

| 1 | A genetic analysis of tumour progression in <i>Drosophila</i> identifies the cohesin |
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| 2 | complex as a suppressor of individual and collective cell invasion |
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| 27 | Abstract: |

| 28 | Metastasis is the leading cause of death for cancer patients. Consequently it is |
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| 29 | imperative that we improve our understanding of the molecular mechanisms that |
| 30 | underlie progression of tumour growth towards malignancy. Advances in genome |
| 31 | characterisation technologies have been very successful in identifying commonly |
| 32 | mutated or misregulated genes in a variety of human cancers. However, the |
| 33 | difficulty in evaluating whether these candidates drive tumour progression remains |
| 34 | a major challenge. Using the genetic amenability of Drosophila melanogaster we |
| 35 | generated tumours with specific genotypes in the living animal and carried out a |
| 36 | detailed systematic loss-of-function analysis to identify conserved genes that |
| 37 | enhance or suppress epithelial tumour progression. This enabled the discovery of |
| 38 | functional cooperative regulators of invasion and the establishment of a network of |
| 39 | conserved invasion suppressors. This includes constituents of the cohesin complex, |
| 40 | whose loss-of-function either promotes individual or collective cell invasion, |
| 41 | depending on the severity of effect on cohesin complex function. |
| 42 | |
| 43 | Keywords: Cancer, tumour suppressor, invasion, collective invasion, metastasis, |
| 44 | Drosophila melanogaster, cell polarity, cell-cell junctions, cohesin |

46 Introduction

47 Metastasis is the major cause of mortality in human cancers, yet we know relatively 48 little about the biology that underlies the important transition to invasive 49 malignancy [1, 2] and currently few genes have been identified that suppress this 50 process [3, 4]. Most human cancers are epithelial in origin; consequently cancer cell 51 invasion, where individual cells or groups of cells break away from the primary 52 tumour to invade the surrounding tissue, is a key hallmark of tumour progression. 53 Invasion is highly complex, involving concurrent dramatic changes in cytoskeletal 54 organisation, cell polarity, cell-cell junctions and focal contacts, as cells within the 55 developing tumour collectively destroy the normal architecture of the host 56 epithelium and deregulate the local microenvironment [5]. Understanding and 57 dissecting the molecular mechanisms that promote tumour progression and cancer 58 cell invasion will be important for the development of new therapeutic strategies in 59 our battle against this disease. 60

Drosophila melanogaster has become an increasingly important model system in the study of cancer biology. Conservation of major signalling pathways related to tumourigenesis and metastasis, coupled with the genetic amenability of this organism, has directly led to advances in our understanding of this disease [6, 7]. Its short lifespan and low running costs make the organism particularly amenable to large scale screens, and there is now a vast array of published literature using the fly to study cancer [6, 8, 9].

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69 We have developed a novel in vivo system in *Drosophila* that allows us to study 70 epithelial cell and tissue morphogenesis in real time [10-13]. This system allows the 71 shape, dynamics and behaviour of labelled mutant epithelial cells to be followed in 72 high resolution in the living animal. In this current study, we use this in vivo system 73 to generate tumours with specific genotypes on the dorsal thorax epithelium of the 74 fly and to observe tumour cell morphology and behaviour in high spatial and 75 temporal resolution. Although several large-scale cancer screens have been carried 76 out in the fly (for example [14-18]) our focus was to image and detail primary 77 tumour behaviour and progression in the living animal. By combining sophisticated 78 Drosophila genetic techniques with transgenic RNAi technology we present here a 79 detailed systematic loss-of-function analysis that has identified novel genes that 80 enhance or suppress tumour progression in this epithelium. We identify a number of 81 conserved invasion suppressors that promote tumour cell invasion upon loss of 82 expression. We further characterise components of the cohesin complex, which we 83 find to be an important invasion suppressor and show that cohesin loss-of-function 84 can promote either individual or collective cell invasion, depending on the subunit 85 that is mutated and the degree of effect on cohesin function.

86

87 Results

We developed an in vivo genetic system in the fly that allows us to: (1) generate a patch of tissue on the dorsal thorax that is homozygous mutant for a tumour suppressor, surrounded by wild-type tissue; (2) specifically label the mutant tissue with GFP:Moe (the actin binding domain of moesin fused to GFP), thereby labelling the actin cytoskeleton of these cells; (3) overexpress an RNAi transgene to deplete

93 expression of a gene of interest specifically within the mutant, labelled tissue. 94 Coupled with our ability to image this epithelium in the living animal in high 95 temporal and spatial resolution [13], this system allowed us to conduct a large-scale 96 genetic screen to identify genes that affect tumour behaviour and tumour 97 progression in a wide variety of ways. 98 99 Design of an in vivo assay to identify modulators of epithelial tumour 100 progression 101 We combined the Flp/FRT system [19] the MARCM technique [20] and Pannier-Gal4 102 to generate positively marked homozygous mutant clones specifically within the 103 epithelium of the fly pupal notum (the dorsal thorax). When imaging GFP:Moe 104 labelled WT clones within the pupal notum (at 20-24h APF [after puparium 105 formation]) we observed columnar epithelial cells that formed an organised 106 monolayer on the back of the fly (Figure 1a-a'). Preparatory experiments identified 107 *lethal (2) giant larvae*⁴ homozygous mutant clones (*lgl*⁴) as a suitable genetic 108 background for our screen, as tumours lacking lgl were large, partially multilayered, 109 and presented a low-level invasive phenotype, representing an ideal scenario for an 110 enhancer/suppressor screen (Figure 1b-d). Lgl is highly conserved, critical for the 111 correct maintenance of cell polarity, and has also been found to control tissue 112 growth and differentiation [21]. Lgl is a member of the scribble polarity complex 113 (Iql, scribble, dlq) which have been termed 'neoplastic' tumour suppressors due to 114 the fact that mutations in these genes can generate highly disorganised 115 multilayered tumours that are immortal, fail to differentiate, and show a high 116 metastatic potential upon transplantation [22, 23]. In addition, expression of

scribble complex genes has been shown to be lost or downregulated in numeroustypes of human cancer [24].

119

120 Although multilayered, amorphous and invasive overgrowth is observed in *lql*, 121 scribble or dlg mutant tissue, overgrowth is not observed when small mutant clones 122 are generated, surrounded by WT tissue; here clones are restrained from 123 overgrowth via a process known as 'cell competition'. Mutant cells, despite 124 undergoing excessive cell proliferation, are eliminated from the epithelium by Jun 125 N-terminal kinase (JNK) pathway-mediated apoptosis [25, 26]. Both scribble and lgl⁴ 126 mutants have previously been shown to cooperate with oncogenic Notch 127 overexpression to overcome the effects of cell competition and cause neoplastic 128 overgrowths within the proliferative epithelial primordia known as the imaginal 129 discs [25, 27]. We wanted to see whether we could observe a similar cooperative 130 effect within the pupal notum, which at the developmental stage of our analysis 131 (20-24h APF), is largely post-mitotic. When generating GFP: Moe-labelled clones of 132 cells expressing activated Notch (N^{intra}) in the notum, we observed relatively normal 133 clones, with no effect on cell shape nor tissue organisation, and with no invasive 134 characteristics (Figure 1e and i-j). When overexpressing N^{intra} specifically within *lql*⁴ 135 clones however, we observed a strong cooperative effect – these clones showed 136 strong hyperproliferation, with increased levels of cell division, loss of normal 137 epithelial architecture, and with increased invasion when compared to *lql*⁴ alone 138 (Figure 1f-j). We therefore had generated an in vivo system that would allow us to 139 identify mutations that work cooperatively with *lql*⁴ to promote tumour progression.

