Synthetic Lethality of Cohesins with PARPs and Replication Fork Mediators

Jessica L. McLellan, Nigel J. O’Neil, Irene Barrett, Elizabeth Ferree, Derek M. van Pel, Kevin Ushey, Payal Sipahimalani, Jennifer Bryan, Ann M. Rose, Philip Hieter

1 Department of Medical Genetics, University of British Columbia, Vancouver, Canada, 2 Michael Smith Laboratories, University of British Columbia, Vancouver, Canada, 3 Department of Biochemistry, University of British Columbia, Vancouver, Canada, 4 Department of Statistics, University of British Columbia, Vancouver, Canada

Abstract

Synthetic lethality has been proposed as a way to leverage the genetic differences found in tumor cells to affect their selective killing. Cohesins, which tether sister chromatids together until anaphase onset, are mutated in a variety of tumor types. The elucidation of synthetic lethal interactions with cohesin mutants therefore identifies potential therapeutic targets. We used a cross-species approach to identify robust negative genetic interactions with cohesin mutants. Utilizing essential and non-essential mutant synthetic genetic arrays in Saccharomyces cerevisiae, we screened genome-wide for genetic interactions with hypomorphic mutations in cohesin genes. A somatic cell proliferation assay in Caenorhabditis elegans demonstrated that the majority of interactions were conserved. Analysis of the interactions found that cohesin subunits induce genomic instability in human cancers and the associated aneuploidy, as is observed in many cell lines with mutations in cohesin, can itself lead to further genomic instability [2,3,8]. These observations and the elevated mutational frequency of cohesin in diverse tumor types suggest that cohesin dysfunction may contribute to tumor development and progression.

Introduction

Defects in cohesin-associated genes are emerging as potential drivers of tumor genomic instability and progression. Mutations in cohesin genes have been identified in several tumor types (Reviewed in [1]). Sequencing of over 200 human orthologs of yeast chromosome instability (CIN) genes from 130 colon tumors found that cohesin genes are mutated in 8% of tumor samples [2]. In a recent study, Solomon et al. found the cohesin gene STAG2 mutated in 21% of Ewing’s sarcomas and in 19% of both melanoma and glioblastoma tumors [3]. Furthermore, altered cohesin gene expression, either overexpression or underexpression is characteristic of many tumors [4–7]. It has been shown that loss of cohesin subunits induces genomic instability in human cancers and the associated aneuploidy, as is observed in many cell lines with mutations in cohesin, can itself lead to further genomic instability [2,3,8]. These observations and the elevated mutational frequency of cohesin in diverse tumor types suggest that cohesin dysfunction may contribute to tumor development and progression.

Cohesins maintain sister chromatid cohesion and screens for defects in sister chromatid cohesion have identified the core cohesin complex, composed of SMC1, SMC3, SCC1 and SCC3, and additional accessory and regulatory proteins [9]. Cohesins form a ring structure that is thought to encircle sister chromatids and physically tether them together until it is cleaved by separase during anaphase [10,11]. Cohesin proteins contribute to DNA repair and the regulation of gene expression in addition to chromosome segregation (Reviewed in [12]). Although much is known about the function of cohesin in regulating sister chromatid cohesion and DNA damage repair, it is not as yet clear which aspects of cohesin biology might contribute to tumor progression.

One approach to understanding the functional spectrum associated with a gene of interest relies on the identification of genetic interactions with other gene mutations. Negative genetic interactions occur when the double mutant shows a synthetic genetic interactions occur when the double mutant shows a synthetic
Author Summary

Synthetic lethality has been proposed as a way to leverage the genetic differences found in tumor cells to affect their selective killing. Many tumor types contain mutations in the cohesin genes. Identifying synthetic lethal genetic interactions with cohesin mutations therefore identifies potential therapeutic targets for these tumors. We have used the simple model organisms yeast and C. elegans to screen for synthetic lethal genetic interactions with cohesin mutations. We found that cohesin mutants require the function of proteins that regulate the replication fork for viability. In human cells, Poly-ADP Ribose Polymerases (PARPs) have been shown to repair stalled replication forks and are the target of a class of anti-tumor chemotherapeutics called PARP inhibitors. Based on our finding that cohesin mutants required replication fork regulators and the role of PARP at the replication fork, we tested the effect of PARP inhibitors in human cells with reduced cohesin. We found that PARP inhibitors reduced the viability of cohesin-depleted cells suggesting that PARP inhibitors may be effective for the treatment of tumors containing cohesin mutations. Together our data demonstrate the utility of comprehensive interaction screens in simple organisms to identify clinically relevant genetic interactions.

In this study, we performed digenic SGA screens in S. cerevisiae using three hypomorphic cohesin mutations to identify common processes required for survival when cohesin is mutated. Interactions were tested for conservation in C. elegans using an assay for defects in somatic cell proliferation [30]. We found that proteins mediating replication fork progression and stability are required in cohesin mutants of both S. cerevisiae and C. elegans. Based on these findings we predicted that other mediators of replication fork stability not conserved in yeast, such as PARP, would be required for viability in higher eukaryotic cells with mutations in cohesin. To test this prediction, we expanded the screen in C. elegans to include PAR metabolism (pme) mutations and found that pme mutants genetically interact with him-1/SMC1 in C. elegans. We found that this genetic interaction was conserved in cultured human cells and small molecule PARP inhibitors, currently being evaluated in clinical trials, were effective in inhibiting growth in cohesin depleted cultured human cells. Beginning with systematic screens in a simple model eukaryote this study identifies conserved and clinically relevant genetic interactions between cohesin and replication fork modulators including the chemotherapeutic target PARP.

