

# **ATTACKING AN EPIDEMIC**

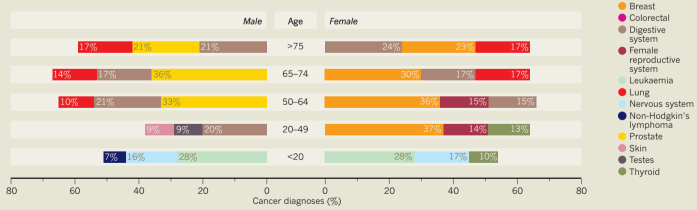
Despite a huge amount of funding and research, regional and individual differences in cancer trends make it a hard disease to wipe out. By **Mike May**.

# **A GLOBAL KILLER**



## **AGE-OLD PROBLEM**

A dramatic change happens around the age of 20, when the main cancers being diagnosed in the United States start to shift from mainly leukaemia to predominantly digestive, prostate, lung and breast.



KEY

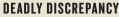
#### **MONEY MATTERS**

In 2013, the US National Institutes of Health spent US\$2.6 billion on cancer research, and more than one-guarter of that went to breast cancer.

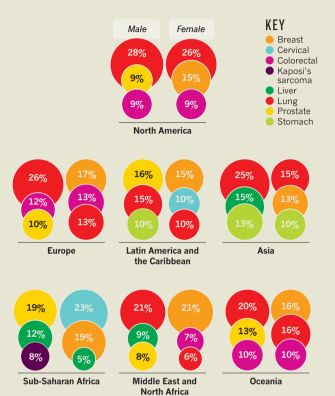
US\$2.6 BILLION							
	<b>\$286M</b> Prostate		\$280M Brain		<b>\$208M</b> Lung		<b>\$125M</b> Pancreatic
\$657M Breast		\$281M Colorectal		<b>\$233M</b> Lymphoma		\$133M Ovarian	Other

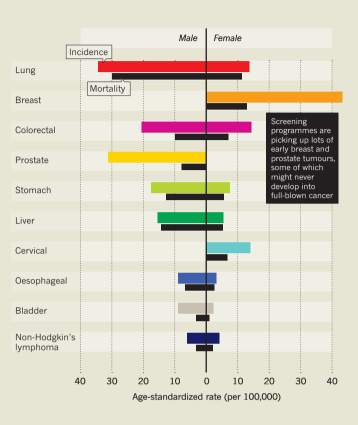
## **POINTS OF ATTACK**

With the exception of sub-Saharan Africa, lung cancer is one of the top three cancer killers in all regions. Breast, colorectal and prostate also feature prominently.



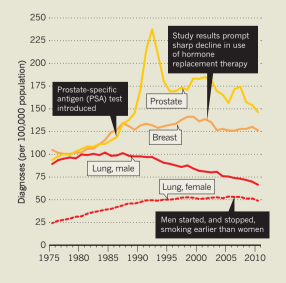
Gaps between diagnoses and mortality are most prominent for breast and prostate cancer.

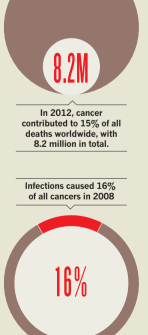




## **RATE CHANGES**

Among other factors, public-health measures have influenced the number of US people being diagnosed with certain cancers.





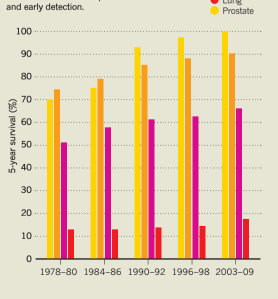
**HIGHS AND LOWS** 

Some cancers have much better prognoses

than others. Breast and prostate cancer

have benefited from improved treatments

KEY Breast Colorectal Lung Prostate



A global killer and Points of attack: International Agency for Research on Cancer. Age-old problem, Rate changes and Highs and Iows: Surveillance, Epidemiology, and End Results Program. Money matters: National Institutes of Health. Deadly discrepancy: World Cancer Report 2014.