140

141 **Pilot screen**

142 During an initial pilot screen, candidate genes previously implicated in cancer were 143 studied. These genes were well characterised and therefore were very likely to 144 present a phenotype. Also included were negative controls, i.e. RNAi lines to genes 145 that are not normally expressed in this tissue. We used transgenic UAS-RNAi lines, 146 which together with pannier-Gal4 and MARCM, allowed us to restrict gene 147 knockdown to *lql*⁴ mutant tissue on the notum of the fly (Figure 2a). We used RNAi 148 lines from two near genome-wide RNAi libraries (VDRC, Austria and NIG, Japan) 149 and where possible used two independent RNAi transgenes to knock down gene 150 expression for each gene. In total, the pilot consisted of 67 RNAi lines targeting 46 151 well-known genes (see Table S1 for a list of pilot genes). These candidates included 152 various oncogenes, tumour suppressor genes, MMPs, and regulators of cell 153 morphogenesis, with a range of biological functions (Figure 2b). 154 155 We observed a wide range of phenotypes in the pilot screen including 156 hyperproliferation, multilayering, invasion, and effects on subcellular structures 157 (junctions, microvilli, basal protrusions; Figure 2c-k). Negative controls failed to 158 generate significant phenotypes. We saw a range of expected phenotypes, for 159 example: increased clonal coverage following RNAi of the known tumour 160 suppressor, Tsc1 (a negative regulator of Tor signalling); reduced clonal coverage 161 following RNAi of a known promoter of the cell cycle, tkv (promotes Dpp signalling); 162 increased multilayering following RNAi of the polarity determinants scrib, expanded 163 and dlg; smaller apices following RNAi of Cdc42, as has been observed previously

164 [10] (Table S1).

| 166 | Following the successful completion of the pilot screen, we went on to screen a total |
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| 167 | of 764 RNAi lines corresponding to 497 individual genes. Recent advances in |
| 168 | genome characterisation technologies have uncovered a plethora of candidate |
| 169 | genes across numerous tumour types that have been found to be commonly |
| 170 | mutated or misregulated in human cancers [28-30]. However, other than being |
| 171 | implicated by these new technologies, many are completely uncharacterised. By |
| 172 | screening Drosophila orthologues of these previously implicated cancer genes we |
| 173 | sought to determine which of these genes affect tumour behaviour and drive |
| 174 | tumour progression in our system. |

175 Systematic high-throughput scoring and quality control

176 We generated a database, whereby we could systematically score specific aspects 177 of tumour behaviour, allowing us to record an extremely detailed analysis of how each gene knockdown affected tumour behaviour (see Table S1 for full database). 178 179 This database consists of 33 phenotypic categories where each animal with lql^4 + 180 RNAi knockdown clones is scored relative to animals with *lql*⁴ clones alone. Each 181 category describes an aspect of tumour behaviour. Categories include clone size 182 and shape, number of dividing cells, number of invading cells, apex size, junction 183 defects, cytoskeletal defects, multilayering etc. The scoring system we employed 184 reflected the fact that gene knockdown could either positively or negatively affect 185 specific aspects of tumour behaviour (Figure S1). A minimum of 5 animals were 186 analysed per gene knockdown and each animal was scored blind by two 187 researchers. An online searchable database with all results from the screen, 188 including all high-resolution images for each RNAi line, is available at 189 https://flycancerscreen.nottingham.ac.uk (*see footnote below*) 190 191 To verify that our high throughput qualitative scoring system gave meaningful 192 results that represented real changes in tumour behaviour, we performed a careful 193 quantitative analysis on a selection of genes chosen at random for categories that

- were amenable to a simple quantitative analysis. As shown in Figure S2a-d, a strong
- 195 positive correlation was observed for all categories measured (0.91 0.97)
- 196 Spearman correlation test).

198 To further evaluate the quality of our dataset, we asked whether two independently 199 generated RNAi lines targeting the same gene produced similar phenotypes. We 200 compared scores across categories for each pair of RNAi lines and found that, of the 201 256 genes that were targeted by two independent RNAi lines, 224 (87.5%) gave 202 statistically similar phenotypes (Figure S2e-j; Table S2). 203 204 Identification of genes that affect tumour behaviour 205 We used an unbiased approach to identify candidate genes that increase or 206 decrease specific aspects of tumour progression in our system. We calculated a 207 mean score for each of the 764 RNAi lines across each of the 33 phenotypic 208 categories (see https://flycancerscreen.nottingham.ac.uk). Using these averages, 209 we determined the distribution of scores for all 33 categories. Genes with a mean 210 score above or below the interguartile range from the median were selected as 211 genes of interest. For categories with a two-tailed distribution we were able to 212 identify genes that when knocked down, either positively or negatively regulate a 213 specific aspect of tumour behaviour. For example, using this methodology we 214 identified 66 RNAi lines that promote, and 49 RNAi lines that inhibit cancer cell 215 invasion (mean scores range from +0.73 to +1.5, and -0.55 to -1.2, respectively). See 216 Table S₃ for a full list of hits for all categories. 217 218 In order to identify genes that regulate similar or related cell behaviours, we 219 clustered RNAi lines based on phenotypes presented across all categories. This

resulted in the identification of ten phenotypic clusters (Figure 3a). Analysis of the

221 hierarchical clustering revealed, for example, that Cluster 8 shows decreased clonal 222 tissue and increased tissue multilayering and cell body rounding (Figure 3a). Gene 223 ontology (GO) term analysis shows enrichment in junction assembly, cell adhesion, 224 cell differentiation and fate specification factors (Table S4). A more general 225 categorisation of gene function reveals an increase in apicobasal polarity and cell-226 adhesion factors (Figure S₃). Therefore, Cluster 8 includes factors that are crucial to 227 the maintenance of an ordered, monolayered and polarised epithelium. Thus, 228 cluster analysis reveals groups of genes with similar overall phenotypes that may 229 share similar or related molecular functions. Within these groups lie several 230 uncharacterised genes that we can classify as novel tumour suppressors. 231 232 We additionally clustered categories based on phenotypes presented across all 233 RNAi lines and identified three distinct category clusters (Figure 3b). Categories that 234 clustered together included those related to (A) actin cytoskeleton regulation, (B) 235 invasion and multilayering, and (C) cell proliferation and cell and tissue morphology. 236 We were particularly interested in the identification of novel genes that promote 237 cancer cell invasion. Interaction networks have become a powerful tool to identify 238 novel disease-associated genes [31]. To generate a functionally validated interaction 239 map of invasive genes, we combined all hits in three categories that clustered 240 strongly together (Figure 3b): invasion, multilayering and cell body rounding. For 241 each gene, we searched for physical or genetic interactions, validated by 242 experimental data, including yeast two-hybrid, co-immunoprecipitation, and other 243 interaction data from various databases (see Methods). We maintained interactions 244 only between hit genes from these categories, together with lethals and 'linker

genes', which linked hit genes from our screen by one interaction (Figure 4). The
resulting network includes 321 interactions between 140 genes, 99 of which have
not been previously implicated in cancer cell invasion or migration, including 9
genes that are completely uncharacterised.

