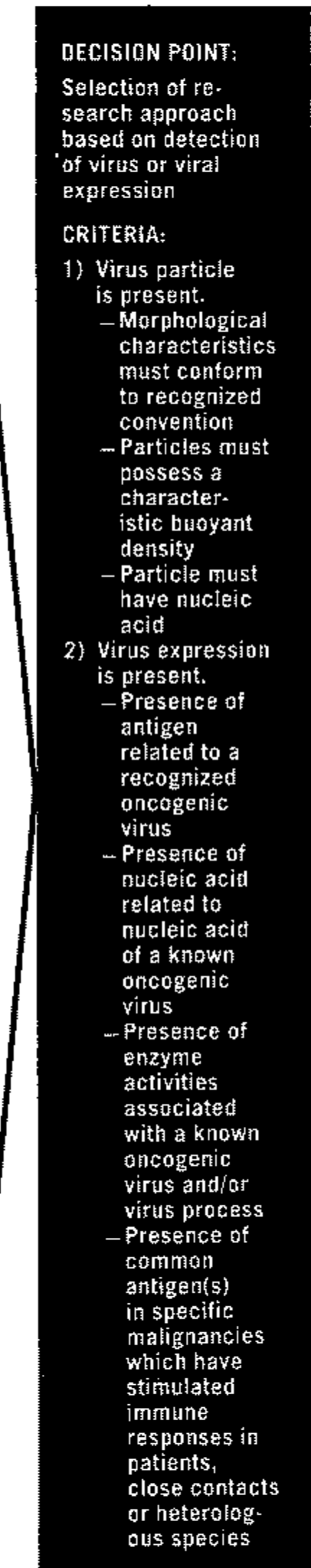
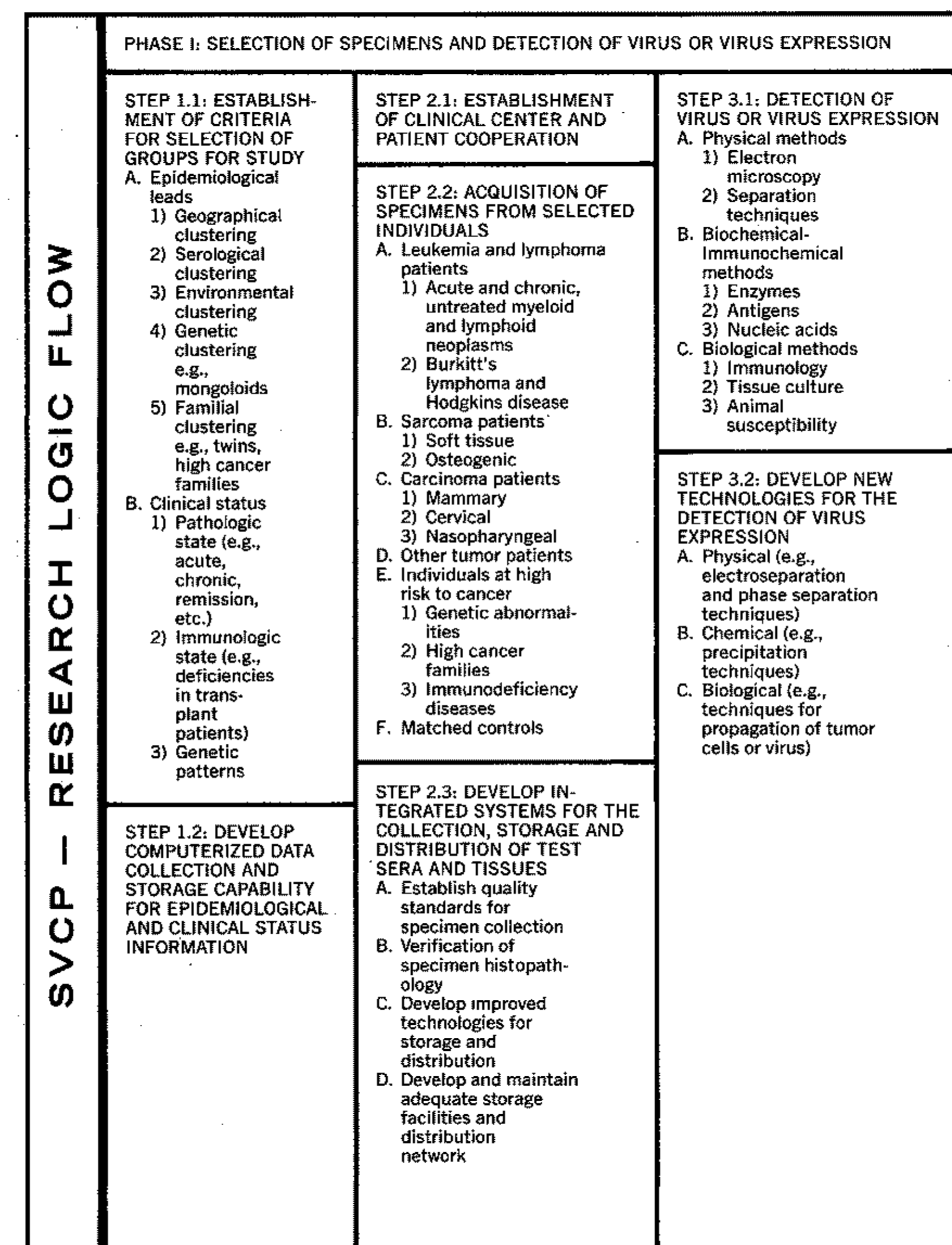