Results

Systematic quantitative analysis of cohesin genetic interactions

Synthetic genetic array (SGA) technology was used to screen temperature sensitive (ts) alleles of two cohesin components (SMC1-259, sec1-73) and one cohesin loader (sec2-4) against ~95% of genes in S. cerevisiae as represented by non-essential gene deletions [31], ts [32] or decreased abundance by mRNA perturbation (DamP) [33] alleles. All three cohesin alleles have mutations in similar regions as those identified in colon tumors (SMC1, SCC2) or in the Catalogue of Somatic Mutations in Cancer (COSMIC) (SCCI) (Table 1, Figure S1).

The interaction data was sequentially filtered using several criteria to increase quality and focus. Only negative genetic interactions with a p-value less than 0.05 and a large interaction magnitude (E-C value less than −0.3, see Methods) were considered. Filtering based on magnitude enriched for interactions that cause a severe fitness defect when compared to the single mutant. To reduce false positives and increase the potential of identifying drug targets that interact with mutations in multiple cohesin subunits, we eliminated genes that interacted with only a single cohesin query gene, leaving 55 genes (Figure S2). Finally, to focus on interactions that may have relevance to the biology of cohesins and cancer, we eliminated genes that did not have an obvious human homolog (see Figure 1A, Table S1). Using these criteria, 39 of 55 genes (71%), defining 90 putative negative genetic interactions, had an identifiable homolog in humans (Table S1). Six genes were removed from further analysis for technical reasons, leaving 33 genes comprising 78 genetic interactions.

To validate this subset of interactions identified in the primary screen, 99 double heterozygous diploids (33 genetic interaction genes by 3 cohesin query genes) were reconstructed, the specific gene deletions confirmed by DNA analysis, and double mutant phenotypes retested by random spore analysis. To assess whether growth defects were greater than additive, growth curve analysis was performed on all viable double mutants (Figure 1B; Figures S3, S4, S5, S6, S7; Tables S2, S3, S4). Random spore and growth curve analyses achieved several goals; 1) Reduced the false positive rate by removing genes with an incorrect well address in the high throughput arrays (8% of hits), 2) Eliminated condition artifacts by
ensuring that genetic interactions were reproducible under the same drug selective conditions as SGA (random spore) and in rich medium (growth curve), 3) Yielded an additional quantitative measure of each synthetic sick interaction, and 4) Identified additional true positives not identified under SGA conditions.

During subsequent testing 4 out of 78 (5%) interactions identified by SGA did not result in a negative genetic interaction and an additional 20 interactions not observed by SGA were identified for a total of 94 negative genetic interactions with the three cohesin query genes (Figure 1C). 29 (31%) of these interactions involve essential genes, highlighting the importance of screening against essential gene collections.

**Negative genetic interactions with cohesin are conserved in C. elegans**

One of our goals is to identify interactions that are conserved in mammalian cells and thus relevant to the development of therapeutics. We hypothesized that interactions that are conserved among eukaryotes are more likely to be conserved in higher organisms that are potentially embryonic lethal. We tested the organismal viability, which allows us to screen for interactions involving essential genes, highlighting the importance of screening against essential gene collections.

### Table 1. Mutations in cohesin genes seen in tumors.

| Human Gene (Yeast Gene) | Mutations reported in CIN colon tumors | Cancer mutations reported in COSMIC; cancer type |
|-------------------------|---------------------------------------|-------------------------------------------------|
| SMC1L1 (SMC1)           | F369L (1186C>T)                       | A44V (131C>T); CNS                              |
|                         | R434W (1300C>T)                       | Q474stop (1420C>T); lung                        |
|                         | IS606M (1680 C>G)                     | E498K (1492G>A); skin                          |
|                         | I1186V (3556G>A)                      | F660L (1980C>A); lung                          |
| CSPG6 (SMC3)            | R879X (2635C>T)                       | E1674K (4939G>A); breast                       |
|                         |                                       | S349C (1045A>T); lung                          |
| RAD21 (SCC1)            | I795T (24117T>C)                      | Deletion, Frameshift after aa 2241; lung        |
| STAG3 (SCC3)            | R479STOP (1435C>T)                    |                                                |
| NIPBL (SCC2)            | Frameshift after aa 992              |                                                |
|                         | Q554STOP (1660C>T)                    |                                                |
|                         | I1186V (3556G>A)                      |                                                |
|                         | F660L (1980C>A)                       |                                                |

*Silent mutations not reported in this table. Amino acid: aa.

doi:10.1371/journal.pgen.1002574.s001

(Figure 2) demonstrating that most interactions are conserved between S. cerevisiae and C. elegans.

