Patient's name:	test23-1	Age & sex:	11 year/ F
Referred By:	DR.self	Date:	23/04/2024

COLOR DUPLEX ULTRASONOGRAPHY OF CAROTID & VERTEBRO-BASILAR SYSTEMS

Both common, cervical part of internal and external carotid arteries appear sonographically normal showing average intima media complex thickness with intact their internal wall and no evidences of atheromatous plaques can be detected.

Right side intima media complex thickness 0.6 mm.

Left side intima media complex thickness 0.65 mm.

Normal flow pattern of common, internal and external carotid arteries showing average Doppler indices with no evidences of stenosis or occlusion can be detected.

Both vertebral arteries appear sonographically normal show intact their internal wall with no evidences of atheromatous plaques can be detected. They show normal spectral flow pattern and average Doppler indices with no evidences of stenosis or occlusion can be detected.

IMPRESSION:

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

Normal Color Doppler Study of carotid systems.