

Titre: Hypoxic jumbo spheroids on-a-chip (HOnAChip): insights into treatment efficacy. Supplément
Title:

Auteurs: Elena Refet-Mollof, Ouafa Najyb, Rodin Chermat, Audrey Glory, Julie Lafontaine, Philip Wong, & Thomas Gervais
Authors:

Date: 2021

Type: Article de revue / Article

Référence: Refet-Mollof, E., Najyb, O., Chermat, R., Glory, A., Lafontaine, J., Wong, P., & Gervais, T. (2021). Hypoxic jumbo spheroids on-a-chip (HOnAChip): insights into treatment efficacy. *Cancers*, 13(16), 20 pages.
Citation: <https://doi.org/10.3390/cancers13164046>

Document en libre accès dans PolyPublie

Open Access document in PolyPublie

URL de PolyPublie: <https://publications.polymtl.ca/9371/>
PolyPublie URL:

Version: Matériel supplémentaire / Supplementary material
Révisé par les pairs / Refereed

Conditions d'utilisation: Creative Commons Attribution 4.0 International (CC BY)
Terms of Use:

Document publié chez l'éditeur officiel

Document issued by the official publisher

Titre de la revue: *Cancers* (vol. 13, no. 16)
Journal Title:

Maison d'édition: MDPI
Publisher:

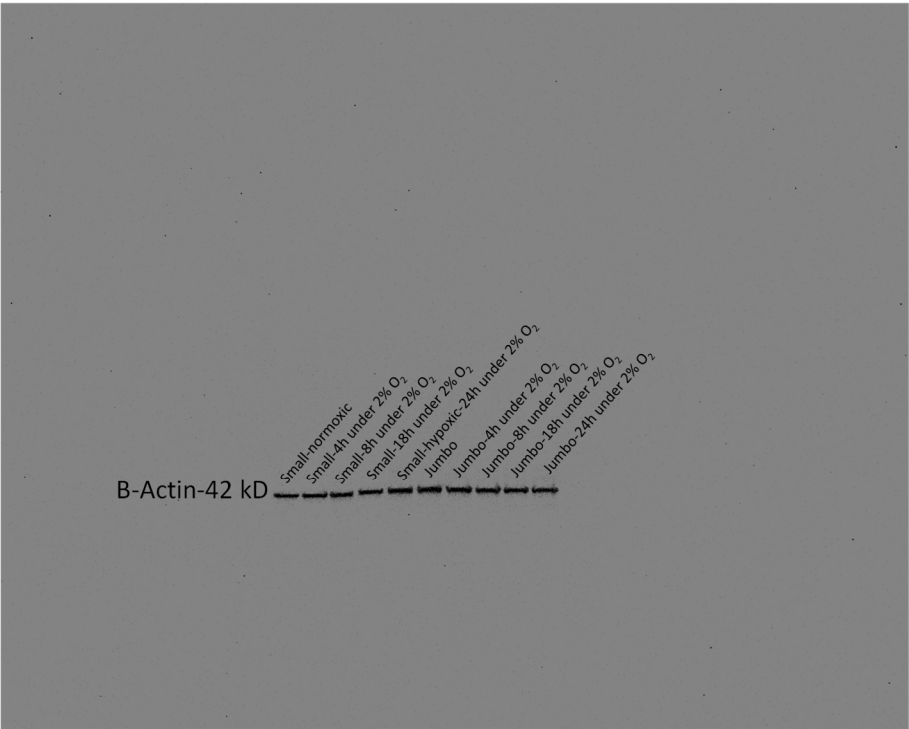
URL officiel: <https://doi.org/10.3390/cancers13164046>
Official URL:

Mention légale: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).
Legal notice:

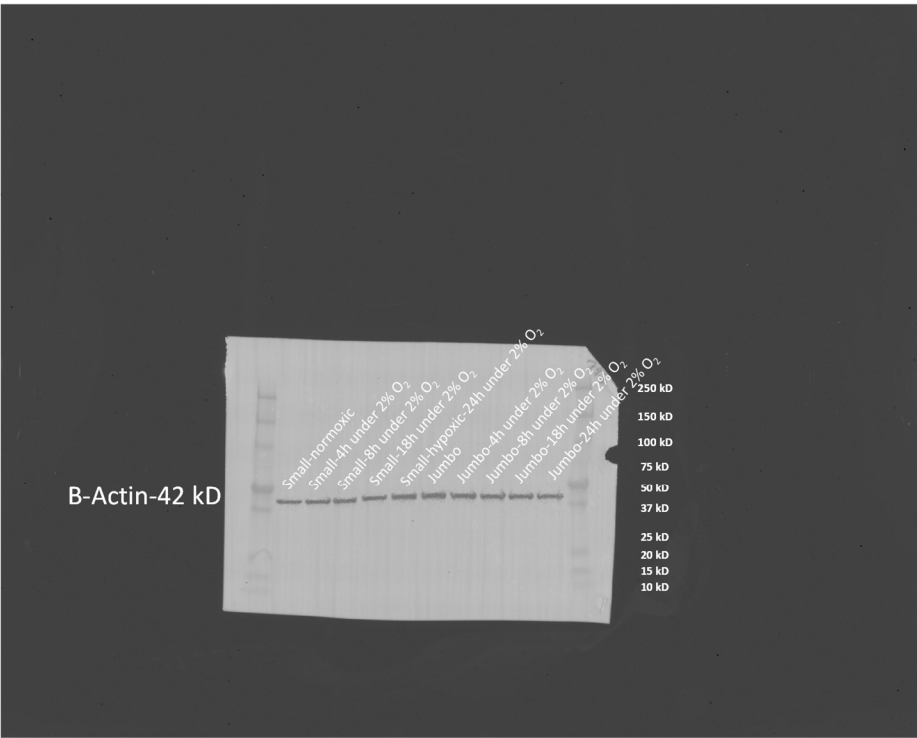
Supplementary Materials: Hypoxic Jumbo Spheroids On-A-Chip (HOnAChip): Insights into Treatment Efficacy

Figure S1. Uncropped Western Blot Figures.

