H.R. No. 2952

## RESOLUTION

1 WHEREAS, The 80th Texas Legislature is the fifth session of 2 the Texas Legislative Fellowship Program, which is administered by 3 the Health Law & Policy Institute at the University of Houston Law 4 Center; and

5 WHEREAS, This exceptional program provides a unique 6 opportunity for alumni of the University of Houston Law Center to 7 serve as legislative fellows for members of health-related 8 legislative committees within the House of Representatives and the 9 Senate of the Texas Legislature; and

10 WHEREAS, As legislative fellows, alumni of the University of 11 Houston Law Center work for their respective members in Austin 12 before and during each regular session and provide direct health 13 law and policy research while also gaining firsthand knowledge of 14 the governmental process and work experience in a political 15 environment; and

16 WHEREAS, The fellows selected for the Class of 2006-2007 by 17 the Honorable Patricia Gray, Director of Research at the Health Law 18 & Policy Institute, are: Sushma Jasti, serving in the office of 19 Representative Garnet F. Coleman; Dr. Archie Alexander, serving in 20 the office of Representative Dianne White Delisi; Summer Rohde, 21 serving in the office of Senator Kyle Janek; and Sinty Chandy, 22 serving in the office of Senator Jane Nelson; now, therefore, be it

RESOLVED, That the House of Representatives of the 80th Texas
Legislature hereby honor the Texas Legislative Fellowship Program

1

1 Class of 2006-2007 for their outstanding efforts and invaluable 2 service in the area of public health to the Texas Legislature and 3 the people of Texas; and, be it further

H.R. No. 2952

4 RESOLVED, That an official copy of this resolution be 5 prepared for Ms. Jasti, Dr. Alexander, Ms. Rohde, and Ms. Chandy as 6 an expression of high regard by the Texas House of Representatives. Coleman

2

H.R. No. 2952

Speaker of the House

I certify that H.R. No. 2952 was adopted by the House on May 28, 2007, by a non-record vote.

Chief Clerk of the House