SPECIAL VIRUS CANCER PROGRAM

Research Logic for the Special Virus Cancer Program Viral Oncology, Division of Cancer Cause and Prevention, NCI August 1972



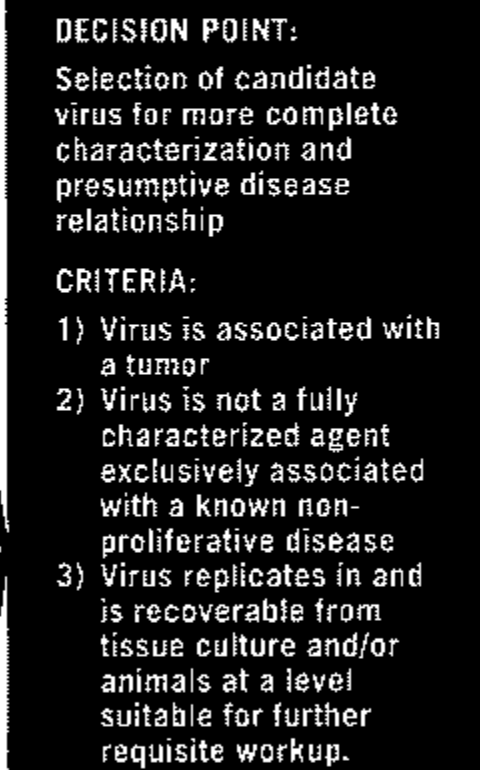
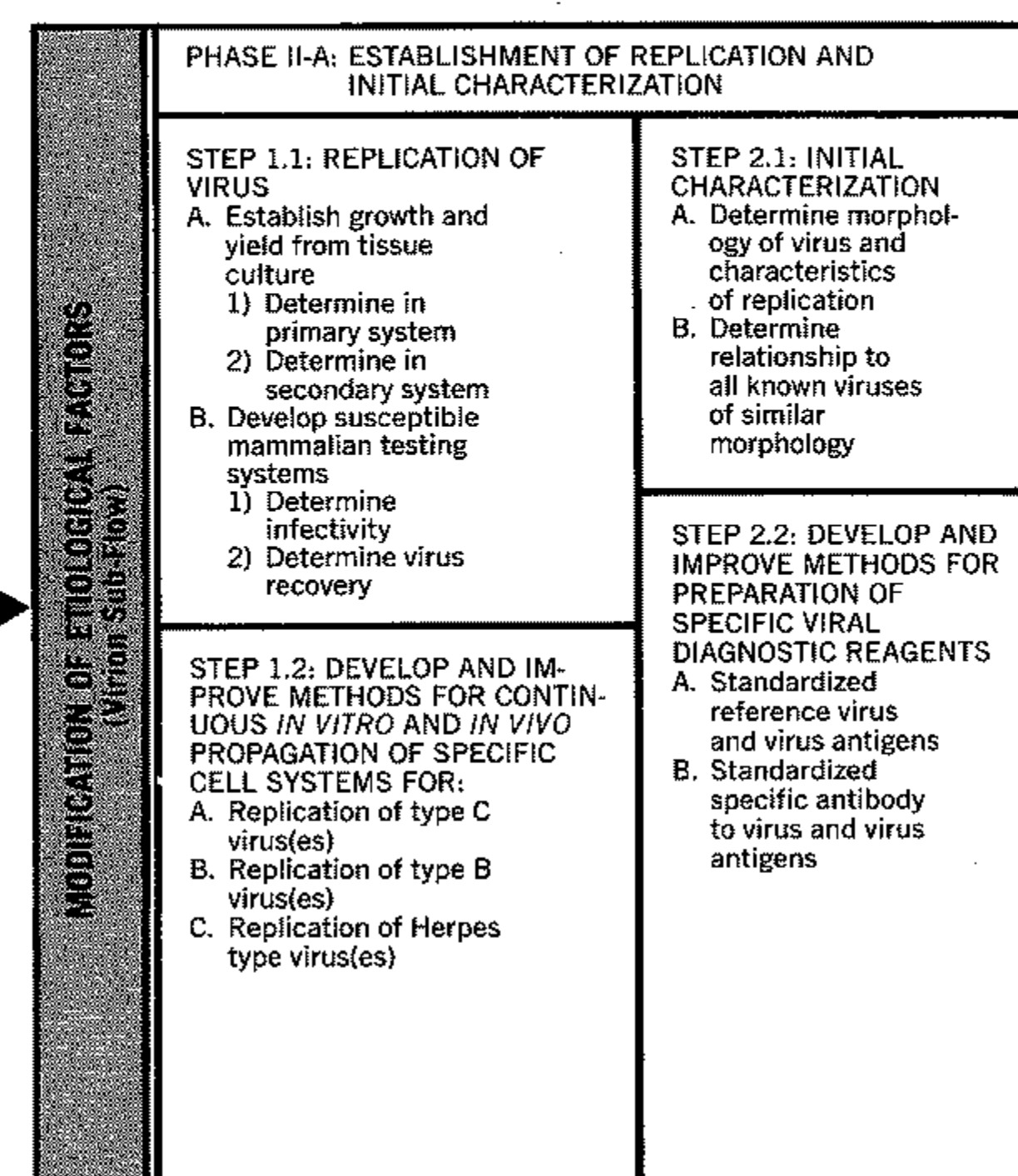
1) yes

