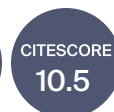




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## Research on Plant Cell Wall Biology

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### **Message from the Guest Editors**

Plant cells walls are highly variable between species and organs and during plant development. Primary cell walls are mainly composed of polysaccharides, but they also contain a large diversity of peptides and cell wall proteins (CWPs). These latter are critical players in cell wall dynamic processes. They are capable of sensing the cell wall structure changes and accordingly convert them to signals triggering appropriate physiological responses. Secondary cell walls may contain aromatic polymers which contribute to cell wall rigidification and cell death for particular tissues.

The sensing of cell wall integrity, in order to balance and restore cell wall homeostasis, is still puzzling. Another fascinating subject concerns the cell wall dynamics and constraints during lateral organ formation. Indeed, cell walls which are necessary to maintain cell structure and integrity in response to cell turgescence need to be locally loosened to allow lateral organ emergence. To summarize, the plant cell wall is a solid, plastic, intelligent exoskeleton capable of sensing and responding to all types of stimuli.

### **Keywords**

cell wall proteins

dynamics

integrity

plasticity

signaling



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# Special Issue



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