

1. Record Nr.	UNINA9910697066203321
Titolo	Wes Studi Antivirals [[electronic resource]]
Pubbl/distr/stampa	Atlanta, GA : , : Centers for Disease Control and Prevention, , [2010]
Edizione	[[Unabridged version].]
Altri autori (Persone)	StudiWes
Soggetti	Influenza - Treatment Influenza - Susceptibility H1N1 influenza - Treatment H1N1 influenza - Susceptibility Indians of North America - Diseases - Treatment Documentary films. Streaming videos. Video recordings.
Lingua di pubblicazione	Inglese
Formato	Videoregistrazione
Livello bibliografico	Monografia
Note generali	Video files available in both streaming (59 sec., SWF file, sd., col.) and downloadable (59 sec., WMV and MP4 files, sd., col.) formats. Downloadable WMV files available in small, medium, and high resolutions; downloadable MP4 file available in medium resolution. Closed-captioned; open-captioned version available as downloadable MP4 file only. Title from video home page. "Source: National Center for Immunization and Respiratory Diseases"--Video home page. "Release date: 03/17/2010"--Video home page. Accompanied by transcript in PDF format.
Sommario/riassunto	Cherokee actor Wes Studi appeals to Native Americans to seek treatment for seasonal and H1N1 flu, and describes high risk groups who benefit from early treatment with antiviral medications.

2. Record Nr.	UNINA9910697084703321
Autore	Hendricks Robert C
Titolo	Halophytes, algae, and bacteria food and fuel feedstocks [[electronic resource] /] / R. C. Hendricks, D.M. Bushnell
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2009]
Descrizione fisica	1 online resource (21 pages) : illustrations
Collana	NASA/TM- ; ; 2009-215294
Altri autori (Persone)	BushnellD. M
Soggetti	Agriculture Algae Aquiculture Bacteria Biomass Fuels Renewable energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 9, 2010). "May 2009."
Nota di bibliografia	Includes bibliographical references (pages 17-21)