**Figure 2. Type 1 Galactosemia Symptoms by Age**

Study included 509 patients from 15 countries, aged 0 to 65, 83% with the classic subtype, and 17% with the clinical variant subtype. Note: the clinical presentation can vary significantly by individual.

*83% of females experiencing premature ovarian insufficiency (i.e., 80% of females with type 1 galactosemia) reported taking hormone replacement therapy.


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