

Resource Summary Report

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Learn about SMA website

RRID:SCR_005592

Type: Tool

Proper Citation

Learn about SMA website (RRID:SCR_005592)

Resource Information

URL: <http://www.learnaboutsma.org/>

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Description: Learn About SMA is a resource for spinal muscular atrophy (SMA) patients, families and researchers. The site includes stories of living with SMA and recent advances in the understanding and potential treatment of SMA. Learn About SMA is divided into five sections with video interviews, animations, and narrative. What is SMA? includes interviews with doctors and patients, plus an animation explaining the cause, inheritance and diagnosis of SMA. SMA Science provides an introduction to the genes and mechanisms involved with SMA, including 2-D and 3-D animations and interviews with Nobel Laureates. * In SMA Therapies doctors discuss current and potential treatments for SMA and a father describes the daily routine of physical therapies for his daughter, who has SMA. Antisense Therapy for SMA includes videos and animations to explain antisense therapy for SMA. In Living with SMA four SMA families describe daily routines, disease progression, children's understanding of SMA, and grieving.

Abbreviations: Learn About SMA

Synonyms: Learn About Spinal Muscular Atrophy

Resource Type: portal, video resource, topical portal, disease-related portal, data or information resource

Keywords: animation, rna splicing, spinal muscular atrophy

Funding: SMA Foundation ;
Centers for Disease Control and Prevention 1H75DD000732-01

Resource Name: Learn about SMA website

Resource ID: SCR_005592

Alternate IDs: nlx_146217

Record Creation Time: 20220129T080231+0000

Record Last Update: 20260805T044123+0000

Ratings and Alerts

No rating or validation information has been found for Learn about SMA website.

No alerts have been found for Learn about SMA website.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Nakamura T, et al. (2017) Single-cell transcriptome of early embryos and cultured embryonic stem cells of cynomolgus monkeys. Scientific data, 4, 170067.

Makowiecka A, et al. (2016) Varying effects of EGF, HGF and TGF?? on formation of invadopodia and invasiveness of melanoma cell lines of different origin. European journal of histochemistry : EJH, 60(4), 2728.