A physical sign of stroke sequel on the skeleton of Leonardo da Vinci?

Scholars generally state that Leonardo da Vinci died in 1519 at age 67 of recurrent stroke. One finding may confirm this medical hypothesis: in 1863, the grave of Leonardo was discovered in the Saint-Florentin chapel of Amboise (France), with the skeleton of an old man, tiny fragments of white hair, 8 remaining teeth, and the upper right arm blocked over the skull (figure).

Engraving from L’Artiste [Paris], March 1, 1864, from a drawing by Frans Verhas.
The main explication for this atypical position is the presence of a local or regional handicap. Stroke is a possible cause of such anomaly, causing muscular retraction or shoulder dislocation (whose reduction may be difficult or impossible, even postmortem). A direct examination of the skeleton could complete this anthropologic analysis.

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Author contributions: Dr. Charlier: study supervision, main writing process, analysis and interpretation. S. Deo: critical revision of the manuscript for important intellectual content.

Study funding: No targeted funding reported.

Disclosure: The authors report no disclosures relevant to the manuscript. Go to Neurology.org for full disclosures.

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Neurology 2017;88;1381-1382
DOI 10.1212/WNL.0000000000003799

This information is current as of April 3, 2017