Record Nr. UNINA9910462323403321 Pregnancy after assisted reproductive technology / / edited by Eric R.M. **Titolo** Jauniaux, Botros R.M.B. Rizk [[electronic resource]] Pubbl/distr/stampa Cambridge:,: Cambridge University Press,, 2012 **ISBN** 1-316-08934-7 1-139-56414-5 1-283-61048-5 1-139-55058-6 9786613922939 0-511-90260-3 1-139-55183-3 1-139-54933-2 1-139-55554-5 1-139-55429-8 Descrizione fisica 1 online resource (ix, 199 pages): digital, PDF file(s) Cambridge medicine Pregnancy after assisted reproductive technology Collana Disciplina 616.6/92 Soggetti Reproductive technology Pregnancy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references and index. Machine generated contents note: 1. Introduction Botros R.M.B. Rizk Nota di contenuto and Eric R.M. Jauniaux; 2. Early pregnancy failure after ART Lesley Regan; 3. Gynaecologic problems in early pregnancy after ART Davor Jurkovic; 4. Management of pregnancies following OHSS Botros R.M.B. Rizk and Raphael Ron-El; 5. Prenatal diagnosis after ART Ron Maymon; 6. Pregnancy after IVF: the obstetric perspective Michael Ludwig; 7. Pregnancy complications of different ART techniques Gamal Serour; 8. Multiple pregnancies after ART Eric R.M. Jauniaux; 9. Children born after ART Tajinder Singhrao and Alastair Sutcliffe; 10. Pregnancy after ICSI Paul Devroey and Willem Verpoest; 11. Pregnancy outcome after oocyte and embryo cryopreservation Eleanora Porcu; 12. Pregnancy

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It is estimated that more than 4.5 million couples experience infertility each year, and more than 4 million babies have been born using IVF since 1978. However, assisted reproductive technologies continue to raise many medical, social, ethical, political and religious questions, often leading to controversial and sometimes inaccurate opinions about the outcomes of pregnancies resulting from these techniques. This is the first book dedicated to pregnancies arising from assisted reproductive technologies (ART). Chapters cover the most important management issues, from early pregnancy to outcome of children resulting from ART, including gynaecological, genetic and obstetric complications. Each chapter is written and edited by leading experts in the field of human reproduction. A timely, practical and evidencebased guide to the management of ART pregnancies, based on 30 years of clinical experience, this is essential reading for reproductive and maternal-fetal specialists as well as general obstetricians and gynaecologists.