	Induced		Spontaneous
Number of animals examined	18		3
	Details		Details
	A single administration		Untreated
	<i>d</i> -Limonene	3	
	Vehicle	3	
	5 days administration		
	<i>d</i> -Limonene	3	
	10 days administration		
	d-Limonene	3	
	20 days administration		
	d-Limonene	3	
	Vehicle	3	
Fixation	Immersion	Perfusion	Immersion
	10% NBF	Karnovsky-type fixative	10% NBF
	(right kidney)	(left kidney)	(right kidney)
Stains			
HE		All 18	
Azan-Mallory	All 18		All 3
PAS	All 16		All 5
Anti- α_{2u} -globulin			
with 20-min PPT			
CAB	2 of 20-day	(Not adopted)	<u> </u>
Anti-LAMP	administered		2 of 3 animals
Anti- α_{2u} -globulin	animals		2 01 5 annuals
with 5- or 10-min PPT	ummans		

Supplementary Table 1. Summary of the Materials and Adopted Special Stains and Immunostains

Vehicle, corn oil.

NBF, neutral buffered formalin.

PPT, pronase pretreatment.

CAB, chromotrope-aniline blue.

LAMP, lysosome-associated membrane protein.