### Analysis of cohesin network sub-groups

Each gene in the network was assigned to one of several broad functional groups based on gene descriptions reported in the *Saccharomyces* Genome Database (SGD). These groups were the spindle, microtubules and kinetochore (39%), mRNA processing (12%), replication factors (24%), and a group that contains genes involved in general cell metabolism (24%).

One hypothesis for a genetic interaction is that two mutations that cause the same phenotype, when combined cause a cumulative phenotype that breaches the tolerance level of the cell. One phenotype of cohesin mutants is increased CIN and we therefore investigated whether the interactors also cause CIN when mutated. For this analysis we used information collected from SGD and a recently performed screen for CIN in essential genes [35] (Table S5). We found most of the genes, except those in the metabolism group, cause CIN as measured by a variety of assays such as chromosome transmission fidelity (CTF) and gross chromosomal rearrangements (GCR) in yeast [35].

Cohesins are synthetic lethal with mutations in replication fork mediators

To probe the identified interactions further, we profiled the interactions based on strength by filtering the network to include only SL interactions. We hypothesized that these interactions would indicate the most critical processes when cohesin genes are disrupted (Figure 3A). This analysis revealed five genes specifically involved in replication fork progression and stability, that were SL with all three cohesin alleles tested. Ctflp and Dcclp are components of the alternative replication factor C Ctf18 clamp loader (AltRFCCTF18) that controls the speed and restart activity of the replication fork [36]. Rad6lp acts with Pds5p to bind cohesin and regulates its association with chromatin [37,38]. Chl1p is a DNA helicase that interacts with CTF18 and physically with Eco1p [39]. Ctf4p (human AND1) has a role in coupling the Mmc2-7p helicase replication progression complex to DNA polymerase α [40]. Csm3p functions in a complex with Top1p and Mrc1p to control stable pausing of the replication fork [41,42]. We collectively call these genes replication fork mediators. The SL interaction of replication fork mediators with multiple...
cohesin mutants suggests that cohesin mutations sensitize cells to perturbations of the replication fork.

To investigate the biology underlying the interaction between cohesin and replication fork mediator mutations, the frequency of apoptosis in the C. elegans germline was analyzed. In the C. elegans germ line, nuclei with DNA damage are removed by apoptosis and increased germline apoptosis can be indicative of increased DNA damage [43]. Apoptosis levels were quantified in the germline of the him-1(e879) mutant and were found to be elevated above that of wild type (Figure S8). When him-1 mutant animals were treated with RNAi against csm-3, rad-61, ctf-8, ctf-4 and dcc-1 an increase in apoptosis was detected. Apoptotic bodies in these cases were typically found in large clusters, rather than being distributed throughout the pachytene region, reminiscent of irradiated animals (Figure S8). These results suggested that the defects in both HIM-1 and replication fork mediator function lead to DNA damage that results in increased apoptosis.

We have shown that cohesin mutations are synthetic lethal with mutations in genes that mediate replication fork progression (Figure 1, Figure 2, Figure S8) but are not synthetic lethal with any DNA repair mutants (Table S6). These results suggest that the cohesin mutations lead to replication fork progression defects but not directly to DNA damage. This is further supported by the observation that the yeast cohesin mutations do not result in Rad52p foci accumulation, which are indicative of HR repair intermediates [44]. Additionally, elimination of the HR repair pathway by deletion of RAD51 in replication fork mediator-cohesin double mutants did not rescue lethality, suggesting that toxic recombination intermediates are not the cause for lethality in a cohesin mutant background (Figure S9). These data suggest that...
the interaction between cohesin mutants and fork mediators is intimately tied to the regulation of replication progression and led us to further investigate this relationship.

**him-1 genetically interacts with the PARP pathway in *C. elegans***

The finding that replication fork mediator mutations are synthetic lethal with hypomorphic mutations in cohesin led us to hypothesize that inhibitors of replication fork stability could result in specific killing of tumors containing cohesin mutations. At present there are no small molecule inhibitors of the replication fork mediators identified in our SGA screen. However, in higher eukaryotes there are additional factors that protect and regulate the replication fork. An early mediator of replication fork stability is the family of Poly (ADP-ribose) polymerases (PARPs). PARPs have been shown to localize to stalled forks and mediate restart [45]. Furthermore, there are effective small molecule inhibitors of PARP and although PARPs are not present in yeast they are present in *C. elegans*. To assess whether PARP metabolism plays a role in maintaining viability in a cohesin mutant, we made double mutants with *him-1(e879)* and the five PAR metabolism enzyme (pme) genes in *C. elegans*. *pme-1* and *pme-2* are the *C. elegans* orthologs of PARP1 and PARP2, respectively [28]. *pme-3* and *pme-4* are homologs of Poly (ADP-ribose) glycohydrolase (PARG), which depolymerizes ADP-ribose polymers into monomeric ADP-ribose units [46]. *pme-5* is the *C. elegans* ortholog of PARP5, which is also known as *TANKYRASE* [47]. All *him-1; pme* double mutants exhibit decreased brood sizes and an increase in the frequency of arrested embryos, suggesting that *him-1* interacts with all identified members of the PAR metabolism family in *C. elegans* (Figure 3B). Strikingly, *him-1; pme-2(ok344)* double mutants had a very high frequency of protruding vulva phenotype (Figure 3C) indicative of somatic cell proliferation defects.

