophagy to Ameliorate Ulcerative Colitis Through ...	0.51/0.60	0.47/0.60	223/225 (99%)	FILTERED
>	Targeted oral delivery of microencapsulated TNF- α siRNA in an experimental model of colitis.	0.64/0.60	0.57/0.60	224/226 (99%)	SAVED (SPEEDUP)
>	Evolutionarily conserved role of telomerase reverse transcriptase in programming the microenvironment via regul...	0.59/0.60	0.51/0.60	224/226 (99%)	FILTERED
>	Treatment targets in IBD: is it time for new strategies?	0.62/0.60	0.50/0.60	225/227 (99%)	SAVED (SPEEDUP)
>	Ultrasound-assisted non-starch polysaccharide extraction from bulbils of Dioscorea opposita maxim and its...	0.60/0.60	0.53/0.60	226/228 (99%)	SAVED (SPEEDUP)
>	Fisetin loaded oral colon-targeted chitosan/chondroitin sulfate nanoparticles alleviate ulcerative colitis at di...	0.63/0.60	0.55/0.60	227/229 (99%)	SAVED (SPEEDUP)
>	PRMT2 promotes tumorigenic phenotypes through the Wnt signaling pathway and drives immune suppression in...	0.52/0.60	0.46/0.60	227/229 (99%)	FILTERED
>	IL-1R2 promotes tumorigenesis and modulates the tumor immune microenvironment in colorectal cancer.	0.58/0.60	0.45/0.60	227/229 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

In vivo systematic analysis of microbiota-prebiotic crosstalk reveals a symbiotic that effectively ameliorates ... 0.69/0.60 0.61/0.60 | 228/230 (99%) SAVED (SPEEDUP)

