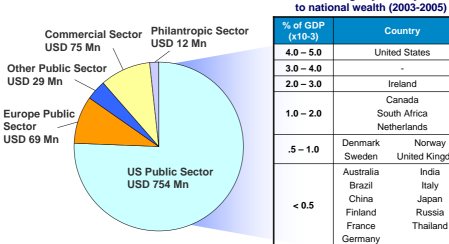


## Who funds AIDS vaccines?

## Sources of global funding for AIDS vaccine R&D in 2005



2005 Investment: USD 759 mn

% of GDP (x10-3)	Country	
4.0 - 5.0	United States	
3.0 - 4.0	-	
2.0 - 3.0	Ireland	
	Canada	
1.0 – 2.0	South Africa	
	Netherlands	
.5 – 1.0	Denmark	Norway
	Sweden	United Kingdom
< 0.5	Australia	India
	Brazil	Italy
	China	Japan
	Finland	Russia
	France	Thailand
	Germany	

Annual average by country relative

Source: http://www.hivresourcetracking.org/charts.html.

## **Global investments**

Annual average percentage GDP invested by national governments in preventive AIDS vaccine R&D between 2000-2005 <sup>i</sup>		
0.004 - 0.005%	United States	
0.002 - 0.003%	Ireland	
0.001 - 0.002%	Canada, Netherlands, South Africa	
0.0005 - 0.001%	Denmark, Norway, Sweden, United Kingdom	
< 0.0005%	Australia, Brazil, China, Finland, France,	
	Germany, India, Italy, Japan, Russia, Thailand	

<sup>1</sup> includes only countries for which investment was calculated. The EU as a supra-national body is not listed

Source: Adding it all up, August 2006, a joint publication by the AIDS Vaccine Advocacy Coalition, the Alliance for Microbicide Development, the International AIDS Vaccine Initiative, the Joint United Nations Programme on HIV/AIDS.

'Today's funding looks to the long-term and will encourage the development of vaccines and microbicides that will benefit both the developing and developed world.'

Tony Blair on the announcement of a £27.5m donation by the UK government for the development of new prevention technologies for AIDS – London, 1 December 2005.

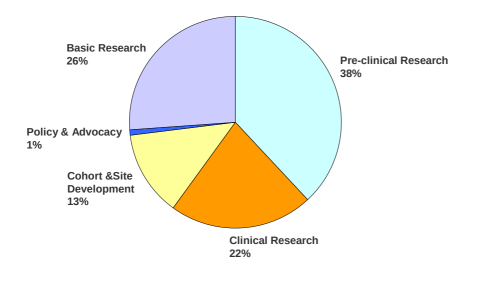
EUROPEAN GOVERNMENTS INVEST AN ADDITIONAL €26 MILLION IN AIDS VACCINE DEVELOPMENT.

IAVI press release – Amsterdam, 1 December 2006.

Communicating about AIDS Vaccines - June 2007 www.iavi.org



Source:



## Funding allocations for preventive AIDS vaccine R&D by category in 2005

http://www.hivresourcetracking.org/charts.html.