

The transcriptional regulator Aire coopts the repressive ATF7ip-MBD1 complex for the induction of immunotolerance

MARK ANDERSON, MD, PhD

Waterfield M, Khan IS, Cortez JT, Fan U, Metzger T, Greer A, Fasano K, Martinez-Llordella M, Pollack JL, Erle DJ, Su M, Anderson MS. The transcriptional regulator Aire coopts the repressive ATF7ip-MBD1 complex for the induction of immunotolerance. [1] *Nat Immunol.* 2014 Jan 26.

Source URL: <http://www.diabetes.ucsf.edu/publications/transcriptional-regulator-aire-coopts-repressive-atf7ip-mbd1-complex-induction>

Links:

[1] <http://www.ncbi.nlm.nih.gov/pubmed/24464130>