- > [Analysis of influencing factors on the efficacy of vedolizumab in the treatment of ulcerative colitis patients]. VEC 0.43/0.60 COMP 0.46/0.60 | 228/230 (99%) SPEEDUP FILTERED
- > β-Sitosterol improves murine ulcerative colitis by inhibiting the expression of ribosomal proteins and the at... VEC 0.68/0.60 COMP 0.59/0.60 | 229/231 (99%) SPEEDUP SAVED (SPEEDUP)
- > Efficient synthesis, stability-guided optimization and anti-ulcerative colitis evaluation of bee venom peptide... VEC 0.65/0.60 COMP 0.56/0.60 | 230/232 (99%) SPEEDUP SAVED (SPEEDUP)
- > Anticolitis effect of febuxostat. The imperative role of NLRP-3/Caspase-1/IL-1 β pathway via histopathologic... VEC 0.68/0.60 COMP 0.53/0.60 | 231/233 (99%) SPEEDUP SAVED (SPEEDUP)
- > 5-HT7 antagonists confer analgesia via suppression of neurotrophin overproduction in submucosal nerves of mou... VEC 0.57/0.60 COMP 0.50/0.60 | 231/233 (99%) SPEEDUP FILTERED
- > Tea plant-inspired nanoassembled supraparticles alleviate colitis and associated mental disorders via micro... VEC 0.64/0.60 COMP 0.63/0.60 | 232/234 (99%) SPEEDUP SAVED (SPEEDUP)
- > Efficacy and Safety of Vedolizumab and Tofacitinib (VETO) Combination Therapy in Refractory Ulcerative Colitis U... VEC 0.59/0.60 COMP 0.46/0.60 | 232/234 (99%) SPEEDUP FILTERED
- > Ofirnoflast: a first-in-class NEK7-targeted inhibitor of the NLRP3 inflammasome. VEC 0.56/0.60 COMP 0.53/0.60 | 232/234 (99%) SPEEDUP FILTERED
- > A curcumin derivative metalloprotease inhibitor (CMC2.24) mitigates Brachyspira spp.-induced swine dysentery. VEC 0.60/0.60 COMP 0.56/0.60 | 232/234 (99%) SPEEDUP FILTERED
- > Beneficial Effects of Apple Polyphenol Extract and Time-Restricted Feeding on Ulcerative Colitis and Accom... VEC 0.68/0.60 COMP 0.58/0.60 | 233/235 (99%) SPEEDUP SAVED (SPEEDUP)
- > Eliminating ROS and Alleviating Inflammation to Restore the Integrity of Intestinal Epithelium in DSS-Induc... VEC 0.63/0.60 COMP 0.55/0.60 | 234/236 (99%) SPEEDUP SAVED (SPEEDUP)
- > Association of alterations in transcriptomics and intestinal immune responses with Bifidobacterium longum... VEC 0.70/0.60 COMP 0.52/0.60 | 235/237 (99%) SPEEDUP SAVED (SPEEDUP)
- > Integrated Microbiota-Bile Acid Analysis as Potential NonInvasive Biomarkers for Ulcerative Colitis Staging ... VEC 0.67/0.60 COMP 0.55/0.60 | 236/238 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Guar Gum β -Manno-Oligosaccharides Alleviate Ulcerative Colitis in Mice Models via Gut Microflora Modulation.	0.56/0.60	0.54/0.60	236/238 (99%)	FILTERED
>	Pectinase responsive nanoplatform for oral targeted delivery 5-aminosalicylic acid and zinc coordination dri...	0.65/0.60	0.59/0.60	237/239 (99%)	SAVED (SPEEDUP)
>	Macrophage NADPH oxidase inhibition by ultralow-dose dextromethorphan alleviates DSS-induced inflammation...	0.58/0.60	0.47/0.60	237/239 (99%)	FILTERED
>	Polygonum hydropiper L. ethanol extract attenuates ferroptosis and ulcerative colitis by modulating glutat...	0.64/0.60	0.64/0.60	238/240 (99%)	SAVED (SPEEDUP)
>	Strain-specific responses to dextran sulfate sodium-induced ulcerative colitis in BALB/c and C57BL/6 mice: Compa...	0.58/0.60	0.49/0.60	238/240 (99%)	FILTERED
>	Myrtenol ameliorates ulcerative colitis by modulating ANXA1/PINK1/Parkin-mediated mitophagy.	0.67/0.60	0.56/0.60	239/241 (99%)	SAVED (SPEEDUP)
>	Eugenol Exerted Significant Anti-Oxidant and Anti-Inflammatory Effects on Experimental Colitis via Directly...	0.68/0.60	0.56/0.60	240/242 (99%)	SAVED (SPEEDUP)
>	In vivo immunostimulatory activity of Centella asiatica extract on the intestinal immune system in native C3...	0.66/0.60	0.63/0.60	241/243 (99%)	SAVED (SPEEDUP)
>	Complementary medicines and ginseng for inflammatory bowel disease-rooted in science, but will it bear fr...	0.65/0.60	0.66/0.60	242/244 (99%)	SAVED (SPEEDUP)
>	Translocator protein facilitates neutrophil-mediated mucosal inflammation in inflammatory bowel diseases.	0.64/0.60	0.54/0.60	243/245 (99%)	SAVED (SPEEDUP)
>	Polygonatum cyrtorum Polysaccharides Target Gut Microbiota to Suppress NOD2-Driven Inflammation an...	0.67/0.60	0.61/0.60	244/246 (99%)	SAVED (SPEEDUP)
>	Metabolomics and proteomics reveal blocking argininosuccinate synthetase 1 alleviates colitis in mice.	0.68/0.60	0.56/0.60	245/247 (99%)	SAVED (SPEEDUP)
>	Sophora Flos extract ameliorates inflammatory bowel disease via inhibiting the PI3K/AKT/mTOR signaling pathwa...	0.58/0.60	0.58/0.60	245/247 (99%)	FILTERED
>		VEC	COMP	SPEEDUP	

Effect of Dealcoholized Muscadine Wine on the Development of Spontaneous Colitis and Gut Microbiome i... 0.68/0.60 0.61/0.60 | 246/248 (99%) SAVED (SPEEDUP)

