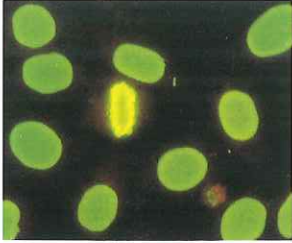
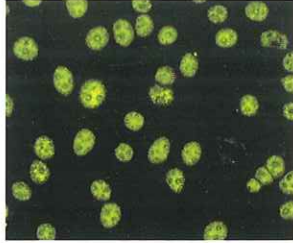


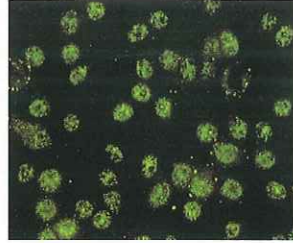
# Immunofluorescence Patterns in HEp-2 Slides



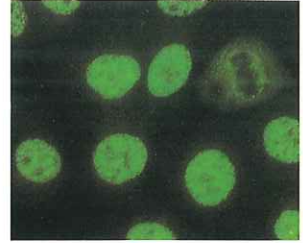
**Homogeneous**



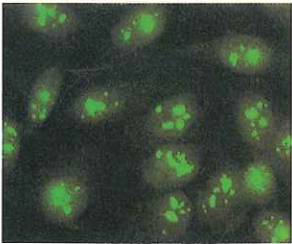
**SS-B/La**  
(Atypical Speckled)



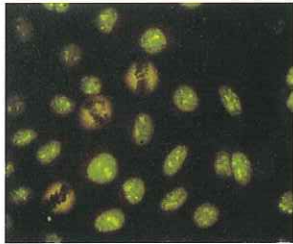
**SS-A/Ro**  
(Atypical Speckled)



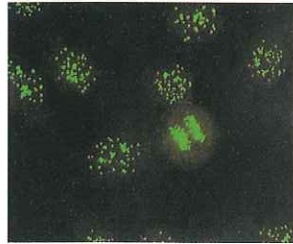
**RNP and/or Sm**  
(Speckled)



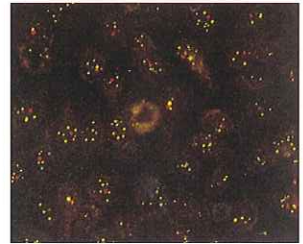
**Nucleolar**



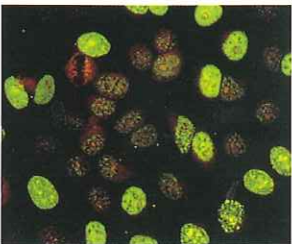
**Sci-70**



**Centromere**



**Nuclear Dots**



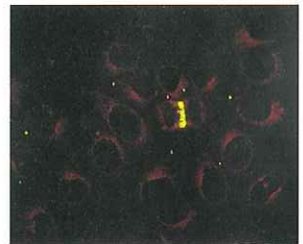
**PCNA**  
(Proliferating Cell  
Nuclear Antigen)



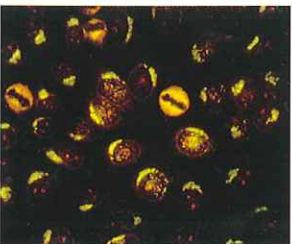
**Centriole**



**Mitotic Spindle**



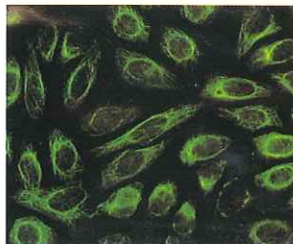
**Midbody**



**Golgi Complex**



**Jo-1**



**Vimentin**



**Actin**

**ANA HEp-2 Substrate Assays**

CAT. NO.	# OF DETERMINATIONS	PACKAGE DESCRIPTION
902330	48	HEp-2 Kit (IgG), 12 x 4 well slides
902332	200	HEp-2 Kit (IgG), 25 x 8 well slides
902360	600	HEp-2 Kit (IgG), 50 x 12 well slides
902370	1200	HEp-2 Jumbo Kit (IgG), 100 x 12 well slides (controls not included)
902331	48	HEp-2, 12 x 4 well slides
902333	200	HEp-2, 25 x 8 well slides

**ANA KB Substrate Assays**

CAT. NO.	# OF DETERMINATIONS	PACKAGE DESCRIPTION
902070	48	ANA KB Kit (IgG), 12 x 4 well slides
902075	200	ANA KB Kit (IgG), 25 x 8 well slides
902077	200	ANA KB Kit (IgG), 25 x 8 well slides (controls not included)
902071	48	ANA KB, 12 x 4 well slides
902072-S	-	ANA Negative Control, 1 mL
902078-S	-	ANA Positive Control, 1 mL
902076	200	ANA KB, 25 x 8 well slides
902079-S	-	Conjugate, FITC labeled goat anti-human IgG w/ counterstain, 2 mL

**Anti-nDNA Assays**

CAT. NO.	# OF DETERMINATIONS	PACKAGE DESCRIPTION
902409	48	Anti-nDNA Kit (IgG), 6 x 8 well slides
902420	96	Anti-nDNA Kit (IgG), 12 x 8 well slides
902408	48	Anti-nDNA, 6 x 8 well slides