Effect on Platelet Aggregation

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. <u>Herb-drug interactions</u>

Author	Test System	Study size	Exposure	Characterisation of test substance	Main outcome measure	Outc
Srivas, 1984	Human platelets and rat aorta.	NA	15-20 ul (concentrations not given).	Ginger extracts in water, n-hexane, chloroform, and ethyl acetate.	Effect of ginger extracts on <i>in vitro</i> platelet aggregation.	Inhibitarach acid (epine adendipho (ADP) collaginduc plate

aden dipho (ADP collag induc plate aggre

Srivastava, 1986	Platelet rich plasma (no further information given).	NA	10-20 ul (concentrations not given).	NA	Effect of ginger and components on platelet aggregation and eicosanoid biosynthesis.
Suekawa et al., 1986 (abstract only)	Rat hind paw and aorta, rabbits.	Unknown.	Unknown.	6-shogaol.	Effect of 6- shogaol on arachidonic acid cascade.

Redu thron forma

from

exog

AA; Ir

of AA

epine ADP a

collag

induc plate aggre

Inhib carra induc swell hind rats a arach acid induc

plate

aggre

in rak

Inhib prost 12 (P relea aorta Possi cause COX inhib

Thomson et al., 2002	Sprague- Dawley rats, Adult, F; ex vivo.	36	50 mg/kg or 500 mg/kg daily by gavage or intraperitoneally (IP) for 4 weeks.	equivalent of 500	ex vivo effect of aqueous extract of ginger on the synthesis of thromboxane-B2, prostaglandin-E2, and cholesterol, triglyceride levels in the serum of normal rats.	signification reduced serum both and II nonsignification was in IP but signification group signification group signification levels
NA	NA	NA	NA	NA	NA	in rat high No sig chang

trigly levels eithe eithe or IP.