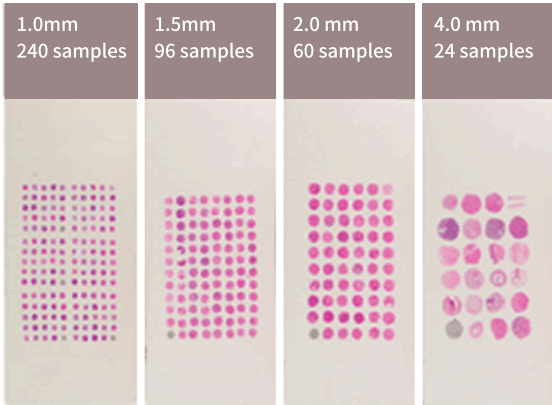


Easy to Get Human Tissue Sample!

Human Tissue Microarray & Slide

Tissue Microarray (TMA)

- 하나의 slide에 동일한 tissue section을 많은 N수로 제공



High-throughput- 한 번의 실험으로 최대 75개 Data

Target screening- Disease 단계별 tissue를 이용해서 screening

Uniformed experiment- 동일한 condition에서 만들어진 tissue

Comparison- Tumor vs Normal in the same slide

Donor Information

Age	Sex	Diagnosis	History	Size(cm)	Diff.	TNM
80	F	Adenocarcinoma	14 months	6X4X3	Moderately	T3N0M0
80	F	Matched Normal Tissue				
60	M	Adenocarcinoma, tubular	1 months	4X3X3	Moderately	T2N0M0
60	M	Matched Normal Tissue				
53	M	Adenocarcinoma	0.7 months	3X3X2	Moderately	T2N0M1
53	M	Matched Normal Tissue				

Tissue Slide (IHC Slide)

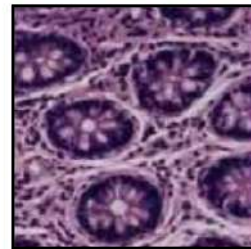
- Slide 하나 당 하나의 tissue, 총 5개 slide 제공

Large number of section- 400개 이상의 FFPE tissue slide

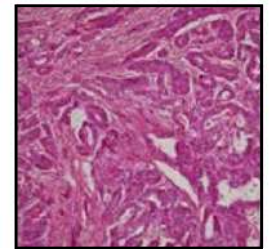
Experimental controls- 연구 질환의 negative control로 사용

질병 stage별 tissue 제공- 질병 단계에 따른 발현양 변화 확인

Easy & Short- Sampling ~ blocking 까지 완료. Ab만 있으면 실험 가능



Human Colon Tissue Slide (Normal)
Cat# NBP2-30177



Human Colon Tissue Slide (Adenocarcinoma)
Cat# S165WO

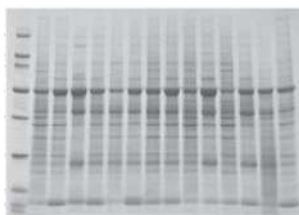
INSTA-Blot (WB Membrane)

- Human tissue lysate를 한장의 membrane으로 제공



Normal Tissue

1. Size marker
2. Brain
3. Heart
4. Small Intestine
5. Kidney
6. Liver
7. Lung
8. Skeletal Muscle
9. Stomach
10. Spleen
11. Ovary
12. Testis



