

## The three-dimensional easy morphological (3-DEMO) classification of scoliosis - Part

III,...

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### BMC Musculoskeletal Disorders

Stefano Negrini, et al. - These results support the hypothesis of a possible clinical significance of the 3-DEMO classification, even if follow-up studies are needed to better understand these possible correlations and ultimately the classification usefulness. The most interesting 3D parameters appear to be Direction and mainly Phase, the latter being not at all correlated with currently existing classifications

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