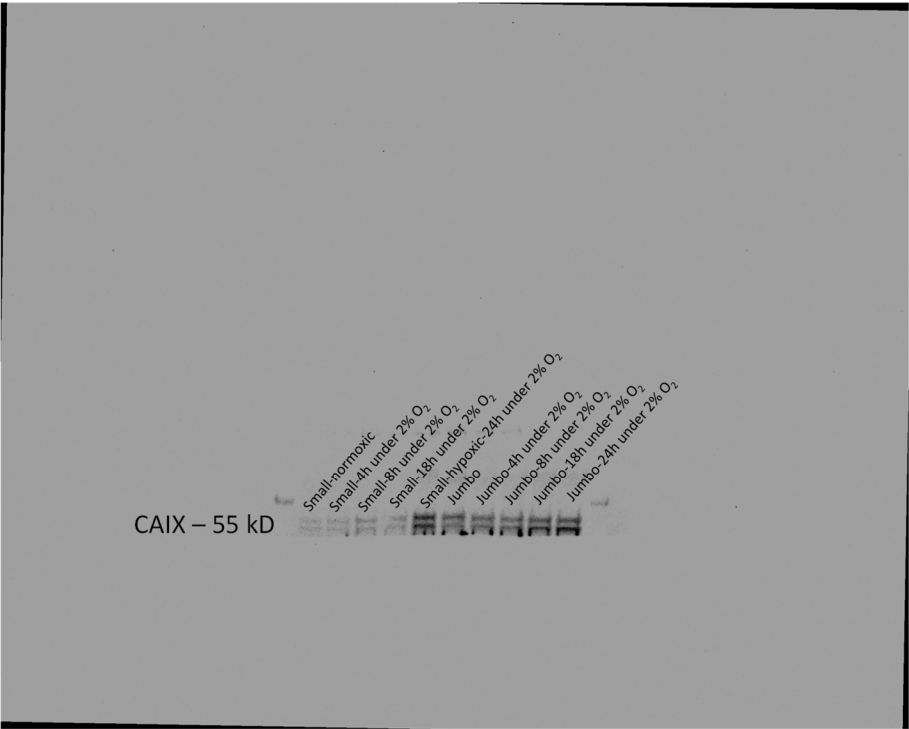
STS117_N1_Actin
Chemiluminescence



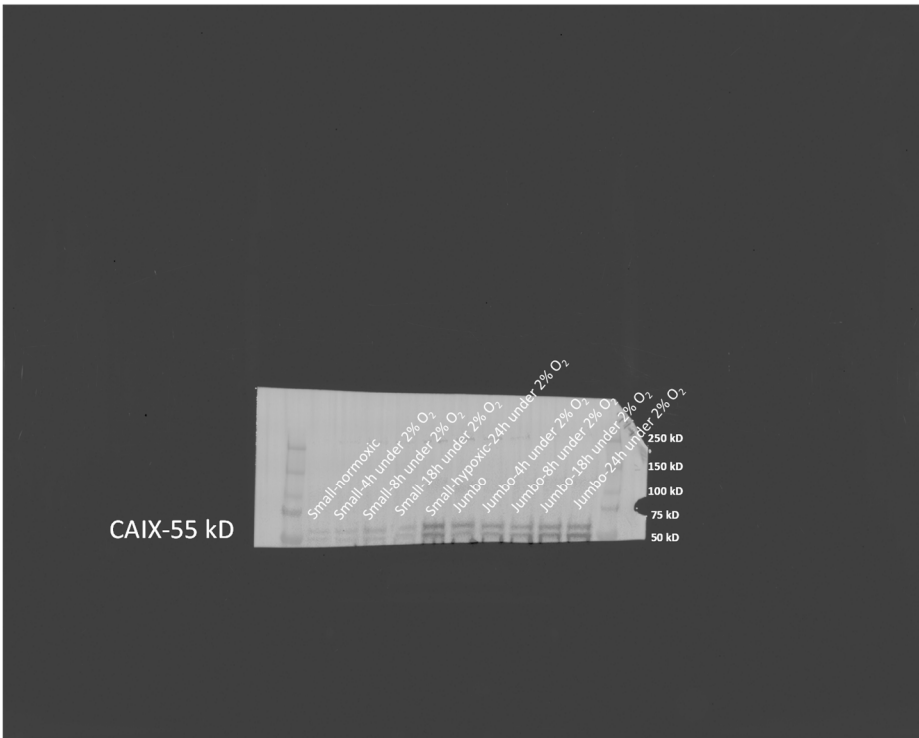
STS117_N1_Actin
Composite



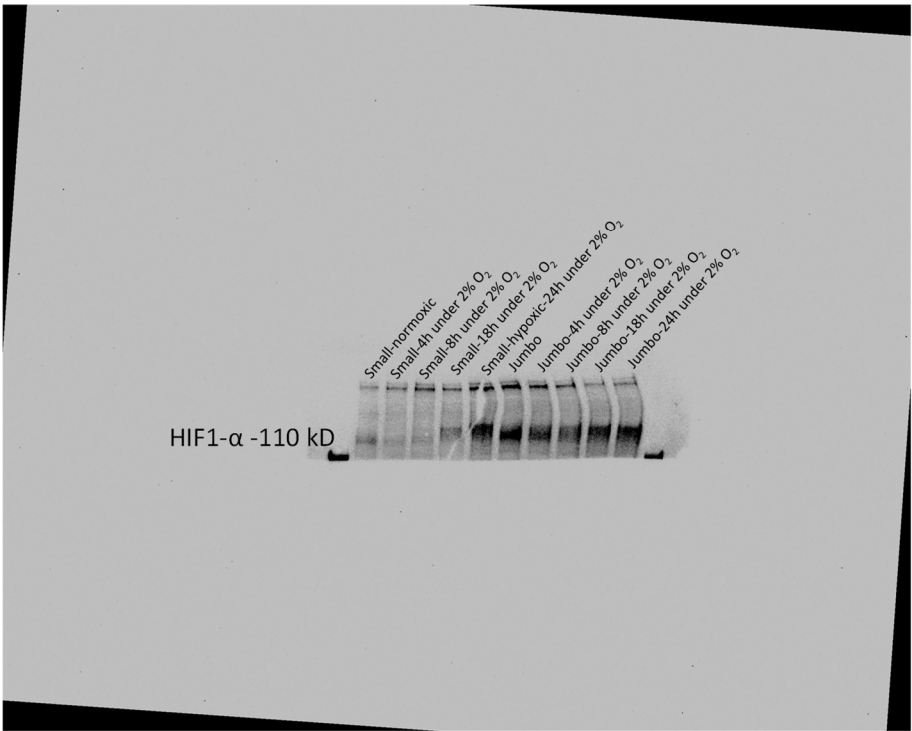
STS117_N1_CAIX
Chemiluminescence



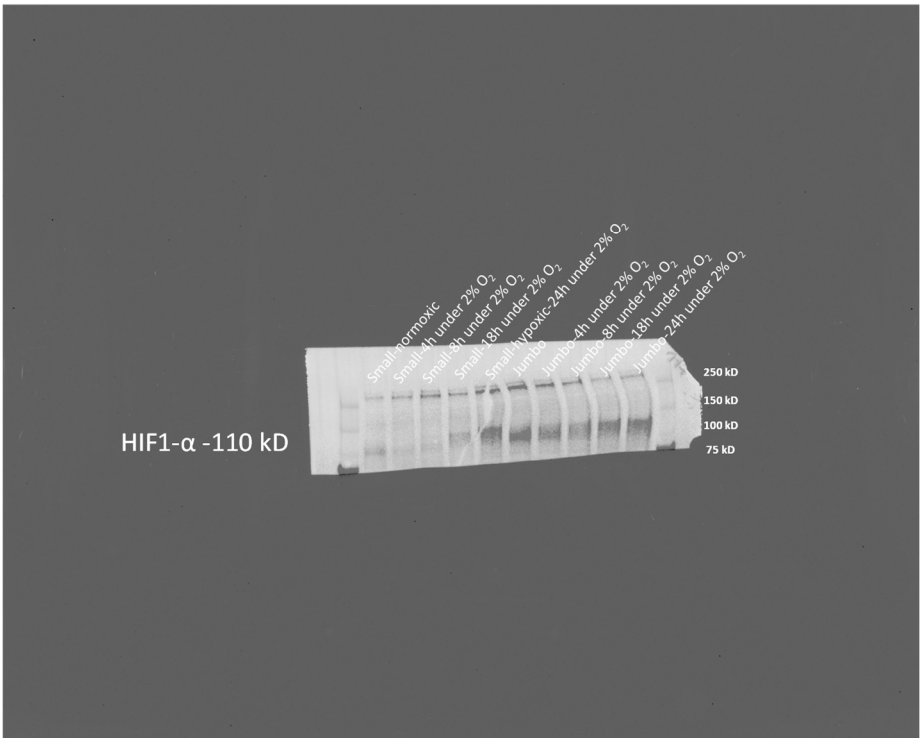
STS117_N1_CAIX
Composite



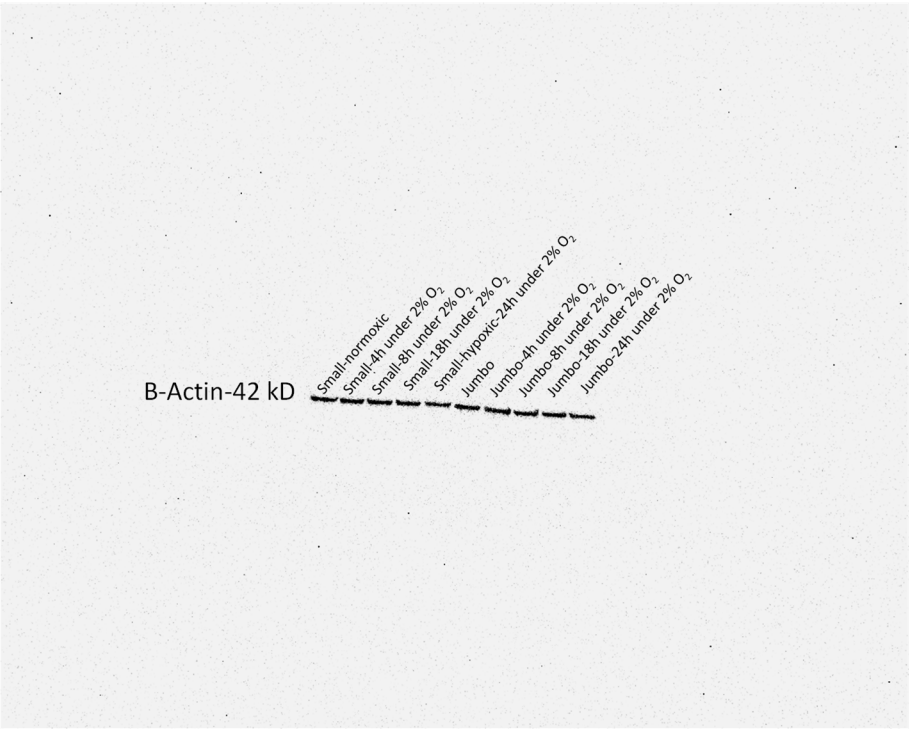
STS117_N1_HIF1- α
Chemiluminescence



