

REFERENCES AND NOTES

1. B. J. Fegley, R. G. Prinn, in *The Formation and Evolution of Planetary Systems*, H. A. Weaver et al., Eds. (Univ. of Arizona Press, Tucson, AZ, 1989), pp. 171–205.
2. O. Mousis et al., *Planet. Space Sci.* **104**, 29–47 (2014).
3. D. P. Cruikshank et al., *Science* **261**, 742–745 (1993).
4. T. C. Owen et al., *Science* **261**, 745–748 (1993).
5. P. Rousselot et al., *Astrophys. J.* **780**, L17 (2014).
6. D. Bockelée-Morvan et al., in *Comets II*, M. Festou, H. U. Keller, H. A. Weaver, Eds. (Univ. of Arizona Press, Tucson, AZ, 2004), pp. 391–423.
7. A. Bar-Nun, G. Notesco, T. Owen, *Icarus* **190**, 655–659 (2007).
8. O. Mousis et al., *Astrophys. J.* **757**, 146 (2012).
9. A. L. Cochran, W. D. Cochran, E. S. Barker, *Icarus* **146**, 583–593 (2000).
10. A. L. Cochran, *Astrophys. J.* **576**, L165–L168 (2002).
11. P. P. Korsun, P. Rousselot, I. V. Kulyk, V. L. Afanasiev, O. V. Ivanova, *Icarus* **232**, 88–96 (2014).
12. D. Krankowsky et al., *Nature* **321**, 326–329 (1986).
13. P. Eberhardt et al., *Astron. Astrophys.* **187**, 481–484 (1987).
14. K.-H. Glassmeier, H. Boehnhardt, D. Koschny, E. Kürt, I. Richter, *Space Sci. Rev.* **128**, 1–21 (2007).
15. H. Balsiger et al., *Space Sci. Rev.* **128**, 745–801 (2007).
16. B. Schlappi et al., *J. Geophys. Res. Space Phys.* **115**, A12313 (2010).
17. M. Hässig et al., *Science* **347**, aaa0276 (2015).
18. K. Lodders, H. Palme, H. P. Gail, in *The Solar System*, J. E. Trümper, Ed. (Springer-Verlag, Berlin Heidelberg, 2009), vol. 4B.
19. T. Owen, A. Bar-Nun, *Nature* **361**, 693–694 (1993).
20. O. Mousis et al., *Icarus* **148**, 513–525 (2000).
21. K. M. Chick, P. Cassen, *Astrophys. J.* **477**, 398–409 (1997).
22. A. Kouchi, T. Yamamoto, T. Kozasa, T. Kuroda, J. M. Greenberg, *Astron. Astrophys.* **290**, 1009–1018 (1994).
23. J.-M. Herri, E. Chassefière, *Planet. Space Sci.* **73**, 376–386 (2012).
24. D. E. Sloan, C. Koh, *Clathrate Hydrates of Natural Gases* (CRC/Taylor & Francis, Boca Raton, FL, ed. 3, 2007).
25. N. Iro, D. Gautier, F. Hersant, D. Bockelée-Morvan, J. I. Lunine, *Icarus* **161**, 511–532 (2003).
26. J. I. Lunine, D. J. Stevenson, *Astrophys. J.* **58**, 493–531 (1985).
27. K. Altwegg et al., *Science* **347**, 1261952 (2015).
28. B. Marty, M. Chaussidon, R. C. Wiens, A. J. G. Jurewicz, D. S. Burnett, *Science* **332**, 1533–1536 (2011).

ACKNOWLEDGMENTS

The authors thank the following institutions and agencies, which supported this work: Work at the University of Bern was funded by the State of Bern, the Swiss National Science Foundation, and the European Space Agency PRODEX Program. Work at the Max Planck Institute for Solar System Research was funded by the Max-Planck Society and Bundesministerium für Wirtschaft und Energie under contract 50QPI302. Work at the Southwest Research Institute was supported by subcontract no. 1496541 from the Jet Propulsion Laboratory (JPL). Work at BIRA-IASB was supported by the Belgian Science Policy Office via PRODEX/ROSINA PEA 90020. This work has been carried out thanks to the support of the A*MIDEX project (no. ANR-11-IDEX-0001-02) funded by the “Investissements d’Avenir” French government program, managed by the French National Research Agency (ANR). This work was supported by CNES grants at IRAP; LATMOS; LPC2E; Univers, Transport, Interfaces, Nanostructures, Atmosphère et Environnement, Molécules (UTINAM); and CRPG and by the European Research Council (grant no. 267255 to B.M.). A.B.-N. thanks the Ministry of Science and the Israel Space Agency. Work at the University of Michigan was funded by NASA under contract JPL-1266313. Work by J.H.W. at the Southwest Research Institute was funded by NASA JPL subcontract NAS703001TONM0710889. The results from ROSINA would not be possible without the work of the many engineers, technicians, and scientists involved in the mission, in the Rosetta spacecraft, and in the ROSINA instrument team over the past 20 years, whose contributions are gratefully acknowledged. We thank herewith the work of the whole European Space Agency (ESA) Rosetta team. Rosetta is an ESA mission with contributions from its member states and NASA. All ROSINA data are available on request until they are released to the Planetary Science Archive of ESA and the Planetary Data System archive of NASA.

