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# Elicitation as a Wonderful Cellular Communication within the Plant

Guest Editors:

#### Message from the Guest Editors

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Deadline for manuscript submissions: closed (1 July 2020) To adapt to their environment, plants have developed an efficient and multifaceted immune system through cellular signalization using elicitor messengers. When we talk about elicitors we have to talk about an amazing cellular and sub-cellular communication between plants and pathogens. Thanks to this biochemical language, several defense reactions could be initiated, such as reactive oxygens species and the synthesis of secondary metabolites such as phytoalexins and antimicrobial proteins to inhibit pathogen proliferation.

This Special Issue essentially aims to: (i) Cover the chemical research of the main elicitors (poly- and oligosaccharides, glycopeptides, glycolipids, etc.); (ii) the isolation, analytical characterization, and chemical structure of elicitors; (iii) main biological activities of elicitors regarding chemical structure/function relationships; (iv) Propose the main strategies to generate new families and derivatives of bioelicitors using chemical and enzymatic processes; (v) Isolate and identify the main plant-derived secondary metabolites involved in plant defence responses; (vi) Evaluate the extracted bioactive plant-derived secondary metabolites.









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### **Editor-in-Chief**

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### Message from the Editor-in-Chief

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