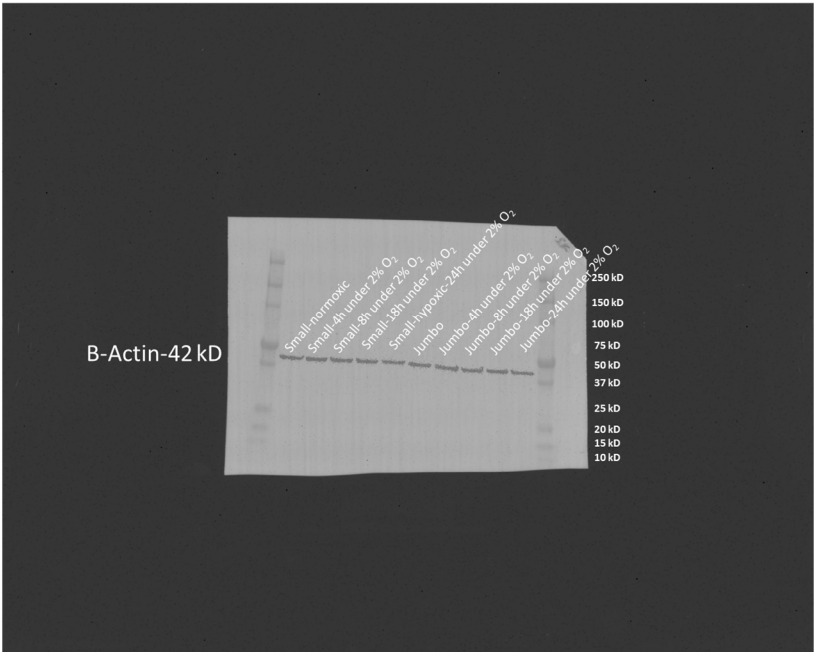
STS117_N1_HIF1- α
Composite



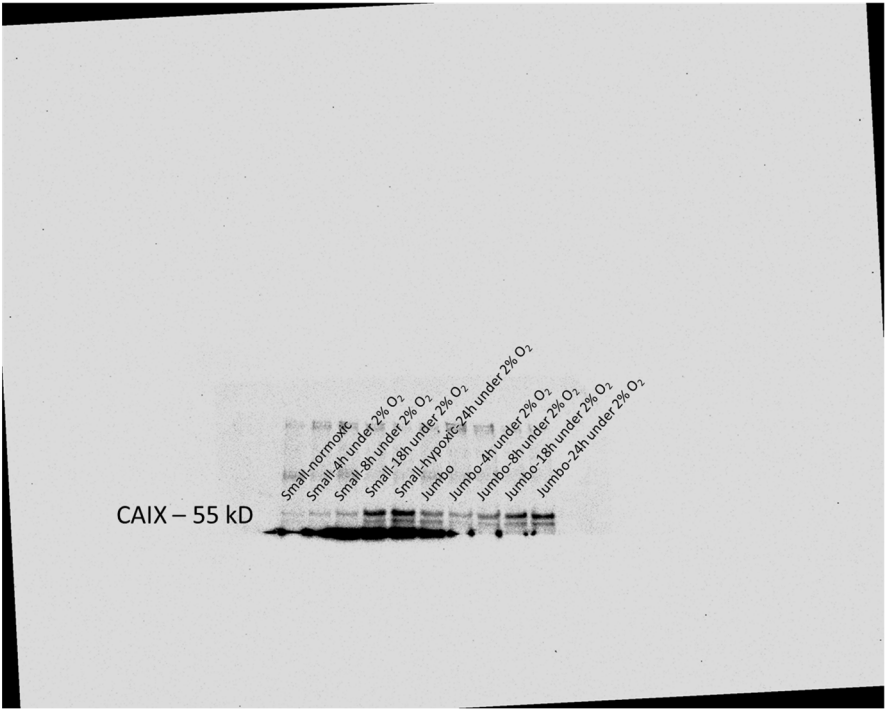
SK-LMS-1_N1_Actin
Chemiluminescence



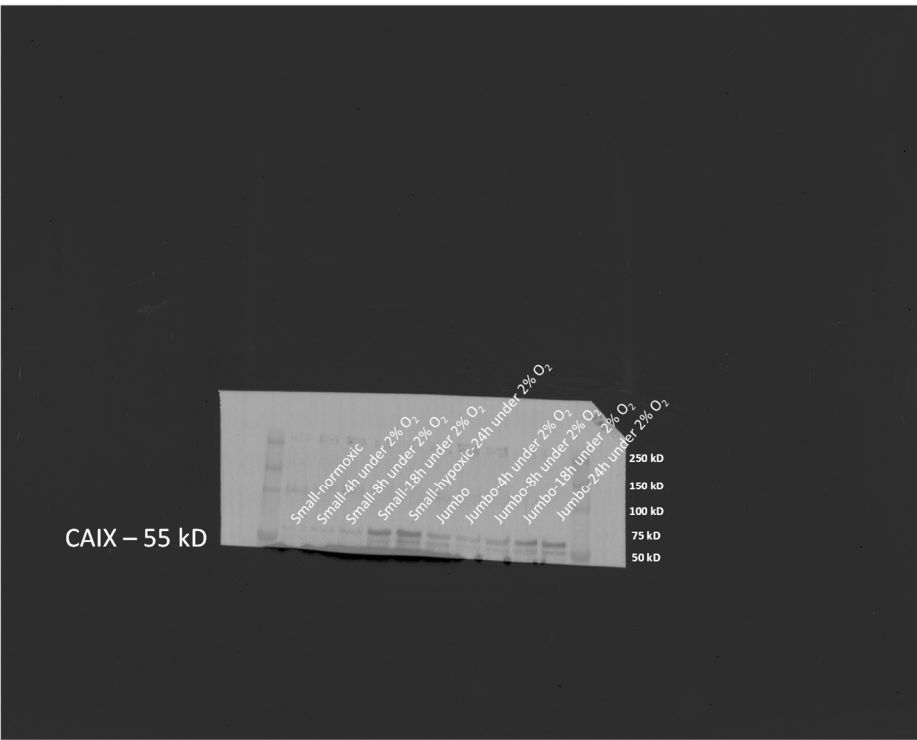
SK-LMS-1_N1_Actin
Composite



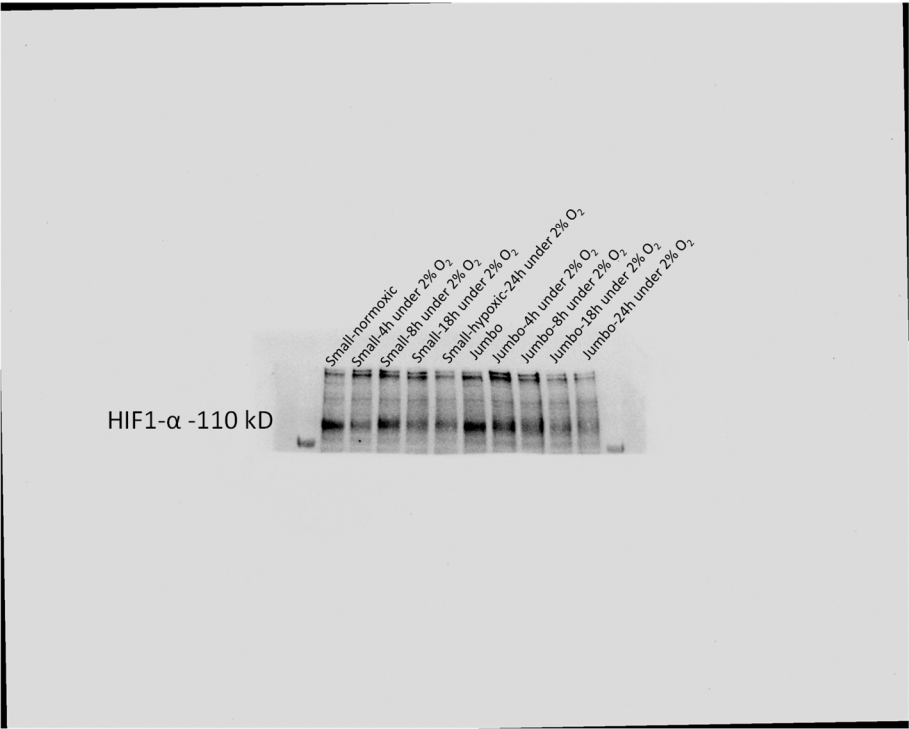
SK-LMS-1_N1_CAIX
Chemiluminescence



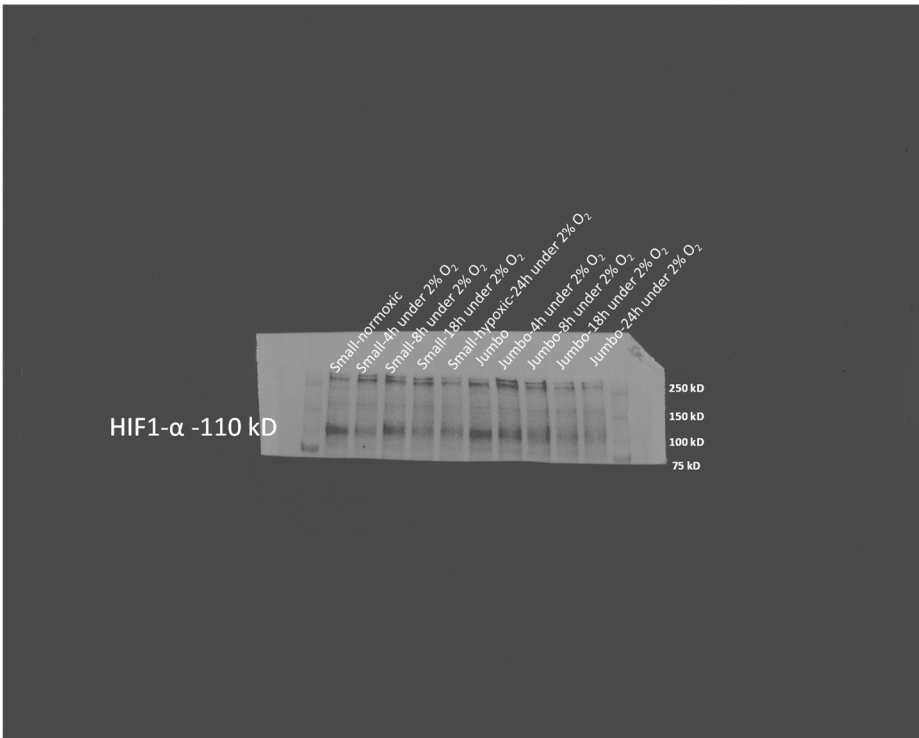
SK-LMS-1_N1_CAIX
