



**AMERICAN  
TRANSPLANT  
FOUNDATION**

**NEWS RELEASE**

For Immediate Release: May 2, 2018

**Media Contact:** Anastasia Henry  
Executive Director  
American Transplant Foundation  
(303) 757-0959 (office)  
(720) 243-9315 (cell)  
anastasia@americantransplantfoundation.org

**Lesh for LIFE – An Evening with Phil Lesh**

**DENVER, CO – (May 2, 2018) – The American Transplant Foundation is thrilled to announce a unique event - Lesh for LIFE. Phil Lesh received a lifesaving liver transplant 20 years ago, he has since become an advocate and a public voice for organ donation. The event is a benefit for the American Transplant Foundation and will take place on Saturday, May 5th, 2018 at 4:30 p.m. at Red Rocks Amphitheatre.**

Guests attending the celebration will enjoy a VIP reception, premium seating for the concert, backstage tour of Red Rocks Amphitheatre with Chuck Morris, CEO of AEG Presents and the American Transplant Foundation's Board Member, a chance to win an autographed bass guitar, and meet & greet with Phil Lesh with photo opportunities. The concert will begin at 6:30 p.m. and will feature Phil Lesh & The Terrapin Family Band/Leftover Salmon. This will be a once in a lifetime opportunity to personally meet Phil Lesh.

Tickets are available on the Foundation's website: [www.americantransplantfoundation.org](http://www.americantransplantfoundation.org)

American Transplant Foundation was founded in 2005 by Denver attorney Steve Farber after he received a kidney transplant from his son in 2004. Today, American Transplant Foundation is the only national nonprofit that provides financial, emotional, and educational support to living donors and transplant recipients nationwide, with a special focus on Colorado.

For more information about the American Transplant Foundation, please visit [www.americantransplantfoundation.org](http://www.americantransplantfoundation.org) or call 303-757-0959.

For more information about Phil Lesh or AEG Presents, please visit [www.aegpresents.com](http://www.aegpresents.com)