































		10.	11.	12.
A				HYPODERMAL
A1				CONJUNCTIVAL
B		27-FEB-76	28-JUN-76	HYPODERMAL
C1				EPITHELIAL
C		18-MAY-76	17-AUG-76	CONJUNCTIVAL
D1				ENDOTHELIAL
D				HYPODERMAL
E1	CONJUNCTIVAL			ESPECIAL
E		27-FEB-76	28-JUN-76	HYPODERMAL
F				ENDOTHELIAL
G				ACRIFIC / KIM

## RESTRICTION/RESTRICTION

### INSTRUCTION ADDRESS

**CDLA, BRISAS DEL- NORTE M2 H VI**

DUNNITE ORGANICS: GREEN DUNLOP

**AUTORIZACIÓN** ✱

FRANKLIN D. SCHWARTZ

PROSTRAKOV, J. | IMEL, I. | INSTITUTE

UDL 87455074 100A. V0627.1571.1598

☐ VALID ☒ FIRST ☐ LAST ☐ VALUED ☐ UNIT

102 *Reviews***FIRMA AUTORIZADA**

0007812280

IGM-23-02-0540-38

## Discussion