**PARP inhibition reduces the viability of SMC1 depleted HCT116 cells**

The strong negative genetic interactions in *C. elegans* between a hypomorphic cohesin mutation and the *pme* mutations prompted us to test whether this interaction is conserved in human cells using the colon cancer-derived, near diploid cell line, HCT116 [48]. We used an early generation PARP inhibitor, benzamide [49], to inhibit PARP function in a panel of HCT116 cells treated individually with siRNA against several cohesin genes (*SMC1*, *SMC3*, *SCC2/NIPBL*, *SCC1/RAD21*, *SCC3/STAG1* and *SCC3/STAG3*). High content digital imaging microscopy (HC-DIM) was used to count Hoescht stained nuclei. Although HC-DIM is not necessary to count nuclei it allows more nuclei to be counted and more technical replicates to be performed in a timely manner. This preliminary assay suggested that HCT116 cells depleted of cohesin were sensitive to PARP inhibition (Figure S10). We further investigated this interaction using a more specific, third generation PARP inhibitor, olaparib, which has been evaluated in phase II clinical trials in the treatment of HR deficient breast and ovarian cancers [17,19,20]. *BRCA1* siRNA treated cells were used as a
positive control for PARP inhibition as BRCA1-deficient cells are highly sensitive to PARP inhibitors [15,16]. Accordingly, we found BRCA1 siRNA treated cells were very sensitive to olaparib (Figure 4). We also found by visual inspection that SMC1 siRNA treated cells exhibited reduced cell proliferation in response to a range of olaparib concentrations using a 24 well plate survival assay whereas untreated and GAPDH siRNA treated cells appeared only mildly affected (Figure 4A). We quantified the specific sensitivity using an expanded 10 cm dish survival assay where cells treated with siRNAs were continuously exposed to 0.6 μM olaparib and colonies were stained and counted after a 10 day period (Figure 4B, 4C, 4E). We also saw evidence that HCT116 SMC1 knockdown cells exposed to olaparib exhibited proliferation defects using HC-DIM. Overall, we observed a significant dose dependent decrease in cell number in the BRCA1 and SMC1 treated cells as compared to GAPDH (Figure 4D).

PARP inhibition reduces viability in HTB-38, a human cell line with low parylation levels

We were concerned that the effect of PARP inhibition was complicated by the fact that HCT116 cells have a high level of endogenous PARP activity due to deficiencies in mismatch repair (MMR) [50,51]. Consistent with previous reports, we observed relatively high PAR levels, which are indicative of PARP activity, in untreated HCT116 cells (Figure 5A). We also found that HCT116 cells treated with 0.6 μM olaparib showed a 54%
decrease in viability as measured by a colony forming assay. To rule out the confounding effects of elevated PAR in the HCT116 cell line, we repeated the colony forming assay, with and without olaparib treatment, on a second colon cancer-derived cell line that was MMR-proficient, HTB-38. First, we confirmed that, as previously reported, HTB-38 cell lines did not exhibit increased PAR levels (Figure 5A). We found that GAPDH and untransfected HTB-38 cells were insensitive to olaparib (Figure 5B, 5C) unlike the HCT116 cells that showed mild sensitivity to olaparib (Figure 4B). However, olaparib treatment decreased viability in the HTB-38 cells treated with siRNA targeting either BRCA1 or SMC1, confirming the sensitivity to PARP inhibitors of SMC1-depleted cells. To determine whether the sensitivity to PARP inhibition was limited to SMC1 or was more general, extending to defects in other cohesin components, we treated cells with siRNA targeting the cohesin components SMC3 or RAD21/SCC1. We observed growth defects of similar strengths among all cohesin subunits tested. These experiments demonstrate that cells with cohesin defects are sensitive to PARP inhibition.

**Discussion**

Cohesin dysfunction appears to have a significant role in the formation and progression of tumors [Reviewed in [1]]. Here we show that replication fork stability genes are required for viability in cohesin mutants across species. Using data from yeast SGA analyses we were able to predict synthetic lethal interactions in human cells between cohesin mutations and PARP inhibitors, even though PARP is not present in yeast, demonstrating the power of large-scale genetic interaction screens for synthetic lethality with genes mutated in tumors.
The spectrum of cohesin genetic interactions

SL interactions in model organisms can identify candidate genes or pathways that can be targeted for inhibition leading to specific killing of tumor cells with specific mutations [13]. We used SGA technology in yeast to generate a network of negative genetic interactions, using hypomorphic mutations in cohesin as query genes, with the aim of elucidating the genetic pathways needed for survival when cohesin function is compromised. By overlaying the results from three separate SGA screens, using two cohesin core components (SMC1 and SCC1) and one cohesin loader (SCC2) as queries, we identified common interactions with compromised cohesin rather than those that were allele or component-specific. While the screens found scores of single negative interactions with each of the three query mutants (Figure 1A), the goal of this study was to identify interactions that are more likely to be SL with the wide-range of cohesin-associated mutations observed in human tumors. Negative genetic interactions specific to only one of the three cohesin mutants may reveal specific aspects of cohesin components and these interactions warrant further investigation.