249

250 Using MCODE (Molecular Complex Detection) software [32] we found seven

251 clusters of highly interconnected nodes (Figure 4). Complex 1 comprises core

252 proteins involved in cytoskeleton organisation, including Rac2, Scar, WASp, Arp2

and mbc. Adhesion proteins highly involved in cancer invasion are present in

254 Complex 6; Complex 5 is enriched in axon guidance molecules, whilst other

255 identified complexes are enriched in proteins that have not been previously linked

to cancer cell invasion, such as Complexes 4 and 7. By integrating hits in invasive

257 categories from our screen, together with protein and genetic interaction data, we

have therefore identified a large number of novel genes that are now implicated in

259 cancer cell invasion.

260

261 Characterisation of invading cancer cells

262 With the aim of characterising the behaviour of individual invading cells, we

followed cells within mutant clones over time, prior to, during and post-invasion.

We found, in all genotypes studied, that pre-invasive cells would round up and form

a characteristic actin-rich spot at one side of the cell prior to invasion (Figure 5a,

266 Movie S1). By calculating the coefficient of determination using Spearman's rho (r_s)

we observed a high to moderate positive correlation between a polarised actin

accumulation and invasion in all genotypes studied, irrespective of whether the

mutant clones were rarely invasive or highly invasive (Figure 5b-d). The number of
cells presenting this polarised phenotype within the epithelial sheet is therefore an
indicator of invasive potential.

272

273 A major advantage of our in vivo model is that the directionality and speed of 274 invading cells can be studied and guantified in real time (Figure 5a-i). It was notable 275 that in many cases, invading cells, although viable, have no directionality to their 276 migration and randomly move about over a number of hours (Figure 5a, Movie S1). 277 However in some cases, as in the case of SA1KD, invading cells appear to be very 278 motile (Figure 5e-i, Movie S2). Single cell tracking of *lql*⁴ and SA1KD invading cells 279 was performed to determine the X, Y and Z trajectories and to calculate their speed 280 and directionality. An illustration of representative trajectories is shown in Figure 5f-281 f'. To determine directionality, the trajectory of each cell was measured over 30 min. 282 The total number of micrometres travelled was documented (Length in Figure 5g-h) 283 as well as the distance an invading cell would have travelled if following a straight line (Displacement in Figure 5q-h). Figure 5h shows a significant increase in length 284 285 and displacement for SA1KD cells (41.55µm length, p<0.01; 26.55µm displacement, 286 p<0.05) when compared to lql⁴ cells (16.07µm length; 4.16µm displacement). There 287 is no significant difference between length and displacement in SA1KD cells, 288 indicating that their trajectories are directional. Additionally, the speed of migration 289 for SA1KD cells was 2.7-fold higher (1.46µm/min, p<0.01) when compared to lgl⁴ 290 invading cells (0.53µm/min; Figure 5i). It also became apparent that those cells that 291 migrated in a fast, directional fashion did not possess a single actin-rich spot, but 292 multiple dynamic actin-rich spots (Figure 5e) and quantification of migrating cells

showed that those cells with multiple spots migrated at a significantly faster rate.
We additionally found that a low proportion of *lgl*⁴ invading cells can possess
multiple actin-rich spots, which also migrate in a directional fashion (Figure 5j-k)
indicating that this change in cytoskeletal organisation and behaviour is important
to promote directional migration, irrespective of mutant background.

298

When imaging pre-invasive and invading cells in the *xz* plane, we found that cells that are still attached to, or within, the epithelial sheet show very limited lateral movement, and only migrate once they are fully detached from the sheet (Figure 5lm). We additionally found that invading cells detach from the epithelial sheet more readily in SA1KD clones than in *lgl*⁴ clones, which corresponds with SA1KD clones being highly invasive, with invading cells that exhibit directional migration (Figure 305 5n).

306

307 It has previously been shown that WT epithelial cells delaminate from the pupal 308 notum at early pupal stages, but this delamination is concentrated at the midline 309 region and is rapidly followed by cell death [33, 34]. This is in stark contrast to the 310 behaviour of invading cells within highly invasive tumours in our screen, where 311 invasion is observed irrespective of the clone's position within the epithelial sheet, 312 and invading cells do not undergo immediate cell death (we have imaged invading 313 cells for up to 2-hours without observing cell death; for example see Figure 5a and 314 Movie S1). To specifically test for the viability of invading cells within highly invasive 315 tumours, we used the genetically encoded apoptosis reporter iCasper [35]. We 316 expressed iCasper within WT clones, *lql*⁴ clones, and in clones for five strong hits for

invasion from our screen, namely: *lgl*⁴; CG12268KD, *lgl*⁴; RhoGAP19DKD, *lgl*⁴;

318 Sema1aKD, *lgl*⁴; CG10931KD, *lgl*⁴; CacKD. We observed that in four of the five

invasive genotypes tested, a high proportion (~70%) of invading cells were iCasper

negative. Only WT, *lgl*⁴ alone and *lgl*⁴; CG12268KD mutant clones showed a high

321 proportion of invading cells that were positive for apoptosis (~64%; Figure 50-p).

322

323 Having identified a number of invasion suppressors in our screen, we wanted to test 324 whether human orthologues of the fly genes within this category would also act in a 325 similar way. We took a panel of five fly genes that (1) strongly promote invasion 326 when their expression is knocked down, and (2) have high-confidence, high-scoring 327 best match human orthologues [36]. Genes included were RhoGAP19D, Rim, S6kII, 328 CG7379, and shot (their closest human orthologues are ARHGAP23, RIMS2, 329 RPS6KA3, ING1, DST). We designed siRNAs against these human genes to see if 330 their loss would lead to similar effects in the MCF7 breast cancer cell line. We used 331 an in vitro invasion assay to test whether gene KD would promote MCF7 invasion 332 and/or migration. We found a significant increase in both invasion and migration 333 following gene KD of RPS6KA3, ING1 and DST, and a significant increase in 334 migration alone with gene KD of RIMS₂ (Figure S₄). 335

These results provide strong evidence that our novel system can identify regulators of tumour progression and cancer cell invasion. Results show that in most cases invading cells are non-apoptotic, and that this model can provide additional insight on invading cell morphology and behaviour, which can indicate a tumour's invasive

340 potential. Results also suggest that the invasion hits identified in our genetic screen

341 are likely to have relevance to human disease.

342

343 The cohesin complex is an invasion suppressor

344 Cohesin is a multi-protein complex that forms a tripartite ring-like structure 345 consisting of the proteins SMC1, SMC3 and RAD21 [37]. Additionally, RAD21 binds 346 to a stromalin protein (SA1 or SA2, also known as STAG1 or 2 in humans) [38, 39] 347 (Figure 6a). Therefore two cohesin complexes can form, with cohesin genomic 348 distribution subject to a great degree on the SA/STAG protein that binds to the 349 tripartite ring [40]. Cohesin is evolutionarily conserved, with functional cohesin 350 complexes found ubiquitously in all Eukaryotic organisms, from yeast to humans 351 [38, 41]. The cohesin complex is mainly known for its role in sister chromatid 352 cohesion (SCC) [41] however current understanding of the possible and numerous 353 roles cohesin may play in tumour initiation and cancer progression is limited [42]. 354 355 Four subunits of the cohesin complex were studied in our genetic screen: SMC1, 356 SMC₃, RAD₂₁ and SA₁. Knockdown of these subunits induced significant 357 cytoskeletal changes to *lql*⁴ tumours, including increased multilayering, cell body 358 rounding and apex defects. Additionally, SA1KD significantly enhanced the lgl⁴ 359 invasive phenotype, with other cohesin subunits having no effect on invasion

360 (Figure 6b-f). We next knocked down the expression of specific cohesin subunits in

- 361 WT clones and found that SA1 and SA2KD strongly promoted invasion even in the
- absence of the *lgl*⁴ mutation, whilst the other subunits did not; all subunits however
- 363 promoted multilayering (Figure 6g-i). Using iCasper we also saw that a high

364 proportion of invading cells evaded apoptosis (Figure 6j-l) and as shown earlier,

365 showed fast directional migration (Figure 5e-k; Movie S2).

