



Transplant of trachea in a porcine model with decellularized allografts and regenerated in omentum

Ruben Efraín Garrido Cardona, Elisa Barrera Ramirez, Edna Rico Escobar, Alejandro Martínez Martínez, Bonifacio Alvarado Tenorio, Alfredo Hernandez, Enrique Vanegas Venegas European Respiratory Journal 2019 54: PA1099; **DOI:** 10.1183/13993003.congress-2019.PA1099

Article Info & Metrics Vol 54 Issue suppl 63 Table of Contents Table of Contents Abstract Index by author Trachea transplantation is a therapeutic option when end-to-end resection and anastomosis is not possible, the disadvantages such as organ availability. Email C Request histocompatibility, immunosuppressive therapy, Permissions Alerts revascularization and regeneration of epithelium are Share Citation intended to be overcome using decellularized and Tools THANK YOU FOR ACCEPTING COOKIES More info You can now hide this message or find out more about cookies.