The filtered S. cerevisiae interaction set identifies many processes that would be predicted to interact with cohesin dysfunction. For example, mutations affecting the mitotic spindle, kinetochore and microtubules, including prefoldin, were found to result in synthetic growth defects with at least two of the three query mutants. Given the role of cohesin in regulating chromosome segregation leading to the anaphase transition [9], mutations affecting the spindle or kinetochore would be predicted to interact with cohesin mutations. Other interactions that do not appear to be related to cohesin

Figure 5. SMC1 and PARP genetically interact in HTB-38 human cells. All experiments were performed with HTB-38, a near triploid colon cancer derived cell line that is MMR proficient. A) Western blot stained with anti-PAR. BV80 is MLH1−/− and is the matched line to BV79 which is MLH1+/−. RPE-1 was used as a control cell line for measuring PAR levels. RPE-1 is an hTERT immortalized retina epithelial cell line. B) Normalized colony numbers for HTB-38 cells treated with the indicated siRNA and exposed to 0.6 μM olaparib. C) Raw colony numbers for the clonogenic assay shown in B. Error bars represent SEM.

doi:10.1371/journal.pgen.1002574.g005

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function may represent more general effects on cell viability; for example ten interactions were identified with components of mRNA processing and the translation machinery. In these cases, further work will be needed to ascertain whether this is a general synergistic effect on viability or whether the interaction results in a specific defect.

When interactions were filtered based on strength, keeping only those interactions that were SL, the predominant genes were those involved in mediating replication fork progression. These included two of the three genes in the alternative RFC^S^C^T^F^U^R^, the replisome components CSM3 and CTF4, the replication and cohesion-associated helicase CHL1, and the cohesin regulator RAD61. All of these interactors are known to mediate replication fork stability and progression [36–42,52–54]. Furthermore, mutations affecting these genes also result in chromosome cohesin defects [55], thereby linking replication fork stability and sister chromatid cohesion. The SL interactions are not specific to mutations that accelerate or impair replication fork progression. In fact, the Alt-RFC^S^C^T^F^U^R^, which promotes replication fork progression, does so by regulating the acetylation of SMC3p [36], which in turn inhibits the association of Smc3p and Rad61p [32,53]. In contrast to the Alt-RFC^S^C^T^F^U^R^, Rad61p binding to Smc3p slows replication fork progression [36]. Rad61p is known to destabilize the association between cohesin and chromosomes [30]. The requirement for RAD61 in the cohesin mutants is particularly interesting given the correlation of elevated expression of the human RAD61 ortholog, WAPL, with certain cancers. Its importance in maintaining the viability of tumor cells was demonstrated by the fact that knockdown of WAPL in cervical cancer cell lines resulted in cell death [4]. Similarly, we observe synthetic lethality when we knockout RAD61 in the cohesin mutants, thereby demonstrating that Rad61p function is needed when cohesin function is compromised.

The synthetic lethality of the cohesin mutations with replication fork mediator mutations suggested that the replisome must be stabilized when cohesin is mutated to ensure proper progression. Interestingly, cohesin mutants did not show negative genetic interactions with DNA repair genes such as the RAD52-complementation group of HR genes, the RecQ helicase SGS1, or the structure-specific endonuclease MUS81. In addition, the cohesin mutants do not accumulate Rad52p foci [44], which is indicative of increased DNA damage or DNA repair intermediates. These data suggested that cohesin mutations on their own do not lead to DNA double-strand breaks or fork collapse, both of which require HR for resolution. Cohesin dysfunction may impact replication fork dynamics, but these events are tolerable in the presence of fork stabilizing proteins. Cohesin may also have a role in modulating fork progression. As vertebrate replicons span between approximately 60 and 140 kb [56,57] and cohesin is associated, on average, with DNA every 10–20 kb [58–61], each fork must theoretically pass several cohesin complexes [36]. One mechanism to prevent fork collapse is to minimize the distance between the leading strand helicase and the polymerase. If the polymerase stalls and the helicase continues to advance, single stranded DNA is exposed and the fork becomes more fragile. Rad61p association with cohesin is thought to induce a closed cohesin conformation that limits fork progression [36]. When the cohesin ring changes to a more restrictive conformation it may prevent helicase and polymerase separation. Support for cohesin moderating fork progression comes from the finding that human SMC1 is phosphorylated by ATR in response to S phase stress [62] and that this modification is required for activation of the replication checkpoint.

PARP inhibition reduces the viability of cohesin-depleted cells

In higher eukaryotes, additional factors regulate replication fork stability and progression, one example being the family of poly(ADP-ribose) polymerases (PARPs). PARPs play a major role in DNA metabolism including aspects of repair and replication (reviewed in [63]). PARP was recently found to be activated by stalled replication forks and promoted replication fork restart [43]. We found that loss of PARP and PARG orthology synergized with a mutation in hism-1/SMC1 in C. elegans resulting in a decrease in cell and organismal viability. In human cells, depletion of SMC1, SMC3 or SCC1 by siRNA caused sensitivity to the PARP-inhibitor olaparib. Interestingly, this sensitivity was comparable to that observed when we depleted BRCA1 by siRNA and then treated cells with olaparib. The interaction between multiple cohesin subunits and PARP was found to be cell line independent, suggesting a robust interaction. Recent emerging hypotheses have proposed alternate fork restart pathways where one branch is HR mediated and the other requires PARP [63]. It has been suggested that BRCA1/2 are synthetic lethal with PARP1/2 because of an inability to restart stalled or collapsed forks. This hypothesis is interesting given the connection we observe between cohesin and fork progression mediators.