- > Garlic Peel-Derived Phytochemicals Using GC-MS: Antioxidant, Anti-Inflammatory, and Anti-Apoptotic Effec... 0.62/0.60 0.63/0.60 | 247/249 (99%) SAVED (SPEEDUP)
- > Preclinical evaluation of colon-targeted nanoparticles containing Commiphora leptophloeos extract for trea... 0.65/0.60 0.62/0.60 | 248/250 (99%) SAVED (SPEEDUP)
- > Exploring the Regulatory Mechanism of Total Alkaloids from Portulaca oleracea L. in UC Treatment Based o... 0.67/0.60 0.62/0.60 | 249/251 (99%) SAVED (SPEEDUP)
- > Potential miRNAs as Diagnostic Biomarkers for Differentiating Disease States in Ulcerative Colitis: A System... 0.65/0.60 0.49/0.60 | 250/252 (99%) SAVED (SPEEDUP)
- > Agrocybe cylindracea Polysaccharides Ameliorate DSS-Induced Colitis by Restoring Intestinal Barrier Functi... 0.69/0.60 0.59/0.60 | 251/253 (99%) SAVED (SPEEDUP)
- > PTEN Inactivation in Mouse Colonic Epithelial Cells Curtails DSS-Induced Colitis and Accelerates Recovery. 0.66/0.60 0.52/0.60 | 252/254 (99%) SAVED (SPEEDUP)
- > Artificial Intelligence in Advancing Inflammatory Bowel Disease Management: Setting New Standards. 0.61/0.60 0.52/0.60 | 253/255 (99%) SAVED (SPEEDUP)
- > Toll-like Receptor 9 Mediates Epstein-Barr Virus-Aggravated Inflammation in a Mouse Model of Inflammato... 0.65/0.60 0.50/0.60 | 254/256 (99%) SAVED (SPEEDUP)
- > Ingestible optoelectronic capsules enable bidirectional communication with engineered microbes for controllable ... 0.59/0.60 0.55/0.60 | 254/256 (99%) FILTERED
- > Healthcare resource utilization and production loss in vedolizumab-treated inflammatory bowel disease patients: ... 0.51/0.60 0.52/0.60 | 254/256 (99%) FILTERED
- > What is the optimal biological therapy for moderate to severe ulcerative colitis: a systematic review and net... 0.67/0.60 0.53/0.60 | 255/257 (99%) SAVED (SPEEDUP)
- > Lyophyllum decastes-derived polysaccharides alleviate DSS-induced colitis in mice by suppressing inflamm... 0.69/0.60 0.61/0.60 | 256/258 (99%) SAVED (SPEEDUP)
- > Role of adiponectin and its receptors AdipoR1/2 in inflammatory bowel disease. 0.67/0.60 0.52/0.60 | 257/259 (99%) SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	Risk of Spondyloarthritis in Patients With Inflammatory Bowel Disease Receiving Treatment With Biologics ...	0.63/0.60	0.51/0.60	258/260 (99%)	SAVED (SPEEDUP)
>	Positive effect of a novel protein from Pleurotus eryngii on improving colitis: exploring potential mechanis...	0.70/0.60	0.61/0.60	259/261 (99%)	SAVED (SPEEDUP)
>	Spent Hop (<i>Humulus lupulus L.</i>) Extract and Its Flaxseed Polysaccharide-Based Encapsulates Attenuate Infla...	0.65/0.60	0.64/0.60	260/262 (99%)	SAVED (SPEEDUP)
>	Fucoidan as a therapeutic agent for ulcerative colitis: mechanisms of action and modulation of the gut microbiota.	0.53/0.60	0.48/0.60	260/262 (99%)	FILTERED
>	Neuroprotective and Antidepressant Effects of Isorhamnetin: Mechanistic Evaluations in a Reserpine-Induced Mou...	0.44/0.60	0.51/0.60	260/262 (99%)	FILTERED
>	Therapeutic Effects of Aqueous Infusion of <i>Cotinus coggygria</i> Scop Leaves on Dextran Sulphate Sodium-Ind...	0.64/0.60	0.50/0.60	261/263 (99%)	SAVED (SPEEDUP)
>	LRG and NGAL are potential diagnosis and disease activity biomarkers for inflammatory bowel disease.	0.65/0.60	0.56/0.60	262/264 (99%)	SAVED (SPEEDUP)
>	Anti-TL1A antibody, afimkibart, in moderately-to-severely active ulcerative colitis (TUSCANY-2): a multicentre, do...	0.58/0.60	0.51/0.60	262/264 (99%)	FILTERED
>	Protective Effects of Pachymic Acid in a DSS-Induced Mouse Model of Ulcerative Colitis.	0.70/0.60	0.60/0.60	263/265 (99%)	SAVED (SPEEDUP)
>	The lactylation-macrophage interplay: implications for gastrointestinal disease therapeutics.	0.62/0.60	0.53/0.60	264/266 (99%)	SAVED (SPEEDUP)
>	Bioinformatics analysis combined with experiments to unveil common hub genes, pathways, and transcription fac...	0.49/0.60	0.47/0.60	264/266 (99%)	FILTERED
>	Pharmacological inhibition of Na ⁺ /Ca ²⁺ exchanger alleviates colitis via modulation of macrophage activity ...	0.67/0.60	0.52/0.60	265/267 (99%)	SAVED (SPEEDUP)
>	Hernandezine alleviates inflammatory bowel disease by enhancing gut barrier integrity via the AMPK/NRF2...	0.70/0.60	0.60/0.60	266/268 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Antibiotic Effect on Clinical Response and Remission in Pediatric Inflammatory Bowel Disease.

