Extracts and concentrates of ginger

In this guide

In this guide

- 1. Traditional/culinary uses of ginger
- 2. Extracts and concentrates of ginger
- 3. Effect on CYPs and prostaglandin activity
- 4. Effect on Platelet Aggregation
- 5. Herb-drug interactions

Human Studies

Study
size/No. Exposure
Author/Date Study type of (ginger
Patients dose/day)
at End
Study
Treatment outcome
(days) measures

Laekeman et al., 2021	Observationa study, clinical feasability trial.		maximum of 2 tablets of 50 mg EXT.GR10 a day [limited data on actual amount administered]	During pregnancy.	NA	Patient satisfaction pregnancy complications (including hypertension and diabetes) and birth complications (including stillbirth, premature delivery, low birth weight).
Willetts <i>et</i> al., 2003	Double-blind randomised placebo-controlled trial.	120/99	Ginger extract capsules (125 mg 4x/d =1000 mg/day).	8 months.	4	Used RINVR to measure frequency, duration, distress caused by nausea, vomiting and retching;

Human studies - Platelet Aggregation

S Author/date	tudy	Population/st	udy Study	Exposure	Outcome
d d	esign	size	Duration	Lxposure	

mg/day).

long term

outcome.

birth

follow-up for

Bordia et al., 1997	NA	20	1 day. Outcomes measured at: baseline, 4 hours post- consumption.	10 g single dose. Unstandardised capsules.	Platelet aggregation Agonist(s): and Epi.
			Total study	Dose: 3.6g (3x 0.4g, 3x per day) ginger	Platelet aggregation Agonist: AA Plasma war

Jiang *et al.,* 2004 Randomized,
open label, Healthy male
three-way volunteers Age:
crossover 20-36 N =12.
trial.

Total study
period:
3x13 days, 14
days
washout
period
between each
study
period.

Dose: 3.6g (3x 0.4g, 3x per day) ginger extract
Unstandardized capsules consumed with 25 mg dose of rac-warfarin, consumed once per study period.

Platelet
aggregation
Agonist: AA
Plasma war
enantiome
protein
binding &
warfarin
enantiome
concentrat
Urinary S7hydroxywar

Rubin et al., ginger 1 month aft Case report Female, 70 yrs NA 2019 supplement for taking ging supplement approx. 1 month. Total study period: 14 days, high Dose: 5g (4 x calorie 625 mg, twice diet for first 7 per day); dry days, highginger powder calorie diet Randomised Platelet Healthy male Verma placebo and Unstandardized aggregation volunteers; N = et al., 1993 controlled ginger/placebo capsules Agonist(s): 20. trial. consumed Consumed with and Epi. for next 7 100g (2x50g) days. butter, 2 cups

Outcomes

baseline, 7, and 14 days.

measured at

48 mg daily Chewable

of milk, 8 slices

of bread.

INR - 8.0 ap

In vitro studies

			Characterisation	Main	
Author	Test System	Exposure	of test	outcome	Outo
			substance	measure	
Abudayyak et al., 2015	Ames: Salmonella typhimurium TA98 and TA100 strains; Cytotoxicity assay: Rat kidney NRK-52E cell line.	Cytotoxicity assay: (0.75, 1.50, 3.00, 6.00, 12.00, 25.00, 50.00, and 75.00 mg/ml, genotoxicity: 0.78, 1.56, 3.13, 6.25, 12.50, and 25.00 mg/ml.	Aq, chloroform and MeOH ginger extracts.	Cytotoxicity and genotoxicity.	Chlorextra cytot = 9.0 aque muta conc agair strair prese mix.
Mohammed et al., 2016	chick embryonic heart micromass; mouse D3 embryonic stem cell systems (ESD3).	0.75-100 uM Micromass assay: 6 days, ESD3: 12 days.	6-gingerol	Embryotoxicity	no si chan conti cellu or ch total conte ginge prime embi cardi
NA	NA	NA	NA	NA	Inhib conti activ

