

Tissue Microarray - Normal embryonic and fetal cartilage tissue II

Cat.-No.: 401 1222 Sample Datasheet

Slide Label					
	a	b	c	d	e
1	●	●			
2	●	●	●		
3	●	●	●	●	●
4	●	●	●	●	●
5	●	●	●	●	●

Technical Information: 20 spots

- Spot diameter: 2.0 mm
- Fixation in 4% neutral buffered formaldehyde solution
- Paraffin embedded

Tissue type validated by immunohistochemistry

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.

 Sample Datasheet

Cat.-No.: 401 1222

Position	Localisation	Tissue	Age
1a	humerus	fetal, human, normal	30 weeks of gestation
1b	humerus	fetal, human, normal	30 weeks of gestation
2a	femur	fetal, human, normal	30 weeks of gestation
2b	femur	fetal, human, normal	30 weeks of gestation
2c	femur re	fetal, human, normal	23 weeks of gestation
3a	femur re	fetal, human, normal	23 weeks of gestation
3b	femur + tibia	fetal, human, normal	27 weeks of gestation
3c	femur + tibia	fetal, human, normal	27 weeks of gestation
3d	femur prox.	fetal, human, normal	27 weeks of gestation
3e	femur prox.	fetal, human, normal	27 weeks of gestation
4a	humerus	fetal, human, normal	13 weeks of gestation
4b	humerus	fetal, human, normal	13 weeks of gestation
4c		embryonal, human, normal	12 weeks of gestation
4d		embryonal, human, normal	12 weeks of gestation
4e		embryonal, human, normal	9 weeks of gestation
5a		embryonal, human, normal	9 weeks of gestation
5b		embryonal, human, normal	10 weeks of gestation
5c		embryonal, human, normal	10 weeks of gestation
5d		embryonal, human, normal	8 weeks of gestation
5e		embryonal, human, normal	8 weeks of gestation

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.