366

385

367 Our screen identified cohesin subunits as affecting epithelial architecture, cell 368 shape, and in the case of SA subunits, promoting frequent cell delamination. These 369 phenotypes therefore implicate effects on adhesion, polarity and actin regulation as 370 possible underlying influences on the observed cell behaviour. We investigated cell-371 cell adhesion and polarity using antibodies to proteins that localise to the adherens 372 junction (AJ), septate junction (SJ) and the sub-apical region. We generated SA1 and 373 SA₂KD clones and directly compared junction composition inside and outside the 374 clones within the same tissue. A significant reduction in the cortical localisation of E-375 cadherin, α -catenin, β -catenin and FasIII was observed at the junctional level in both 376 SA1 and SA2KD clones, when compared to the surrounding wild type tissue, with evidence of junctional breaks, ectopic structures (puncta, tubules) and 377 378 mislocalisation of junction components (Figure 6m-p), which are phenotypes that 379 are commonly observed when junctional integrity is compromised [10]. In contrast, 380 KD had no effect on the polarity proteins investigated (dlg and aPKC; Figure S₅). 381 These results suggest that SA1 and SA2 act as invasion suppressors in part through 382 the correct localisation of junction determinants, thereby maintaining cell-cell 383 junction integrity. 384

386 next studied the effect that the loss of their human orthologues, STAG1 and STAG2,

To determine if the role of SA1 and SA2 as invasion suppressors is conserved, we

387 would have on MCF7 cell invasion and migration using an in vitro invasion assay.

388 Loss of function (LOF) mutations of STAG2 are significantly elevated in metastatic 389 breast cancer tumours when compared to lower grades [43], suggesting that STAG2 390 has a role in preventing tumour transition to malignancy. STAG₂ is also commonly 391 mutated in several cancer types, including bladder cancer and Ewing's sarcoma [44, 392 45]. When analysing each cohesin subunit in turn we found that only STAG1 and 393 STAG₂KD promoted invasion and migration, with the core components of the 394 tripartite ring failing to affect cell behaviour (Figure S6a-i) thereby mirroring the 395 effect we see in vivo in the fly (Figure 6q-h).

396

Cohesin is known to influence gene expression. It has been shown in yeast and flies 397 398 that substantial reductions in cohesin dosage of more than 85% are required to 399 disrupt cohesion and chromosome segregation, while small to moderate reductions 400 can affect gene expression [46]. Therefore, the invasive effects that we see in 401 SA/STAG mutants could be due to changes in the expression of genes that affect 402 cell-cell junctions and/or the cytoskeleton. Since STAG2 is the most abundant and 403 most mutated cohesin gene in human cancers we performed a microarray gene 404 expression analysis, comparing gene expression in MCF-7 cells post STAG2KD with 405 untreated cells (unt) and with cells treated with non-targeting siRNA (non-T). Out of 406 21448 genes analysed, the expression of 23 genes was significantly altered as a 407 result of STAG₂KD (p<0.01, FC≥1.5 or FC≤-1.5; Figure S6, Table S5). We additionally 408 used RT-qPCR on a selection of genes (STAG2, PCDH1, EHD2 and AKR1B10) to 409 verify the microarray results, with gPCR showing the same or stronger expression 410 change in all cases (Figure S6n).

411

| 412 | GO term analysis identified six biological processes that were significantly enriched |
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| 413 | within the 23 differentially expressed genes, including cell-cell adhesion, protein |
| 414 | localisation and cell projection organisation (Figure S6o). Additionally, an |
| 415 | interaction network was generated, using the Cytoscape plugin GeneMania, to |
| 416 | display any genetic and physical interactions, verified by experimental data, |
| 417 | between the differentially expressed genes and members of the AJ KEGG pathway |
| 418 | (Figure S6p). 95 interactions between 20 differentially expressed genes and 20 AJ |
| 419 | KEGG pathway genes indicate that the differentially expressed genes in STAG2KD |
| 420 | cells extensively interact with members of the AJ pathway. Furthermore, EHD $_{ m 2}$ was |
| 421 | significantly downregulated in STAG2KD cells. EHD2 has been linked to E-Cadherin |
| 422 | localisation and expression, and lower EHD2 expression is associated with |
| 423 | metastatic tumours [47, 48]. EHD2 links endocytosis to the actin cytoskeleton [49] |
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| 424 | and could therefore be influencing E-Cadherin's ability to recycle at the junction. |
| 424 425 | and could therefore be influencing E-Cadherin's ability to recycle at the junction. |
| | and could therefore be influencing E-Cadherin's ability to recycle at the junction. An additional GO term analysis was performed on differentially expressed genes |
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| 425 426 | An additional GO term analysis was performed on differentially expressed genes |
| 425 426 427 | An additional GO term analysis was performed on differentially expressed genes found in two studies that depleted STAG2 expression in cell lines of epithelial origin |
| 425 426 427 428 | An additional GO term analysis was performed on differentially expressed genes found in two studies that depleted STAG2 expression in cell lines of epithelial origin (MCF10A [40] and HCT116 [50]). Here we found statistically enriched terms |
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| 425 426 427 428 429 430 431 432 | An additional GO term analysis was performed on differentially expressed genes found in two studies that depleted STAG2 expression in cell lines of epithelial origin (MCF10A [40] and HCT116 [50]). Here we found statistically enriched terms including regulation of cell-cell adhesion, regulation of cellular protein localisation, regulation of cell-matrix adhesion [40] and positive regulation of cell migration [50]. |

436 organised geometric shape (Figure 7a-b, d-e). By contrast, we see a very different 437 phenotype for three cohesin loss of function genotypes: smc_3^A (an ethyl methane 438 sulfonate induced truncating mutation within *smc*₃, K₅₇₅term [51, 52]); combined 439 SA1 + SA2KD; and NipBKD (loss of NippedB prevents cohesin from interacting with 440 DNA [53]). These mutants induced a highly distinctive phenotype with drastic 441 cytoskeletal changes, including the formation of a supracellular actin ring (Figure 7c, 442 f-h), eventually followed by clonal extrusion (Figure S7c). It therefore appears that a 443 more severe disruption to cohesin function leads to a very different phenotype to 444 that observed when a single SA subunit is KD. Here individual cell invasion is not 445 observed, rather apical constriction and basal clonal extrusion occurs, which is likely 446 to have relevance to the poorly understood process of collective cell invasion in 447 cancer. We further characterised the phenotype using both GFP: Moe to label actin 448 and mCherry:spaghetti squash (sqh; the fly orthologue of the regulatory light chain 449 of non-muscle myosin II). We found that the supracellular ring is enriched with 450 actomyosin, which induces the invagination of the mutant tissue, forming a ball of cells with a central lumen (Figure S7b-d). We also found significantly elevated levels 451 452 of E-cadherin within *smc3^A* clones (Figure S7d and f), which could also promote 453 clonal invagination through differential adhesion properties between cell types [54]. 454 455 Long time-lapse movies show that over a number of hours the actomyosin ring

456 contracts, inducing a basal clonal extrusion from the epithelial sheet (Figure S7c).