Given our findings regarding the importance of replication fork mediators in the presence of cohesin mutations, it is possible that PARP activity is needed for replication fork stability or lesion bypass in the cohesin mutants or knockdown cell lines. However, while synthetic lethal interactions between cohesin mutations and replication fork mediators led to testing PARP inhibitors, the mechanism of the PARP-cohesin interaction is not known because PARP and cohesin each have multiple functions that could be co-dependent. For example, it is possible that the synthetic lethality of cohesin knockdown with PARP inhibition is related to the role of cohesin in HR [64]. PARP inhibition is known to be effective in killing cells with defective HR, such as BRCA1, BRCA2 and ATM-deficient cells [15,16]. It is possible that the synthetic lethality of cohesin knockdown and PARP inhibition is due to either or both mechanisms. Although further investigation is needed to identify the specific mechanism of lethality, our data indicate PARP inhibition is a potential treatment for tumors with cohesin or cohesin-related mutations, which represent a significant proportion of colorectal, ovarian, breast and other tumors [1–3].

Materials and Methods

S. cerevisiae strain construction and SGA screens

Temperature sensitive (ts) cohesin alleles were marked with URA13 as described previously [65,66] and were used as query genes in SGA screens. Query genes were screened against the non-essential deletion collection [31] and a collection of DAmP [33] and ts [32] alleles representing essential genes. SGA screens were performed in biological triplicate, each with three technical replicates using a Singer RoToR essentially as described [67]. SCC1 and SCC2 were screened at 30°C while SMC1 was screened at 25°C due to slow growth at higher temperatures. See Tables S7 and S8 for a full list of S. cerevisiae strains used in this study.

Double mutant reconstruction and random spore analysis

Double heterozygous mutants were recreated by mating each of the single mutants and selecting on -ura, +G418 plates. The cohesin mutant parent strains were the same query genes used for SGA screens and the other parent was pulled directly from the array plates. Heterozygotes were confirmed by PCR analysis to
confirm the identity of the array strain. External primers, unique to the upstream and downstream sequences of each gene locus assayed, were used in PCR reactions in most cases. Random spore was performed at 25°C as previously described [30]. Tetrad analysis would have been a true independent measure of a genetic interaction but the cohesin mutants, singly, exhibit relatively high rates of random spore death, making tetrad analysis infeasible on this scale. Briefly, spores were plated onto haploid selection plates containing canavanine and thialysine. Single selection plates were additionally either −ura or +G418. Double mutants that did not grow on the double selection plates (−ura, +G418) were considered SL. Several isolates of viable double mutants were isolated from random spore analysis for growth curve analysis.

**S. cerevisiae growth curves**

All viable double mutants were analyzed by growth curve analysis as previously described [30] with slight modifications. Briefly, strains were grown overnight in YPD, diluted to an optical density, where OD of 0.2 and incubated for 4 hours at 25°C. Strains were then diluted to an OD of 0.3 and 100 ul was added to each well of a 96 well plate. 100 ul of fresh YPD was added to each well for a final OD of 0.15. For each plate, fifteen replicates were performed for wild type (WT), while three replicates were performed for each of the other strains analyzed. OD readings were made every 30 min, after 3 min of shaking, over a period of 24 hrs at 26°C (5 plates) or 30°C (6 plates) on a Tecan M1000. Growth curves for each strain can be found in Figure S3.

**Growth curve analysis**

Strain fitness was defined as the logarithm of the area under the curve (AUC) and was calculated using Simpson’s rule in R [68]. Separate, parallel analyses were performed for plates grown at 26°C and 30°C. Measurements were normalized for plate effects such that the average estimated strain fitness for the wild type curves was constant across each set. Interaction effects were assessed with a linear model of the form:

\[ F_{q,g} = F_{wt} + \tau_q + \tau_g + \tau_{q,g} \]

\( F_{q,g} \) is the fitness for a double-knockout of query gene \( q \) and non-essential gene \( g \). \( F_{wt} \) is the fitness for the wild type growth curves, \( \tau_q \) is the single-knockout effect for each of the three query genes (scc1-73, smc1-259, scd2-4), \( \tau_g \) is the single-knockout effect for each of the other non-essential genes assessed, and \( \tau_{q,g} \) is the double-knockout interaction effect associated with genes \( q \) and \( g \). Under additive neutrality, non-interacting gene pairs will have an interaction term \( \tau_{q,g} \) of zero:

\[ F_{wt} = F_{wt} + \tau_q + \tau_g (\tau_{q,g} = 0) \]

Values of \( \tau_{q,g} < 0 \) indicate SS interactions, while values of \( \tau_{q,g} > 0 \) indicate alleviating interactions. After fitting this model, the significance of the estimated interaction effects \( \tau_{q,g} \) was assessed. See Text S1 and Tables S2, S3, S4 and Figures S4, S5, S6, S7 for additional details and statistical analysis.

