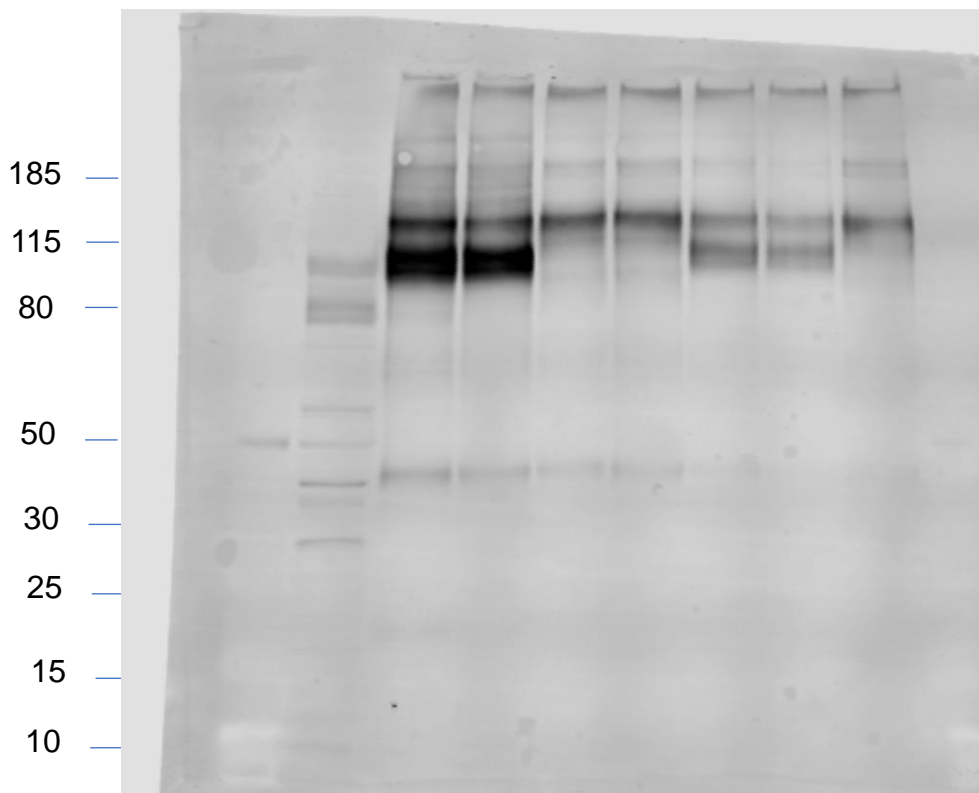


S1 Raw Images

1 2 3 4 5 6 7 8 9 10

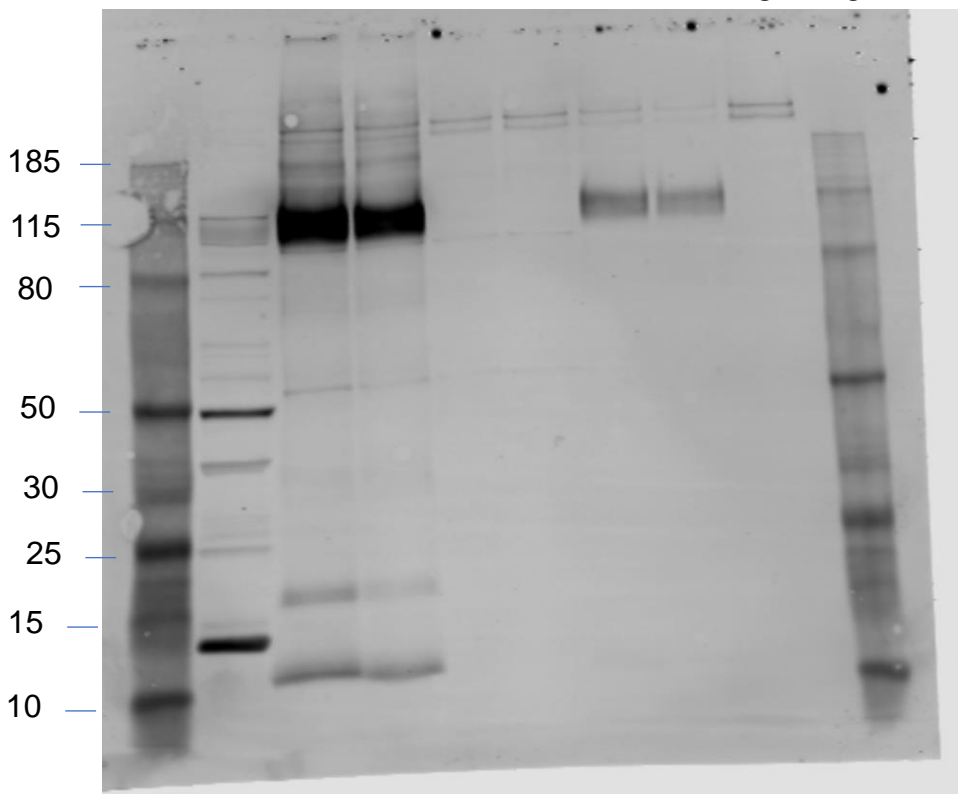


Lanes/Sample

1. Pageruler plus protein ladder
2. HAEC cell lysate
3. ACE2+ A549 exosome lysate (baf induced)
4. ACE2+ A549 exosome lysate (IFN $\alpha$  induced)
5. dACE2+ A549 exosome lysate (baf induced)
6. dACE2+ A549 exosome lysate (IFN $\alpha$  induced)
7. Calu3 exosome lysate (baf induced)
8. Calu3 exosome lysate (IFN $\alpha$  induced)
9. Untransduced A549 exosome lysate (Baf induced)
10. Pageruler plus protein ladder