457 Using the caspase sensor, iCasper, we found no significant difference in the levels of

458 apoptosis in *smc3^A* clones, irrespective of whether the clone was still connected to

459 the epithelial sheet or had already extruded (Figure S7g). Further, time-lapse

- 460 imaging was performed on extruded clones with little increase in iCasper signal
- 461 observed over 1h post-extrusion (Figure S7h), indicating that the basal extrusion of

462 $smc3^{A}$ clones does not trigger extensive cell death.

- 463
- 464 Known mechanisms that trigger apical constriction during development include the
- 465 apical localisation of activated Rho1, which recruits and activates myosin II [55]. We

466 found that Rho1 and Sqh are essential for the determination of $smc3^{A}$ cell

467 morphology and actin ring formation, since dominant negative Rho (RhoN) and

- 468 SqhKD both inhibit actin ring formation and clonal extrusion, whilst
- 469 phosphomimetic Sqh (Sqh-EE) significantly increases the prevalence of this
- 470 phenotype (Figure 7i-o).
- 471

472 To better understand the potential mechanism of action of SMC₃ in apical constriction and actin ring formation, an enhancer/suppressor screen of genes 473 474 involved in regulating the localisation of myosin II and Rho1 to the apex of the cell was performed. Six candidate genes were KD and, where possible, overexpressed, 475 476 both alone and in combination with the *smc*₃ mutation, to determine if these genes 477 enhance or rescue the actin ring and clonal extrusion phenotype. Although four 478 genes promoted actin ring formation in WT clones when overexpressed, only Mad had any significant effect within $smc3^{A}$ clones. Mad overexpression within $smc3^{A}$ 479 480 clones significantly increased the number of actin rings and delaminated clones 481 (1.196, n=8, p<0.05) when compared to $smc3^{A}$ alone (0.393, n=8), whereas MadKD in 482 smc3^A tissue had the opposite effect (0.196, n=8, p<0.01; Figure 7p-q). 483

484 Mad is the main effector of the *Drosophila* Dpp signalling pathway. An increase in 485 Dpp signalling has been directly implicated in apical constriction and actin ring 486 formation [56]. Using a phospho-Mad antibody (pMad) we detected a significant 487 increase in pMad levels in $smc3^{A}$ clones and SA1 + SA2KD clones, specifically when 488 these clones contained actin rings (Figure 7r-t) suggesting that an increase in Mad 489 activity is necessary to induce apical constriction in cohesin LOF clones. It therefore 490 appears that an upregulation of Dpp signalling is a key determinant for the 491 collective invasion observed in cohesin LOF clones.

492

493 Given the known pleiotropic effects of the cohesin complex (on SCC, homologous 494 recombination, genome organisation and gene transcription, amongst others) and 495 given our findings showing that cohesin subunits can regulate individual or 496 collective cell invasion in an apparent dose-dependent manner, we studied the 497 dynamics of chromosomal architecture in dividing cells in vivo. We generated WT, 498 *smc*^A, SA1KD, and SA2KD clones, which were labelled with both GFP: Moe and 499 Histone:RFP and carried out live imaging of dividing cells within these clones. We 500 found the vast majority of *smc3^A* mutant cell divisions were defective in 501 chromosome alignment and/or chromosome separation during metaphase and 502 anaphase respectively. In contrast, the vast majority of divisions in SA1 and SA2KD 503 cells appeared normal (Figure S8; Movies S3-S6) adding to the growing body of 504 evidence to suggest that only a major reduction of cohesin function leads to 505 cohesion and segregation defects [42]. 506

In summary, this work has: (1) identified numerous genes that affect tumour
behaviour in a wide variety of ways; (2) generated a functionally validated network
of invasion-suppressor genes; (3) identified the cohesin complex as an important
invasion suppressor that can promote individual or collective invasion; (4)
established the fly pupal notum as an excellent in vivo system to study tumour
progression.

513

514 **Discussion**

515 By combining the genetic amenability of *Drosophila melanogaster* with the power of

516 RNAi transgenics, we were able to generate tumours with specific genotypes and to

517 monitor tumour behaviour in the living animal. The in vivo system we have

518 developed offers a number of significant advantages, and is particularly suitable to

the study of tumour progression and invasion. It enables us to: (1) monitor GFP:Moe

520 labelled tumours in situ, surrounded by wild-type tissue and the native local

521 microenvironment; (2) image tumours in high spatial and temporal resolution over a

number of hours or even days post-tumour induction; (3) knockdown gene

523 expression specifically within the developing tumour, allowing us to investigate the

524 tumour promoting potential of numerous genes that would be developmentally

- 525 lethal under classic mutation conditions.
- 526

527 Cancer genomes show extreme heterogeneity, with individual solid organ tumours

528 possessing on average >50 non-silent mutations in the coding regions of different

529 genes [57-60]. Breast and colorectal cancers have been found to be the most

heterogeneous, with an average of 84 and 76 mutations/tumour respectively [61,

531 62]. Further complexity is evident when considering epigenetic alterations that can 532 contribute to tumourigenesis and tumour progression [63]. The challenge is to 533 identify those genes, from the many that have been implicated in human cancer, 534 which drive cancer progression. We used our in vivo system to investigate a set of 535 almost 500 genes, whose human orthologues have previously been implicated in 536 cancer, and have now identified numerous genes that either positively or negatively 537 regulate specific aspects of tumour behaviour within an epithelium in a living 538 animal.

539

One limitation of the screen, as is the case for any cancer screen, is the fact that the 540 541 results presented here describe tumour behaviour within a specific tissue and 542 anatomical location (the fly notum) and against a specific genetic background (the 543 underlying mutation being *lgl*⁴). In the fly, just as in humans, one would expect 544 tumours with the same genotype to behave differently in different tissues, and 545 additionally expect different combinations of mutations to result in different 546 phenotypes. Despite this, work carried out in the human breast cancer cell line 547 MCF7 shows that the majority of hits tested give the same phenotypes and thereby 548 will have relevance to human disease. This is most clearly seen when testing cohesin 549 subunits in the fly and in MCF7 cells: STAG1 and STAG2 both promote invasion 550 when their expression is knocked down, whereas other cohesin subunits do not -551 recapitulating the effect seen within the fly screen. 552 553

553 To understand tumour transition to malignancy, and to develop new therapeutic

strategies, it will be key to paint a detailed picture of the complex signalling

processes that occur during tumour progression. Our database incorporates 33

556 phenotypic categories and therefore offers a unique starting point to elucidate the

557 molecular mechanisms of multiple aspects of tumour progression.