1) no

2) yes

1) no
2) no

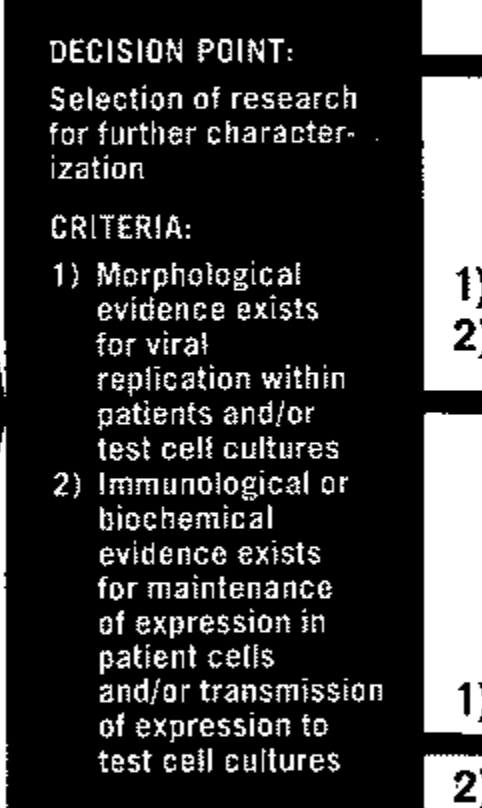
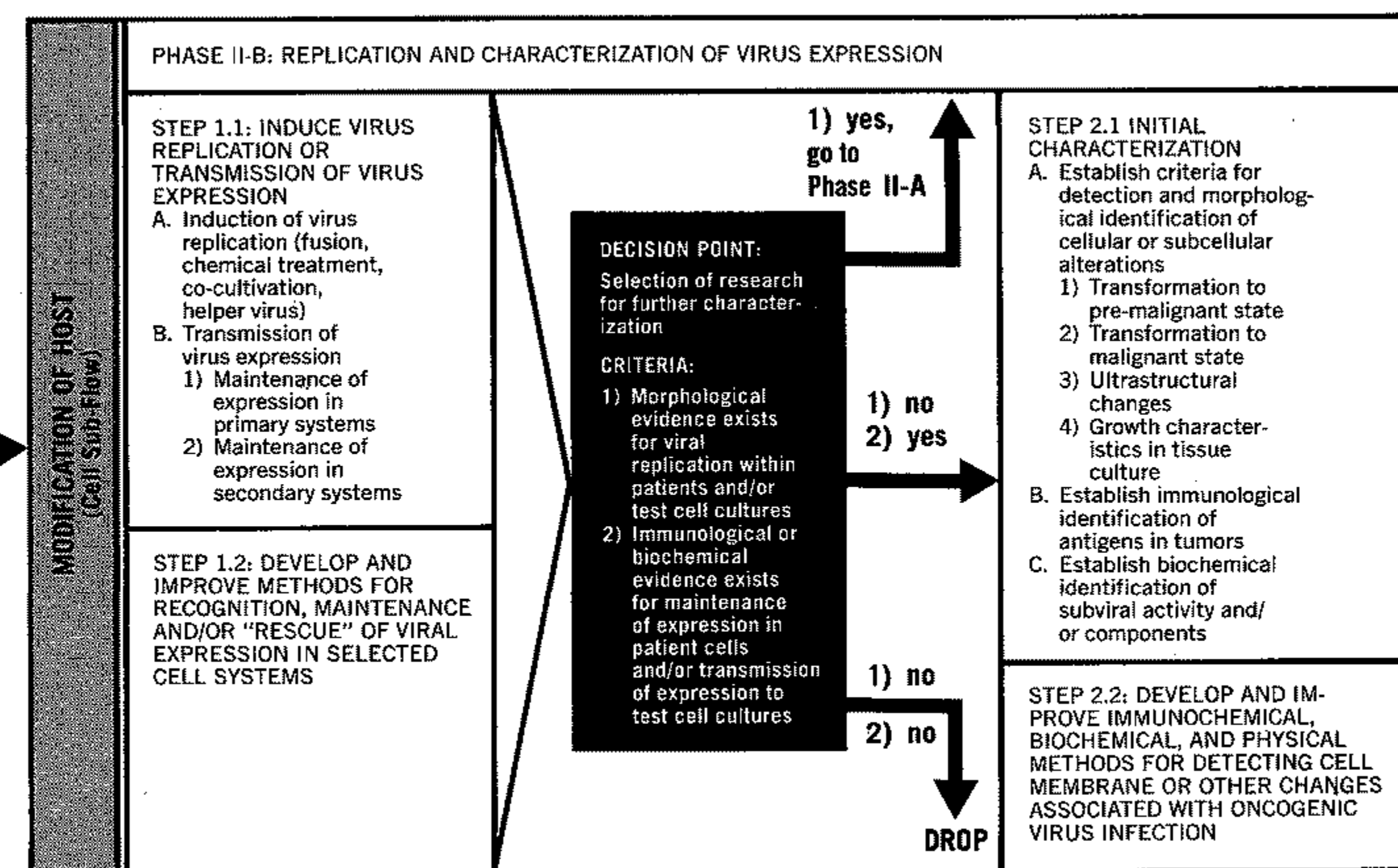
DROPP



