

AIDS Foundation

OF CHICAGO

411 South Wells Street
Suite 300
Chicago, IL 60607
www.aidschicago.org

Tel (312) 922-2322
Fax (312) 922-2916
TDD (312) 922-2917

FOR IMMEDIATE RELEASE

October 20, 2008

MEDIA CONTACT

Maude Carroll 312-334-0913

Feast of Fools Hosts Live Podcast Forum on Gay Men's Health

CHICAGO – Feast of Fools (www.feastoffools.net), the most popular podcast in the LGBT community, will be joining forces with Project CRYSP, LifeLube (www.lifelube.org), and the Chicago bath house Steamworks, for the November 18 live podcast forum, *Tunnel of Love: Keeping Your Booty Happy and Healthy* at the Center on Halsted.

The live podcast will be moderated by Feast of Fools hosts Fausto Fernós and Marc Felion and will feature a panel of “sexperts” including Chicago-based porn star J.C. Carter, AFC’s Advocacy Director Jim Pickett, and Dr. Will Wong from the Chicago Department of Public Health, to talk about gay men’s sexual health issues: how you can do it, how porn stars do it, and how we will be doing it in the future.

J.C. Carter, who won a Grabby Gay Erotic Video Award in 1999, will talk about the secrets of porn stars, what ends up on the cutting room floor, and how porn stars keep it clean for the silver screen. Jim Pickett, who coordinates the gay men’s health network Project CRYSP, and LifeLube, will speak about advocacy efforts for prevention technologies like microbicides, and the future of anal sex. Dr. Will Wong from the Chicago Department of Public Health will speak about booty health and how to keep your sex life steamy as well as safe.

To set up pre-event interviews with the panelists, contact Maude Carroll at AFC at 312-334-0913.

Tunnel of Love: Keeping Your Booty Happy and Healthy will take place on:

Tuesday, November 18

At the Center on Halsted,

3656 N. Halsted

Doors open at 6 p.m. and the program begins at 7 p.m.

Founded by community activists and physicians in 1985, the AIDS Foundation of Chicago is a catalyst for local, national, and international action on HIV/AIDS.

###