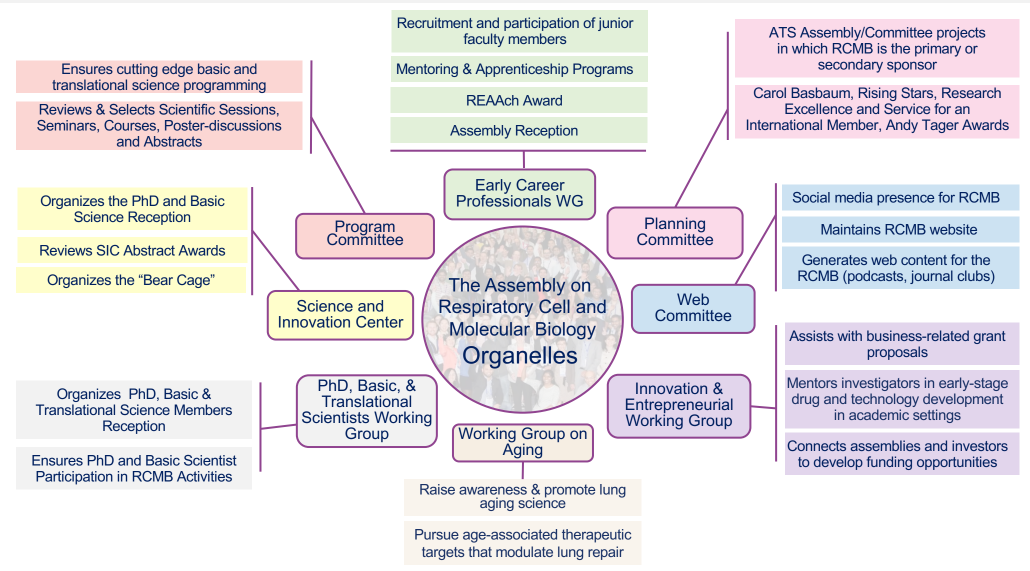


The Early Career Professionals Working Group (ECPWG) of the ATS Assembly on Respiratory Cell and Molecular Biology (RCMB) welcomes you to our ranks. The scope of the RCMB assembly includes all scientists studying cell and molecular biology of the lung, including normal lung development, aging, regeneration, and pathogenesis. RCMB, like a living cell, is formed of committees and working groups that work like organelles to contribute to our overall mission. We put together this card to help you navigate the functions of the "RCMB organelles" and find areas to connect and become active in RCMB.





The Early Career Professionals Working Group (ECPWG) of the ATS Assembly on Respiratory Cell and Molecular Biology (RCMB) welcomes you to our ranks. The scope of the RCMB assembly includes all scientists studying cell and molecular biology of the lung, including normal lung development, aging, regeneration, and pathogenesis. RCMB, like a living cell, is formed of committees and working groups that work like organelles to contribute to our overall mission. We put together this card to help you navigate the functions of the "RCMB organelles" and find areas to connect and become active in RCMB.