Composite



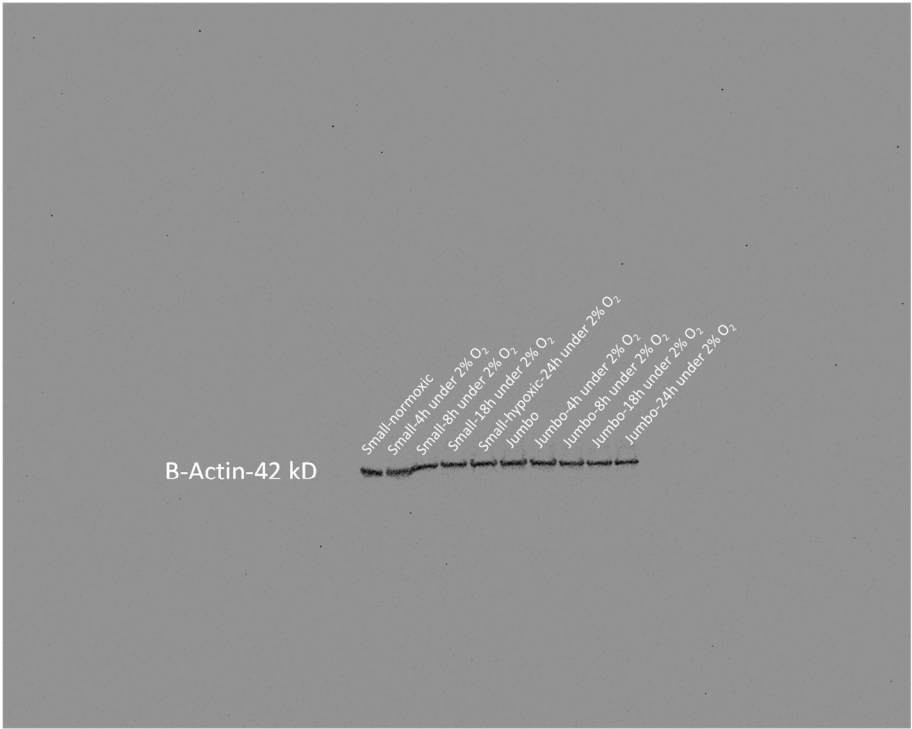
SK-LMS-1_N1_HIF1- α
Chemiluminescence



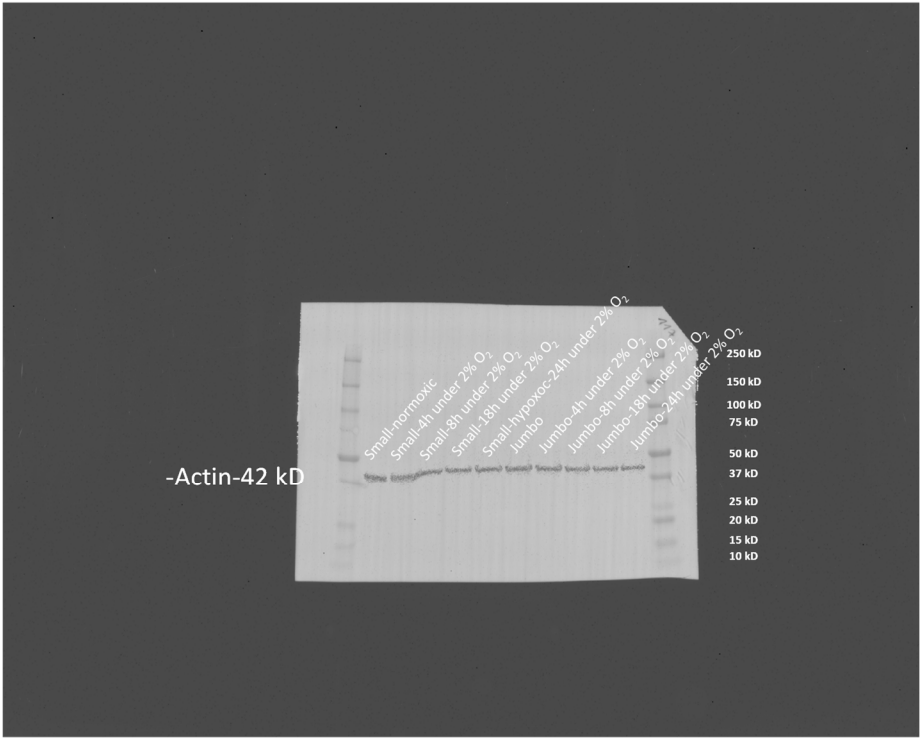
SK-LMS-1_N1_HIF1- α
Composite



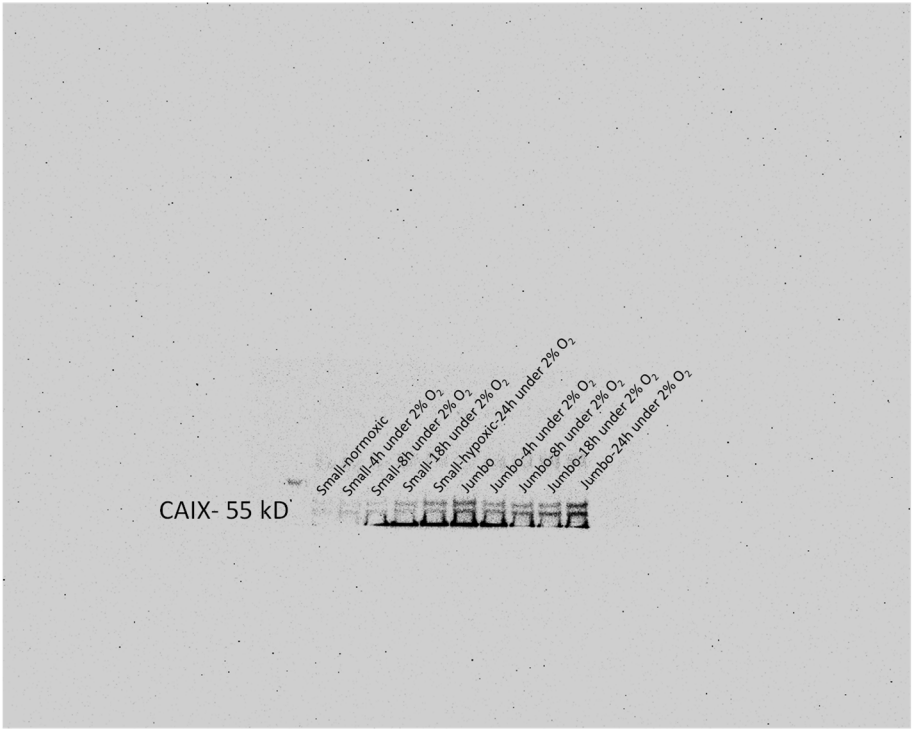
STS117_N2_Actin
Chemiluminescence



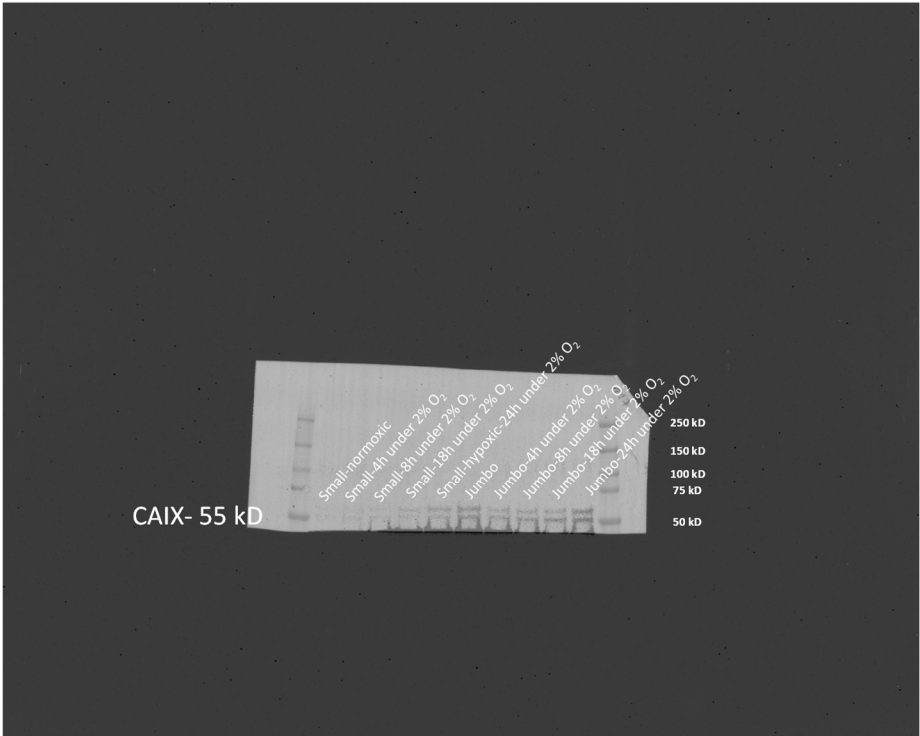
STS117_N2_Actin
Composite



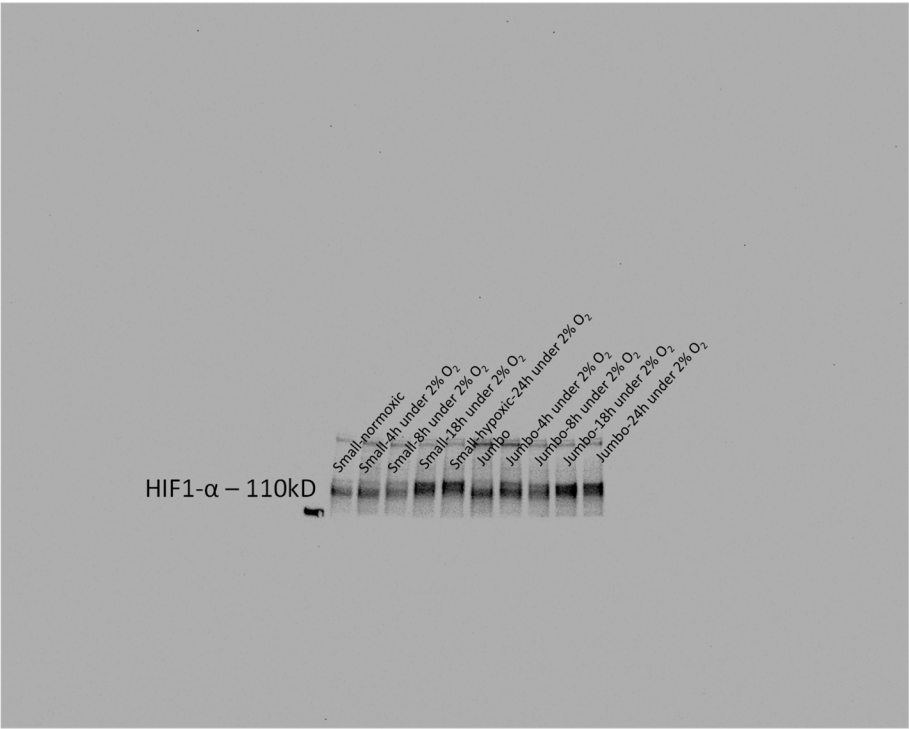
STS117_N2_CAIX