0.65/0.60 0.54/0.60 | 267/269 (99%)

SAVED (SPEEDUP)

- > Antiulcerative and antioxidant action of hydroalcoholic extract of Anacardium occidentale L. leaves in an in... VEC 0.67/0.60 COMP 0.63/0.60 | 268/270 (99%) SPEEDUP SAVED (SPEEDUP)
- > Assessment of oxidative stress parameters for evaluation of disease activity in patients with ulcerative colitis. VEC 0.69/0.60 COMP 0.51/0.60 | 269/271 (99%) SPEEDUP SAVED (SPEEDUP)
- > The deficiency of chymase mast cell protease 4 exacerbates dextran sulfate sodium salt-induced colitis in m... VEC 0.71/0.60 COMP 0.54/0.60 | 270/272 (99%) SPEEDUP SAVED (SPEEDUP)
- > Pharmacological targeting of large tumor suppressor kinases (LATS) 1 and 2 augments tissue repair and regeneration in colitis. VEC 0.57/0.60 COMP 0.56/0.60 | 270/272 (99%) SPEEDUP FILTERED
- > Threonine phosphorylation of STAT1 safeguards gut epithelial integrity and restricts interferon-mediated cy... VEC 0.61/0.60 COMP 0.50/0.60 | 271/273 (99%) SPEEDUP SAVED (SPEEDUP)
- > Peptide-based therapeutic and delivery strategies for inflammatory bowel disease: challenges and future directions. VEC 0.60/0.60 COMP 0.55/0.60 | 271/273 (99%) SPEEDUP FILTERED
- > Noninvasive monitoring with bowel ultrasound (NIMBUS) in paediatric inflammatory bowel disease: Feasibility in ... VEC 0.31/0.60 COMP 0.37/0.60 | 271/273 (99%) SPEEDUP FILTERED
- > [Mechanism of Gegen Qinlian Decoction in treatment of ulcerative colitis through affecting bile acid synthesis]. VEC 0.50/0.60 COMP 0.52/0.60 | 271/273 (99%) FILTERED
- > Titanium dioxide nanoparticles drive the enhanced pro-inflammation response, worsening oxidative injure ... VEC 0.64/0.60 COMP 0.55/0.60 | 272/274 (99%) SPEEDUP SAVED (SPEEDUP)
- > Genistein maintains intestinal homeostasis in colitis mice via activating GPR30-Nrf2 signaling pathway. VEC 0.68/0.60 COMP 0.58/0.60 | 273/275 (99%) SPEEDUP SAVED (SPEEDUP)
- > Efficacy and safety of intravenous induction and subcutaneous maintenance therapy with guselkumab for patient... VEC 0.48/0.60 COMP 0.49/0.60 | 273/275 (99%) SPEEDUP FILTERED
- > Serum miRNA 146b-5p a pharmacodynamic biomarker in adult inflammatory bowel disease. VEC 0.65/0.60 COMP 0.54/0.60 | 274/276 (99%) SPEEDUP SAVED (SPEEDUP)
- > Bioactive components from Pericarpium Citri Reticulatae 'Chachi' alleviates ulcerative colitis by PI3K/AKT si... VEC 0.68/0.60 COMP 0.64/0.60 | 275/277 (99%) SPEEDUP SAVED (SPEEDUP)

