

POSTER PRESENTATION

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Comparison of local sine wave modelling with harmonic phase analysis for the assessment of circumferential myocardial strain from tagged cardiovascular magnetic resonance images

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Background

Assessment of regional ventricular deformation is more sensitive than ejection fraction (EF) for detecting myocardial dysfunction. We sought to compare a local sine-wave modelling (SinMod) method with the more established harmonic phase analysis (HARP) technique, for assessment of Lagrangian left ventricular (LV) peak systolic circumferential strain (ϵ_{cc}) from tagged cardiovascular magnetic resonance images, in patients with cardiomyopathies and healthy volunteers. The variability and rapidity of each technique, and the effect of contrast, were also assessed.

Methods

Sixty participants (15 each with hypertrophic, dilated or ischaemic cardiomyopathy and 15 healthy controls) with a wide range of LV ejection fraction (14-78%) underwent spatial modulation of magnetization tagging of a mid-ventricular short-axis slice at 1.5 Tesla. Global and segmental peak transmural ϵ_{cc} were measured using HARP and SinMod. Repeated measurements were performed on 15 randomly selected scans (25%) in order to assess observer variability. Tagged images were acquired pre- and post-contrast in 10 additional patients in order to assess the effect of contrast.

Results

There was a high level of agreement between HARP and SinMod for global ϵ_{cc} (mean difference -0.02, 95% limits

of agreement -6.46 to 6.43%, Figure 1). Agreement was much lower for segmental ϵ_{cc} , ranging from poor in lateral segments to modest in inferoseptal segments. Both methods showed excellent inter- and intraobserver agreement for global ϵ_{cc} (intraclass correlation coefficient >0.75). Inter- and intraobserver agreement for segmental ϵ_{cc} were also excellent with SinMod, and were significantly better than with HARP ($p < 0.0005$, Figure 2). SinMod analysis time was significantly shorter than that for HARP (84 ± 42 versus 201 ± 120 seconds, $p = 0.02$). Pre- and post-contrast global and segmental ϵ_{cc} measurements were not significantly different using either technique, although post-contrast measurements showed greater variability with HARP.

Conclusions

SinMod and HARP-based measurements of global ϵ_{cc} have a high level of agreement. Agreement is substantially lower for measurement of segmental ϵ_{cc} . The SinMod method has generally lower observer variability, is faster and is less affected by contrast.

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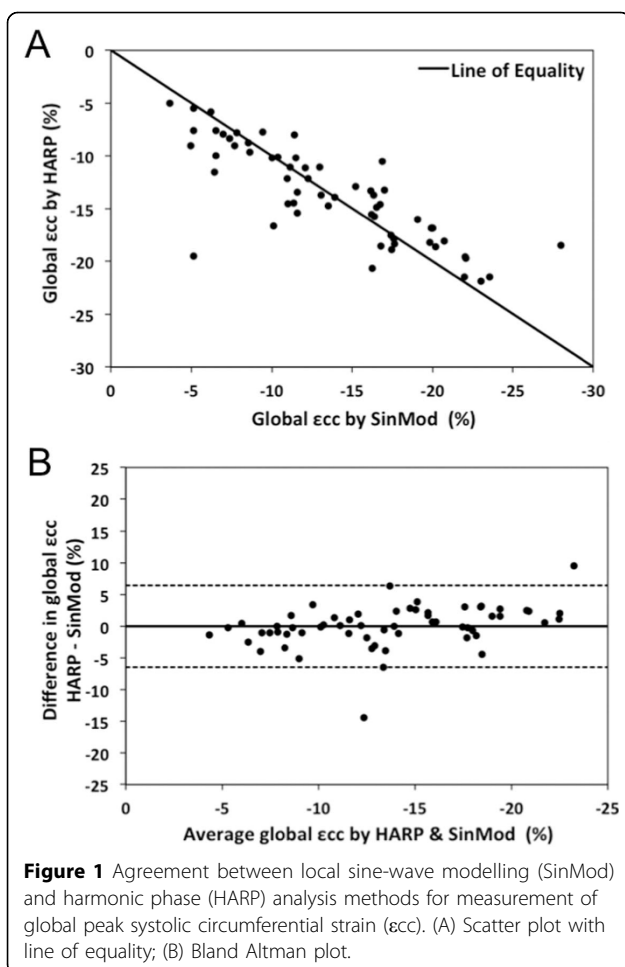


Figure 1 Agreement between local sine-wave modelling (SinMod) and harmonic phase (HARP) analysis methods for measurement of global peak systolic circumferential strain (ϵ_{cc}). (A) Scatter plot with line of equality; (B) Bland Altman plot.

