

AIDS VACCINE 2010
 Satellite symposium
 Tuesday, 28 September 2010
Final Agenda

“Preparing for the Availability of a Partially Effective HIV Vaccine”

The recent RV144 trial in Thailand shows that a partially effective [31.2% (95% CI, 1.1 to 51.2; P = 0.04)] vaccine against HIV acquisition is possible. Past mathematical models have shown HIV vaccines with partial effectiveness (assuming no compensatory risk behavior) may have important public health impact. While we're still many years away from a licensed vaccine, what might be some of the "downstream" considerations for the implementation of a partially effective HIV vaccine in the developed and developing world in the current era? Are there any changes since the HIV domain last considered this issue in 2002 in anticipation of the Vaxgen gp120 Phase 3 trial results? This session will take advantage of this year's conference location in Atlanta to draw upon some of the experience of CDC and its associated partners in preparing for the availability and implementing newly licensed vaccines to further this dialogue.

Organizer: Bob Chen, Cate Hankins

Co-sponsors: AVAC, CDC, Gates, UNAIDS, USAID, USMHRP

8:30AM	Welcome and Introduction:	Bob Chen/ Cate Hankins	CDC/UNAIDS	5 minutes
8:35AM	Review of 2002 Recommendations	Dale Hu	CDC	10 minutes
8:45 AM – 9: 30AM	Mathematical Modeling Updates:	Moderator: Doug Owens	Stanford	(45 minutes)
8:45 AM	Introduction	Doug Owens	Stanford	5 minutes
8:50 AM	South Africa	Ky Andersson	Futures	10 minutes
8:55 AM	Thailand	Ky Andersson/David Wilson	UNSW Australia	10 minutes
9:05 AM	Australia/U.S.	David Wilson/Elisa Long	Yale	10 minutes
9:20 AM	Group Discussion /Summary	Doug Owens	Stanford	10 minutes
9:30 AM	Relevant Lessons:	Moderator: Bob Chen	CDC	(60 minutes)
9:30 AM	Introduction of HBV Vaccine	Dale Hu	CDC	10 minutes
9:40 AM	Introduction of HPV Vaccine	Eileen Dunn	CDC	10 minutes
9:50 AM	Planning for Implementation of PrEP in US	Dawn Smith	CDC	10 minutes
10:00 AM	Influenza vaccine strain selection	Michael Shaw	CDC	10 minutes
10:10 AM	Potential HIV vaccine strain selection process	Jim Mullins	U WA	10 minutes
10:20 AM	Post-RV144 Planning in Thailand	Supachai Rerks-Ngarm	Thai MOH	10 minutes
10:30 AM	Break			15 minutes
10: 45 AM	Moderated Discussion			
10:45 AM	Developing World Considerations	Saladin Osmanov/Cate Hankins	WHO/UNAIDS	30 minutes
11:15 AM	Developed World Considerations	Dawn Smith/Lauri Markowitz	CDC	30 minutes
11:45AM	Summary and Next Steps	Bob Chen	CDC	15 minutes