SUPPLEMENTARY MATERIALS

www.sciencemag.org/content/348/6231/232/suppl/DC1
Materials and Methods

12 January 2015; accepted 3 March 2015
Published online 19 March 2015;
10.1126/science.aaa6100

HUMAN GENETICS

Common variants spanning *PLK4* are associated with mitotic-origin aneuploidy in human embryos

Rajiv C. McCoy,¹ Zachary Demko,² Allison Ryan,² Milena Banjevic,² Matthew Hill,² Styrmir Sigurjonsson,² Matthew Rabinowitz,² Hunter B. Fraser,¹ Dmitri A. Petrov¹

Aneuploidy, the inheritance of an atypical chromosome complement, is common in early human development and is the primary cause of pregnancy loss. By screening day-3 embryos during in vitro fertilization cycles, we identified an association between aneuploidy of putative mitotic origin and linked genetic variants on chromosome 4 of maternal genomes. This associated region contains a candidate gene, *Polo-like kinase 4* (*PLK4*), that plays a well-characterized role in centriole duplication and has the ability to alter mitotic fidelity upon minor dysregulation. Mothers with the high-risk genotypes contributed fewer embryos for testing at day 5, suggesting that their embryos are less likely to survive to blastocyst formation. The associated region coincides with a signature of a selective sweep in ancient humans, suggesting that the causal variant was either the target of selection or hitchhiked to substantial frequency.

Deviation from a balanced chromosome complement, a phenomenon known as aneuploidy, is common in early human embryos and often leads to embryonic mortality (1). Approximately 75% of embryos are at least partially aneuploid by day 3 because of prevalent errors of both meiotic and postzygotic origin (2, 3), and this proportion increases with maternal age (1). The propensity to produce aneuploid embryos varies substantially, however, even among mothers of a similar age (4). We therefore hypothesized that variation in parents’ genomes may explain variation in aneuploidy incidence. We tested this hypothesis by performing a genome-wide association study of aneuploidy risk among patients undergoing pre-implantation genetic screening (PGS) of embryos collected from in vitro fertilization (IVF) cycles.

Embryo DNA (single-cell day-3 blastomere biopsies or multicell day-5 trophectoderm biopsies) and parent DNA were genotyped on a single-nucleotide polymorphism (SNP) microarray (5). The Parental Support algorithm (6) was then applied to determine the chromosome-level ploidy status of each embryo sample. This algorithm overcomes high rates of allelic dropout and other quality limitations of whole-genome amplification by supplementing these data with high-quality genotypes from parental chromosomes. The copy number of each embryonic chromosome can then be inferred by comparing microarray channel intensities from DNA amplified from the embryo biopsy to those expected given the parental genotypes at each marker. Combining these fine-scale observations across large chromosomal windows facilitates the detection of particular forms of aneuploidy and the assignment of copy number variations to specific parental homologs (6).

Previous validation has been performed for individual blastomeres (6), so it is unknown how accuracy would be affected in the face of chromosomal mosaicism that could potentially affect multicell trophectoderm biopsies. We therefore performed an association study on 2362 unrelated mothers (1956 IVF patients and 406 oocyte donors) and 2360 unrelated fathers meeting genotype quality-control thresholds (5) and from whom at least one day-3 biopsy was obtained, with the blastomere providing a high-confidence result (a total of 20,798 blastomeres). We then separately analyzed the additional 15,388 trophectoderm biopsies to gain insight into selection occurring before this developmental stage.

We first tested for associations between the rates of errors of putative maternal meiotic origin (fig. S1) (5) and maternal genotypes, identifying no association achieving genome-wide significance (logistic GLM, *P*-value threshold = 5×10^{-8}). We next tested for associations between the rates of errors of putative mitotic origin and parental genotypes. The first mitotic divisions of the developing embryo take place under the control of maternal gene products provided to the oocyte (7) and are substantially error-prone (2, 3). We hypothesized that variation in maternal gene products may thus contribute to variation in rates of postzygotic error among embryos from different mothers. To encode the mitotic error phenotype, we designated all blastomeres with aneuploidies affecting a paternal chromosome copy (excluding paternal trisomies of putative meiotic origin) as cases, and all other blastomere samples as controls (Fig. 1A). Because aneuploidy has been estimated to affect fewer than 5% of sperm (8) and because paternal meiotic trisomies were detected for fewer than 1% of the blastomeres in our data, this set of aneuploid cases should be nearly exclusively mitotic in origin.

