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Announcements

Corrections

J.M. Lipman, B.J. Hicks and L. Sokoloff: Rabbit chondrocytes are binucleate in auricular but not articular cartilage, Experientia 40 (1984) 553-554. The following table was inadvertently omitted.

Binucleate chondroctytes in relation to age

Age (months)	% Binucleate Articular	Auricular		
4	0.0	13.5		
5	n.d.	24.2		
18	0.25	21.0		
48	0.25	n.d.		

n.d., not determined; n = 400 cells.

L.C.J. Young and J. Horn: Pathological changes in the heterologous phase of antibasement membrane antibody mediated disease in the rat, Experientia 40 (1984) 579-581. The following table was inadvertently omitted.

Summary of time course binding of heterologous antibodies to various target organs as detected by direct immunofluorescence and immunoperoxidase techniques

Type of antibody given	Time after antibody administration 0.5-48 h 2 days-4 weeks 10 weeks								
	Anti- GBM	Anti- ABM	Anti- SBM	Anti- GBM	Anti- ABM	Anti- SBM	Anti- GBM	Anti- ABM	Anti- SBM
Target organs GBM	++++	++++	+++	++++	++	++	+++	+	+
ABM	++	++	+	++	_	_		-	-
SBM		_		_	-	_	_	<u>-</u>	_
CBM	_	_		_	_	_	_	. —	_

GBM, glomerular basement membrane; ABM, alveolar basement membrane; SBM, salivary basement membrane; CBM, choroid plexus basement membrane; + to ++++, increasing intensity of antibody binding; * Results of direct immunofluorescence are identical to those obtained by immunoperoxidase technique.

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