558

559 However, our primary focus was invasion, and our screen identified numerous genes 560 that regulate epithelial cancer cell invasion. We generated a functionally validated 561 network of invasive genes; GO term analysis of this network identified several terms 562 that are significantly enriched, indicating processes that are likely to be important 563 for invasion to take place. This includes adhesion, cytoskeletal remodelling, 564 signalling and intriguingly many axon guidance molecules. The Slit, Robo and 565 Semaphorin families have been previously implicated as both tumour and 566 metastasis suppressors in breast cancer. SLIT/ROBO signalling has been postulated 567 to prevent invasion by maintaining proper cell-cell adhesion, thereby inhibiting the 568 detachment of tumour cells [64]. Many other axon guidance genes have been found 569 to be invasion suppressors in our screen, as have uncharacterised genes that 570 genetically interact with axon guidance genes, opening up an intriguing avenue of 571 future research. It is clear that a loss of polarity and a disruption to normal adhesion 572 are pivotal to promoting the process of invasion. Axon guidance proteins, being 573 heavily involved in developmental processes that require cell movement, could be 574 promoting invasive characteristics via these two fundamental processes. 575 576 Our in vivo system is furthermore particularly suited to imaging the invasive

577 process. Our observation of characteristic cell shape changes (cell rounding and a

578 polarised actin enrichment) that accompany invasion has been previously reported

579 and associated with invasion [65, 66]. However, an important avenue of future 580 research will be to investigate the morphological and molecular processes that 581 underlie the differential behaviour between invading cells with and without 582 directional migration. Cell body rounding would indicate an amoeboid type 583 migration, but the characteristic blebbing of amoeboid migration is only clearly 584 obvious in those cells undergoing directional migration. The use of a membrane 585 (rather than actin-associated) marker together with high resolution microscopy 586 would help to determine whether the extent of membrane blebbing is an important 587 attribute for directionality in this system. An additional consideration is the genetic 588 simplicity of these tumours. It is evident that, in the fly, where there is less 589 redundancy in key regulatory genes, we are able to generate multilayered, invasive 590 tumours, with just two key mutations, but for many invasion suppressors further 591 cooperative mutations are likely to be required to promote directional migration. 592 ECM composition and the presence/absence of a chemotactic gradient are also 593 important considerations for directed migration, and will be influencing cell 594 behaviour here [67]. 595

Our work on the cohesin complex provides an example of how specific phenotypes
observed in our screen can inform downstream characterisation analyses and
provides further validation that our screen is picking up important regulators of
tumour progression.

600

601 Cohesin was initially identified for its role in SCC in yeast [41, 68] and *Xenopus* [69],

602 but has subsequently been found to be involved in homologous recombination-

603 mediated DNA repair, higher order-chromatin structure and transcriptional 604 regulation [70-75]. How cohesin performs these multiple roles is not fully 605 understood, but is thought to be largely due to cohesin's ability to hold DNA strands 606 in either trans (during cell division) or cis (generating chromatin loops) [42]. This 607 wide variety of functions complicates our understanding of how cohesin mutations 608 may contribute to cancer progression. Inactivating mutations in genes that encode 609 either the core cohesin subunits, or regulatory proteins that impact on cohesin 610 function (e.q. PDS5A/B, WAPL, CDCA5, NIPBL, MAU2, etc.) are common in 611 numerous cancer types, including bladder, melanoma, colorectal, lung, Ewing 612 sarcoma and myeloid malignancies. Importantly, there is no clear correlation 613 between the presence of cohesin mutations and aneuploidy in many tumour types, 614 with recent studies implicating effects on chromatin structure, transcription, DNA 615 repair and stem cell/progenitor differentiation as important phenotypes that could 616 promote cancer progression [42, 76]. Although cohesin is essential for cell viability, 617 mutations are likely to reduce the amount of total functional cohesin within the cell, 618 which will impact on these diverse cohesin-mediated tasks in different ways, 619 depending on the subunit that is mutated, the nature of the mutation, and the cell 620 type affected. Our work shows that, since each specific mutation impacts cohesin 621 function in different ways, effects on tumour cell behaviour can range from defects 622 in epithelial architecture, to the promotion of either individual or collective invasion; 623 the phenotype observed will depend on whether the mutation leads to a 624 modification or a disruption of cohesin function, and the degree of any such 625 disruption.

626

627 We found loss of cohesin function to induce different phenotypes related to actin 628 cytoskeleton rearrangement. KD of one subcellular localisation subunit, SA1 or SA2, 629 increased invasion, multilayering and apex defects. Reduced expression of the core 630 subunits, SMC1, RAD21 and SMC3, increased multilayering and apex defects, yet 631 had no effect on invasion. A more severe loss of cohesin function (a LOF smc3 allele, 632 SA1 + SA2 simultaneous KD or NipBKD) induced clonal extrusion and collective 633 invasion. Differences in cohesin subunit function (SA1 and SA2 provide subcellular 634 localisation; SMC1, SMC3 and RAD21 form the core of the ring) [37], isoform 635 redundancy (SA1/SA2, SMC1A/SMC1B) [38, 77], in combination with the specific 636 dose required for each subunit to efficiently perform its role in either gene 637 expression regulation or SCC [78], could be key to understanding the different 638 effects observed in this study. Several recent studies have shown that individual loss 639 of SA1 or SA2 has different effects compared to loss of all cohesin [79-81] and that 640 the two SA subunits are not fully functionally interchangeable [40]. Therefore, loss 641 of one specific SA subunit will have drastic effects on how cohesin interacts with 642 chromatin and on gene expression. Our in vivo experiments in the fly and 643 transcriptomics experiments in vitro suggest that loss of SA1 or SA2 induces single 644 cell invasion by affecting cohesin mediated gene expression during interphase, with 645 strong effects on junction stability. Our live cell imaging of SA1 and SA2KD cells 646 provides further evidence to suggest that an uploidy is unlikely to make a major 647 contribution to this phenotype. By contrast, a severe loss of cohesin function due to 648 a loss of functional SMC₃ does lead to chromosomal instability, which ultimately 649 leads to a misregulation of DPP signalling and increased E-cadherin levels, followed

| 650 | by clonal extrusion. This phenotype could be due to a combination of chromosomal |
|-----|--|
| 651 | instability, aneuploidy and chromatin rearrangement defects. |

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664

665 Author Contributions

- 666 Conceptualisation, M.G.; Methodology, M.G., B.C.C., A.C., N.A.M., and Z.E.C.;
- 667 Investigation, B.C.C., Z.E.C, A.C., N.A.M., A.D.R, U.N., Y.N.F., M.H., M.C.U. and
- 668 A.B.; Formal Analysis, A.L., M.C.U., B.C.C., and A.D.R.; Writing Original Draft,
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- 670 Acquisition, M.G.; Resources, M.G., R.R., and S.T.M.; Supervision, M.G. and S.T.M.

671

672 **Declaration of Interests**

673 The authors declare no competing interests.

675 Data availability

- 676 The accession number for the microarray data reported in this paper is GEO:
- 677 GSE137773.
- 678

679 Figure Legends

680 Figure 1: *lgl*⁴ mutant clones provide an ideal genetic background for an

681 enhancer/suppressor screen for tumour progression

- 682 (a-b) GFP: Moe labelled genetic clones in the dorsal thorax epithelium of living fly
- 683 pupae. Clones shown are wild-type (a-a') or homozygous mutant for the neoplastic

684 tumour suppressor *lgl* (b-b'). (c-d) Quantification of average clonal area (c) (n=10

- 685 (WT); 18 (*lgl*⁴)) and the number of invading cells / the total number of labelled cells
- (d) (n= 30 (WT); 41 (*lgl*⁴)). Quantification shows *lgl*⁴ mutant clones to be similar to
- 687 WT clones in size, with a significant increase in the number of invading cells. (e-h)

688 GFP:Moe labelled genetic clones in the dorsal thorax epithelium of living fly pupae.

- 689 Clones shown are overexpressing activated Notch (N^{intra}; e) or simultaneously
- 690 homozygous mutant for *lgl*⁴ and overexpressing N^{intra} (f-h). Highlighted are effects
- on cell division (f), invasion (g) and multilayering (h). (i-j) Quantification of the
- number of dividing cells (i) and the number of invading cells (j) over the total
- number of labelled cells for clones with the genotypes shown (n= 30 (WT); $41(lgl^4)$; 7

694 (N^{intra}); 13 (*lgl*⁴; N^{intra})). Error bars represent ± s.e.m. Student's T test (e) and Kruskall-

