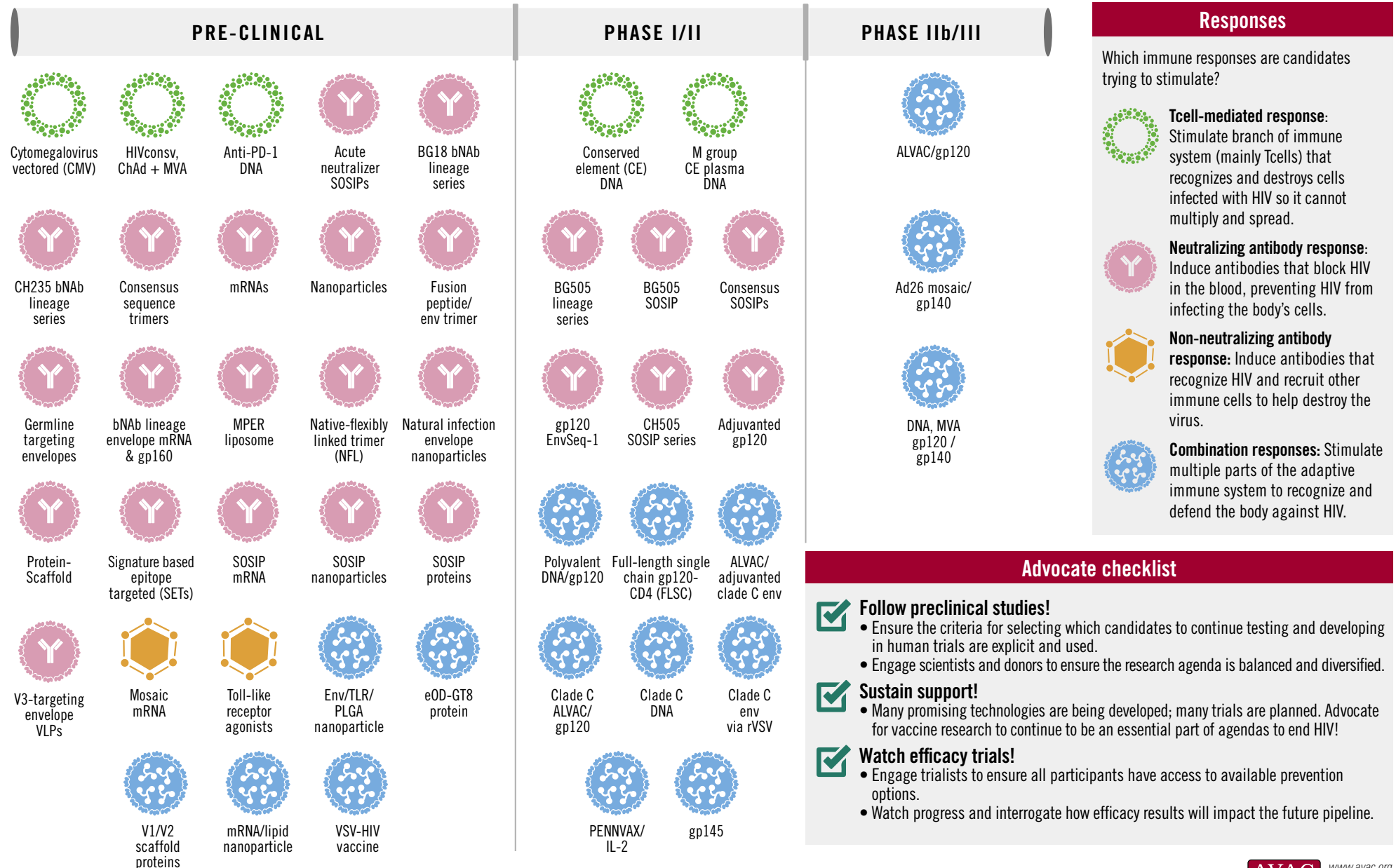





# HIV VACCINE RESEARCH PIPELINE (MAY 2019)

Scientists are exploring many types of vaccines to try to elicit immune responses that would protect from HIV. These vaccines can be organized, imperfectly, under three buckets: vaccines designed to elicit broadly neutralizing antibodies, non-neutralizing antibodies or Tcell responses. Some vaccines are trying to elicit a combination of these responses. We don't yet know which of these immune responses will protect against HIV. To learn more about immune responses and the vaccine regimens below, check out: [www.avac.org/hvad](http://www.avac.org/hvad).



## Advocate checklist

-  **Follow preclinical studies!**
  - Ensure the criteria for selecting which candidates to continue testing and developing in human trials are explicit and used.
  - Engage scientists and donors to ensure the research agenda is balanced and diversified.
-  **Sustain support!**
  - Many promising technologies are being developed; many trials are planned. Advocate for vaccine research to continue to be an essential part of agendas to end HIV!
-  **Watch efficacy trials!**
  - Engage trialists to ensure all participants have access to available prevention options.
  - Watch progress and interrogate how efficacy results will impact the future pipeline.