Speckle tracking analysis: a new tool for left atrial function analysis in systemic hypertension: an overview
Matteo Cameli\textsuperscript{a}, Marco M. Ciccone\textsuperscript{b}, Maria Maiello\textsuperscript{c}, Pietro A. Modesti\textsuperscript{d}, Maria L. Muiesan\textsuperscript{e}, Pietro Scicchitano\textsuperscript{b}, Salvatore Novo\textsuperscript{f}, Pasquale Palmiero\textsuperscript{c}, Pier S. Sab\textsuperscript{g}, Roberto Pedrinelli\textsuperscript{h}, on behalf of Gruppo di Studio Ipertensione, Prevenzione e Riabilitazione, Società Italiana di Cardiologia

Speckle tracking echocardiography (STE) is an imaging technique applied to the analysis of left atrial function. STE provides a non-Doppler, angle-independent and objective quantification of left atrial myocardial deformation. Data regarding feasibility, accuracy and clinical applications of left atrial strain are rapidly gathering. This review describes the fundamental concepts of left atrial STE, illustrates its pathophysiological background and discusses its emerging role in systemic arterial hypertension.

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Left atrium pathophysiology
The left atrium, far from a passive transport chamber as frequently assumed, modulates left ventricular filling by acting as a reservoir during left ventricular systole, by allowing blood transfer from pulmonary veins to the left ventricle during early diastole, by augmenting left ventricular filling through its contraction in late diastole and exerting a self-refilling suction source. In addition to its mechanical properties, left atrium contributes to body fluid volume regulation by releasing natriuretic peptides in response to atrial stretch, thus inducing natriuresis, vasodilatation and inhibition of the sympathetic nervous system and renin-angiotensin-aldosterone system inhibition.\textsuperscript{1,2}

Through its involvement in total left ventricle stroke volume generation, left atrium function maintains cardiac output and systemic perfusion when the left ventricle is dysfunctional and the loss of its mechanical contribution to left ventricle filling during atrial fibrillation may lead to symptomatic deterioration.\textsuperscript{3} In turn, left atrium function is sensitive to changes in left ventricle compliance in both normal\textsuperscript{4} and hypertensive states.\textsuperscript{5} Moreover, a body of accumulating evidence suggests a role for left atrium function indices as prognostic predictors, a knowledge consolidated by recent advances in the characterisation and quantification of left atrium function by non-invasive imaging.

Echocardiographic evaluation of the left atrium
At present, echocardiography represents the simplest, least invasive and most cost-effective method for the study of left atrium phasic function. Echocardiographic tools for the evaluation of left atrium function include two and three-dimensional echocardiography, Doppler assessment of left atrium myocardial velocities and Speckle tracking echocardiography (STE), as reviewed in recent publications, which the interested reader is referred to.\textsuperscript{6} In particular, STE, on which this overview is focused, uses tracking of standard B-mode-generated, angle-independent acoustic speckles for real-time quantitative assessment of regional myocardial deformation. Although originally applied to the analysis of left ventricle function,\textsuperscript{7,8} STE-derived measures of atrial longitudinal strain during the cardiac cycle provide the first feasible and reproducible comprehensive functional assessment of atrial walls.\textsuperscript{9–13} Thus, STE generates longitudinal strain curves for each atrial segment and a mean dashed curve reflecting the overall atrial function, as depicted in Fig. 1. During the reservoir phase, strain increases as a consequence of stretching in response to left atrium filling, reaching a positive peak just before mitral valve opening, the so-called peak atrial longitudinal strain (PALS). By emptying left atrium, mitral valve opening causes a decrease in strain followed by a second
less-positive peak corresponding to the period preceding the atrial contraction, the so-called peak atrial contraction strain (PACS), and finally a negative peak after the atrial contraction. PALS and PACS represent the two main quantitative indices of STE-derived left atrium function (Fig. 1).