1) yes
2) yes
3) yes

If 1) or 2) no, then drop

If 3) no, then either drop or if virus expression present, go Phase II-B

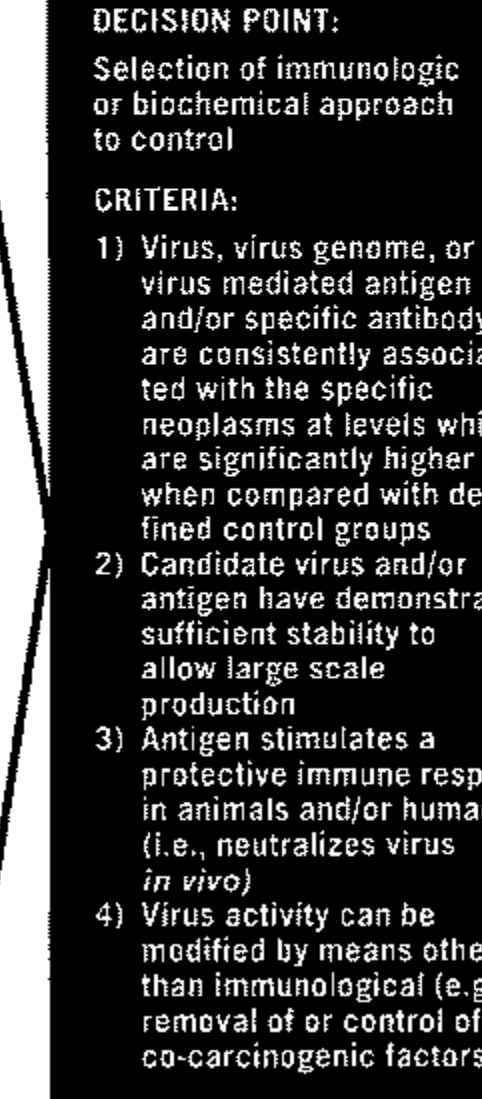
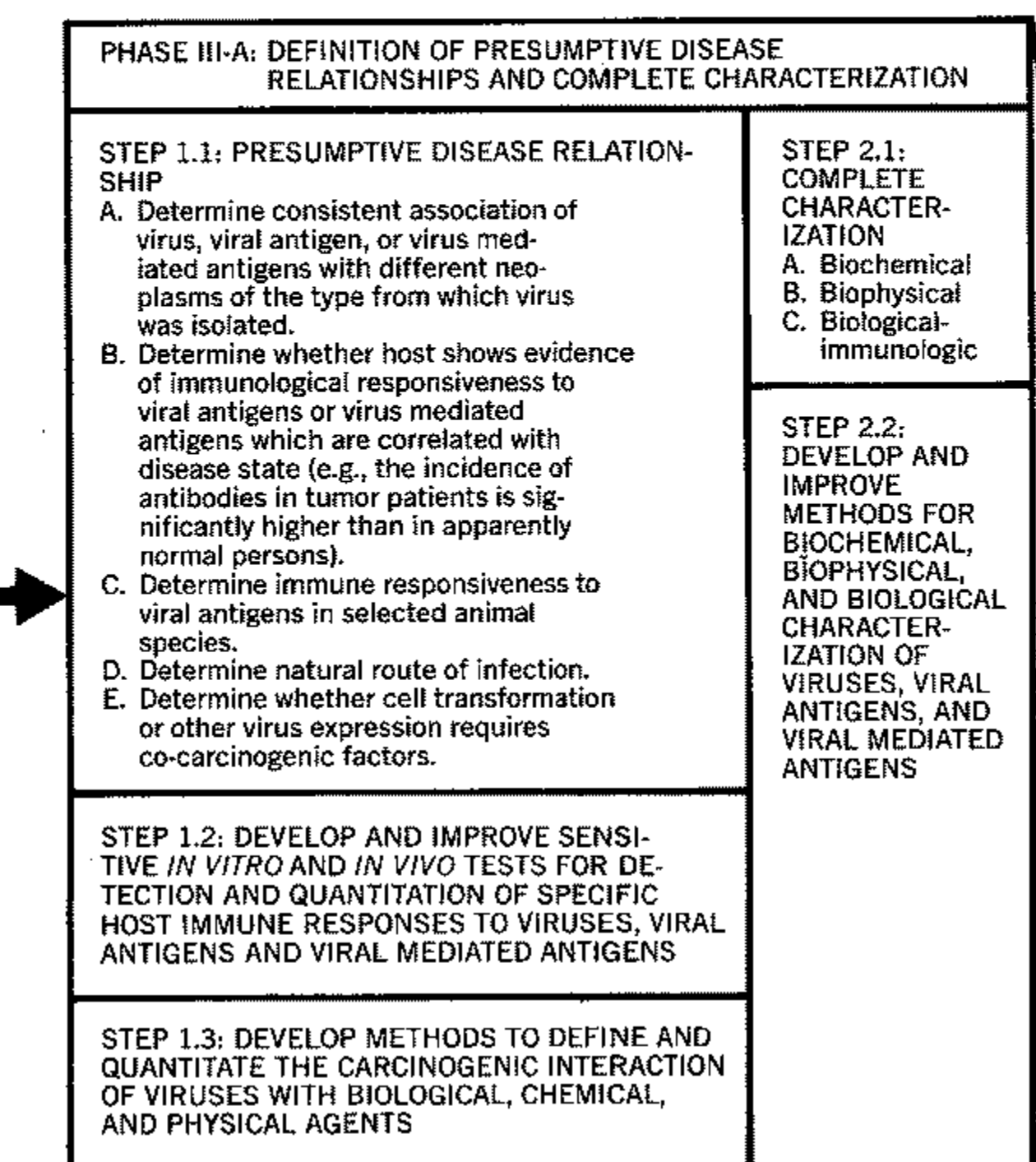