- Primary Ab: goat anti-ACE2 R&D AF933
- Blot imaged on a Licor Odyssey CLX Imaging System
- Used to generate Supplemental Figure 6

1 2 3 4 5 6 7 8 9 10

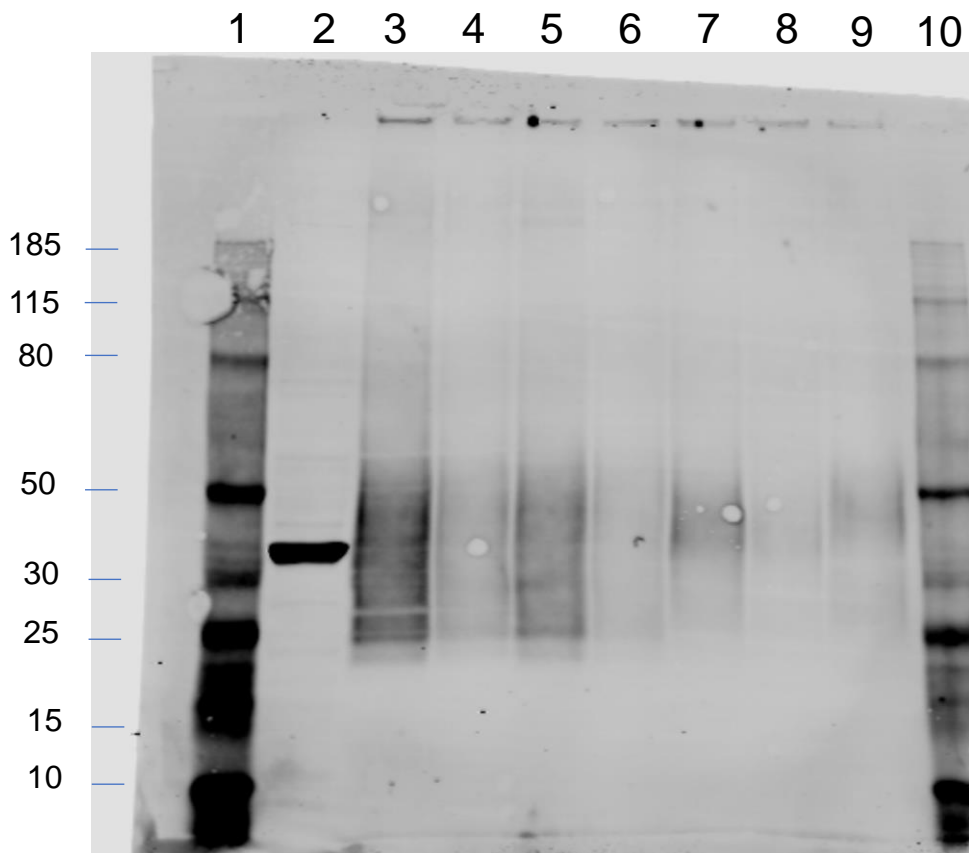


Lanes/Sample

1. Pageruler plus protein ladder
2. HAEC cell lysate
3. ACE2+ A549 exosome lysate (baf induced)
4. ACE2+ A549 exosome lysate (IFN $\alpha$  induced)
5. dACE2+ A549 exosome lysate (baf induced)
6. dACE2+ A549 exosome lysate (IFN $\alpha$  induced)
7. Calu3 exosome lysate (baf induced)
8. Calu3 exosome lysate (IFN $\alpha$  induced)
9. Untransduced A549 exosome lysate (Baf induced)
10. Pageruler plus protein ladder

- Primary Ab: Abcam Rb anti-ACE2 (ab15348), monoclonal mouse anti-CD9 (R&D, cat# MAB25292)
- Blot imaged on a Licor Odyssey CLX Imaging system
- Used to generate Supplemental Figure 6

# S1 Raw Images



## Lanes/Sample

1. Pageruler plus protein ladder
2. HAEC cell lysate
3. ACE2+ A549 exosome lysate (baf induced)
4. ACE2+ A549 exosome lysate (IFN $\alpha$  induced)
5. dACE2+ A549 exosome lysate (baf induced)
6. dACE2+ A549 exosome lysate (IFN $\alpha$  induced)
7. Calu3 exosome lysate (baf induced)
8. Calu3 exosome lysate (IFN $\alpha$  induced)
9. Untransduced A549 exosome lysate (Baf induced)
10. Pageruler plus protein ladder

- Primary Ab: Abcam mouse anti-CD63 (ab217345)
- Blot imaged on a Licor Odyssey CLX Imaging System
- Used to generate Supplemental Figure 6