Potential Role of Oral Rinses Targeting the Viral Lipid Envelope in SARS-CoV-2 Infection

Low Concentrations of Ethanol Cause Swelling, Interdigitation, and Leakage in Model Membranes

222,2	Ç- · · · · · ·	E.A , ,	• -
, · · · · · · · · · · · · · · · · · · ·	naa, paara (a., parkina) a., re, paara (a., parkina) 8	E.A., >3.4 (20% :)	ο , γο , , , , , , , , , ο ο ο , , , , ο ; γο , ο , ο , , , , , , ο , ο , , , , ο , ο , ο , ο , ο , ο , ο , ο , ο , ο , ο , ο
An =40	F, interdigitated Are- C	E.A., 2 2 (11.8%:)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
, = .41	The state of the s	E.A., 86 (0.5%	, " C າ . າ
42 44	. பி. பி. பி. பி. பி. பி. பி. பி. பி. பி	0.6 2.1 (3.5% 12.3%, /)	C かりか コニニュ かみ / ロック カメニ が / ロック カック カッカー 8
D,, -,, 245	and a second of the second of	26.9% , (:)	E, a, a, a (p a ,, - a,
AD , 2010	1 1, 2, A , 2 · _ 2, 2, ·	21.6% , , , , , 30-	>99.99% 5 \$, , , 5 2 2 2
7. ⁻³ - 7 - 7 - 46	. According to the contract of the contract o	20%(:)-,,,	C, the year to
g' A - 2 - 47	Epopolitically in the political and the second	30- 🔩 🔒 🔒	G sa sa, a. , a s,
	400 A Mg 2 2 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 34%(:)	a res _i ,
A ² - · ⁴⁸	·, a a , ,a :C, ,a a :An · a	20% A , , ; 30-	40%, , , , , , , , , A = = , = = = = = = =
Co. 2002 - 49	·, · · · · · · · · · · · · · · · · · ·	1 (5.9%:) -1,	A 🖁 , - 😩 10% 🕾 -
51,52	و ۱۱۱۰ و و ۱	(18% 23.5%).	*** * * * * * * * * * * * * * * * * *
, = 53 8	\cdot , \circ \circ \cdot , \circ \cdot , \circ \cdot , \circ \cdot , \circ	E.A., >5% 10%:	
_	(C , -2)	2 s 60 -	γ (()
54	r CAR r	21.6% -, , , , 30-	a 'a 'a' '¥b a . 'a
		7 ⁻⁹	, , , , , , , , , , , , , , , , , , ,
უ-უ უ <u>.</u> .54	, 1 A , 2 2 = - ·	21.6% - 3, , , , 30-	0 n , n , n , n , 18/20 ,
	F ₁	, \$ 70% -A , , 20	>99.99%·, , , , , , ,

 g_{a} . The section of the sectio A A - 2-A , 72 -

. วิ.ส., . . .ส. - .ว., - .ส., วิ. . ว -ส. çA ç -C, -2 - ว . . ว., รี - . .

Membrane Perturbation Without L sis can **Dampen Enveloped Virus Infectivit**

No 11 2 - N - 2 - 17 N 2 1 12 1 13 1 2 2 2 2 a garanta ang Salatang ang ang ang ang д -- д ,эээ. 4 ээ үз дэд औ э , ২១ - 7 - ភា э, ១ ,១ , _çA ç-G, -2 ,, д , --, , , , -\$.

Mouth ash Preparations that Show Activit Against Enveloped Viruses in Published Studies

Chlorinated Water or Hypertonic Saline Rinsing

Underpinning

- 23. B, , /..., 23. 24, , 23. 24. , 23. 25. , 24. , 25.

- 95. \$\(\delta_1\), \(\delta_1\), \(\delta_2\), \(\delta_1\), \(\delta_1\ Sci 2020;12(1):9.