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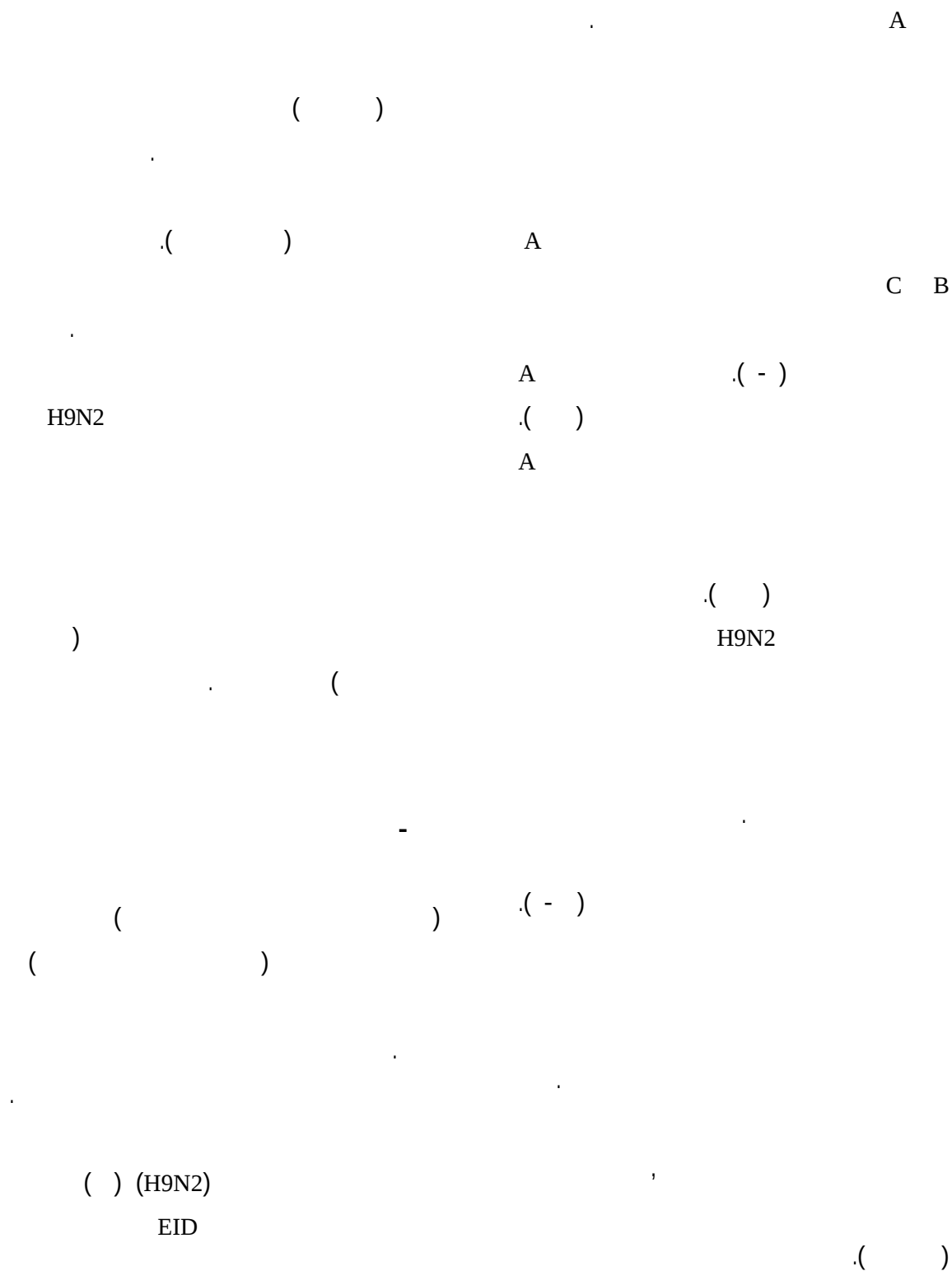
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¹ embryo infective dose

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(Cryocut 1800, Leica, Reichert Jung)		
(MAB8258, Chemicon, USA)	(H9N2)	
PBS		
PBS	(AP130F, Chemicon, USA)	(
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() (Swayne)

(Slemons)

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() (Shalaby)

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