¹Department of Biology, Stanford University, Stanford, CA, USA. ²Natera, Inc., San Carlos, CA, USA.

The 5438 putative mitotic-origin aneuploidies were predominantly characterized by a distinct error profile involving multiple chromosome losses (Fig. 1, B and C), and their incidence was not associated with maternal age (Fig. 1D). This excess of chromosome losses is consistent with previous studies that identified anaphase lag as the primary mechanism contributing to mosaicism in preimplantation embryos (9, 10). Anaphase lag refers to the delayed migration of a chromosome during anaphase, so that the lagging chromosome fails to be incorporated into the reforming nucleus, resulting in chromosome loss with no corresponding chromosome gain (Fig. 1A). This error commonly arises as a consequence of merotelic kinetochore attachment: the attachment of a single kinetochore to microtubules emanating from both spindle poles (11). Merotelic attachment can in turn occur because of the presence of extra centrosomes or other centrosome aberrations (12, 13).

From our genome-wide analysis, we identified a peak on chromosome 4, regions q28.1 to q28.2, of maternal genomes associated with this mitotic-error phenotype (Fig. 2, C to E). The SNP rs2305957 was most strongly associated, with the minor allele conferring a significantly increased rate of mitotic error [logistic GLM, (regression coefficient) $\beta = 0.218$, standard error (SE) = 0.0270, $P = 8.68 \times 10^{-16}$]. The minor allele is present in diverse human populations at frequencies of 20 to 45% (fig. S2) (14). We observed no significant associations between paternal genotype and the same mitotic-error phenotype (logistic GLM, $P = 0.389$), which demonstrates that population stratification did not drive the significant association with maternal genotype (Fig. 2, A and B) (5). We also found that the association was robust when separately tested for mothers of European and East Asian ancestries (Table 1 and fig. S3).

The observed effect was characterized by means of 24.6, 27.0, and 31.7% of blastomeres affected with paternal-chromosome aneuploidies for the GG, AG, and AA maternal genotypic classes, respectively (Fig. 3A), and was consistent across age classes (Fig. 3D). The effect size from individual blastomeres may underestimate the overall effect on aneuploidy, because diploid blastomeres will be sampled by chance from some diploid-aneuploid mosaics. The frequencies of the three genotypes were not significantly different between mothers and fathers [$\chi^2(2, N = 9, 418) = 1.17, P = 0.557$] or between egg donors and non-donors [$\chi^2(2, N = 4, 712) = 2.49, P = 0.288$], which together suggest that this set of IVF patients was not enriched in the mitotic-error-associated genotypes.

For validation, genotypes from 34 additional unrelated mothers, representing new cases since the initial database pull, were tested for association with the same phenotype. Despite the small sample size ($N_{\text{patients}} = 34, N_{\text{blastomeres}} = 283$), the association was replicated, with 25.3, 35.7, and 51.3% of blastomeres with errors affecting paternal chromosomes among the three respective maternal genotypic classes (logistic GLM, $\beta = 0.589$, SE = 0.219, $P = 0.0112$; Fig. 3B).

