Lung Cancer TMA

- Early Stage Non-Small Cell Lung Carcinoma
 - ❖ 33 unique subjects reflected in 124 cores either by a tumor sample, normal adjacent tissue sample or in most cases, both. For some subjects represented, there are duplicate cores of both tumor and normal.
 - ❖ TMA block identified as TMA.CREB.1
- The TMA was originally created to determine patterns of expression of CREB in the prediction of treatment response in patients who undergo radiotherapy for locally advanced NSCLC.
- H & E is available, for review only
- TMA Fee Schedule (per slide)

Membership	Pricing
UWCCC Member	\$200.00
Non-CCC Member	\$240.00