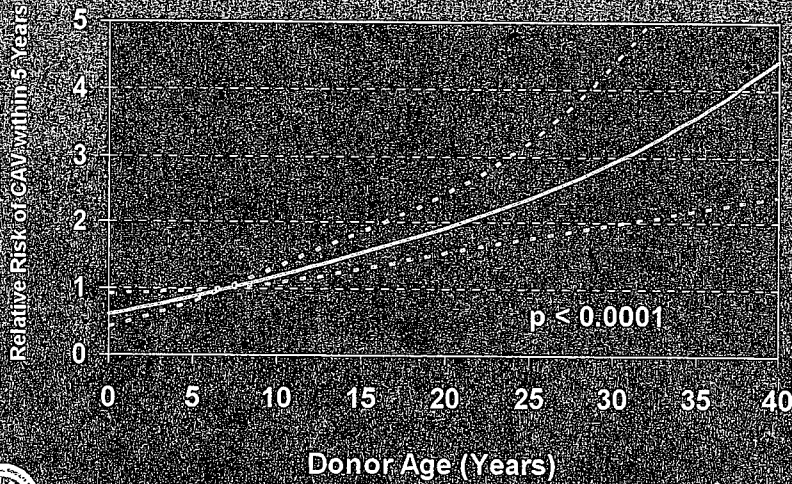


# PEDIATRIC HEART TRANSPLANTS (7/1996-6/2003)

## Risk Factors for the Development of CAV within 5 Years Donor Age



ISHLT

2009

N=697

J Heart Lung Transplant 2009;28: 989-1049

# HEART TRANSPLANTATION

## Adult Recipients

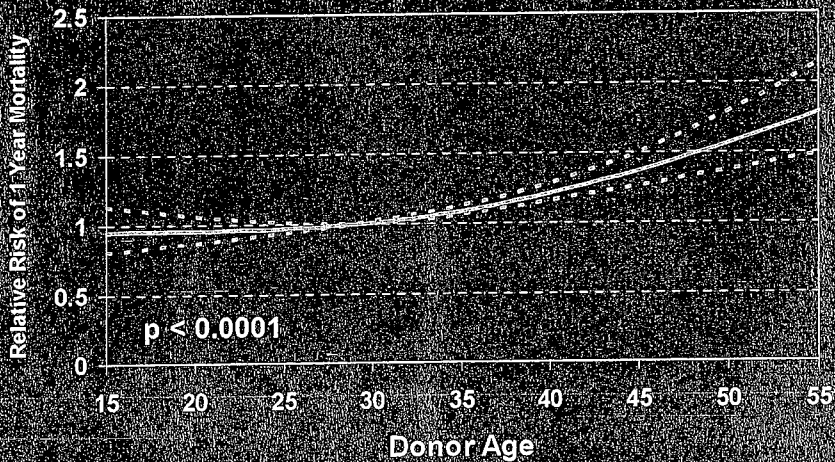


ISHLT

2009

J Heart Lung Transplant 2009;28: 989-1049

**ADULT HEART TRANSPLANTS (1/2002-6/2007)**  
**Relative Risk of 1 Year Mortality with 95% Confidence Limits**  
**Donor Age**



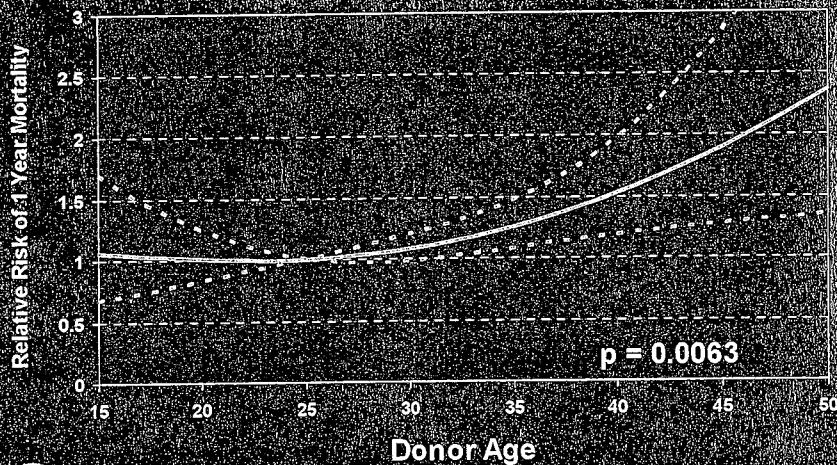
**ISHLT**

2009

J Heart Lung Transplant 2009;28: 989-1049

(N=10,705)

