

**I would like to donate to the
Bill Walsh Translational Cancer Research Laboratory**

Please find my cheque for \$

Cheques payable to "Bill Walsh Cancer Research"

OR I would like to donate using my credit card:

\$25 \$50 \$100 \$250 \$

once only once a month once a year

My credit card details are:

VISA Mastercard American Express

Card number:

Expiry date: /

Name on card:

Signature:

All donations over \$2 are tax deductible.
Please fill in your details below if you would like a receipt.

Mr Mrs Miss Ms Dr

Name:

Postal address:

Postcode

Please tell us if your donation is in celebration of an occasion or in memory of a loved one.

Please mail this form to:

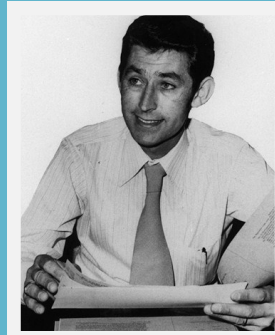
**Bill Walsh Translational Cancer Research Laboratory
Level 8 Kolling Building, Royal North Shore Hospital
ST. LEONARDS NSW 2065 or fax (02) 9926 4035**

Tick if you do not want to receive further information

Bill Walsh was diagnosed with cancer in 1975.

During his treatment he discovered that funds for cancer research were scarce. He organised the Bill Walsh Art Union that raised \$500,000 to establish

the Bill Walsh Cancer Research Laboratory at Royal North Shore Hospital. In 1978 Bill was awarded the British Empire Medal for services to the community. Sadly, he did not live to see the laboratory open. However, his legacy lives on as we strive to realise Bill's dream of a future without cancer.



with **your help** we are
making a **difference**



www.bwcancerresearchlab.org.au

BILL WALSH LAB

TRANSLATIONAL CANCER RESEARCH



**Fast-tracking
research** discoveries into
improved **cancer care**



 Northern Cancer Institute



Health
Northern Sydney
Local Health District

KOLLING
Institute of
Medical Research

The Bill Walsh Translational Cancer Research Laboratory

is headed by Associate Professor Nick Pavlakis, Professor Stephen Clarke, and Dr Viive Howell.

Our strong research team includes scientists, medical oncologists and surgeons working together to improve outcomes for patients.



What is Translational Research?

It is laboratory-based research driven by clinical issues. Questions that cannot be answered in the clinic are taken to the laboratory for investigation. Current issues under investigation in our laboratory include:

Personalised Medicine

Determining the best strategies for personalised therapies and new clinical trials
Developing a personalised cancer vaccine

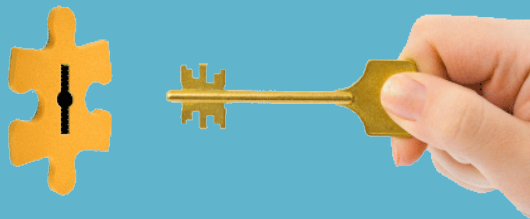
Drug Discovery

Testing new compounds as anti-cancer drugs

Predictive Biomarkers

Identifying factors for development as new tests to predict which patients will benefit from a particular treatment

Cancers We Research



Our research includes clinical trials and laboratory-based studies

Lung cancer
Colorectal cancer
Mesothelioma
Breast cancer
Ovarian cancer
Brain cancer
Melanoma
Head and neck cancer
Pancreatic cancer
Prostate cancer
Kidney cancer
Neuroendocrine cancer

For more information please visit our website

www.bwcancerresearchlab.org.au

Did You Know?

Today half of all cancers are cured.

Our goal is to improve treatment for the rest.

Our previous successes were achieved with the financial support of our generous donors.

New research programs are possible only through such funding.

Become our partner in research



How Can You Help?

Every dollar makes a difference:

\$50	Reagents for one experiment
\$100	Performance of one experiment
\$500	Reagent to assess one factor as a biomarker
\$1000	Reagents to test 100 samples for one biomarker
\$5K-15K	Testing new compounds as therapies Essential small laboratory equipment
\$20K	"Seed funding" to start a new project
\$25K	Named PhD scholarship for 1 year
\$50K	Project funding for one year
\$100K	Named fellowship for 1-year salary support for a highly qualified post-doctoral cancer researcher
\$150K+	Equipment to speed up our discoveries
\$1M	Running the laboratory for 1 year
\$5M	Named Chair of Cancer Research