Chemiluminescence



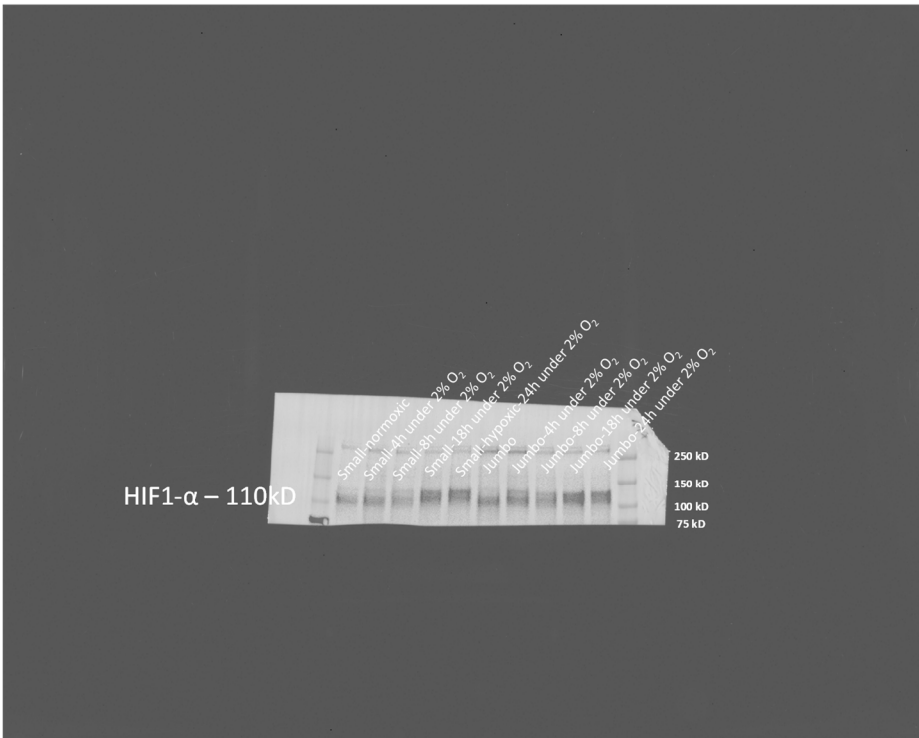
STS117_N2_CAIX
Composite



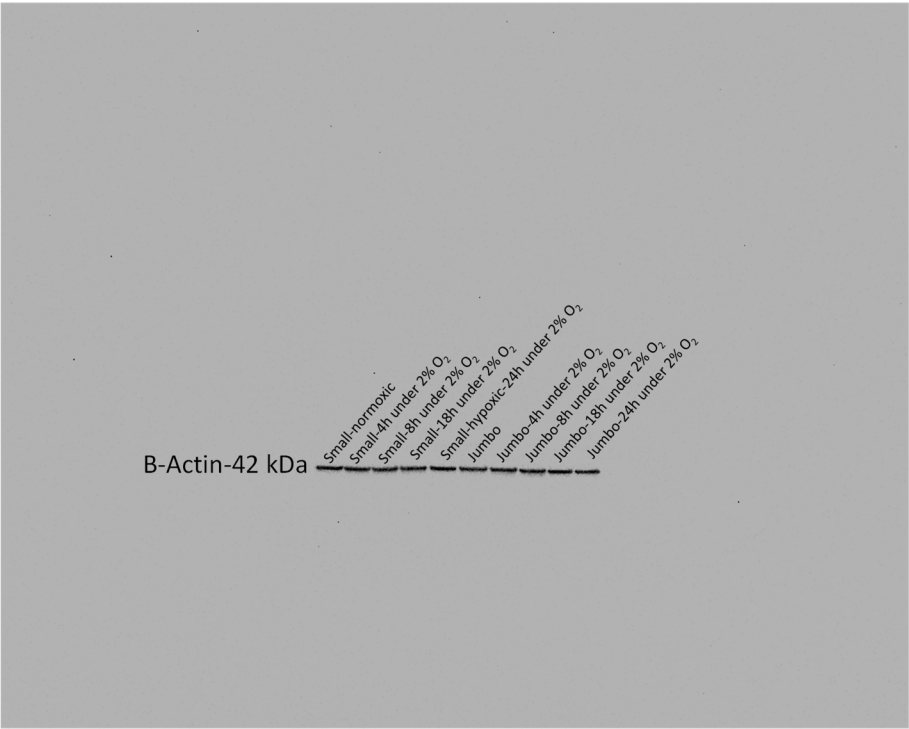
STS117_N2_HIF1- α
Chemiluminescence



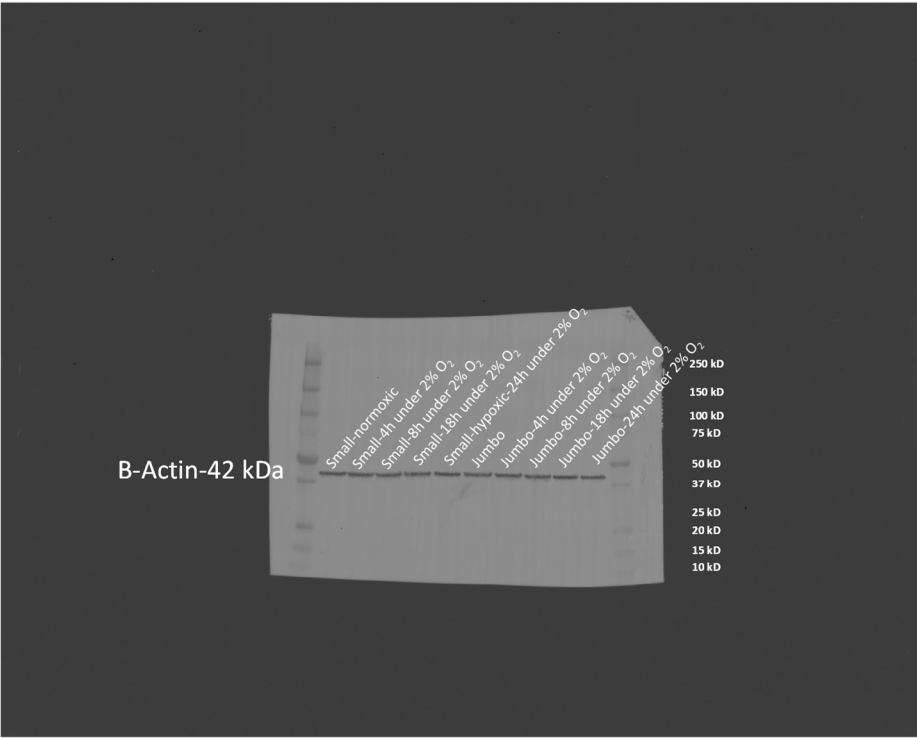
STS117_N2_HIF1- α
Composite



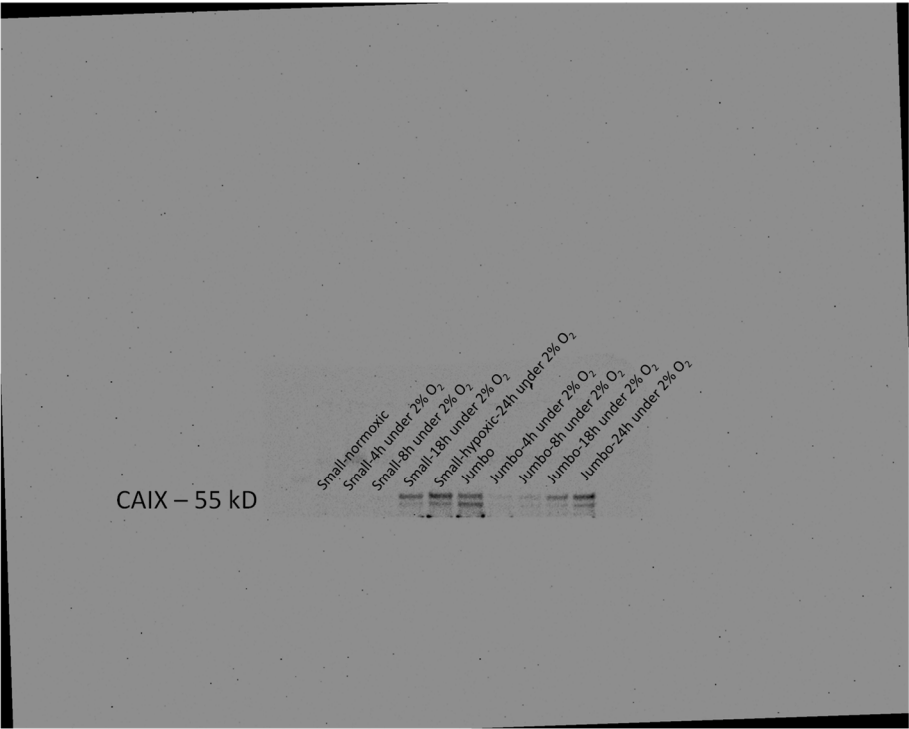
SK-LMS-1_N2_Actin
Chemiluminescence



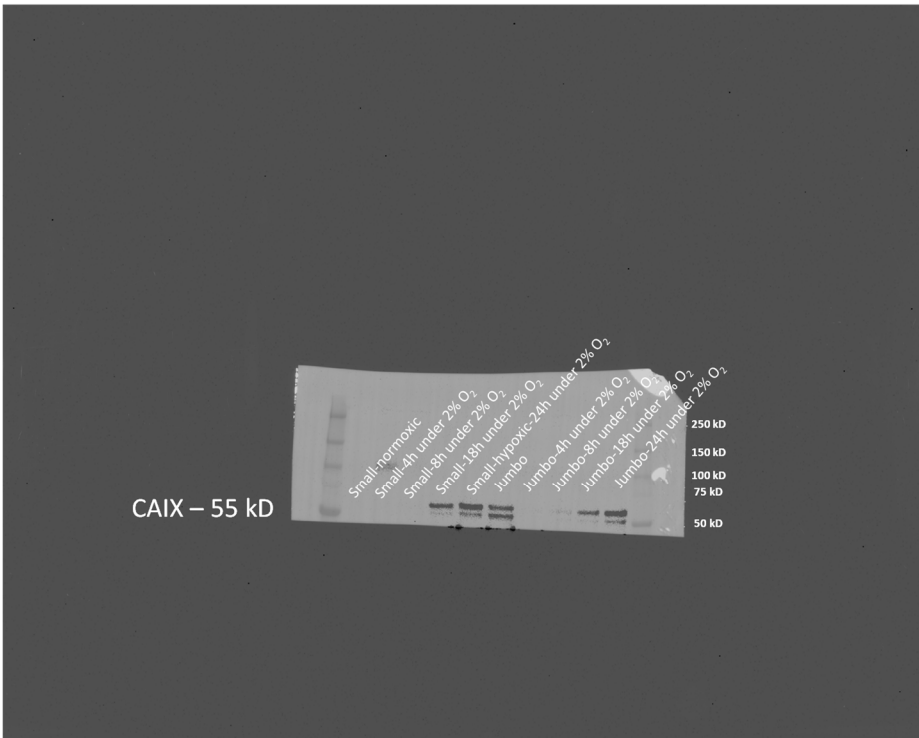
