Ho09<-#Bärbel Hönisch, et al.the Mid-Pleistocene Transition Atmospheric Carbon Dioxide concentration Across DOI: 10.1126/science.1171477 Science 324, 1551 (2009)

Ice<-Bereiter et al. (2014), Revision of the EPICA Dome C CO2 record from 800 to 600 kyr before present, Geophysical Research Letters, doi: 10.1002/2014GL061957

Law<-"#Rubino et al. (2013) JOURNAL OF GEOPHYSICAL RESEARCH: ATMOSPHERES, VOL. 118, 8482–8499, doi:10.1002/jgrd.50668, 2013"

Atm<-http://scrippsco2.ucsd.edu/data/atmospheric\_co2/primary\_mlo\_co2\_record

LP\_chalk<-Chalk, Thomas B; Hain, Mathis P; Foster, Gavin L; Rohling, Eelco J; Sexton, Philip F; Badger, Marcus P S; Cherry, Soraya G; Hasenfratz, Adam P; Haug, Gerald H; Jaccard, Samuel H; Martinez-Garcia, Alfredo; Crespin, Julien; Pancost, Richard D; Wilson, Paul A (2017): Early Mid-Pleistocene Transition (MPT) carbon dioxide from ODP Site 165-999. PANGAEA, https://doi.pangaea.de/10.1594/PANGAEA.882545 (DOI registration in progress), "

MPT\_chalk<-Chalk, Thomas B; Hain, Mathis P; Foster, Gavin L; Rohling, Eelco J; Sexton, Philip F; Badger, Marcus P S; Cherry, Soraya G; Hasenfratz, Adam P; Haug, Gerald H; Jaccard, Samuel H; Martinez-Garcia, Alfredo; Crespin, Julien; Pancost, Richard D; Wilson, Paul A (2017): Early Mid-Pleistocene Transition (MPT) carbon dioxide from ODP Site 165-999. PANGAEA, https://doi.pangaea.de/10.1594/PANGAEA.882545 (DOI registration in progress), "

MB15<-Martínez-Botí, M.A., Foster, G.L., Chalk, T.B., Rohling, E.J., Sexton, P.F., Lunt, D.J., Pancost, R.D., Badger, M.P.S. and Schmidt, D.N. (2015) Plio-Pleistocene climate sensitivity evaluated using high-resolution CO2 records. Nature, 518, (7537), 49-54. (doi:10.1038/nature14145)

Dyez<- <https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2018PA003349>

MBSos<-<https://www.sciencedirect.com/science/article/pii/S0012821X1830356X>