- 695 Wallis test (f, k-l) were performed to determine statistical significance. Red arrow:
- 696 dividing cell; red arrowhead: cell doublet following cytokinesis; white arrows:
- 697 invading cells. White scale bar: 50μm; red scale bar: 10μm.

| 699 | Figure 2: Pilot screen identifies several modulators of tumour behaviour. |
|-----|--|
| 700 | (a) Schematic illustrating how clones with distinct genotypes were generated on the |
| 701 | back of the fly. The MARCM system was employed to generate mutant clones |
| 702 | specifically within the fly dorsal thorax, through the use of Ubx-Flp. This generated |
| 703 | GFP:Moe labelled <i>lgl</i> ⁴ homozygous mutant clones. RNAi transgene expression, and |
| 704 | therefore gene knockdown, was restricted to the labelled <i>lgl</i> ⁴ mutant tissue. (b) Pie |
| 705 | chart illustrating the range of biological functions from those genes included in the |
| 706 | pilot screen. A: apicobasal polarity; B: cell adhesion; C: cytoskeleton; D: axon |
| 707 | guidance; E: cell cycle; F: gene expression; G: signalling; H: mitochondria; I: others; |
| 708 | J: unknown. (c-k) Examples of phenotypes observed within the pilot screen. In the |
| 709 | pilot screen we observed effects on clonal size (d-e), tissue morphology (e-f), cell |
| 710 | morphology (i and k), and cell behaviour (g-h and j). These are just a few examples |
| 711 | of the many distinct phenotypes that we observed. Arrows: (g) invading cells; (h) |
| 712 | dividing cells; (j) a blebbing dividing cell; (k) very long basal protrusions. |
| 713 | Arrowheads: (h) cell doublet following cytokinesis; (k) long protrusions joining to |
| 714 | form a fascicle. White scale bar: 50μm; red scale bar: 10μm; yellow scale bar: 10μm |
| 715 | in <i>xz</i> plane. |
| 716 | |
| 717 | Figure 3: Clustering analyses identify ten RNAi line clusters and three distinct |
| | |

718 phenotypic subgroups

719 (a) Heat-map representation of supervised clustering of 764 RNAi lines with average

phenotype scores. Each row represents an RNAi line; each column represents a

phenotype category. A *priori*, the model-based optimal number of K = 10

| 722 | (phenotypic clusters) was determined. The clustering of rows and columns are |
|--|--|
| 723 | based on Euclidean distance. Map colours represent row-scaled average scores: blue |
| 724 | indicates the lowest score, light blue indicates an intermediate score, and red |
| 725 | indicates the highest score. Each cluster was analysed with regard to their biological |
| 726 | function by GO enrichment analysis. The most enriched representative GO |
| 727 | categories are shown on the right-hand side of each cluster. (b) Consensus |
| 728 | clustering of average scores of 29 phenotypic categories reveals three distinct |
| 729 | subgroups. Each column represents one phenotype. Heat-maps display consensus |
| 730 | values between pairs of phenotypes by blue shading. High consensus corresponds |
| 731 | to phenotypes that always occur in the same cluster and is shaded dark blue. |
| 732 | |
| | |
| 733 | Figure 4: An interaction network of invasion suppressors |
| 733 734 | Interactions between genes for which knock down enhanced the categories |
| | |
| 734 | Interactions between genes for which knock down enhanced the categories |
| 734 735 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node |
| 734 735 736 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = |
| 734 735 736 737 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = invasion; blue = cell-body rounding; red = multilayering; multi-coloured nodes = |
| 734 735 736 737 738 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = invasion; blue = cell-body rounding; red = multilayering; multi-coloured nodes = genes that were hits for more than one phenotype; white = lethal; black = 'linker |
| 734 735 736 737 738 739 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = invasion; blue = cell-body rounding; red = multilayering; multi-coloured nodes = genes that were hits for more than one phenotype; white = lethal; black = 'linker genes', i.e. genes that were not part of the screen, but which connect screen hit |
| 734 735 736 737 738 739 740 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = invasion; blue = cell-body rounding; red = multilayering; multi-coloured nodes = genes that were hits for more than one phenotype; white = lethal; black = 'linker genes', i.e. genes that were not part of the screen, but which connect screen hit genes by one interaction; nodes with a bold outline = hub genes in this network. |
| 734 735 736 737 738 739 740 741 | Interactions between genes for which knock down enhanced the categories 'invasion', 'multilayering' and 'cell body rounding' are shown. Each circle node represents a gene. Node colour indicates phenotype observed in the screen: green = invasion; blue = cell-body rounding; red = multilayering; multi-coloured nodes = genes that were hits for more than one phenotype; white = lethal; black = 'linker genes', i.e. genes that were not part of the screen, but which connect screen hit genes by one interaction; nodes with a bold outline = hub genes in this network. Lines represent interactions: cyan = genetic; orange = protein-protein; green = |

745 Figure 5: Characterisation of selected invasion suppressors

746 (a) An example of a highly invasive mutant clone (genotype: *lgl*⁴; CG₇₃₇₉KD) 747 labelled with GFP: Moe. Highlighted is a pre-invasive cell that rounds up and forms a 748 characteristic actin-rich spot at one side of the cell prior to invasion (o mins). The cell 749 then detaches from the mutant clone and migrates away (arrow). (b-d) Correlation 750 between the percentage of clonal cells with a polarised actin accumulation and the 751 percentage of invading cells per animal (n=10 animals/genotype). The two 752 parameters show a significant correlation, irrespective of whether the mutant 753 clones were rarely invasive or highly invasive. (e) Stills from a time-lapse showing 754 the basal surface of a GFP: Moe labelled SA1KD clone. Yellow star marks the initial 755 location of an invading cell; magenta dot shows the location of the invading cell at 756 the indicated time. The cell shown has moved 38µm in 8 minutes. (f-f') 757 Representative single cell trajectories from *lql*⁴ (orange) and SA1KD invading cells 758 (blue) shown in xy (f) and xz (f'). Each cell was measured every 3 minutes for 30 759 minutes. (g) Illustration showing the two trajectories measured for each invading 760 cell in order to determine directionality. Length (blue) follows the full trajectory of 761 an invading cell. Displacement (red) measures a straight line from the initial to the 762 final point. (h) Quantification of length and displacement from *lgl*⁴ and SA1KD cells 763 (n=25 cells from 5 animals/genotype). Cells that have directionality have no 764 significant difference between length and displacement. (i) Quantification of speed 765 of migration, showing average μ m travelled per minute (n=25 cells from 5 766 animals/genotype). (i) Quantification of speed of migration (μ m/minute) for lgl⁴ and 767 SA1KD cells that present either a single actin spot, or multiple actin spots (n=5) 768 cells/group). Those with multiple spots travel faster irrespective of genotype. (k) 769 SA1KD cells have a significantly higher proportion of invading cells with multiple

770 actin spots (n=5 animals/genotype). (I-m) Orthogonal view of invading cells 771 showing that cells only migrate once detached from the epithelial sheet (yellow 772 dot). Red asterisk: pre-invasive cell within sheet; red dot: delaminated cell still 773 attached to sheet. (n) Quantification of the percentage of pre-invasive cells that 774 detach from the epithelial sheet and migrate, in WT, *lgl*⁴ and SA1KD clones (n=3) 775 animals/genotype). (o-p) iCasper (red) and GFP:Moe (green) labelled mutant clones 776 (genotypes specified above panels). Arrows highlight invading cells that are iCasper 777 negative. Four out of the five invasive genotypes tested showed a high proportion of 778 invading cells that were iCasper negative (quantified in p; n=10 animals/genotype). 779 Error bars = ± s.e.m. Student's T test or One-way ANOVA with Dunnett's post hoc 780 test for multiple comparisons was performed to determine statistical significance. 781 Red scale bar: 10µm; yellow scale bar: 10µm in the xz plane.