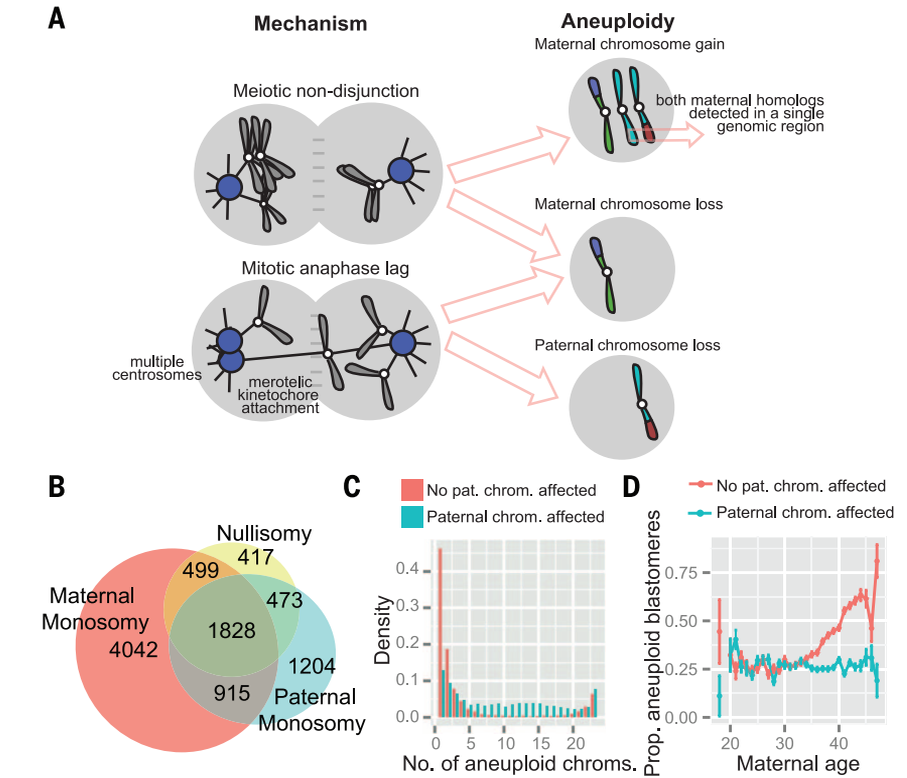


Fig. 1. Mitotic-error phenotypes. (A) Two mechanisms that frequently contribute to aneuploidy are depicted: maternal meiotic nondisjunction and mitotic anaphase lag. (B) Aneuploidies in which at least one paternal chromosome is affected are likely to be mitotic in origin and include an excess of chromosome losses as compared to chromosome gains, consistent with the signature of anaphase lag. Paternal chromosome loss (paternal monosomy) commonly co-occurs with other forms of chromosome loss, including maternal monosomy and nullisomy. (C) Blastomeres with aneuploidies affecting at least one paternal chromosome (blue; putative mitotic-origin aneuploidies) often contain multiple aneuploid chromosomes, in contrast to aneuploid blastomeres in which no paternal chromosome copies are affected (red; predominantly meiotic-origin aneuploidies). Heights of bars indicate densities (i.e., relative frequencies). (D) Aneuploidies in which at least one paternal chromosome copy is affected do not increase in frequency with increasing maternal age, whereas maternal aneuploidies increase in frequency beginning in the mid-30s. Error bars indicate SEs of proportions.

Highlighting its importance, genotype at rs2305957 was also a significant predictor of overall aneuploidy (logistic GLM, $\beta = 0.139$, SE = 0.0271, $P = 3.05 \times 10^{-7}$; Fig. 3E), especially for complex aneuploidies affecting more than two chromosomes (logistic GLM, $\beta = 0.234$, SE = 0.0329, $P = 1.72 \times 10^{-12}$; fig. S4). Means of 65.2, 68.3, and 71.4% of blastomeres per case were determined to be aneuploid for mothers with the GG, AG, and AA genotypes, respectively. This 6.2% difference in the proportion of aneuploid blastomeres between the two homozygous maternal genotype classes is roughly equivalent to the average effect of 1.8 years of age for mothers ≥ 35 years old (fig. S5).

Given that the association in our study was driven by complex aneuploidies affecting many chromosomes and that complex and mosaic aneuploidies are more likely to be inviable (15), we hypothesized that the arrest of aneuploid embryos would bias the genotypic ratios at associated SNPs for 15,388 embryos sampled at the day-5 blastocyst stage from 2998 unrelated mothers. Patients

with the mitotic-error-associated genotypes at rs2305957 contributed significantly fewer trophoctoderm biopsies for testing (Poisson GLM, $\beta = -0.0619$, SE = 0.0204, $P = 0.00247$; Fig. 3C), consistent with an increased proportion of inviable aneuploidies. Together these findings suggest that the mitotic-error association may affect fertility in such a way that it may take longer, on average, for women with the associated genotypes to achieve successful pregnancies.

In order to characterize the extent of the association for a subset of 1332 patients of European ancestry (5). The associated haplotype lies in a region of low recombination and spans over 600 Kbp of chromosome 4, regions q28.1 to q28.2 (Fig. 2E), including the genes *INTU*, *SLC25A31*, *HSPA4L*, *PLK4*, *MFSDB8*, *LARPIB*, and *PGRMC2*. Although none of these candidates can yet be ruled out, we focused on *PLK4* on the basis of its well-characterized role as the master regulator of centriole duplication, a key component of the centrosome cycle (16, 17). In addition, it was