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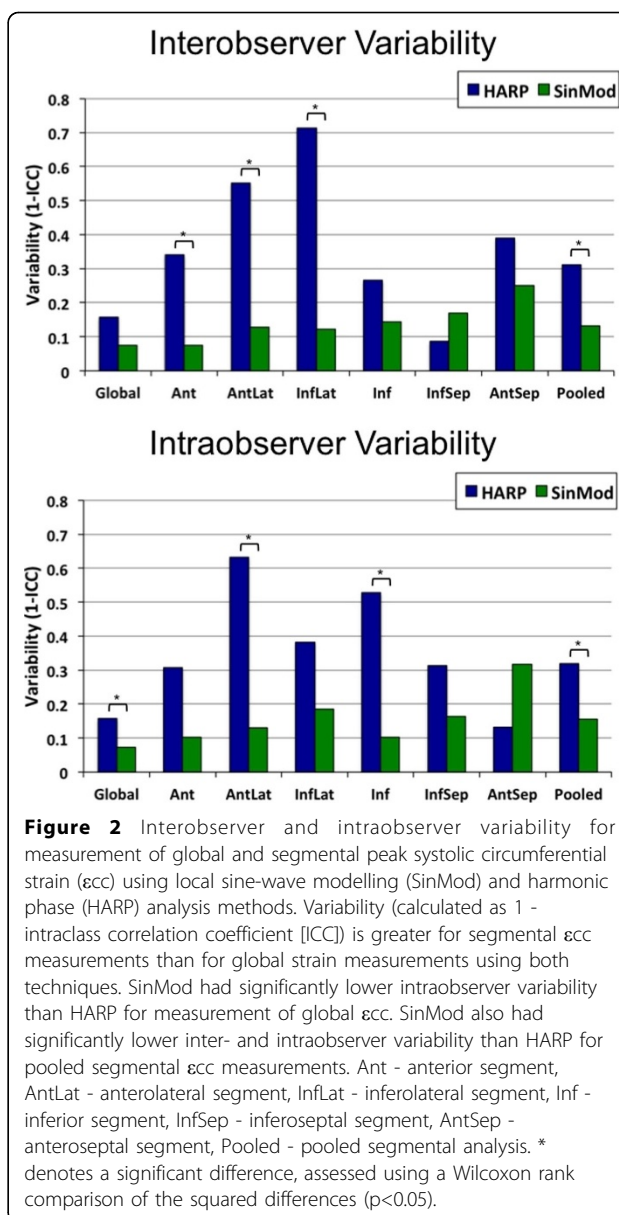


Figure 2 Interobserver and intraobserver variability for measurement of global and segmental peak systolic circumferential strain (ϵ_{cc}) using local sine-wave modelling (SinMod) and harmonic phase (HARP) analysis methods. Variability (calculated as 1 - intraclass correlation coefficient [ICC]) is greater for segmental ϵ_{cc} measurements than for global strain measurements using both techniques. SinMod had significantly lower intraobserver variability than HARP for measurement of global ϵ_{cc} . SinMod also had significantly lower inter- and intraobserver variability than HARP for pooled segmental ϵ_{cc} measurements. Ant - anterior segment, AntLat - anterolateral segment, InfLat - inferolateral segment, Inf - inferior segment, InfSep - inferoseptal segment, AntSep - antero-septal segment, Pooled - pooled segmental analysis. * denotes a significant difference, assessed using a Wilcoxon rank comparison of the squared differences ($p < 0.05$).

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