**ADULT HEART TRANSPLANTS (1/2002-6/2007)**  
**Recipients: Age=18-30 Years**  
**Relative Risk of 1 Year Mortality with 95% Confidence Limits**  
**Donor Age**



**ISHLT**

2009

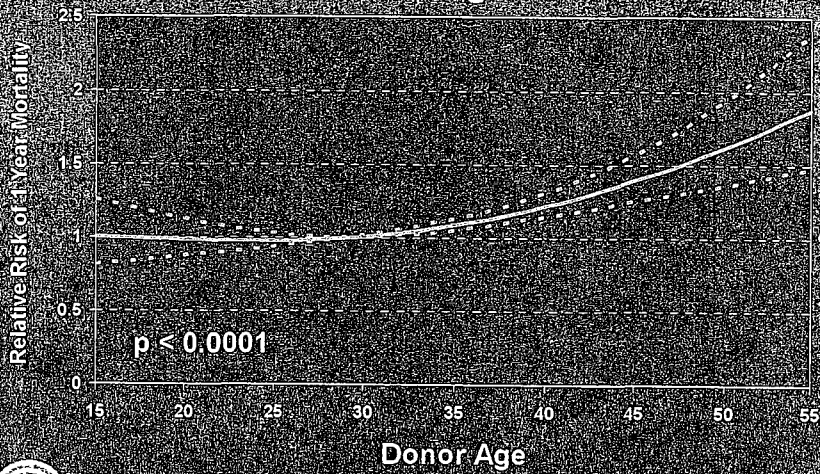
J Heart Lung Transplant 2009;28: 989-1049

(N=932)

### ADULT HEART TRANSPLANTS (1/2002-6/2007)

Recipients: Age=31-60 Years

Relative Risk of 1 Year Mortality with 95% Confidence Limits  
Donor Age



ISHLT

2009

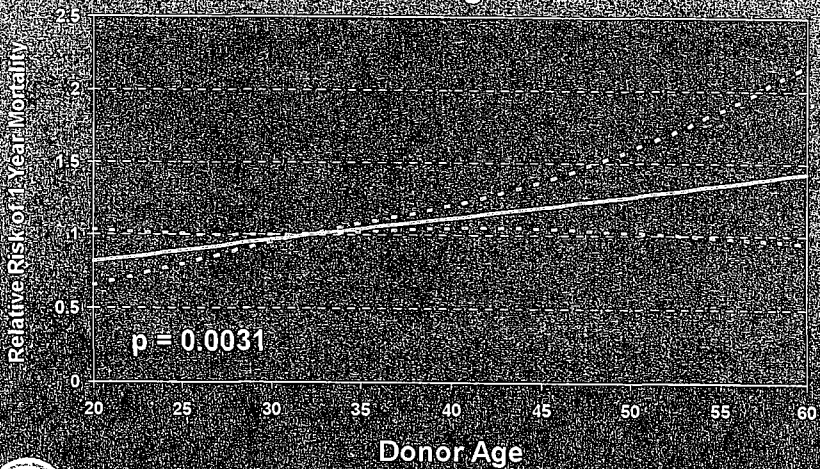
J Heart Lung Transplant 2009;28: 989-1049

(N=7,113)

### ADULT HEART TRANSPLANTS (1/2002-6/2007)

Recipients: Age=61-75 Years

Relative Risk of 1 Year Mortality with 95% Confidence Limits  
Donor Age



ISHLT

2009

J Heart Lung Transplant 2009;28: 989-1049

(N=2,646)