

Dr Jean Dodd's 2012 Vaccination Protocol

<http://drjeandoddshealthresource.tumblr.com/post/34024828409/dodds-canine-vaccination-protocol-2012>

Note: The following vaccine protocol is offered for those dogs where minimal vaccinations are advisable or desirable. The schedule is one I recommend and should not be interpreted to mean that other protocols recommended by a veterinarian would be less satisfactory. It's a matter of professional judgment and choice.

9 - 10 Weeks Old:

Distemper + Parvovirus, MLV (e.g. Intervet Progard Puppy DPV, now renamed Nobivac DPV, when Merck and Intervet merged)

14 Weeks Old:

Same as above

16 - 18 Weeks Old (optional):

Same as above (optional)

20 weeks or older, if allowable by law:

Rabies

1 Year Old:

Distemper + Parvovirus, MLV (optional = titer)

1+ Years Old:

Rabies, killed 3-year product (give 3-4 weeks apart from distemper/parvovirus booster)

Perform **vaccine antibody titers** for distemper and parvovirus every three years thereafter, or more often, if desired. Vaccinate for rabies virus according to the law, except where circumstances indicate that a written waiver needs to be obtained from the primary care veterinarian. In that case, a rabies antibody titer can also be performed to accompany the waiver request. See Rabies Challenge Fund.

W. Jean Dodds, DVM - Hemopet / NutriScan
11561 Salinaz Avenue, Garden Grove, CA 92843

9 - 10 Weeks Old:	14 Weeks Old:	16 - 18 Weeks Old	20 weeks or older, if allowable by law:	1 Year Old:	1+ Years Old:	Every 3 yrs
Distemper + Parvovirus, MLV (e.g. Intervet Progard Puppy DPV, now renamed Nobivac DPV)	Distemper + Parvovirus, MLV (e.g. Intervet Progard Puppy DPV, now renamed Nobivac DPV)	Intranasal canine kennel cough vaccine complex (CAV-2, bordetella; and CPiV [Or do 9 wk vaccine protocol optionally again here]	Rabies	Distemper + Parvovirus, MLV (optional = titer)	Rabies, killed 3-year product (give 3-4 weeks apart from distemper/parvovirus booster)	vaccine antibody titers for distemper and parvovirus every three years thereafter,