SK-LMS-1_N2_Actin
Composite



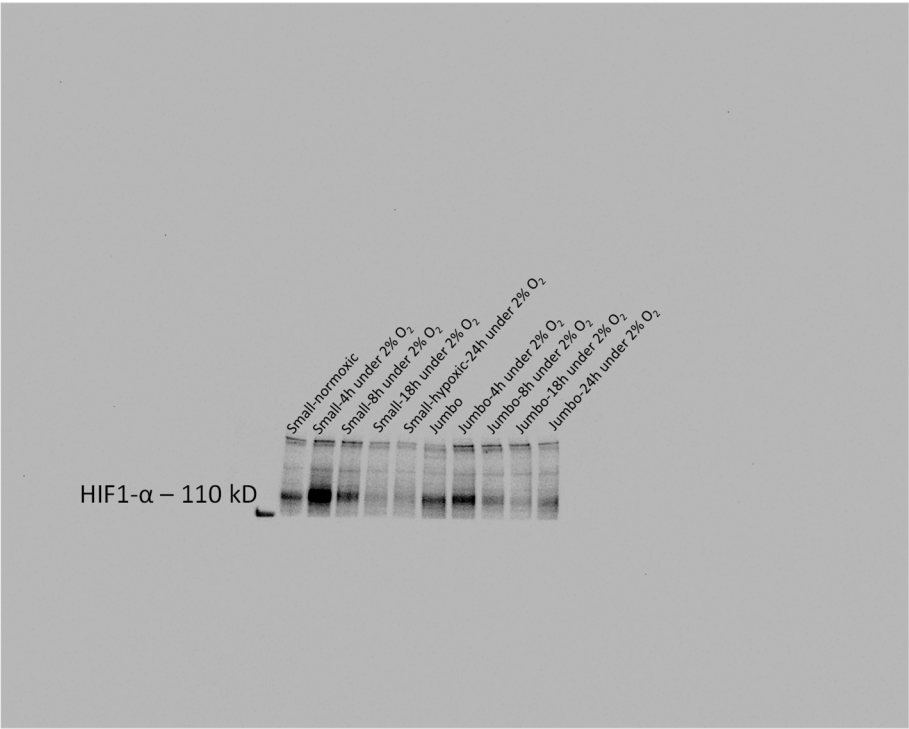
SK-LMS-1_N2_CAIX
Chemiluminescence



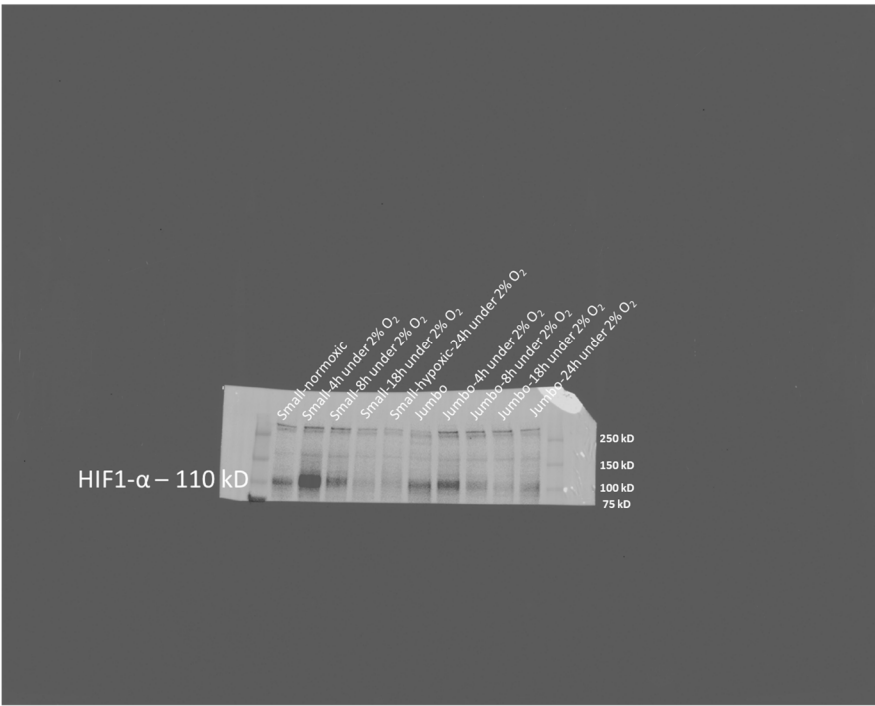
SK-LMS-1_N2_CAIX
Composite



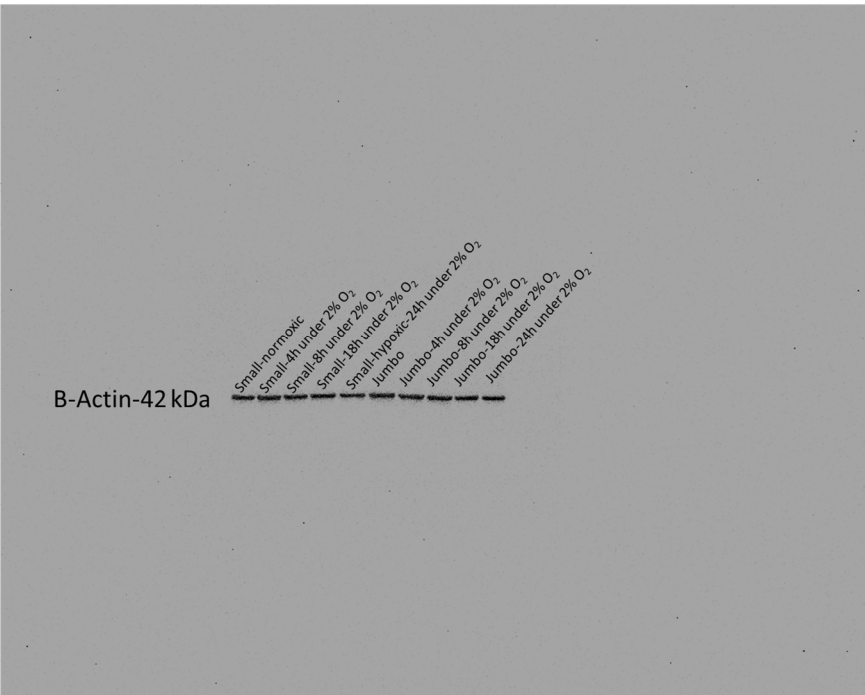
SK-LMS-1_N2_HIF1- α
Chemiluminescence



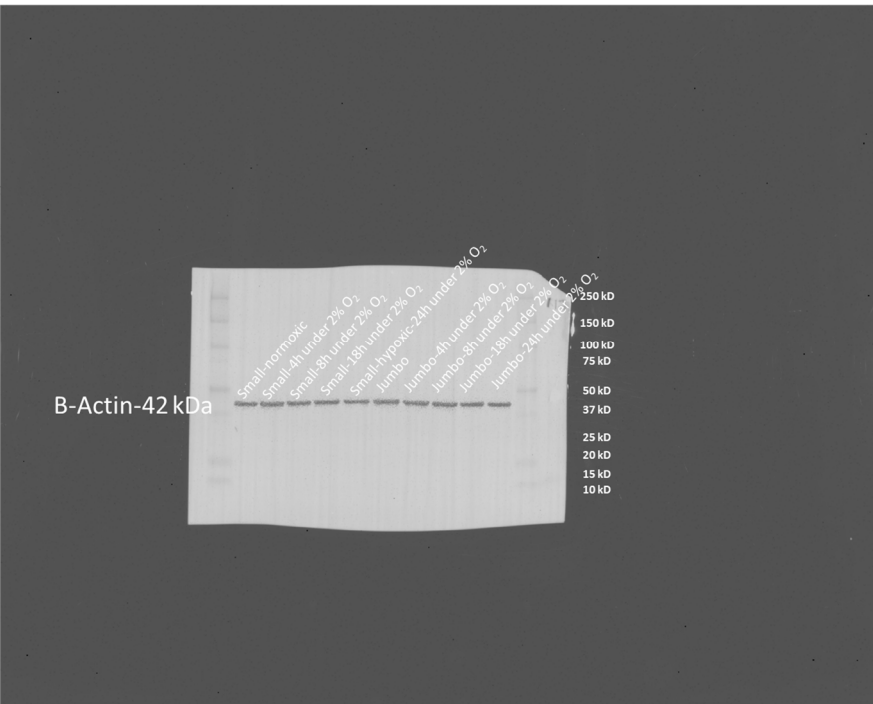
SK-LMS-1_N2_HIF1- α
Composite



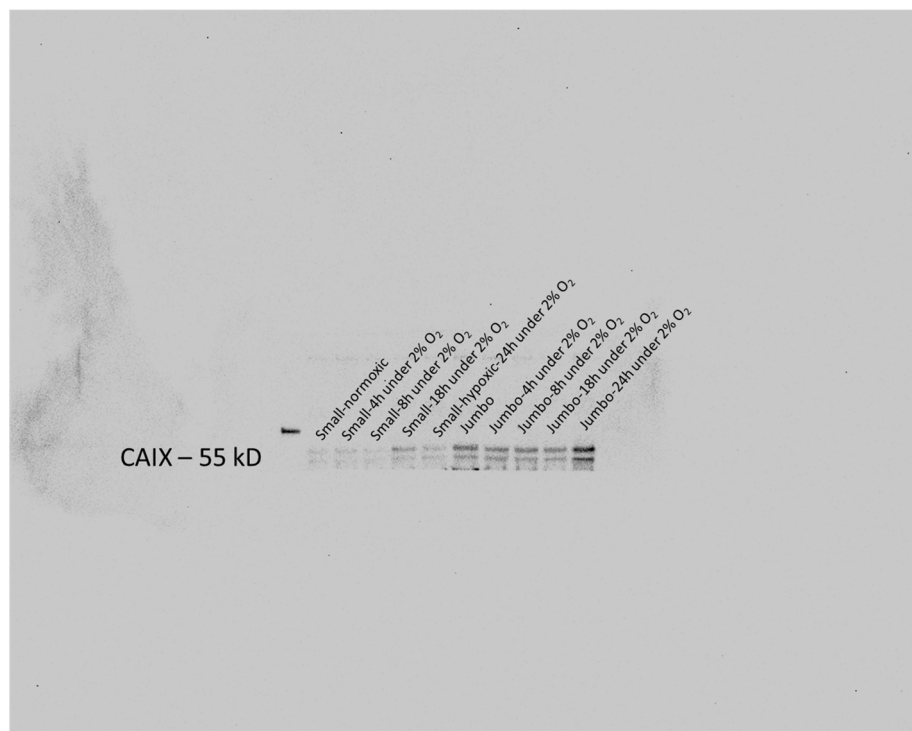
