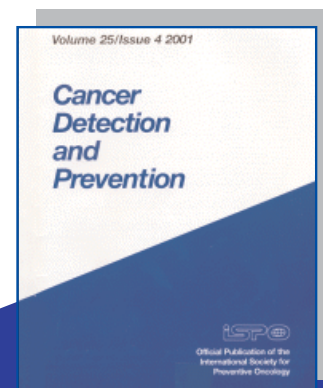


# Cancer Detection and Prevention



Official Publication of the  
International Society for  
Preventive Oncology

Editor-In-Chief H.E. Nieburgs, Massachusetts, USA

## Aims and Scope

*Cancer Detection and prevention* (CDP) is a primary, peer-refereed journal devoted to cancer prevention by predictive and preventive oncology. It is uniquely focused on advances in genetics, molecular medicine and biotechnologies that have an impact on clinical oncology modalities.

Predictive oncology encompasses primary cancer prevention by assessment and control of the basic mechanisms that my lead to the development of neoplastic diseases. Predictive oncology incorporates identification of cancer susceptibility , prognostic evaluationof malignant tumour transformation and progression, lifkstyle modification and control of genotoxic exposures. Preventive oncology for secondary prevention focuses on routine clinical and laboratory procedures for early detection and treatment of cancer, patient mamgement and education, management of curable lesions, education and livestyle modidication.

The scope of this bimonthly journal embraces:

- Role of multistage cofactorial exposures
- Identification of avoidable risk factors
- Genetic predisposition to cancer
- Prognostic assessment of occult, incipient, and advanced neoplasms
- Prediction of response to anticancer therapies
- Genetic makers
- Assessment of exposure to carcinogens

## Target Audience

Cancer Researchers, Medical Oncologists, Toxicologists, Pathologists, Endocrinologists, Virologists, Molecular, Cell and Tumour Biologists.

## Circulation

*Cancer Detection and Prevention* has a circulation of 800.

## Frequency

Publishes 6 times a year.

## Related Journals

The Lancet Oncology, EJC and Clinical Oncology.

## Website

[www.elsevier.com/locate/cdp](http://www.elsevier.com/locate/cdp)

## Advertising Rates

<b>FREQUENCY DISCOUNT</b>		x1	x3	x6	x12
<b>BLACK &amp; WHITE RATES</b>					
FULL PAGE	EURO	875	825	785	735
HALF PAGE	EURO	630	595	565	525
QUARTER PAGE	EURO	485	460	435	400
<b>COLOUR RATES</b>					
DOUBLE PAGE SPREAD	EURO	3765	3535	3390	3155
FULL PAGE	EURO	1880	1795	1695	1580

### SPECIAL POSITIONS

Cover 2 +25%  
 Cover 3 +25%  
 Cover 4 +50%  
 1st RHP +20%

### SECOND COLOUR

EURO 505 per colour added to the mono rate

### DISCOUNTS

Agency 15%

### DISPOSITION OF MATERIAL

Materials supplied for advertising reproduction will be destroyed twelve months subsequent to issue date unless otherwise instructed.

### CLOSING DATES

Contact your local Sales Department for further information.

*Advertisers should note that the Publisher accepts all bookings subject to approval.*

## Mechanical Data

	Depth mm		Width mm
Trim size	240mm	x	165mm
Bleed	246mm	x	171mm
Full page	210mm	x	135mm
Half page horizontal	100mm	x	135mm
Half page vertical	210mm	x	70mm
Quarter page	100mm	x	70mm
DPS (type area)	210mm	x	300mm
DPS bleed (inc 10mm gutter)	246mm	x	344mm

### REPRODUCTION REQUIREMENTS

PDF certified (press-optimised; fonts embedded; more than or equal to 300dpi; CMYK colours) files are preferred. Files prepared using other applications (for details please contact your local Commercial Sales Department) are also acceptable - all fonts and images must be supplied.

- Please ensure that all adverts conform to the correct trim size.
- Please supply each advert on a separate disk, including a list stating type of file, size of file and application used.
- A colour (match)proof is required even when the file is sent by email/FTP/ISDN.
- Elsevier Science cannot accept any responsibility for colour reproduction if a contract colour proof is not supplied.
- Laser proofs do not qualify as a true colour match.
- When supplying files on disk, Please use an industry standard CD-ROM

### Inserts

Three sample copies of the insert should be supplied with insertion order. Instructions for delivery of the inserts will be supplied on acceptance of the booking.

## Orders & Enquiries

### EUROPE & THE REST OF THE WORLD:

Jeff Wood

E-mail: jeff.wood@waldenassociates.co.uk

Tel: + 44 (0) 161 767 9696

Fax: + 44 (0) 161 767 9698

### USA, CANADA & SOUTH AMERICA:

Georgia Nikolaros

E-mail: G.Nikolaros@elsevier.com

Phone: +1 212 633 3686

Fax: +1 212 633 3820