



ELSEVIER

Journal of Chromatography B, 777 (2002) 331–332

JOURNAL OF
CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Compound Index Vol. 777

Diethylstilbestrol

Assessing estrogenic activity of phytochemicals using transcriptional activation and immature mouse uterotrophic responses 777(2002)179

Enterodiol

Mammalian phytoestrogens: enterodiol and enterolactone (Review) 777(2002)289

Enterolactone

Mammalian phytoestrogens: enterodiol and enterolactone 777(2002)289

Structural determinants of plant lignans for the formation of enterolactone in vivo 777(2002)311

Enterolignans

Enterolignans (Review) 777(2002)29

Estrogen

Yeast reporter system for rapid determination of estrogenic activity 777(2002)167

Estrogen receptor

Assessing estrogenic activity of phytochemicals using transcriptional activation and immature mouse uterotrophic responses 777(2002)179

Flavonoids

Deuterated phytoestrogen flavonoids and isoflavonoids for quantitation (Review) 777(2002)111

Flavonoids and steroid hormone-dependent cancers (Review) 777(2002)219

Genistein

Estrogen receptor expression in the prostate of rats treated with dietary genistein 777(2002)249

Hyperforin

Simultaneous determination of hypericin and hyperforin in human plasma and serum using liquid–liquid extraction, high-performance liquid chromatography and liquid chromatography–tandem mass spectrometry 777(2002)147

Hypericin

Simultaneous determination of hypericin and hyperforin in human plasma and serum using liquid–liquid extraction, high-performance liquid chromatography and liquid chromatography–tandem mass spectrometry 777(2002)147

Isoflavone phytoestrogens

Oxidative metabolism and genotoxic potential of major isoflavone phytoestrogens (Review) 777(2002)211

Isoflavones

Quantification of isoflavones in red clover by high-performance liquid chromatography 777(2002)123

Solvent extraction selection in the determination of isoflavones in soy foods 777(2002)129

High-throughput quantification of soy isoflavones in human and rodent blood using liquid chromatography with electrospray mass spectrometry and tandem mass spectrometry detection 777(2002)139

Bioavailability of isoflavones (Review) 777(2002)203

Inactivation of thyroid peroxidase by soy isoflavones, in vitro and in vivo (Review) 777(2002)269

Isoflavonoids

Deuterated phytoestrogen flavonoids and isoflavonoids for quantitation (Review) 777(2002)111

Isoflavonoids inhibit catabolism of vitamin D in prostate cancer cells 777(2002)261

Lactoferrin

Assessing estrogenic activity of phytochemicals using transcriptional activation and immature mouse uterotrophic responses 777(2002)179

Lignans

Oxidative metabolites and genotoxic potential of mammalian and plant lignans in vitro 777(2002)321

Matairesinol

Determination of matairesinol in flax seed by HPLC with coulometric electrode array detection 777(2002)61

Phytoestrogens

Review of the methods used in the determination of phytoestrogens (Review) 777(2002)3

Liquid chromatographic–photodiode array mass spectrometric analysis of dietary phytoestrogens from human urine and blood 777(2002)45

Deuterated phytoestrogen flavonoids and isoflavonoids for quantitation (Review) 777(2002)111

Yeast reporter system for rapid determination of estrogenic activity 777(2002)167

Assessing estrogenic activity of phytochemicals using transcriptional activation and immature mouse uterotrophic responses 777(2002)179

In vivo test systems for the quantitative and qualitative analysis of the biological activity of phytoestrogens (Review) 777(2002)191

Phytoestrogens as modulators of steroid action in target cells (Review) 777(2002)233

Thyroid gland function in ovariectomized ewes exposed to phytoestrogens 777(2002)281

Phytoestrogens, activity

Overview of in vitro tools to assess the estrogenic and antiestrogenic activity of phytoestrogens (Review) 777(2002)155

Phytoestrogens, mammalian

Mammalian phytoestrogens: enterodiol and enterolactone (Review) 777(2002)289

Phytosterols

Concept of sequential analysis of free and conjugated phytosterols in different plant matrices 777(2002)67

Phytosteryl glycosides

Concept of sequential analysis of free and conjugated phytosterols in different plant matrices 777(2002)67

Plant lignans

Structural determinants of plant lignans for the formation of enterolactone in vivo 777(2002)311

Polyphenol phytoestrogens

Identification and quantification of polyphenol phytoestrogens in foods and human biological fluids (Review) 777(2002)93

Steroids

Flavonoids and steroid hormone-dependent cancers (Review) 777(2002)219

Phytoestrogens as modulators of steroid action in target cells (Review) 777(2002)233

Sterols

Determination of thermo-oxidation products of plant sterols 777(2002)83

Thyroid peroxidase

Inactivation of thyroid peroxidase by soy isoflavones, in vitro and in vivo (Review) 777(2002)269

Vitamin D

Isoflavonoids inhibit catabolism of vitamin D in prostate cancer cells 777(2002)261

Xenoestrogens

Yeast reporter system for rapid determination of estrogenic activity 777(2002)167