Record Nr. UNINA9910819278403321 Preimplantation genetic diagnosis / / edited by Joyce Harper **Titolo** [[electronic resource]] Pubbl/distr/stampa Cambridge:,: Cambridge University Press,, 2009 **ISBN** 1-107-20038-5 1-282-15573-3 9786612155734 0-511-54059-0 0-511-54093-0 0-511-53931-2 0-511-53848-0 0-511-58157-2 0-511-54015-9 Edizione [Second edition.] Descrizione fisica 1 online resource (viii, 294 pages) : digital, PDF file(s) 616/.042 Disciplina Soggetti Preimplantation genetic diagnosis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction to preimplantation genetic diagnosis / Joyce Harper --Assisted reproductive technologies / Joyce Harper, Alpesh Doshi, and Paul Serhal -- Genetic basis of inherited disease / Joep Geraedts and Joy Delhanty -- Genetic counselling / Alison Lashwood -- Prenatal screening and diagnosis / Anna L. David and Charles H. Rodeck --Preimplantation embryo development / Kay Elder -- Preimplantation genetics / Joy Delhanty and Dagan Wells -- Clinical aspects of preimplantation genetic diagnosis / Christine de Die-Smulders, Maartje van Rij, and Johannes Evers -- Polar body biopsy techniques / Markus Montag, Katrin van der Ven, and Hans van der Ven -- Cleavage-stage embryo biopsy / Anick De Vos -- Lastocyst biopsy / Monica Parriego, Francesca Vidal, and Anna Veiga --Preimplantation genetic diagnosis for chromosome rearrangements / Caroline Mackie Ogilvie and Paul N. Scriven -- Preimplantation genetic

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Sommario/riassunto

Preimplantation genetic diagnosis (PGD) is a key technique in modern reproductive medicine. Originally developed to help couples who were at risk of transmitting single-gene genetic abnormalities to their children, the development of the FISH technique broadened chromosome analysis to include detection of more complex inherited abnormalities. The last decade has seen the development of aneuploidy screening (PGS) for infertile couples, using the same techniques as PGD but screening for as many chromosomes as possible. PGD has always been a controversial procedure and embryo manipulation and selection is still illegal in some countries. The second edition of this leading textbook describes all aspects of PGD, with chapters written by key international experts in the field. A must for anyone interested in learning more about PGD, it will be of interest to everyone working in the fields of IVF, genetic diagnosis, genetic counselling, and prenatal diagnosis - including clinicians, embryologists, nurses, and clinical scientists.