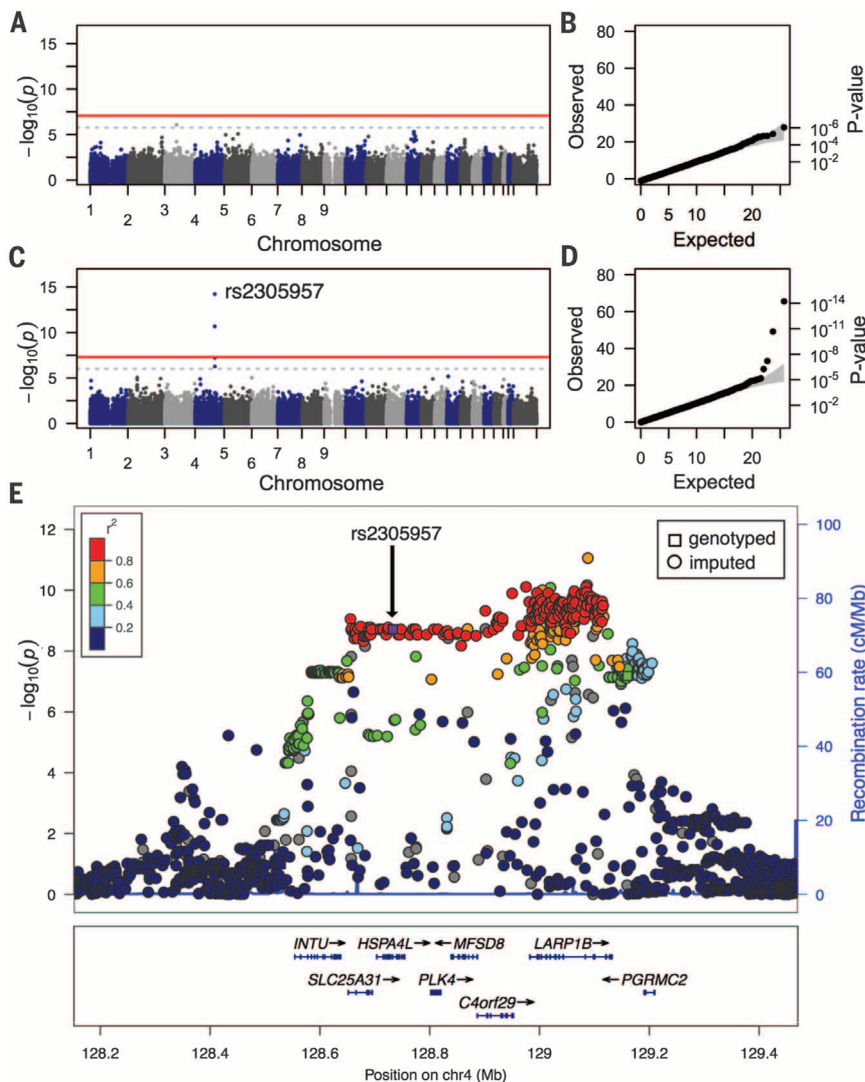


Fig. 2. Association test for aneuploidy. (A) to (D) Manhattan and QQ plots depicting P values of association tests of each genotyped SNP versus the rate of aneuploidy affecting paternal chromosomes (a proxy for mitotic aneuploidy). P values are corrected using the genomic control method (5). (A) Results for association with paternal genotypes, a negative control. (B) QQ plot of the distribution of observed P values versus those expected under the null. (C) Association with maternal genotypes, with rs2305957 highlighted as the most significant genotyped SNP. (D) QQ plots of P values. For (A) and (C), the red lines represent a standard genome-wide cutoff of 5×10^{-8} , whereas the gray dotted lines represent a less stringent P value of 1×10^{-6} . For (B) and (D), the gray shaded regions indicate probability bounds. (E) Regional association plot for mothers of European ancestry, inferred by comparison to reference populations (fig. S1). rs2305957 is indicated (purple point below arrow), whereas the colors of other variants represent linkage disequilibrium with rs2305957 (5).

recently demonstrated that *PLK4* is essential for mediating bipolar spindle formation during the first cell divisions in mouse embryos, which take place in the absence of centrioles (18).

Due in part to the observation that centrosome aberrations and aneuploidies are common in human cancers, the role of *PLK4* and its orthologs in mediating the centrosome cycle has been investigated in several model systems. *PLK4* is a tightly regulated, low-abundance kinase with a short half-life (19). Overexpression of *PLK4* results in centriole overduplication, thereby increasing the frequency of multipolar spindle for-

mation and subsequent anaphase lag (12). Reduced expression of *PLK4* results in centriole loss (17), which also leads to multipolar spindle formation, as well as the formation of monopolar spindles. Both up- and down-regulation of *PLK4* therefore have the potential to induce chromosome instability, and altered *PLK4* expression is commonly observed in several forms of cancer, which is consistent with a tumor-suppressor function (20, 21).

