

The Current State of COVID-19

SUCCESSSES DURING THE PANDEMIC

!-rb77 u;1,0-uh7,70]ú;torl;m| -m7 7;rtē;†,1m p m;v
0-v;7 om 7;1-07;-w00-0;l;7b1-t u;v;-u1_

(-11bm;v r_u;^;;m|;7 -m ;v|b|l|p;t7bom _ovrb|-tbOE-|bor
-m7 lou; |_-m ' lbttbom 7;-|_v bm |_; &:" P=uol ;

\$ _; l! ^-11bm; rt-•oul7 om; o= v;^;u-t v†11;vv=†tt
(J•-7 v_o%ov ruolbv; =ou †v; -]-bmv| 1-m1;u -m

"†11;vv=†t r†0tb1Jrub^-|; r-u|m mu7v|b%v;ubh; \$ (

ž o m • = €a -P7 b + mÀ1 m

CURRENT AND FUTURE PRIORITIES

Increase investment in basic biomedical research

Develop and broadly administer transmission blocking vaccines

b v 1 o ^ ; u - 7 7 b ž o m - t ; @ ; 1 ž ^ ; - m 7 - 1 1 ; v v b 0 t ; - m ž ^ b u

;;u †m7;uv|-m7 om] (-m7 7;^;tor 7b-]movž1v

m1u;-v; ^-11bm; -11;r|-m1; -m7 |u†v| bm r†0tb1 _

o10-| lbvb =oul-ž o -m7 7b om = ul-ž o m

u;r-u; =ou _; m;Š|t|_

THE