

1. Record Nr.	UNINA9910703933803321
Titolo	Family engagement in child welfare video series
Pubbl/distr/stampa	[Washington, D.C.?] : , : Child Welfare Information Gateway, , [2012?]
Descrizione fisica	1 online resource (10 video files (36 min., 16 sec.)) : sound, color
Soggetti	Aid to families with dependent children programs - United States Family services - United States Child welfare - Services for - United States Mentoring in social service - United States Volunteer workers in child welfare - United States Child welfare - United States - Citizen participation Social service - United States - Citizen participation Internet videos. Educational films. Video recordings for the hearing impaired. Video recordings.
Lingua di pubblicazione	Inglese
Formato	Videoregistrazione
Livello bibliografico	Monografia
Note generali	Title from video series home page (viewed Jan. 22, 2014). "Brought to you by National Technical Assistance and Evaluation Center for Systems of Care ... [which] is funded by the Children's Bureau, Administration for Children and Families, U.S. Department of Health and Human Services, under Federal contract no.: GS-23F-8062H"-- Parents helping parents video, final credits screen. Closed-captioned and open-captioned versions available. Accompanied by two discussion guides in PDF format. Videorecordings available in both streaming (FLV files, sd., col.) and downloadable (WMV and MOV files, sd., col.) file formats.
Nota di contenuto	Parents helping parents series. Parents helping parents -- What does it take to be a parent partner? -- Changing the culture of the agency -- Overcoming fears and resistance -- Building and sustaining the program -- Parent partners: personal stories -- Supporting kin-

caregivers series. Supporting kin-caregivers -- What does it take to be a kinship specialist? -- Overcoming fears and resistance -- Keeping families together: personal stories.

**Sommario/riassunto**

Describes two model parent peer programs enacted successfully in Contra Costa County, California, and Clark County, Nevada that increased child safety and family unit permanency and reduced foster care placements.

**2. Record Nr.**

UNICAMPANIAVAN00075194

**Autore**

Manzoni, Alessandro <1785-1873>

**Titolo**

Storia della colonna infame / Alessandro Manzoni ; saggio introduttivo, apparati e note a cura di Luigi Weber

**Pubbl/distr/stampa**

Pisa, : ETS, 2009

**ISBN**

978-88-467-2330-7

**Descrizione fisica**

LXXX, 124 p. ; 23 cm.

**Lingua di pubblicazione**

Italiano

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

3. Record Nr.	UNINA9910502646403321
Autore	Saravanan Muthupandian
Titolo	Cancer Nanotheranostics : Volume 2 / / edited by Muthupandian Saravanan, Hamed Barabadi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-76263-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (379 pages) : illustrations
Collana	Nanotechnology in the Life Sciences, , 2523-8035
Disciplina	616.9940072
Soggetti	Cancer Nanomedicine Nanobiotechnology Cancer Nanotechnology Cancer Biology Càncer Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface -- Nanotheranostics -- Multifunctional Nanoparticles for Targeting Cancer Nanotheranostics -- Nano-Oncology -- Cancer-Targeted Nanotheranostics -- Nanotheranostics -- Cancer Nano-Immunotherapy -- Recent Advances in Lipid-Based Nanoformulations for Breast Cancer Theranostics -- Nanoparticle for Photoresponsive Minimal-Invasive Cancer Therapy -- Biologically Synthesized Plant-Derived Nanomedicines and their In-Vitro In-Vivo Toxicity Studies in Various Cancer Therapeutics -- Nanoerythrosome -- Role of Artificial Intelligence in Cancer Nanotheranostics -- Limitations of Current Cancer Nanotheranostics -- Safety of nanobiomaterials for Cancer Nanotheranostics -- Index.
Sommario/riassunto	Cancer Nanotheranostics, Volume 2 continues the discussion of the important work being done in this field of cancer nanotechnology. The contents of these two volumes are explained in detail as follows. In the first volume of Cancer Nanotheranostics, we discussed the role of different nanomaterials for cancer therapy including lipid-based

nanomaterials, protein and peptide-based nanomaterials, polymer-based nanomaterials, metal-organic nanomaterials, porphyrin-based nanomaterials, metal-based nanomaterials, silica-based nanomaterials, exosome-based nanomaterials, and nano-antibodies. This important second volume discusses nano-based diagnosis of cancer, nano-oncology for clinical applications, nano-immunotherapy, nano-based photothermal cancer therapy, nanoerythrosomes for cancer drug delivery, regulatory perspectives of nanomaterials, limitations of cancer nanotheranostics, safety of nanobiomaterials for cancer nanotheranostics, multifunctional nanomaterials for targeting cancer nanotheranostics, and the role of artificial intelligence in cancer nanotheranostics. Volume 2 is a vital continuation of this two-volume set. Together, these two volumes create a comprehensive and unique examination of this important area of research.

---