Along with hundreds of variants upstream and downstream of *PLK4*, the associated region contains two nonsynonymous SNPs within the *PLK4* coding sequence: rs3811740 (S232T) and rs17012739

(E830D), the former occurring in the protein's kinase domain and the latter occurring in the crypto Polo-box domain (22). Neither site exhibits strong conservation over deep evolutionary time, and both SNPs were predicted to be benign on the basis of sequence conservation, amino acid similarity, and mapping to three-dimensional protein structure (5).

Prompted by the observation that the minor allele of rs2305957 is derived and segregates at intermediate frequencies in diverse human populations, yet is absent from Neandertal and Denisovan genomes (5), we investigated whether the region showed evidence of positive selection in humans. Unfortunately, classic frequency spectrum-based tests have sensitivity over the order of N_e generations, capturing only relatively recent human evolutionary history ($\sim 10,000$ generations). We thus examined results of the selection scan from (23), which has resolution to detect signatures of ancient selective sweeps in the human lineage by identifying regions of aligned Neandertal genomes that are deficient in high-frequency human derived alleles. The mitotic-error-associated region identified in our study is among the 212 previously identified regions displaying such a signature (23). This finding suggests that either this seemingly deleterious allele hitchhiked with a linked adaptive variant or that the causal variant was adaptive in a context that is not currently understood.

The fact that the haplotype bearing the derived allele did not sweep to fixation and is present at similar frequencies across human populations is consistent with the action of long-term balancing selection. We speculate that the mitotic-error phenotype may be maintained by conferring both a deleterious effect on maternal fecundity and a possible beneficial effect of obscured paternity via a reduction in the probability of successful pregnancy per intercourse. This hypothesis is based on the fact that humans possess a suite of traits (such as concealed ovulation and constant receptivity) that obscure paternity and may have evolved to increase paternal investment in offspring (24). Such a scenario could result in balancing selection by rewarding evolutionary “free riders” who do not possess the risk allele—and thus do not suffer fecundity costs—but benefit from paternity confusion in the population as a whole.

Mitotic fidelity is affected by variation in maternal gene products controlling the initial cell divisions of preimplantation embryos. This finding is important in the context of IVF, where the selection of euploid embryos may improve the success rate of implantation and ongoing pregnancy (25). More broadly, factors influencing variation in rates of aneuploidy may help explain variation in fertility status among the general population. Fewer than $\sim 30\%$ of conceptions result in successful pregnancy, mostly due to high rates of inviable aneuploidy in early development (26). By altering this rate, the associated locus described in our study may influence the average time required to achieve successful pregnancy, which could be especially important for couples with already-reduced fertility. The

Table 1. Association of SNP rs2305957 with the rate of putative mitotic-origin aneuploidy. Sample size, β , SE, odds ratio (OR), genomic inflation factor (λ), and P values are reported. CI, confidence interval; NA, not applicable. The upper row gives results of an association test of all female patients, including those falling outside of the European and East Asian principal components boundaries. The middle two rows control for potential population stratification by separating analyses of female patients with a high proportion of European or East Asian ancestry, respectively.

	Sample size		β	SE	OR (95% CI)	Uncorrected		Genomic control
	Patients	Embryos				λ	P	P
Discovery	2362	20,798	0.218	0.0270	1.244 (1.179–1.311)	1.059	8.68×10^{-16}	5.99×10^{-15}
Europe	1332	11,861	0.214	0.0353	1.238 (1.155–1.327)	1.066	1.91×10^{-9}	6.67×10^{-9}
East Asia	259	2222	0.280	0.0788	1.323 (1.133–1.543)	1.088	4.58×10^{-4}	8.51×10^{-4}
Validation	34	283	0.589	0.219	1.802 (1.173–2.768)	NA	0.0112	NA