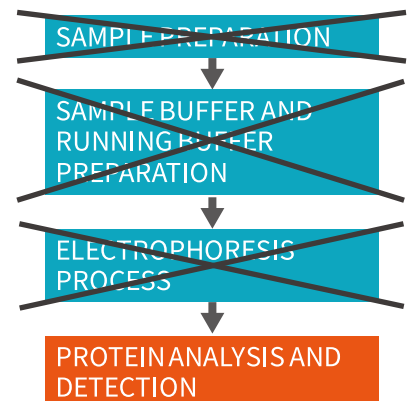
Onco Pair

1. Size marker 2~15. Breast cancer patient tissue (Tumor - normal tissue pair)

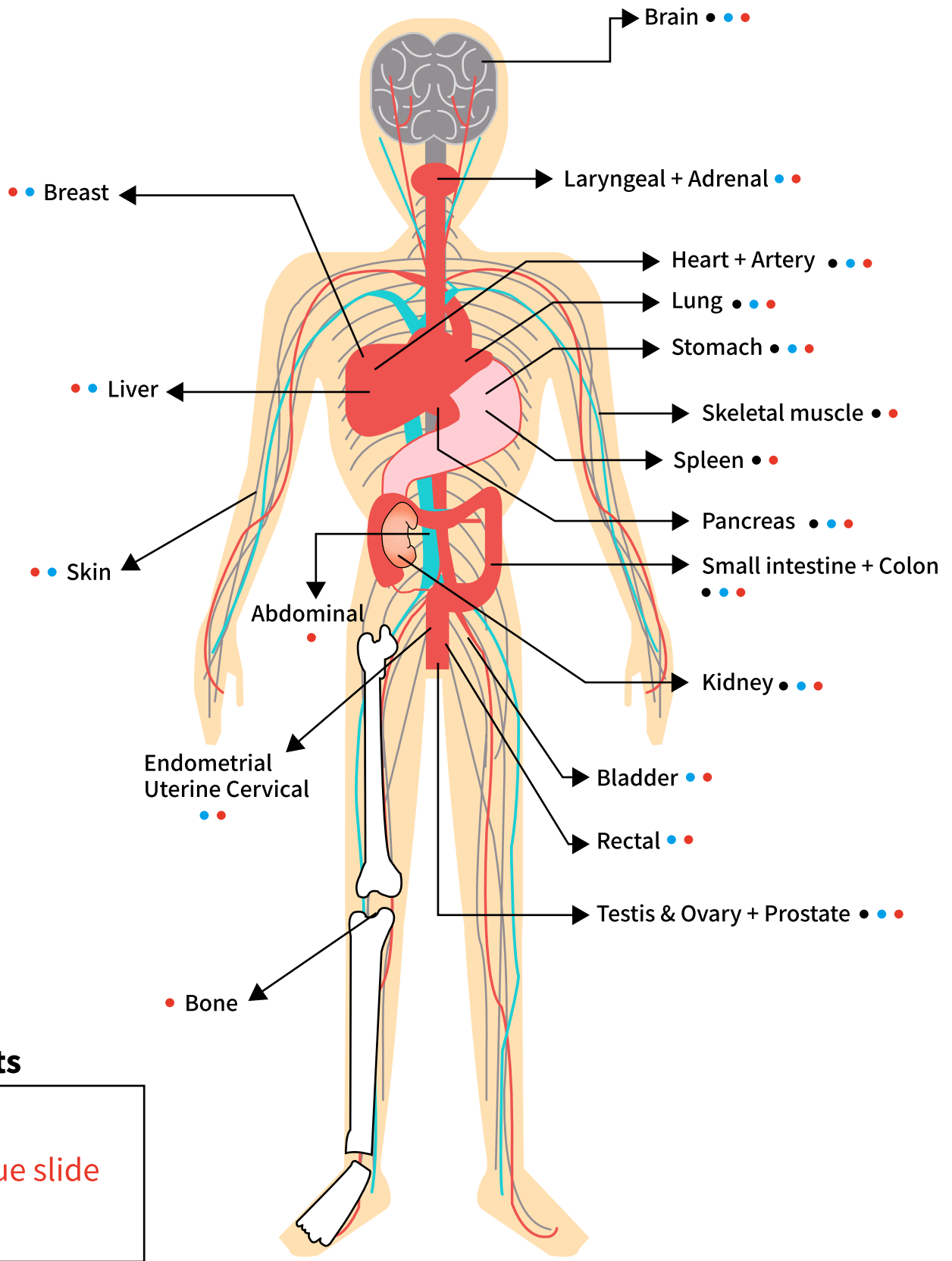
제품정보 - 20ug /lande, PVDF membrane

Selective - Normal human tissue 또는 암환자 tissue

Easy & Short - WB 과정 생략, Ab만 있으면 실험 가능



Products by Human Organ System



Products

- TMA
- Tissue slide
- WB