1) yes, go to Phase II-A

1) no
2) yes

1) no
2) no

DROPP



1) or 2) no

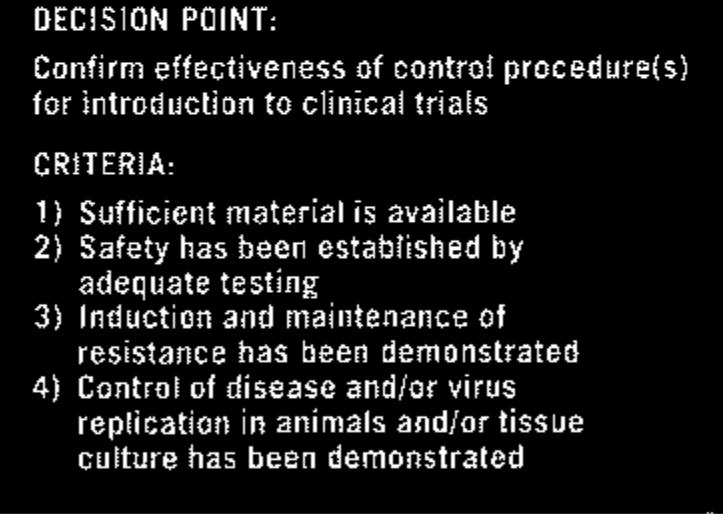
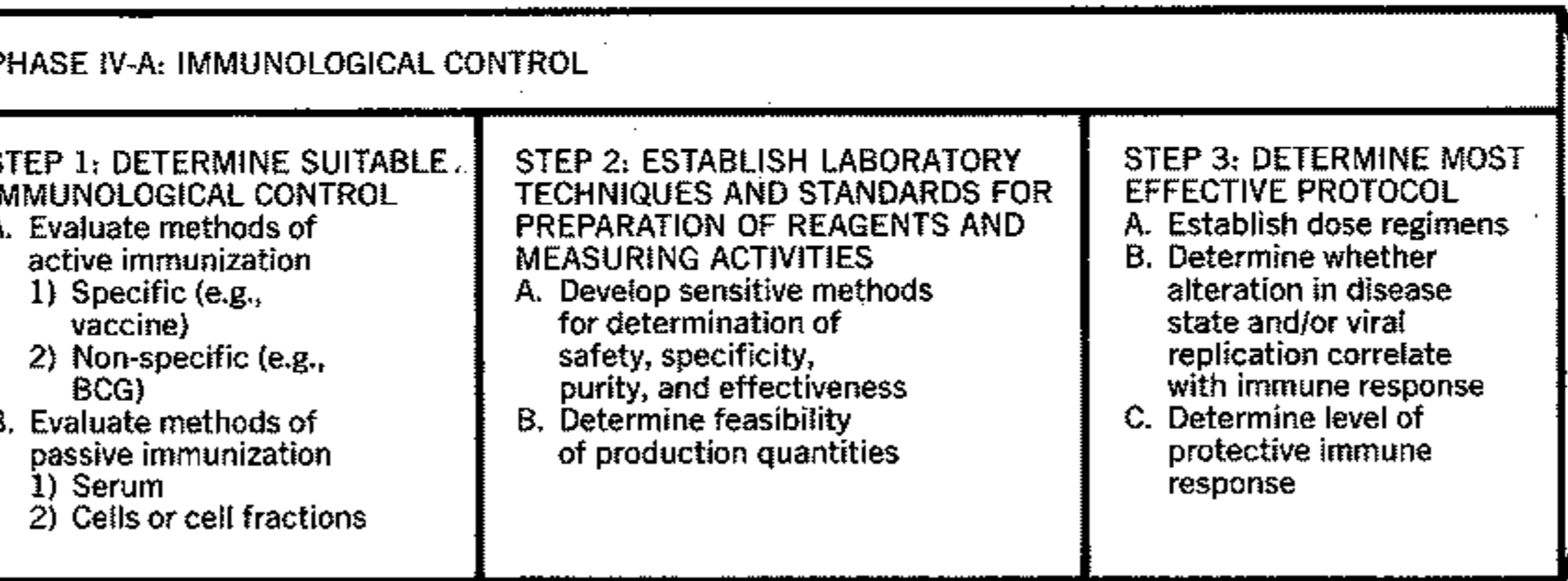
1) and 2) yes
3) and 4) no