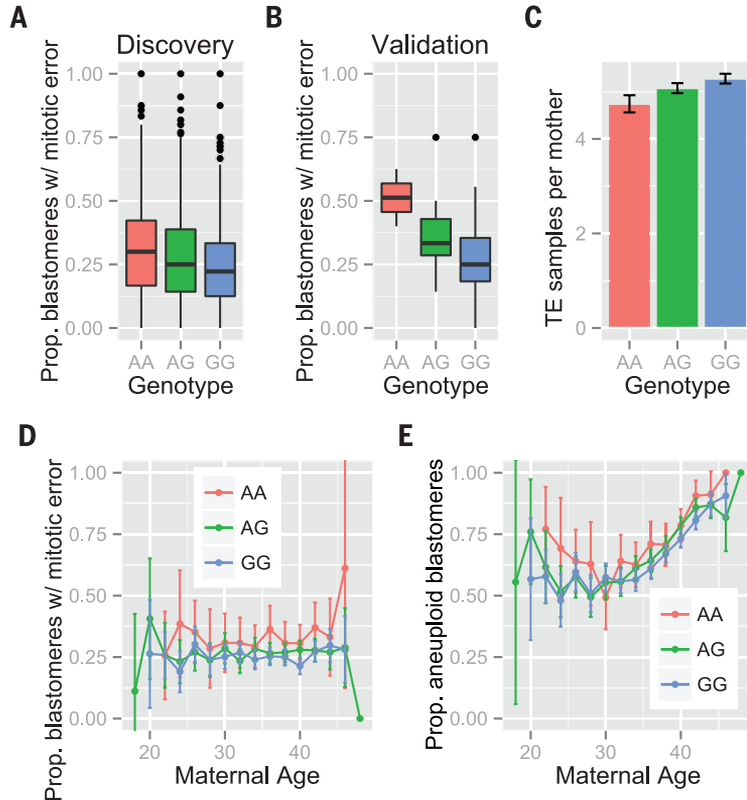


Fig. 3. Effect of genotype on mitotic-error-related phenotypes. For box plots, we restricted figures to include only mothers for whom >2 embryos were tested. (A) The proportion of blastomeres per mother with an error affecting a paternal chromosome (a proxy for mitotic aneuploidy) stratified by maternal genotype at rs2305957 for the discovery sample ($N_{\text{patients}} = 2362$, $N_{\text{embryos}} = 20,798$; $P = 8.68 \times 10^{-16}$). (B) The same phenotype as in (A), replicated in the validation sample ($N_{\text{patients}} = 34$, $N_{\text{embryos}} = 283$; $P = 0.0112$). (C) Mean number of day-5 trophectoderm biopsies per mother, stratified by genotype at rs2305957 (Poisson GLM, $P = 0.00247$). Error bars represent the SE. (D) The mean proportion of blastomeres with an aneuploidy affecting a paternal chromosome versus maternal age, stratified by genotype at rs2305957. Error bars represent the SE of the proportion. (E) The mean proportion of aneuploid blastomeres versus maternal age, stratified by genotype at rs2305957. Error bars represent the SE of the proportion.

identification of genetic variation influencing rates of aneuploidy is an important step in the understanding of aneuploidy risk and may assist the future development of diagnostic or therapeutic technologies targeting certain forms of infertility.

REFERENCES AND NOTES

1. T. Hassold, P. Hunt, *Nat. Rev. Genet.* **2**, 280–291 (2001).
 2. L. Voullaire, H. Slater, R. Williamson, L. Wilton, *Hum. Genet.* **106**, 210–217 (2000).

3. D. Wells, J. D. Delhanty, *Mol. Hum. Reprod.* **6**, 1055–1062 (2000).
 4. J. D. Delhanty, J. C. Harper, A. Ao, A. H. Handyside, R. M. Winston, *Hum. Genet.* **99**, 755–760 (1997).
 5. Materials and methods are available as supplementary materials on Science Online.
 6. D. S. Johnson et al., *Hum. Reprod.* **25**, 1066–1075 (2010).
 7. W. Tadros, H. D. Lipshitz, *Development* **136**, 3033–3042 (2009).
 8. C. Templado, F. Vidal, A. Estop, *Cytogenet. Genome Res.* **133**, 91–99 (2011).
 9. E. Coonen et al., *Hum. Reprod.* **19**, 316–324 (2004).
 10. D. D. Daphnis et al., *Hum. Reprod.* **20**, 129–137 (2005).