		VEC	COMP	SPEEDUP	
>	The Quasipaa spinosa skin peptide GFGFGGF prevents dextran sodium sulfate-induced colitis by improving ...	0.68/0.60	0.57/0.60	276/278 (99%)	SAVED (SPEEDUP)
>	Microalgae and Bioactive Substances Therein: Unveiling Therapeutic Promise against Inflammatory Bowel D...	0.69/0.60	0.65/0.60	277/279 (99%)	SAVED (SPEEDUP)
>	Multiomics Reveals Nonphagocytosable Microplastics Induce Colon Inflammatory Injury via Bile Acid-Gut ...	0.65/0.60	0.54/0.60	278/280 (99%)	SAVED (SPEEDUP)
>	Predictors of early immunosuppression at ulcerative colitis onset in the biological era.	0.66/0.60	0.50/0.60	279/281 (99%)	SAVED (SPEEDUP)
>	OTUD3 prevents ulcerative colitis by inhibiting microbiota-mediated STING activation.	0.69/0.60	0.51/0.60	280/282 (99%)	SAVED (SPEEDUP)
>	Therapeutic Potentials of Phytochemicals in the Treatment of Ulcerative Colitis: Results from Animal Model ...	0.66/0.60	0.57/0.60	281/283 (99%)	SAVED (SPEEDUP)
>	Deciphering the microbiome-metabolome landscape of an inflammatory bowel disease inception cohort.	0.62/0.60	0.55/0.60	282/284 (99%)	SAVED (SPEEDUP)
>	Attenuation of colitis-related metabolic dysregulation via consumption of wholemeal sourdough bread but ...	0.70/0.60	0.55/0.60	283/285 (99%)	SAVED (SPEEDUP)
>	Kushenol I combats ulcerative colitis via intestinal barrier preservation and gut microbiota optimization.	0.68/0.60	0.57/0.60	284/286 (99%)	SAVED (SPEEDUP)
>	Management of paediatric ulcerative colitis, part 1: Ambulatory care-An updated evidence-based consensus...	0.61/0.60	0.52/0.60	285/287 (99%)	SAVED (SPEEDUP)
>	Sishen pill alleviates ulcerative colitis via the NLRP3/ASC/Caspase-1 signaling pathway: Comprehensive vali...	0.61/0.60	0.49/0.60	286/288 (99%)	SAVED (SPEEDUP)
>	A Droplet Microfluidic-Derived Pathological Microenvironment-Activated Spore Nanozyme Device for the P...	0.70/0.60	0.53/0.60	287/289 (99%)	SAVED (SPEEDUP)
>	Exploration of fecal microbiota in newly diagnosed patients with inflammatory bowel disease using shotgu...	0.66/0.60	0.52/0.60	288/290 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Therapeutic effects of D-cycloserine in mouse models of IBD and CAC: Targeting NLRP3 inflammasome and... 0.69/0.60 0.54/0.60 | 289/291 (99%) SAVED (SPEEDUP)