12.5

NA	NA	NA	NA	NA	Char cellu and p conte dose manu conc µg/m
NA	NA	NA	NA	NA	Signi decre cardi differ for a conc exce µg/m
NA	NA	NA	NA	NA	Signi decre cellu and personal contest cardinal with 6-gin concest carbo
Nakamura & Yamamoto (1982)	Escherichia coli Hs30.	Not specified.	Juice of ginger rhizome, 6- gingerol.	Mutagenicity	ginge supre spon muta ginge muta

isola

Nakamura & Yamamoto 1983	Escherichia coli Hs30.	Not specified.	6-shogaol, 6- gingerol.	Mutagenicity.	[6]-S 10 ⁴ t mut conc 700u [6]-g
Nirmala <i>et al.,</i> 2007	Wistar rats, male	Salmonella typhimurium strains TA 98 and TA 100.	Ginger paste and powder, unboiled, boiled, unfried, fried. Ames test: Ginger paste: 1, 2 and 3 mg; powder: 0.5, 1 and 1.5 g.	Anti- mutagenicity.	Anti- poter unalt treat ginge
Plengsuriyakarn et al., 2012	Cholangiocarcinoma (CCA) cell line 6 (CL-6), hepatocarcinoma (HepG2) and normal human renal epithelium (HRE).	1.95, 3.90, 7.81, 15.62, 31.25, 62.5, 125, and	Crude ethanolic ginger extract.	Cytotoxicity	IC50 cytot 10.9! µg/m
Soudamini <i>et</i> <i>al.,</i> 1995	Salmonella typhimurium strains TA 100, 98 and TA 1535.	25 and 50 mg/plate.	ethanolic mixture of powdered ginger.	Mutagenicity	muta both and ¹ both conc
Zaeoung <i>et al.,</i> 2005	breast (MCF7) and colon (LS174T) cell lines.	Not specified.	aqueous extract and volatile oils.	Cytotoxicity	IC50 μg/m

In vivo studies

Author	Test System	Study size	Exposure	Characterisation of test substance	Duration
Alnaqeeb <i>et al.,</i> 2003 (abstract)	Rats, female	Unknown	Oral and intraperitoneal. 50 mg/kg and 500 mg/kg	Aqueous ginger extract	28 days
Dissabandara & Chandrasekara, 2007	Sprague-Dawley rats.	15 in 3 groups, otherwise not specified.	Oral: 500 mg/kg/day and 1000 mg/kg/day during days 5 to 15 of gestation.	Powdered ginger	Animals treated with ginger for 10 days.

Hosseini <i>et al.,</i> 2015 (abstract only)	•	72 (groups of 9)	Oral: 50, 100 and 200 mg/kg bw during neonatal and perinatal	Alcoholic ginger extract	Unknown

periods.

250, 500,

aqueous

Unknown mg/kg bw/d

1000, or 2000

ginger extract.

ElMazoudy and

(abstract only)

ICR mice

Attia, 2018

35-day

Powdered dried

ginger root

treatment

study; 20

day study

(antifertility

abortifacier

and

loss).

Jeena et al., 2011

Wistar rat

30

Oral: 100, 250,

and 500 mg/kg Ginger essential

per day once

oil.

13 weeks.

daily.

Malik and Wistar rat, Sharma, 2011 male.

Not specified.

gavage: 250, 500 and 1000 mg/kg, (corresponding to 5, 10 and 20% of the NOAEL of the lyophilised ginger powder (5000 mg/kg).

gastric

Lyophilsed ginger 2: 8 weeks. juice powder.

Experiment Exp 1&2 no specified.

Peneme et al., 2023	Swiss mice.	6	5000 mg/kg aqueous ginger extract.	Ginger powder extracted into water.	OECD guideline no. 423.
NA	NA	20	17 β- oestradiol, (1 mg/kg) or ginger extract (300 or 600 mg/kg) per day.	Ginger powder extracted into water.	2 weeks.
Plengsuriyakarn et al., 2012	OV and nitrosamine (OV/ DMN)-induced CCA hamsters.	90	1000, 3000, and 5000 mg/kg bw/d.	NA	30 days
Rong <i>et al.</i> , 2009.	Sprague-Dawley rats, male and Female.	40.	Gavage: 500, 1000 and 2000 mg/kg bw/day.	Powdered Japanese ginger.	37

Shalaby and Hamowieh, 2010

Sprague Dawley rats.

Oral, 5 to 17.5 g/kg bw.

Water or methanolic ginger 65 days. extract.

NA NA NA NA NA

			100 and 200	
			mg/kg bw for	
			65 days and	
NA	NA	NA	water extracts NA	NA
			at doses of	
			150 and 300	
			mg/kg bw.	

patented Zingiber Gastric officinale extract intubation: (comprising 6-Wistar rats, Weidner & 100, 333 and 176 (88 gingerol, 8pregnant 21 days. Sigwart, 2001 Females). 1000 mg/kg gingerol, 10female. from days 6gingerol, 6shogaol, and 8-15. shogaol (1.9 w/w of the extract).

EV.EXT 33, a