



The Ultimate Polymer Delivery System. Invisible Action... Visible Results™

Bird Flu

## ABSTRACT

Skininvisible Pharmaceuticals, Inc.  
6320 S. Sandhill Rd. Suite 10  
Las Vegas, NV 89120 USA  
(702) 433-7154  
www.skininvisible.com

### **Chlorhexidine Antimicrobial Hand Sanitizer Test Results on H5N1 Virus Completed at Retroscreen Laboratories in London, England, confirm 99% kill**

Skininvisible Pharmaceuticals announces the initial kill studies of its new 2.25% Chlorhexidine hand sanitizing product, utilizing its patented Invisicare® Polymer Delivery System on the H5N1 Virus. The studies confirm a greater than 99% kill (minimum 2 logs) when tested at time points of 15 and 30 seconds as well as 1 minute and 5 minutes. The active ingredient Chlorhexidine, when formulated with Invisicare®, offers a sustained release of the active ingredient over a period of 4 hours while resisting wash off with soap and water. The hand sanitizer contains no alcohol, and this new, patent-pending hand sanitizer, in *in vitro* testing, has demonstrated efficacy against the H5N1 virus as well as 3 to 6 log reductions on various bacteria tested to date.

Further testing, including *in vivo*, *in vitro* and *ex vivo* studies, are ongoing on various viruses including SARS, Influenza A (H1 & H3), and B viruses. Additional data will be presented when completed.

#### **About Invisicare®**

Skininvisible's patented technology and trademarked Invisicare® family of polymer delivery vehicles combine hydrophilic and hydrophobic polymers into stable complexes in water emulsions allowing formulated products to bond active ingredients to the skin for up to four or more hours.

# # # # #