(m) **Bacterin.** An inactivated bacterial product consisting of an antigenic suspension of organisms or particulate parts of organisms, representing a whole culture or a concentrate thereof, with or without the unevaluated growth products, which has been inactivated as demonstrated by acceptable tests written into the filed Outline of Production for the product.

(n) **Toxoid.** An inactivated bacterial product which consists of a sterile, antigenic toxin or toxic growth product, which has resulted from the growth of bacterial organisms in a culture medium from which the bacterial cells have been removed, which has been inactivated without appreciable loss of antigenicity as measured by suitable tests, and which is nontoxic as demonstrated by acceptable tests written into the filed Outline of Production.

(o) **Bacterin-toxoid.** An inactivated bacterial product which is either:

1. A suspension of organisms, representing a whole culture or a concentrate thereof, with the toxic growth products from the culture which has been inactivated without appreciable loss of antigenicity as measured by suitable tests, the inactivation of organisms and toxins being demonstrated by acceptable tests written into the filed Outline of Production; Provided,

   That it shall contain cellular antigens and shall stimulate the development of antitoxin; or

2. A combination product in which one or more toxoids or bacterin-toxoids is combined with one or more bacterins or one or more bacterin-toxoids.

(p) **Bacterial extract.** An inactivated bacterial product which consists of the sterile, nontoxic, antigenic derivatives extracted from bacterial organisms or from culture medium in which bacterial organisms have grown.

§ 101.4 **Labeling terminology.**

Terms pertaining to identification and packaging of biological products shall mean:

(a) **Label.** All written, graphic, or printed matter:

1. Upon or attached to a final container of a biological product;
2. Appearing upon any immediate carton or box used to package such final container; and
3. Appearing on any accompanying enclosures (leaflets, inserts, or circulars) on which required information or directions as to the use of the biological product shall be found.

(b) **Labeling.** All labels and other written, printed, or graphic matter accompanying the final container.

(c) **Final container.** The unit, bottle, vial, ampule, tube, or other receptacle into which any biological product is filled for distribution and sale.

(d) **True name.** The name entered on the product license or permit at the time of issuance to differentiate the biological product from others: Provided, That the principal part of such name shall be emphasized on such license or permit by being more prominently lettered than descriptive terms which may be necessary to complete the differentiation.

(e) **Serial number.** Numbers or numbers and letters used to identify and distinguish one serial from others.

(f) **Expiration date.** A date designating the end of the period during which a biological product, when properly stored and handled, can be expected with reasonable certainty, to be efficacious.

(g) **Label number.** A number assigned by Animal and Plant Health Inspection Service to each label or sketch submitted for review.

(h) **Master label.** The finished carton, container, or enclosure label for the smallest size final container that is authorized for a biological product, that serves as the Master template label applicable to all other size containers or cartons of the same product that is marketed by a licensee, subsidiary, division, or distributor.

§ 101.5 **Testing terminology.**

Terms used when evaluating biological products shall mean: