

NPTR VIDEO CATALOG ENTRY

Disease	Homocystinuria (HCU). Amino acid disorders.
Title	Benjamin.
Link	https://www.youtube.com/watch?v=pl0WUFIW-AI&list=PLvz3MWdu8TP3wTE9wYNxq3WOxQxMbx4XV&index=12
Key words	Homocystinuria (HCU). Amino acid disorders. Patient/family experience. Symptoms. Newborn screening. Diet/treatment. Prognosis.
Description	The narrator, a health professional, begins the clip by providing a brief overview of how homocystinuria impacts the body. Benjamin's parents describe his course as a young child, and the steps they took to identify his treatment plan. Benjamin talks about the disease and its impact on his life.
Length (min:sec)	4:03
Speaker Background	Narrator (health professional). Parents. Patient.
Objectives	<ol style="list-style-type: none"> 1. Describe the symptoms that can occur with untreated or inadequately treated homocystinuria. 2. List the therapies used in treating homocystinuria. 3. Comment on how this disease impacts the life of a patient/family.
Educational utility	Provides a personal narrative about living with the disease but should be accompanied by significant medical teaching to increase understanding about the disorder.
Technical features	Good video and sound quality. Subtitles provided in English and Spanish.
Relevant/ Target Audience	Health professionals and specialists. Trainees and students in the health professions. Other stakeholders who have an interest in the inborn errors.
Promotional aspects	This video promotes the value of newborn screening. This video does not promote a commercial product, treatment, and/or medical device.
Source	HCU Network America.

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Date	08/07/2020