STS117_N3_Actin
Chemiluminescence



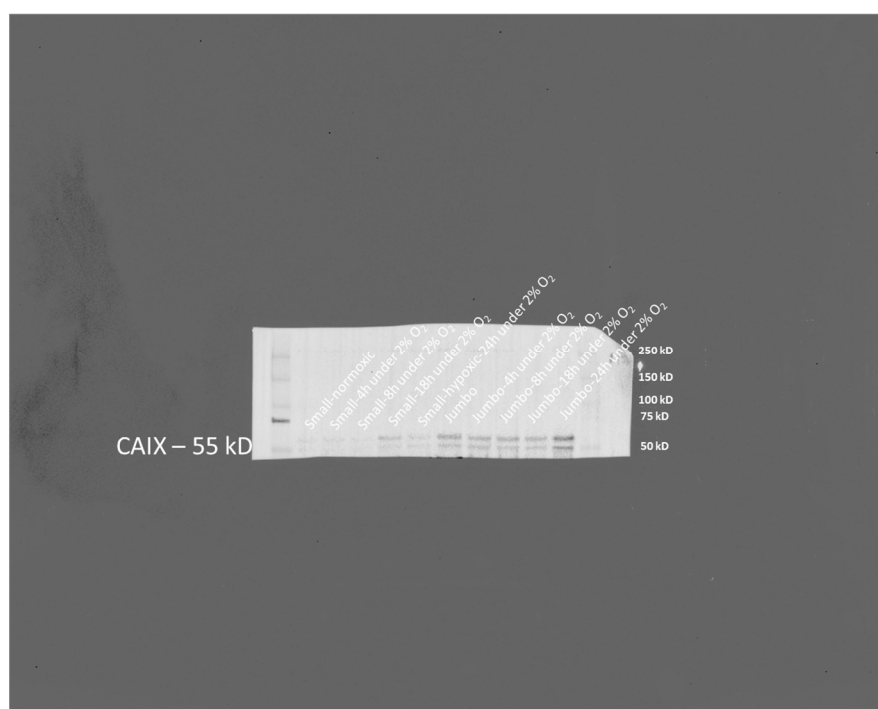
STS117_N3_Actin
Composite



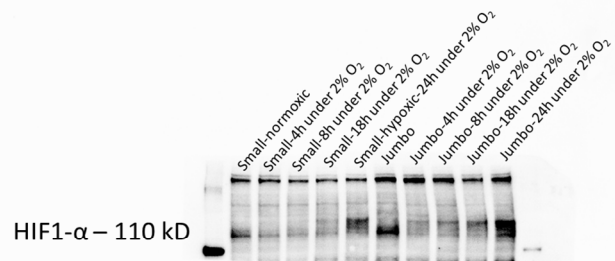
STS117_N3_CAIX
Chemiluminescence



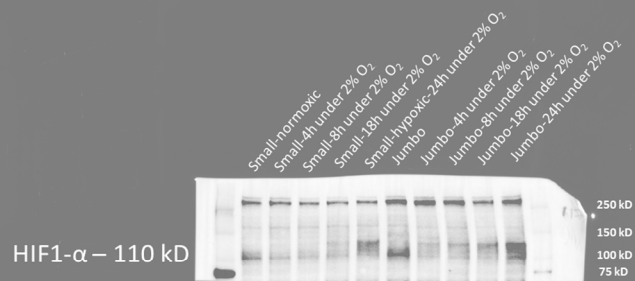
STS117_N3_CAIX
Composite



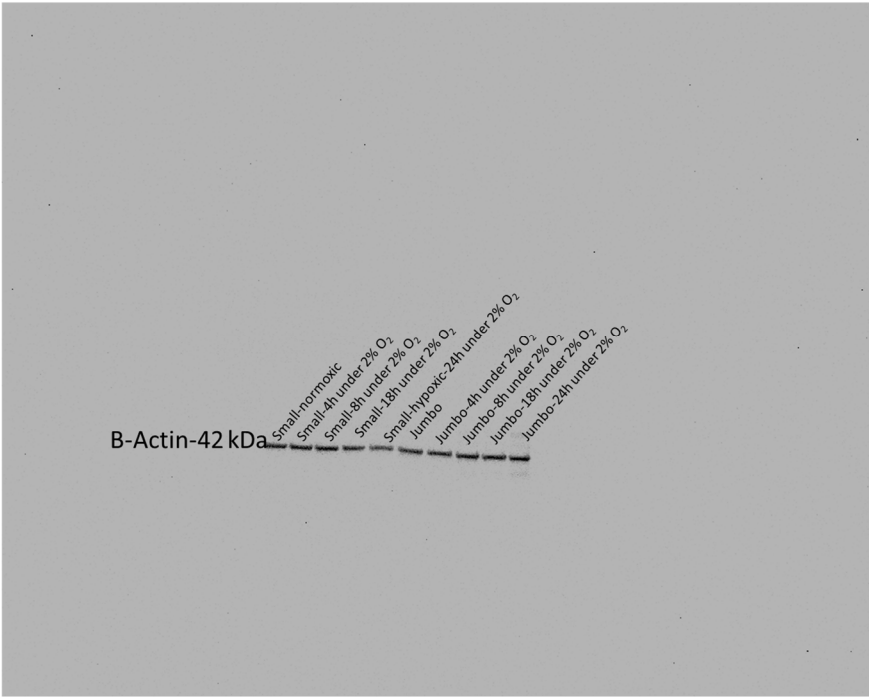
STS117_N3_HIF1- α
Chemiluminescence



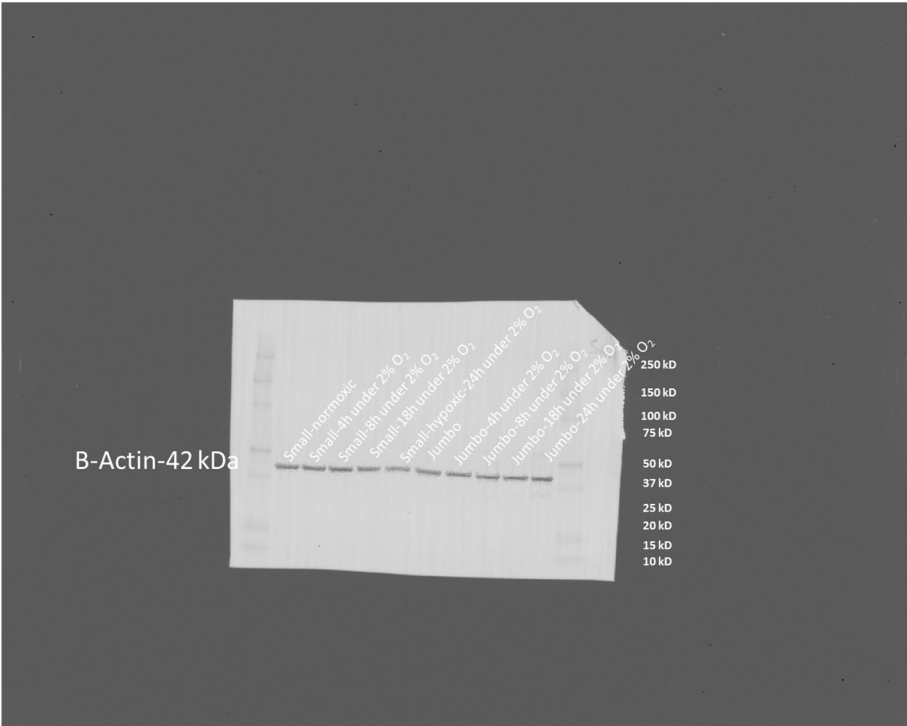
