Frontal cortex OC (primary frontal cortex from Open Chromatin Group)

From: UNC/Duke/UTA/EBI Open Chromatin ENCODE group

Date: 6/25/12

Human Frozen tissues were obtained from the following organization:

Kathleen Price Bryan Brain Bank (KPBBB). Frozen tissues (stored at -80) retrieved from human autopsy. Sample IDs are provided to protect individual identity.

Kathleen Price Bryan Brain Bank Bryan Alzheimer's Disease Research Center Room 261 Bryan Neurobiology Research Building Box 2900, Duke University Medical Center Durham, NC 27710

Phone: 919-684-6644 Fax: 919-684-6514

Availability of additional material. Because these samples were obtained from a limited amount of human tissue rather than a cell line, additional preparations may or may not be available. To find out if more tissue is available contact the Brain bank.

Samples used for DNase and FAIRE experiments: For DNase and FAIRE experiments, the source of tissue is indicated below. Replicate indicates the ID of the subject that was used for each experiment. Post mortem index (PMI) for each sample is indicated (where available).

DNase and FAIRE:

Replicate	Organization	ID	Disease	Age years	Sex	Notes
B1	KPBBB	673	Control	80	Female	Ventromedial prefrontal cortex
B2	KPBBB	913	Control	67	Female	Ventromedial prefrontal cortex