

HATCHING micropipettes

Hatching needles are prepared from borosilicate glass rod (O.D. 1,2 mm), total length 5,5 cm, bending angle 20°-45°, length of the arm 1 mm with short thin taper (S) or with long thin taper (L), sharp point.

Hatching micropipettes may be ordered strait or with bending angle.



Individually packed

For single use only

20 pcs in box

Identity colour

PINK	Article number	code	angle	taper
------	----------------	------	-------	-------

	003-20-S	003	20	short
	003-30-S	003	30	short
	003-35-S	003	35	short
	003-S	003	strait	short

	003-20-L	003	20	long
	003-30-L	003	30	long
	003-35-L	003	35	long
	003-L	003	strait	long

Hatching micropipettes for assisted enzymatic hatching - using acid Tyrode's solution are prepared from borosilicate glass tubing (O.D. 1 mm, I.D. 0,78 mm), total length 5,5 mm, I.D. 10 micron, length of the arm 1 mm, blunt opening, with angle 20°-35° or strait.

PINK	Article number	code	I.D.	angle	taper
------	----------------	------	------	-------	-------

	003-10-20-A	003	10	20	A
	003-10-30-A	003	10	30	A
	003-10-35-A	003	10	35	A
	003-10-A	003	10	strait	A

Bending angle



Strait

