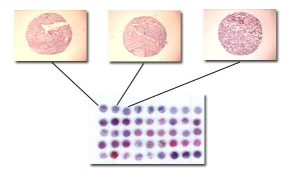
Frozen Tissue Array The Best Tool for Therapeutic Antibody Validation

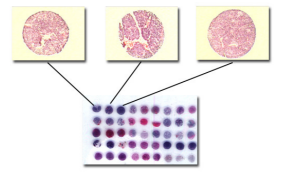
This Frozen Tissue Array is suitable for meeting US FDA requirements for Immunohistochemistry (IHC) and In vitro Diagnostic Devices (IVD) certification and also European CE Mark. This tissue array has two slides which contain 30 different human normal tissue types and 3 donors per tissue type.

Super high-quality tissues....

- 30 different human adult normal organs according to FDA's guideline in a set of two slides to speed up antibody validation for FDA approval
- There are three donors per organ for better statistical result under FDA regulation.
- Human antibody validation across 30 tissues at once with less labor and cost.
- Gain information on expression pattern, intensity, and distribution of target proteins.



Slide 1: First 3 spots are Adrenal from 3 different donors



Slide 2: First 3 spots are pancreas from 3 different donors

Applications.....

- Suitable for high throughput therapeutic/diagnostic antibody validations
- Rapid screening of your novel gene or protein expression against an extensive panel of tissues
- Gene or protein expression pattern analysis
- Comparison of expression levels of novel genes or proteins