Left atrial strain in hypertension
A number of studies have been performed using this novel imaging technique for the assessment of atrial function in hypertension. A negative impact of hypertension and diabetes on left atrium function was previously demonstrated by assessment of phasic left atrium volumes and by Doppler echocardiographic measures. Mondillo et al. expanded those findings by showing that impaired left atrium strain in patients with hypertension can be detected by STE even in the presence of normal left atrium size suggesting that dysfunction precedes dilatation as assessed by traditional two-dimensional measures (Figs. 2 and 3). That adverse pattern, more evident in non-dipper hypertensive patients, is perhaps a reflection of increased left ventricle pressure secondary to the systemic hemodynamic overload, although other factors may be involved. In fact, the altered atrial strain was reported in hypertensive patients even in absence of ventricular remodeling and early signs of diastolic dysfunction (Fig. 4). Moreover, atrial function was preserved in elite athletes with physiological left ventricle hypertrophy (H), quite in contrast with hypertensive patients despite an equivalent degree of left ventricle remodeling. Athletes presented a peculiar left atrium strain pattern characterized by a shift in the ventricular filling period toward early diastole; this shift leads to a more rapid passive atrial emptying, which is associated with a lower global PACS in athletes compared with controls. This phenomenon may likely be related to an increased flexibility and elasticity of the left ventricle muscle and increased myocardial compliance.
Atrial fibrillation is a frequent event in hypertensive patients in whom an abnormal STE-derived left atrium longitudinal strain and strain rate associate with incident paroxysmal atrial fibrillation independent of left atrium enlargement. Preserved atrial strain and strain rate also predict sinus rhythm maintenance after successful cardioversion as opposed to the increased post-ablation atrial fibrillation recurrence rate in patients with an abnormal left atrium strain. In patients with heart failure, another condition strongly associated with hypertension history, left atrium strain allows to distinguish heart failure with preserved ejection fraction from compensated hypertension with comparable LVH and left atrium dilatation. Left atrium longitudinal strain also correlates with pulmonary capillary wedge pressure in advanced chronic heart failure in which an increased left ventricle filling pressures drive left atrium remodelling. Quite notably, left atrium systolic deformation was more depressed in idiopathic than ischemic cardiomyopathy,
perhaps as a result of an extension of the pathological process to left atrium.36,37

**Determinants of left atrium strain**
The extent of active, passive and conduit filling by the atrium is significantly influenced by the compliance of the left ventricle. In the normal aging process, there is a decrease in passive left atrium emptying and conduit volumes together with an increase in active atrial emptying; these changes are probably because of compensatory mechanism to overcome the normal age-related decrease in left ventricle relaxation.38 In this view, the assessment of left atrium longitudinal strain appears as a composite measure of left ventricle diastolic function. In fact, reduced PALS was associated with measures of left ventricle function in acute myocardial infarction,49 whereas, left atrium strain shows its exclusive in case of increased preload, and in advanced systolic heart failure, it predicted left ventricle preload more effectively than more conventional measurements of diastolic function.35 Structural atrial remodeling represents an additional morpho-functional correlate of left atrium strain and a close correlation exists between PALS and left atrium myocardial fibrosis in contrast with the loose association with left atrium volume.40 The conclusion is consonant with data obtained by delayed-contrast enhancement MRI in patients with either paroxysmal or permanent atrial fibrillation.41

**Left atrium and prognosis**
Large population-based studies have demonstrated the long-term prognostic value of conventional left atrium quantification in cardiovascular disease42–47 and more recent studies have extended that evidence to left atrial deformation analysis48,49 highlighting the potential of this technique as an independent prognosticator more effective than conventional left atrium indices (Fig. 5).51 In addition, patients with mitral regurgitation with reduced left atrium strain presented higher incidence of paroxysmal atrial fibrillation episodes;52 patients with chronic atrial fibrillation and lower levels of left atrium strain have higher risk of cardio-embolic events.51–53

**Limitations**
The measurement of global PALS assessment, although feasible in most cases, relies quite heavily upon adequate apical views and operator skills and is evidently less accurate in patients with non-sinus rhythm, requiring the average value of almost five consecutive beats.5

**Conclusion**
Assessment of left atrium function by STE provides more detailed information about left atrium mechanics and may have an important clinical impact in hypertension and related conditions, thus enabling the development of more effective strategies for cardiovascular treatment and prevention.

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**References**
Atrial strain and hypertension Cameli et al. 5


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