1), 2), and 3) yes

1), 2), and 4) yes

DROPP

DROPP

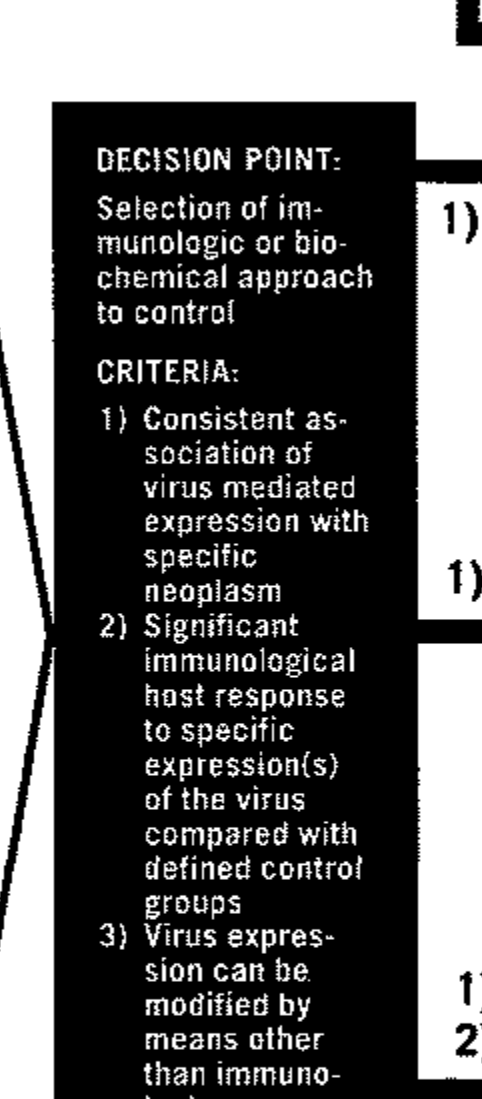
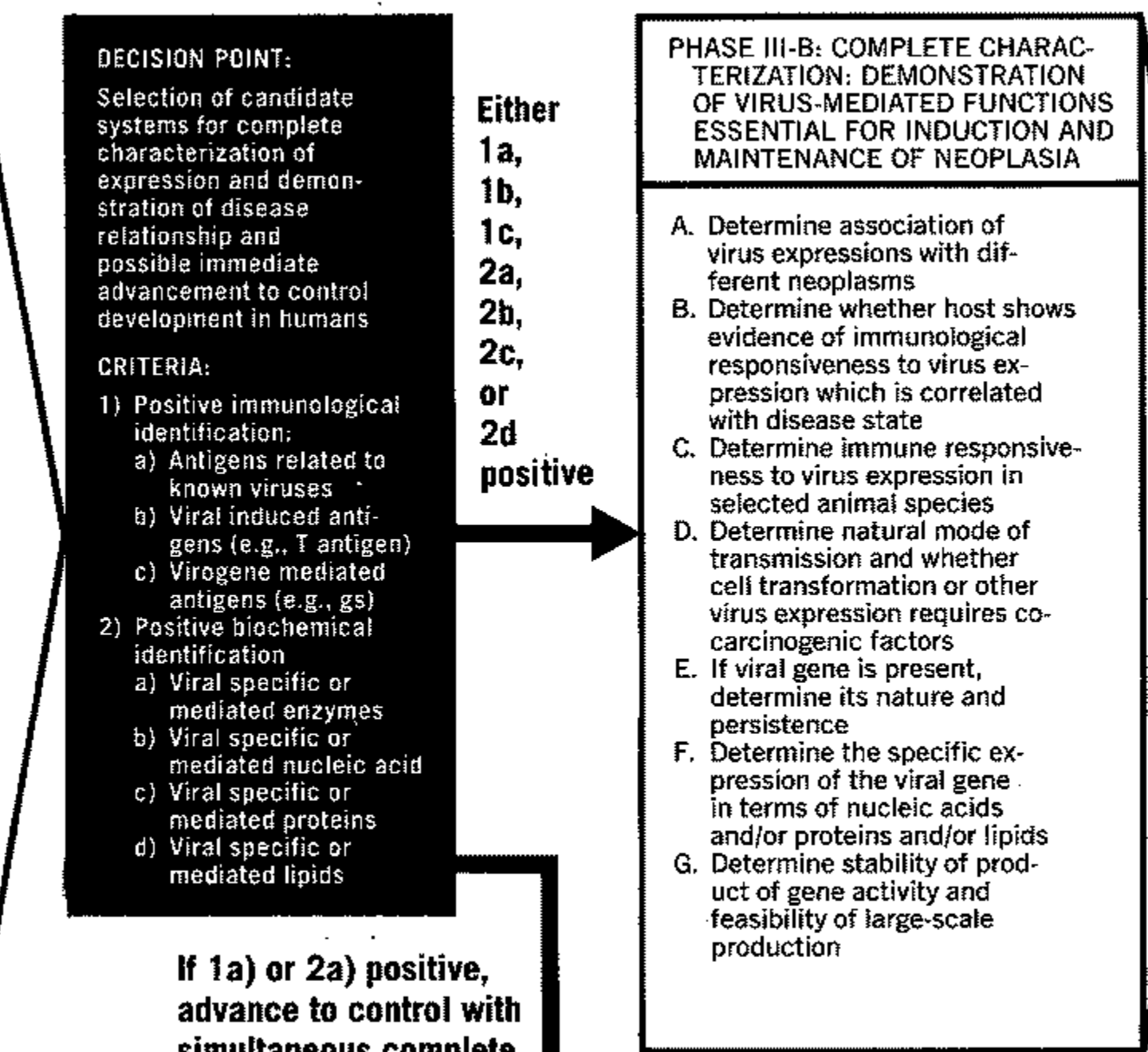


