

TSI518Mu07

Mouse Lung Tissue of Pulmonary Fibrosis (PF)

Organism Species: Lungs (Mouse)

Instruction manual

FOR RESEARCH USE ONLY
NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

Basic information

Product No.: TSI \罗Mu %

Organism Species: Lungs (Mouse) Same name, Different species.

Strain: Mouse
Sex: Male
Age: ¬¬¬
weeks

Weight: 37g~77g

Level: SPF

Disease: Pulmonary Fibrosis induced by Bleomycin, refer to DSI フタMu 13

Source: Lung

Traits: Paraffin section

Applications: Paraffin slides for pathologic research: IHC,IF and HE,Masson and other stainings.

UOM: 10pieces

BIOSAFETY of the Mouse Lung Tissue of Pulmonary Fibrosis (PF)

Tissues are negative for HIV- 3 HBV, HCV, mycoplasma, bacteria, yeast and fungi.

USAGE of the Mouse Mouse Lung Tissue of Pulmonary Fibrosis (PF)

Upon receiving the fresh tissues, transfer the tissues to liquid nitrogen, $- \bowtie v$ C freezer or directly process the tissues and experiment immediately. Paraffin embedding tissue often needs to be cut into slices before use. Upon receiving the paraffin section, after grilled with $\neg v$ C of $\neg v$ hours, it can be stored at $\neg v$ C in the short term, otherwise it must be stored at $\neg v$ C. Upon receiving the frozen section, immediately transfer it to $\neg v$ C or $\neg v$ C freezer.

STORAGE of the Mouse Mouse Lung Tissue of Pulmonary Fibrosis

(PF)

Fresh tissues to be used within 3month must be stored at -\siz C. Paraffin embedding tissue and paraffin section to be used within 3month may be stored at room temperature, otherwise it must be stored at -\cap C(\leq \tau month) or -\siz C(\leq \tau month) or -\siz C(\leq \tau months). Avoid repeated freeze-thaw cycles.