**Homolog identification**

Homology was determined using protein BLAST to query the *S. cerevisiae* protein sequence against the non-redundant protein sequences database using default parameters. *S. cerevisiae* ORF translation sequences were obtained from the Saccharomyces Genome Database (SGD) and *Homo sapiens* (taxid:9606) and Caenorhabditis elegans (taxid:6239) organisms were queried for sequence matches. The algorithm used was blastp (protein-protein BLAST) and all other parameters were set as default settings. Homology was considered to exist if an identified match had an expect value less than 1e-05. In cases where no homologous match was identified in either *C. elegans* or *H. sapiens*, ‘No human, *C. elegans* match’ was entered into Table S1. In some cases, such as with the *S. cerevisiae* gene DCC1, no direct *C. elegans* sequence match could be found. However, if the identified *H. sapiens* protein sequence match was used as a BLAST query against the *C. elegans* database a match, K09H9.2, could be obtained. In analogous situations, such as with the *S. cerevisiae* gene MDM2, the *C. elegans* sequence obtained through BLASTp was used to query the human database for homologous sequences. In these cases if the identified match had an expect value greater than 1e-05 the literature was consulted to determine whether the identified protein was considered homologous by other independent groups. An example where the literature was consulted was to identify the human homolog of *S. cerevisiae* RAD61, WPL-1.

**C. elegans genetic interactions and SYTO12 staining**

The *Py* somatic cell proliferation assay was performed as previously described [30]. SYTO12 staining was performed on young adult worms that had been pre-treated with RNAi by feeding by bleaching gravid adults onto RNAi plates. Worms were incubated in the dark with 33 μM SYTO12 in M9 buffer for 3 hrs and then destained for 1 hour on fresh RNAi plates. Images were captured immediately after destaining on a Zeiss Axioplan 2 microscope using a 40× lens.

**C. elegans double mutant strain construction and brood analysis**

See Table S9 for strains used. him-1(ok73) males were mated to either pme-1(ok988), pme-2(ok344), pme-2(tm3401), pme-3(gk120), pme-4(ok988) or pme-5(ok446) hermaphrodites. Homozygous him-1 mutants were followed by the high frequency of males (~10%) and all other mutations were followed by PCR. pme-1 him-1 animals were balanced by hT2 and homoygous him-1; pme-2(ok344) animals were balanced by mIn1.

**Cell culture and siRNA**

Cells were cultured as previously described [14]. siRNAs and transfection reagents were purchased from Dharmacon. For siRNA transfection experiments 300,000 and 550,000 cells were seeded into 6-well dishes for HCT116 and HTB-38 cell lines, respectively. Transfection occurred 24 hours after seeding using ON-TARGETplus 25 nM siRNA pools. Transfection reagent was removed 12 hours post-transfection and following an additional 6–8 hours of recovery cells were transferred to fresh culture dishes and allowed to expand for 3–10 days, depending on the assay. For the clonogenic survival assays 1000 and 500 cells were seeded per well in 24 well dishes and 10 cm plates, respectively. Cells were allowed to attach for 10 hours and then olaparib was added at the indicated concentration. Cells were fixed with 4% paraformaldehyde (PFA) in phosphate buffered saline (PBS) and stained using 0.1% crystal violet in 95% ethanol after 7 and 10 days for the 24 well plate and 10 cm dishes, respectively for HCT116. HTB-38 cells are slower growing and were stained with crystal violet at day 12. Drug exposure was continuous during this time and the 10 cm dishes were supplemented with fresh media containing 0.6 μM olaparib at day 5. High content digital imaging microscopy (HC-DIM) assays were performed by plating 1000 cells per well in 96 well plates. Cells were allowed to settle for 10 hours and then either benzamide or olaparib was added at the indicated
concentration. Cells were fixed with PFA after 3 days of drug exposure and stained with Hoescht dye #33258 (Molecular Probes). Plates were subjected to HC-DIM using a Celleomics ArrayScan with a 20x (31 images/well) or 10x (16 images/well) dry lens. The total number of Hoescht-positive nuclei was determined using a Celleomics Target Activation algorithm and normalized to each siRNA treatment (GAPDH, BRCA1 or SMC1). Western blots were performed on protein extracts collected from asynchronous, sub-confluent cells harvested 3 days post-transfection as detailed previously [2]. Olaparib was purchased from Selleck and Benzamide was purchased from Aldrich. Antibodies were purchased from Millipore (BRCA1 07-434), Abcam (SMC1 ab9262, alpha Tubulin ab56476) and Trevigen (PAR 4336-BPC). Western blots were performed on protein extracts collected from asynchronous, sub-confluent cells harvested 3 days post-transfection as detailed previously [2]. Olaparib was purchased from Selleck and Benzamide was purchased from Aldrich. Antibodies were purchased from Millipore (BRCA1 07-434), Abcam (SMC1 ab9262, alpha Tubulin ab56476) and Trevigen (PAR 4336-BPC).

Supporting Information

Figure S1 Cohesin mutations found in colon tumors. Comparison of SMC1 orthologs in H. sapiens, C. elegans, and S. cerevisiae. Mutations identified in colon tumors are indicated on the human gene and protein domains are shown on the S. cerevisiae gene. The number of amino acids (aa) are shown on the right hand side. B) SGC2 mutations. C) SGC1 mutations. D) Schematic of cohesin and loaders (adapted from [12]).