STS117_N3_HIF1- α
Composite



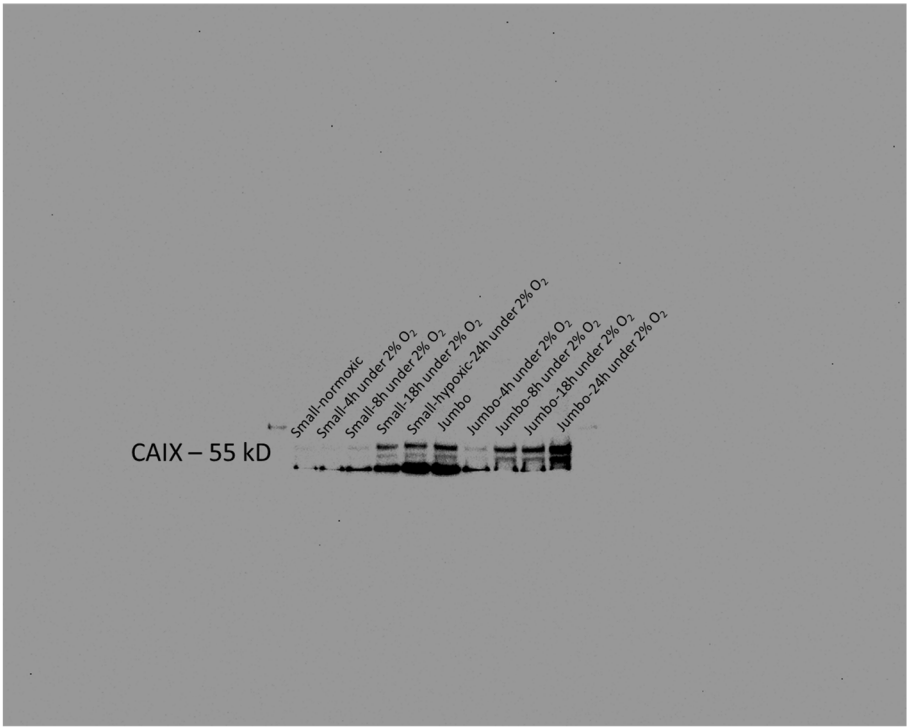
SK-LMS-1_N3_Actin
Chemiluminescence



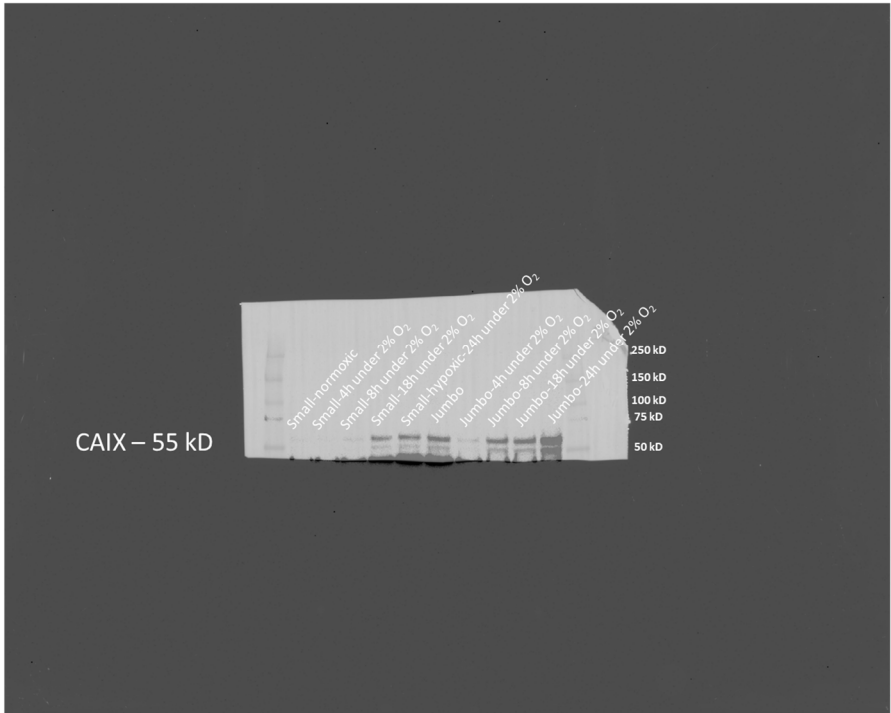
SK-LMS-1_N3_Actin
Composite



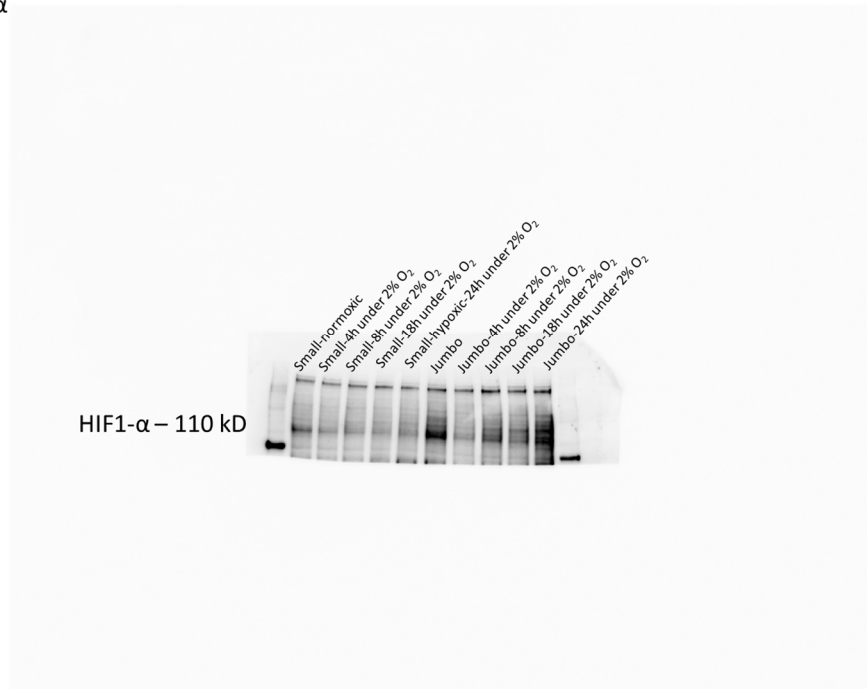
SK-LMS-1_N3_CAIX
Chemiluminescence



SK-LMS-1_N3_CAIX
Composite



SK-LMS-1_N3_HIF1- α
Chemiluminescence



SK-LMS-1_N3_HIF1- α
Composite