11. J. Gregan, S. Polakova, L. Zhang, I. M. Tolic-Norrelykke, D. Cimini, *Trends Cell Biol.* **21**, 374–381 (2011).
 12. N. J. Ganem, S. A. Godinho, D. Pellman, *Nature* **460**, 278–282 (2009).
 13. A. J. Holland, D. W. Cleveland, *Nat. Rev. Mol. Cell Biol.* **10**, 478–487 (2009).
 14. G. R. Abecasis et al., *Nature* **467**, 1061–1073 (2010).
 15. M. Vega, A. Breborowicz, E. L. Moshier, P. G. McGovern, M. D. Keltz, *Fertil. Steril.* **102**, 394–398 (2014).
 16. R. Hagedanck, Y.-D. Stierhof, C. J. Wilkinson, E. A. Nigg, *Nat. Cell Biol.* **7**, 1140–1146 (2005).
 17. M. Bettencourt-Dias et al., *Curr. Biol.* **15**, 2199–2207 (2005).
 18. P. A. Coelho et al., *Dev. Cell* **27**, 586–597 (2013).
 19. E. N. Firat-Karalar, T. Stearns, *Philos. Trans. R. Soc. London Ser. B* **369**, 20130460 (2014).
 20. M. A. Ko et al., *Nat. Genet.* **37**, 883–888 (2005).
 21. C. O. Rosario et al., *Proc. Natl. Acad. Sci. U.S.A.* **107**, 6888–6893 (2010).
 22. J. E. Sillibourne, M. Bornens, *Cell Div.* **5**, 25 (2010).
 23. R. E. Green et al., *Science* **328**, 710–722 (2010).
 24. R. D. Alexander, K. M. Noonan, in *Evolutionary Biology and Human Social Organization*, N. A. Chagnon, W. G. Irons, Eds. (Duxbury Press, North Scituate, MA, 1979), pp. 436–453.
 25. R. T. Scott Jr. et al., *Fertil. Steril.* **100**, 697–703 (2013).
 26. A. J. Wilcox et al., *N. Engl. J. Med.* **319**, 189–194 (1988).

ACKNOWLEDGMENTS

Thanks to C. Hin and J. Layne for computing support; E. Sharon for advice regarding analyses; R. Taylor and other members of the Petrov lab for helpful input; J. Sage, J. Arand, T. Stearns, and O. Cormier for advice regarding functional annotation; and C. Boggs for comments on the manuscript. D.A.P. devised the project. D.A.P., H.B.F., and Z.D. provided guidance throughout the project. R.C.M. performed analyses and wrote the manuscript. Z.D., A.R., M.B., M.H., S.S., and M.R. helped generate the data and design the algorithm by which aneuploidies are detected. All authors read the manuscript and provided comments. D.A.P. has received stock options in Natera, Inc., as consulting fees. Z.D., A.R., M.B., M.H., S.S., and M.R. are full-time employees of and hold stock or options to hold stock in Natera, Inc. De-identified aneuploidy outcome data for all blastomeres are uploaded as supplemental material, as are genome-wide association study summary statistics. Patient genotype data for the associated region are archived at Natera, which will cooperate with qualified researchers attempting to replicate the findings of this study, conditional on institutional research board approval and adherence to a materials transfer agreement. Stanford University filed a provisional patent related to this work with the U.S. Patent and Trademark Office on 14 November 2014 (USN 62/080,251). This work was partly supported by grants R01 GM100366, R01 GM097415, and R01 GM089926 to D.A.P. Correspondence regarding the data should be addressed to Z.D. (zdemko@natera.com); other correspondence should be addressed to R.C.M. (rmccoy@stanford.edu) or D.A.P. (dpetrov@stanford.edu).

SUPPLEMENTARY MATERIALS

www.sciencemag.org/content/348/6231/235/suppl/DC1
 Materials and Methods
 Supplementary Text
 Figs. S1 to S5
 Table S1
 References (27–47)
 Additional Data Files

19 November 2014; accepted 23 February 2015
 10.1126/science.aaa3337



http://www.rndsystems.com/rnd_page_objectname_sample_size_antibodies.asp?utm_source=Science.com&utm_medium=PDF&utm_campaign=SampleSizeAntibodies



Common variants spanning *PLK4* are associated with mitotic-origin aneuploidy in human embryos

Rajiv C. McCoy *et al.*

Science **348**, 235 (2015);

DOI: 10.1126/science.aaa3337

This copy is for your personal, non-commercial use only.

If you wish to distribute this article to others, you can order high-quality copies for your colleagues, clients, or customers by [clicking here](#).

Permission to republish or repurpose articles or portions of articles can be obtained by following the guidelines [here](#).

The following resources related to this article are available online at www.sciencemag.org (this information is current as of April 12, 2015):

Updated information and services, including high-resolution figures, can be found in the online version of this article at:

<http://www.sciencemag.org/content/348/6231/235.full.html>

Supporting Online Material can be found at:

<http://www.sciencemag.org/content/suppl/2015/04/08/348.6231.235.DC1.html>

A list of selected additional articles on the Science Web sites **related to this article** can be found at:

<http://www.sciencemag.org/content/348/6231/235.full.html#related>

This article **cites 43 articles**, 13 of which can be accessed free:

<http://www.sciencemag.org/content/348/6231/235.full.html#ref-list-1>

This article has been **cited by** 1 articles hosted by HighWire Press; see:

<http://www.sciencemag.org/content/348/6231/235.full.html#related-urls>

This article appears in the following **subject collections**:

Development

<http://www.sciencemag.org/cgi/collection/development>