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Epidermolysis bullosa dystrophica - Wikipedia

Epidermolysis bullosa dystrophica or dystrophic EB (DEB) is an inherited disease affecting the skin and other organs. "Butterfly child" is the colloquial name for a child born with the disease, as their skin is seen to be as delicate and fragile as the wings of a butterfly.

Hereditary Diseases: Epidermolysis Bullosa | A Guide to

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Investigative Dermatology (JID): Activities. The journal is issued 12 times annually with content including articles by domestic and foreign authors. The journal is edited collaboratively by eminent academics from Japan, the United States, Europe and Asia.

Milia, milia | DermNet NZ

What is a milium? A milium is a small cyst containing keratin (the skin protein); they are usually multiple and are then known as milia. These harmless cysts present as tiny pearly-white bumps just under the surface of the skin.

What are the clinical features of milia? Milia are common in all ages and both sexes. They most often arise on the face and are particularly prominent on the eyelids.

Browse A-Z | Genetic and Rare Diseases Information Center

Autosomal recessive dystrophic epidermolysis bullosa, Halleen-Siemens type - See Severe generalized recessive dystrophic epidermolysis bullosa; Autosomal recessive dystrophic epidermolysis bullosa, Halleen-Siemens type (formerly) - See Severe generalized recessive dystrophic epidermolysis bullosa

Dermatology Section - Children's Hospital of Philadelphia

We can evaluate everything from birthmarks, scars and warts to a wide variety of genetic skin diseases and skin infections. Find details about some of the many conditions we manage. Epidermolysis Bullosa Multidisciplinary Clinic a pediatric dermatopathologist, physicians assistants and several clinical and professional staff members

Skin stem cells: where do they live and what can they do

The correctly modified cells can be selected, grown and multiplied in the lab, then transplanted back onto the patient. Epidermolysis Bullosa is one example of a genetic skin disease, where patients can benefit from this approach. Work is underway to test the technique.