- > NFAT5 dictates crosstalk between intestinal epithelial regenerative capacity and microbiota in murine colitis... VEC 0.65/0.60 COMP 0.50/0.60 | SPEEDUP 290/292 (99%) SAVED (SPEEDUP)
- > The Potential Mechanisms of Banxia Xiexin Decoction in Treating Chronic Colitis: Insights from UPLC-Q-TOF... VEC 0.56/0.60 COMP 0.62/0.60 | SPEEDUP 291/293 (99%) SAVED (SPEEDUP)
- > Susceptibility to inflammatory bowel diseases promotes invasive carcinomas in a murine model of ATF6-dri... VEC 0.69/0.60 COMP 0.49/0.60 | SPEEDUP 292/294 (99%) SAVED (SPEEDUP)
- > PD-L1 deficiency exacerbates colitis severity by remodeling gut microbiota in inflammatory bowel disease. VEC 0.72/0.60 COMP 0.49/0.60 | SPEEDUP 293/295 (99%) SAVED (SPEEDUP)
- > Acid-Enzyme Derived Agarotriose Facilitates Anti-Inflammatory Activity for Dextran Sulfate Sodium-Induce... VEC 0.67/0.60 COMP 0.58/0.60 | SPEEDUP 294/296 (99%) SAVED (SPEEDUP)
- > Effect of Biologic Therapies in Treating Moderate-to-Severe Ulcerative Colitis: A Systematic Review and Met... VEC 0.70/0.60 COMP 0.54/0.60 | SPEEDUP 295/297 (99%) SAVED (SPEEDUP)
- > Integrated Metabolomics and Gut Microbiome Analysis Reveal the Role of Demethylzeylasterol in Alleviating... VEC 0.70/0.60 COMP 0.63/0.60 | SPEEDUP 296/298 (99%) SAVED (SPEEDUP)
- > Functional humanization of 15-lipoxygenase-1 (Alox15) protects mice from dextran sodium sulfate induced intesti... VEC 0.51/0.60 COMP 0.50/0.60 | SPEEDUP 296/298 (99%) FILTERED
- > Component characterization of Zanthoxylum nitidum extract and its anti-colitis effect through regulating P... VEC 0.66/0.60 COMP 0.58/0.60 | SPEEDUP 297/299 (99%) SAVED (SPEEDUP)
- > MH002, a Novel Butyrate-Producing Consortium of Six Commensal Bacterial Strains Has Immune-Modulatory... VEC 0.71/0.60 COMP 0.62/0.60 | SPEEDUP 298/300 (99%) SAVED (SPEEDUP)
- > Resolin D2 and Its Effects on the Intestinal Mucosa of Crohn's Disease Patients: A Promising Immune Modulation... VEC 0.53/0.60 COMP 0.48/0.60 | SPEEDUP 298/300 (99%) FILTERED
- > Revealing Serotonin Derivatives in Safflower Seed Meal as Potential Anti-Ulcerative Colitis Drugs: In Vitro a... VEC 0.63/0.60 COMP 0.62/0.60 | SPEEDUP 299/301 (99%) SAVED (SPEEDUP)
- > Objective Treatment Targets and Their Correlation with Patient-Reported Outcomes in Inflammatory Bowel Diseas... VEC 0.47/0.60 COMP 0.43/0.60 | SPEEDUP 299/301 (99%) FILTERED

		VEC	COMP	SPEEDUP	
>	Prevalence of Undiagnosed Inflammatory Bowel Disease in Spondyloarthritis Patients.	0.55/0.60	0.48/0.60	299/301 (99%)	FILTERED
>	The Role of Vitamin D in Inflammatory Bowel Diseases: From Deficiency to Targeted Therapeutics and Preci...	0.65/0.60	0.51/0.60	300/302 (99%)	SAVED (SPEEDUP)
>	Millet Quinic Acid Relieves Colitis by Regulating Gut Microbiota and Inhibiting MyD88/NF-κB Signaling Pat...	0.70/0.60	0.62/0.60	301/303 (99%)	SAVED (SPEEDUP)
>	Anti-inflammatory and gut modulating effects of donkey whey protein in dextran sodium sulfate-induced c...	0.68/0.60	0.58/0.60	302/304 (99%)	SAVED (SPEEDUP)
>	Dietary freeze-dried beer prevents inflammation in DSS-induced chronic ulcerative colitis in mice.	0.52/0.60	0.42/0.60	302/304 (99%)	FILTERED
>	IL-36/IL-36R signaling promotes CD4+ T cell-dependent colitis via pro-inflammatory cytokine production.	0.63/0.60	0.54/0.60	303/305 (99%)	SAVED (SPEEDUP)
>	Assessment of PredictSURE IBD Assay in a Multinational Cohort of Patients With Inflammatory Bowel Disea...	0.63/0.60	0.54/0.60	304/306 (99%)	SAVED (SPEEDUP)
>	Coptisine activates aryl hydrocarbon receptor to regulate colonic epithelial homeostasis in DSS induced ulcerative...	0.52/0.60	0.57/0.60	304/306 (99%)	FILTERED
>	Collagen Peptides Ameliorate Murine Chronic Colitis: Toward the Molecular Basis for Their Enhancement of ...	0.69/0.60	0.59/0.60	305/307 (99%)	SAVED (SPEEDUP)
>	Combination targeted therapy with two biologic/targeted synthetic DMARDs in 1200 patients with immune media...	0.55/0.60	0.52/0.60	305/307 (99%)	FILTERED
>	Cirsiliol alleviates experimental inflammatory bowel disease via restoration of intestinal barrier integrity an...	0.70/0.60	0.59/0.60	306/308 (99%)	SAVED (SPEEDUP)
>	Comparison of four characteristic carotenoids (lutein, β-carotene, lycopene, and astaxanthin) in alleviating ...	0.71/0.60	0.60/0.60	307/309 (99%)	SAVED (SPEEDUP)
>	Ascaris Lumbricoides Cystatin Impairs IL-1β Maturation and CD14 Expression in Human Monocytes.	0.61/0.60	0.57/0.60	308/310 (99%)	SAVED (SPEEDUP)
>		VEC	COMP	SPEEDUP	

Impact of restorative proctocolectomy for ulcerative colitis on service retention in the US military.

0.59/0.60 0.48/0.60 | 308/310 (99%) FILTERED

- > Novel Autologous Regulatory T-Cell Therapy Ameliorates DSS-Induced Colitis in Humanized Mice. VEC 0.69/0.60 COMP 0.53/0.60 | 309/311 (99%) SPEEDUP SAVED (SPEEDUP)
- > Identification of neutrophil extracellular trap-related biomarkers in ulcerative colitis based on bioinformatics and ... VEC 0.41/0.60 COMP 0.45/0.60 | 309/311 (99%) SPEEDUP FILTERED
- > A Randomized Controlled Pilot Study Evaluating the Safety and Efficacy of Nifuroxazole in Patients with Ulcerative... VEC 0.43/0.60 COMP 0.44/0.60 | 309/311 (99%) SPEEDUP FILTERED
- > Efficacy of Etrasimod in Ulcerative Colitis: Analysis of ELEVATE UC 52 and ELEVATE UC 12 by Baseline Endosc... VEC 0.61/0.60 COMP 0.56/0.60 | 310/312 (99%) SPEEDUP SAVED (SPEEDUP)
- > Novel mechanisms of metformin-induced vasorelaxation of mesenteric arterioles via endothelium-dependen... VEC 0.63/0.60 COMP 0.48/0.60 | 311/313 (99%) SPEEDUP SAVED (SPEEDUP)
- > Composition and anti-colitis efficacy analysis of ethanol and aqueous extraction of *Moringa oleifera* leaves. VEC 0.67/0.60 COMP 0.64/0.60 | 312/314 (99%) SPEEDUP SAVED (SPEEDUP)
- > The Combination of UPLC MS and Derivatization Method for Analysis of Purslane for Ulcerative Colitis In Vi... VEC 0.63/0.60 COMP 0.66/0.60 | 313/315 (99%) SPEEDUP SAVED (SPEEDUP)
- > Development and validation of peripheral blood DNA methylation signatures to predict response to biological th... VEC 0.36/0.60 COMP 0.47/0.60 | 313/315 (99%) SPEEDUP FILTERED
- > New potential biomarkers of ulcerative colitis and disease course - integrated metagenomic and metabolo... VEC 0.68/0.60 COMP 0.56/0.60 | 314/316 (99%) SPEEDUP SAVED (SPEEDUP)
- > Advances of exosome regulating-FXR to repair inflammatory bowel disease (Review). VEC 0.65/0.60 COMP 0.55/0.60 | 315/317 (99%) SPEEDUP SAVED (SPEEDUP)

 Processing..