Figure S2 SGA network. Negative genetic interactions from three screens were overlaid to find common interactions. Green circles indicate genes conserved in humans and purple circles represent genes with no identifiable sequence orthologs. Circles outlined in black represent essential S. cerevisiae genes. 55 genes, not including the cohesin query genes, are represented in this figure.

Figure S3 Growth curve replicates at A) 26°C and B) 30°C. scc2-4 growth curves were only run at 30°C and smc1-259 curves were only assayed at 26°C. scc1-73 curves were run at both temperatures because unlike the other two alleles, scc1-73 shows a phenotype at both temperatures. In most cases if an interaction with scc1-73 was present, it was more pronounced at 30°C. Some interactions were tested with multiple alleles of the same gene. If an interaction was identified the second allele was not always assayed (denoted by black circles). Double mutants that were SL according to random spore could not be analyzed by growth curve analysis and are marked with ‘SL’. Gene A mutations refer to cohesin alleles and gene B mutations refer to genes identified in the SGA screens.

Figure S4 Strain fitness at 26°C ranked by interaction magnitude. Each growth curve is assigned an individual estimate of strain fitness reflecting the area under the curve (AUC) and these are averaged for each strain. A neutral strain fitness estimate is computed for each interaction and represents the theoretical strain fitness of the double mutant under conditions of an additive, non-synergistic genetic interaction. Synergistic interactions occur when the experimental double mutant strain fitness deviates from the neutral estimate. Interactions are ranked according to the difference between the experimental and neutral strain fitness estimates with stronger negative interactions occurring at the top of the figure.

Figure S5 Strain fitness at 30°C ranked by interaction magnitude. See Figure S4 legend for additional details.

Figure S6 Interaction T-statistics (26°C). T-statistics are ranked according to magnitude. Dotted lines indicate a p-value cut off of .05, and dashed lines indicate a Bonferroni corrected p-value of .05. (TIF)

Figure S7 Interaction T-statistics (30°C). T-statistics are ranked according to magnitude. Dotted lines indicate a p-value cut off of .05, and dashed lines indicate a Bonferroni corrected p-value of .05. (TIF)

Figure S8 Replicative stress and increased apoptosis is seen in him-1 mutants when treated with RNAi against genes that mediate replication fork progression. A) Graph showing the average number of apoptotic corpses per gonad arm. Predicted bars represent the sum of the background levels of apoptotic corpses in WT and him-1 and the effect of the RNAi on WT. B) Representative images showing apoptotic corpses in untreated WT and him-1 worms and worms treated with RAD61, CSM3, and CTF8 RNAi. Error bars represent SEM. (TIF)

Figure S9 Knockout of RAD51 does not rescue the lethality of cohesion, fork mediator double mutants. RAD51 was replaced with the resistance gene for hygromycin in double heterozygous smc1-259 and fork mediator (CSM3, CTF4, CTF8, DCC1, RAD61) mutants. The same was done for scc1-73, fork mediator double mutants. Random spore was performed on all 10 triple mutants and no rescue of lethality was seen in any cases. Random spore results are shown for A) scc1-73, csm3Δ, rad51Δ and B) smc1-259, ctf8Δ, rad51Δ triple heterozygotes. (TIF)

Figure S10 HCT116 cells treated with siRNAs targeting various cohesion genes are sensitive to the PARP inhibitor Benzamide. HCT116 cells were transfected with the siRNA indicated and exposed to 5 mM Benzamide for 3 days before fixing, staining with Hoescht, and counting cell number using HC-DIM. Error bars represent SEM. (TIF)

Table S1 S. cerevisiae, C. elegans and human orthologs.

Table S2 Double mutant interactions ranked T-statistic at 26°C. (DOCX)

Table S3 Double mutant interactions ranked T-statistic at 30°C. (DOCX)

Table S4 Summary of interactions identified by Growth Curve Analysis. (DOCX)

Table S5 Reported CIN Phenotypes of cohesin interacting genes. (DOCX)

Table S6 SGA scores for the major genes involved in homologous recombination. (DOCX)

Table S7 Diploid S. cerevisiae strains used in this study. (DOCX)

Table S8 Haploid S. cerevisiae strains used in this study. (DOCX)

Table S9 C. elegans strains. (DOCX)
were kindlly provided by B. Vogelstein. Finally, we thank the C. elegans Gene Knockout Consortium for providing the deletion mutants and the Caenorhabditis Genetics Center for providing the strains.

Author Contributions

Conceived and designed the experiments: JLM NJO AMR PH. Performed the experiments: JLM NJO IB DM EP EF FS. Analyzed the data: JLM NJO KU JB PH. Wrote the paper: JLM NJO PH.

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Supplementary methods.

Text S1 Supplementary methods.

Acknowledgments

We would like to acknowledge Drs. B. Young and C. Loewen for the use of their Singer SGA Robot and their expertise in SGA screening. We thank Drs. P. Stirling and M. Bailey for helpful comments and suggestions regarding experimental design and execution. Cell lines BV30 and BV79

PLoS Genetics | www.plosgenetics.org 12 March 2012 | Volume 8 | Issue 3 | e1002574

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