

## miRNA FFPE Isolation Kit

Catalog # KA6534 Size 1 Kit

Product Description miRNA FFPE Isolation Kit is designed for miRNA extraction in formalin-fixed paraffin-embedded tisue sections.  Supplied Product Kit content:  1. Buffer MZ 2. Buffer RW 3. Buffer MRD 4. Rnase-Free ddH <sub>2</sub> O (bottle) 5. Rnase-Free Columns miRspin set 6. Rnase-Free Columns miRelute set 8. Rnase-Free Centrifuge Tubes  Pack Size 50 reactions	Specification	
1. Buffer MZ 2. Buffer RW 3. Buffer MRD 4. Rnase-Free ddH <sub>2</sub> O (bottle) 5. Rnase-Free Columns miRspin set 6. Rnase-Free Columns miRelute set 8. Rnase-Free Centrifuge Tubes	Product Description	miRNA FFPE Isolation Kit is designed for miRNA extraction in formalin-fixed paraffin-embedded tiss ue sections.
<ol> <li>Buffer RW</li> <li>Buffer MRD</li> <li>Rnase-Free ddH<sub>2</sub>O (bottle)</li> <li>Rnase-Free Columns miRspin set</li> <li>Rnase-Free Columns miRelute set</li> <li>Rnase-Free Centrifuge Tubes</li> </ol>	Supplied Product	Kit content:
<ul> <li>3. Buffer MRD</li> <li>4. Rnase-Free ddH<sub>2</sub>O (bottle)</li> <li>5. Rnase-Free Columns miRspin set</li> <li>6. Rnase-Free Columns miRelute set</li> <li>8. Rnase-Free Centrifuge Tubes</li> </ul>		1. Buffer MZ
<ul> <li>4. Rnase-Free ddH<sub>2</sub>O (bottle)</li> <li>5. Rnase-Free Columns miRspin set</li> <li>6. Rnase-Free Columns miRelute set</li> <li>8. Rnase-Free Centrifuge Tubes</li> </ul>		2. Buffer RW
5. Rnase-Free Columns miRspin set 6. Rnase-Free Columns miRelute set 8. Rnase-Free Centrifuge Tubes		3. Buffer MRD
6. Rnase-Free Columns miRelute set  8. Rnase-Free Centrifuge Tubes		4. Rnase-Free ddH <sub>2</sub> O (bottle)
8. Rnase-Free Centrifuge Tubes		5. Rnase-Free Columns miRspin set
		6. Rnase-Free Columns miRelute set
Pack Size 50 reactions		8. Rnase-Free Centrifuge Tubes
	Pack Size	50 reactions
Suitable Sample FFPE	Suitable Sample	FFPE
Regulation Status For research use only (RUO)	Regulation Status	For research use only (RUO)
Storage Instruction Store the kit at room temperature.	Storage Instruction	Store the kit at room temperature.
For best results, please store the kit components as described in the protocol.		·

## **Applications**

Purification