

<b>1. Record Nr.</b>	UNINA9910596998703321
<b>Autore</b>	Mohnen Debra (Complex Carbohydrate Research Center and Department of Biochemistry and Molecular Biology, The University of Georgia, USA)
<b>Titolo</b>	Plant cell wall : structure and biosynthesis / / Debra Mohnen and Melani A. Atmodjo
<b>Pubbl/distr/stampa</b>	London, : Henry Stewart Talks, 2014
<b>Descrizione fisica</b>	1 online resource (1 streaming video file (58 min.) : color, sound)
<b>Collana</b>	Glycobiology : the discovery of glycan function and its fundamental applications, , 2056-452X
<b>Soggetti</b>	Plant cell walls Cell Wall Plant Cells
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Videoregistrazione
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Animated audio-visual presentation with synchronized narration. Title from title frames.
<b>Nota di contenuto</b>	Contents: Overview of plant cell wall functions -- Primary and secondary walls -- Types of polymers in plant cell walls -- Organization of plant cell walls / plant cell wall models -- Cell wall proteins -- Structure and synthesis of lignin -- Structure and synthesis of cellulose -- Structure and synthesis of hemicelluloses -- Structure and synthesis of pectic polysaccharides.