1), 2), 3), or 4) no

1), 2), 3), and 4) yes

1), 2), 3), and 4) yes

DROPP

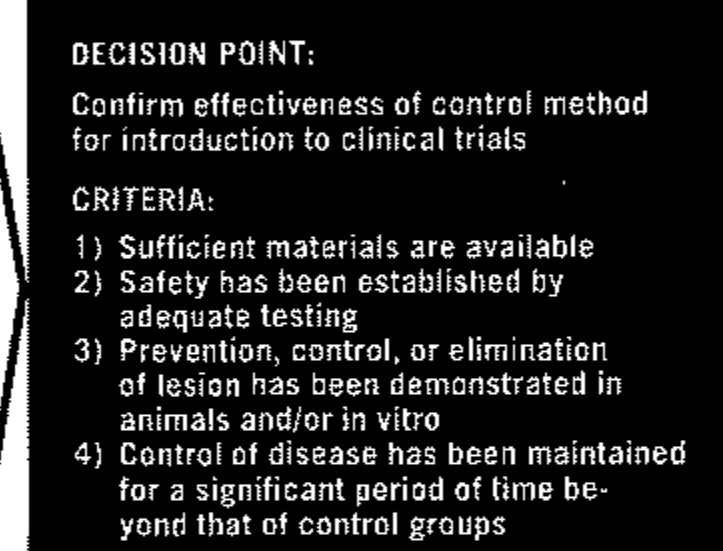
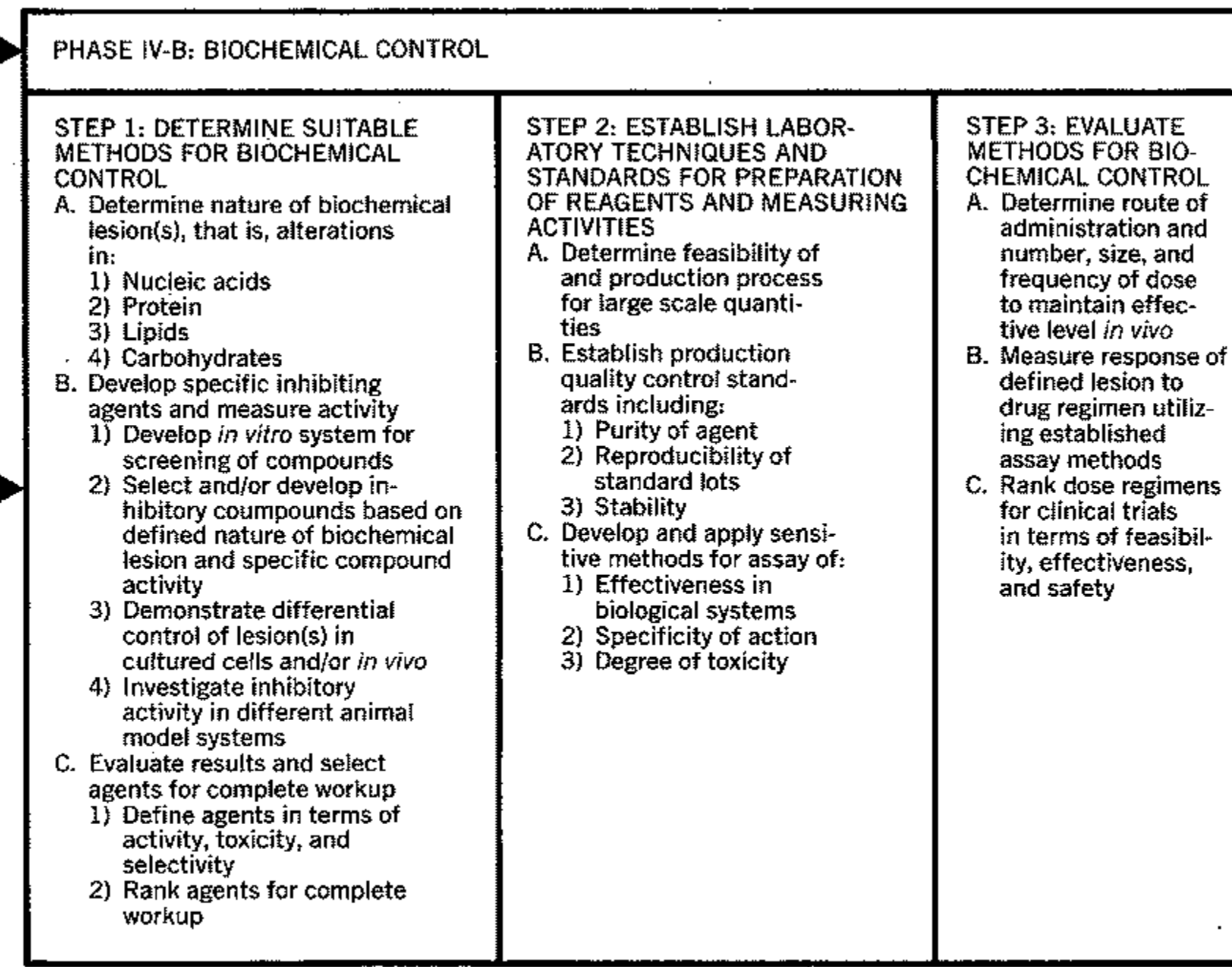


1) and 2) yes

1) and 3) yes

1) yes
2) and 3) no
1) no

DROPP



1), 2), 3), and 4) yes

1), 2), 3), or 4) no

DROPP

PHASE V: PLAN AND EXECUTE CLINICAL TRIALS TO EVALUATE CONTROL MEASURES



www.boydgraves.com
1-888-842-6419