

Paper Title:

First Author:

Corresponding Author:

Authors:

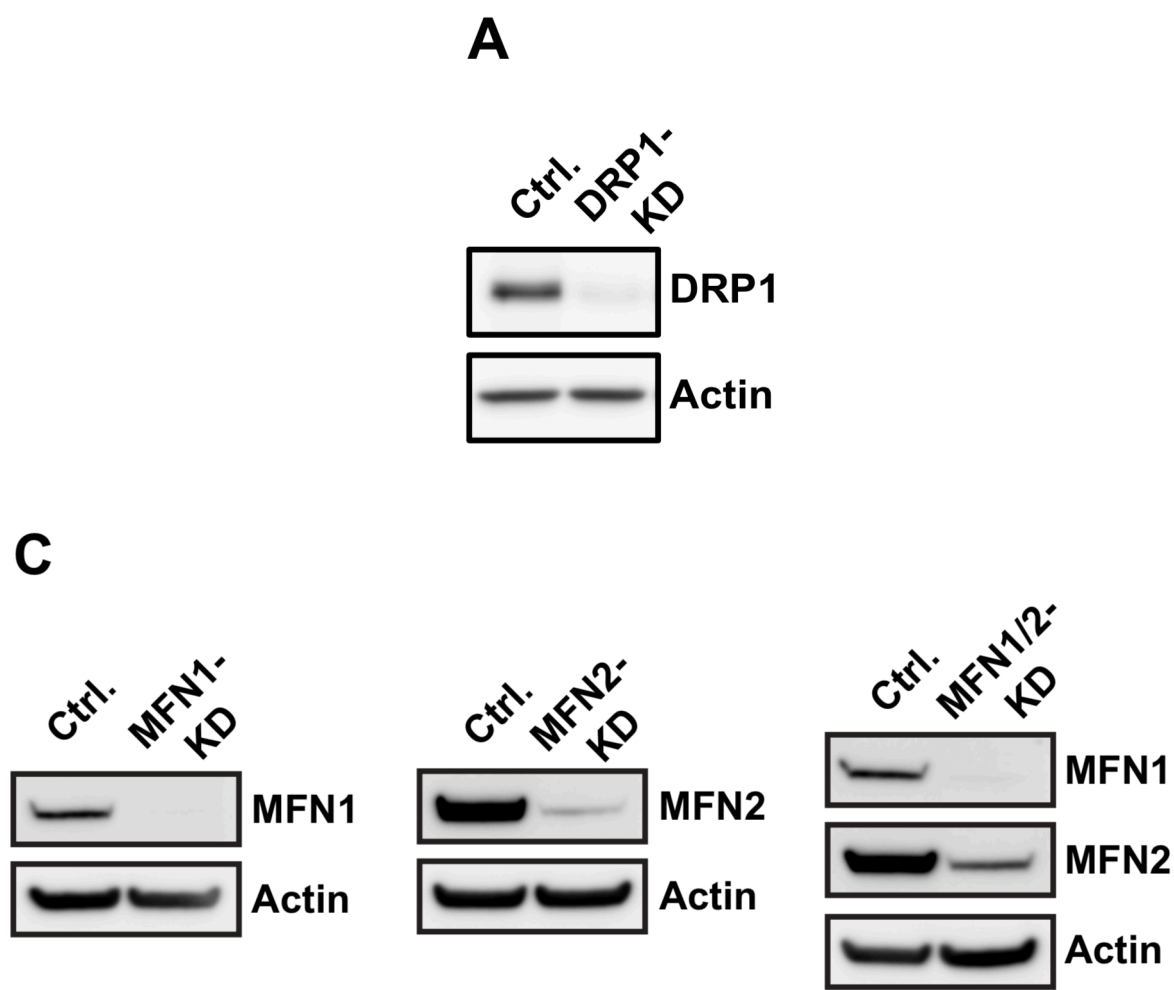
MICOS assembly controls mitochondrial inner membrane remodeling and crista junction redistribution to mediate cristae formation
Till Stephan
Stefan Jakobs
Till Stephan, Christian Brüser, Markus Deckers, Anna M. Steyer, Francisco Balzarotti, Mariam Barbot, Tiana S. Behr, Gudrun Heim, Wolfgang Hübner, Peter Ilgen, Felix Lange, David Pacheu-Grau, Jasmin Pape, Stefan Stoldt, Thomas Huser, Stefan W. Hell, Wiebke Möbius, Peter Rehling, Dietmar Riedel, Stefan Jakobs

Figure:

Panel:

Page:

EV4
A & C
1 of 3



Paper Title:

First Author:

Corresponding Author:

Authors:

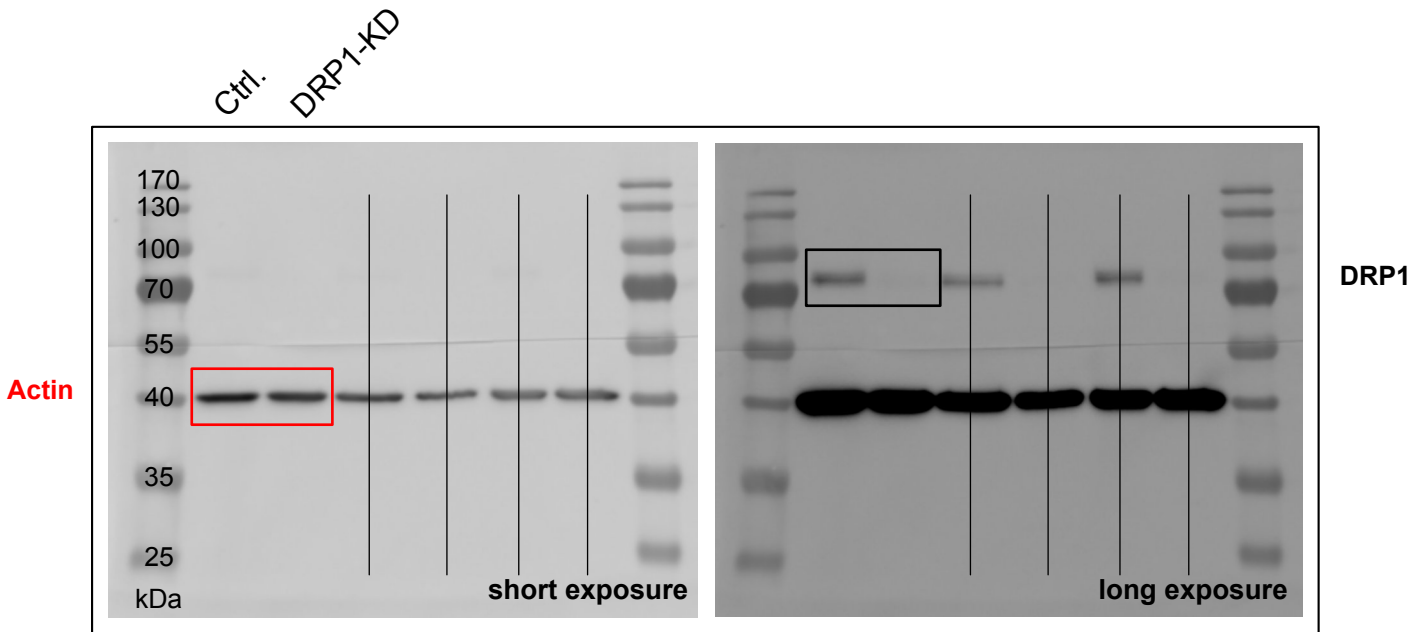
MICOS assembly controls mitochondrial inner membrane remodeling and crista junction redistribution to mediate cristae formation
Till Stephan
Stefan Jakobs
Till Stephan, Christian Brüser, Markus Deckers, Anna M. Steyer, Francisco Balzarotti, Mariam Barbot, Tiana S. Behr, Gudrun Heim, Wolfgang Hübner, Peter Ilgen, Felix Lange, David Pacheu-Grau, Jasmin Pape, Stefan Stoldt, Thomas Huser, Stefan W. Hell, Wiebke Möbius, Peter Rehling, Dietmar Riedel, Stefan Jakobs

Figure:

Panel:

Page:

EV4
A
2 of 3



Paper Title:

First Author:

Corresponding Author:

Authors:

MICOS assembly controls mitochondrial inner membrane remodeling and crista junction redistribution to mediate cristae formation
Till Stephan
Stefan Jakobs
Till Stephan, Christian Brüser, Markus Deckers, Anna M. Steyer, Francisco Balzarotti, Mariam Barbot, Tiana S. Behr, Gudrun Heim, Wolfgang Hübner, Peter Ilgen, Felix Lange, David Pacheu-Grau, Jasmin Pape, Stefan Stoldt, Thomas Huser, Stefan W. Hell, Wiebke Möbius, Peter Rehling, Dietmar Riedel, Stefan Jakobs

Figure:

Panel:

Page:

EV4
C
3 of 3