782

783 Figure 6: SA1 or SA2KD promotes invasion

(a) Somatic cells simultaneously express two different Cohesin rings, differentiated
by the presence of either SA1/STAG1 or SA2/STAG2. (b) Heat map illustrating
qualitative scores given to cohesin subunits included in the genetic screen. A subset
of categories is shown. Red: enhancement of a phenotype; yellow: no phenotype

change; blue: inhibition of a phenotype. (c-f) GFP:moe positively marked *lql*⁴

789 mutant clones with additional cohesin complex subunit KD, showing invading cells

(arrows; c) and multilayering (e), quantified in (d) and (f); n=5 animals/genotype.

- 791 Red dashed line highlights edge of clone. Yellow line shows position of *xz* slice
- shown. (g) Basal confocal slice of GFP:moe positively marked WT, SA1 or SA2KD
- clones, highlighting invading cells (arrows). (h-i) Quantification of % invading cells

794 (h) and % multilayering (i) following KD of each cohesin subunit, compared to WT. 795 (i-l) Confocal images of the basal surface of iCasper (red) and GFP:Moe (green) 796 labelled WT clones (j) and SA2KD clones (k). Arrows highlight invading cells that are 797 iCasper negative. Quantified in (I): Grey: % invading cells / total number of labelled 798 cells; blue: % non-apoptotic invading cells / total number of labelled cells; n=50 cells 799 from 10 animals/genotype. Young WT pupae were used as a control (j) as older WT 800 animals have little to no invading cells. (m-p) SA1 or SA2KD clones, highlighted by 801 magenta and cyan dashed lines, respectively, show distrupted E-cadherin (m), 802 armadillo (n), α catenin (o), fasIII (p), localisation. Arrowheads highlight junctional 803 breaks. Quantification shows fluorescence intensity at the level of the junction 804 (n=100 junctions from 10 animals for each genotype). Scale bars: 10µm. Error bars = 805 ± s.e.m. Student's T test or One-way ANOVA with Dunnett's post hoc test for 806 multiple comparisons was performed to determine statistical significance. 807 808 Figure 7: A more severe cohesin LOF induces actin ring formation. 809 (a-g) GFP:moe positively marked clones (genotype indicated on the bottom left of 810 panel). Actin rich rings (yellow arrows) were observed in $smc3^{A}$, SA1 and SA2 811 simultaneous KD, and NipBKD clones. (h) Quantification of the number of actin 812 rings per mm² of clonal tissue. Eight animals were analysed for each genotype. (i-o) 813 GFP:moe positively marked clones (genotype indicated on the bottom left of panel). 814 Dominant negative Rho (RhoN) and SghKD inhibit actin ring formation in smc3^A

- 815 clones; phosphomimetic Sqh (SqhEE) increases the number of clones with actin
- rings. Quantified in (I) and (o) showing the number of actin rings or delaminated
- 817 clones per mm² clonal tissue. Each dot represents one animal. $smc3^{A}$ + RhoV14

| 818 | resulted in very small unicellular clones (j) or no clones at all and could not be |
|-----|---|
| 819 | quantified. (p-q) Genes involved in apical constriction were either knocked down or |
| 820 | overexpressed in GFP:moe positively marked clones, either on their own (p) or |
| 821 | within <i>smc3^A</i> clones (q). Quantification shows the number of actin rings or |
| 822 | delaminated clones per mm² clonal tissue. Each dot represents 1 animal. (r-s) |
| 823 | GFP:moe labelled <i>smc3^A</i> (r) and SA1 + SA2KD (s) clones stained for the active form |
| 824 | of the Dpp signalling effector, phosphorylated Mad (pMad). (t) Quantification of |
| 825 | mean fluorescence intensity from the nuclei of cells within clones, with and without |
| 826 | actin rings, compared to WT tissue within the same animal. 35 nuclei from 7 animals |
| 827 | were measured. Each dot represents one animal. Scale bars: 10 μ m. Error bars = ± |
| 828 | s.e.m. Statistical analysis: Student's T test. |
| 829 | |
| 830 | |
| 831 | |
| 832 | Supplementary Tables |

- 833 Table S1: Full database
- 834 Table S2: Level of similarity between two RNAi lines targeting the same gene
- 835 Table S3: Hits for all categories
- 836 Table S4: Lists of genes within clusters and associated GO terms
- 837 Table S5: Genes showing a significant change in expression following STAG2KD
- 838 in MCF7 cells
- 839
- 840 Other Supplementary material
- 841 Movie S1: Non-directional migration

- 842 Time-lapse movie of a highly invasive mutant clone (genotype: *lgl*⁴; CG7379KD)
- 843 labelled with GFP: Moe, showing invading cells with non-directional migration. Time
- stamp: top left; scale bar: 10µm.
- 845

846 Movie S2: Directional migration

- 847 Time-lapse movie of an SA1KD clone labelled with GFP:Moe, showing invading cells
- with fast, directional migration. Time stamp: top left; scale bar: 10µm.
- 849
- 850 Movies S₃ S6: In vivo imaging of cell division
- Time-lapse movies of WT (Movie S₃), *smc3^A* (Movie S₄), SA1KD (Movie S₅), and
- 852 SA₂KD (Movie S6) clones, labelled with GFP:Moe and Histone:RFP. Time stamp:
- 853 bottom right; scale bar: 5μm.
- 854
- 855 Cytoscape network file for interaction map of invasive genes
- 856
- 857 Cytoscape network file for interaction map of genes misregulated by STAG2KD
- 858 that affect cell-cell junctions
- 859
- 860

861 **References**

- 862 [1] Sporn MB. The war on cancer. Lancet. 1996;347:1377-81.
- 863 [2] Hanahan D, Weinberg RA. The hallmarks of cancer. Cell. 2000;100:57-70.
- 864 [3] Steeg PS. Metastasis suppressors alter the signal transduction of cancer cells.
- 865 Nat Rev Cancer. 2003;3:55-63.
- 866 [4] Yan J, Yang Q, Huang Q. Metastasis suppressor genes. Histol Histopathol.
- 867 2013;28:285-92.

- 868 [5] Hurst DR, Welch DR. Metastasis suppressor genes at the interface between
- the environment and tumor cell growth. Int Rev Cell Mol Biol. 2011;286:107-80.
- [6] Rudrapatna VA, Cagan RL, Das TK. Drosophila cancer models. Dev Dyn.2012;241:107-18.
- 872 [7] Brumby AM, Richardson HE. Using Drosophila melanogaster to map human
- ancer pathways. Nat Rev Cancer. 2005;5:626-39.
- 874 [8] Gonzalez C. Drosophila melanogaster: a model and a tool to investigate
- malignancy and identify new therapeutics. Nat Rev Cancer. 2013;13:172-83.
- 876 [9] Mirzoyan Z, Sollazzo M, Allocca M, Valenza AM, Grifoni D, Bellosta P.
- B77 Drosophila melanogaster: A Model Organism to Study Cancer. Front Genet.B78 2019;10:51.
- [10] Georgiou M, Marinari E, Burden J, Baum B. Cdc42, Par6, and aPKC Regulate
- Arp2/3-Mediated Endocytosis to Control Local Adherens Junction Stability.
 Current Biology. 2008;18:1631-8.
- [11] Georgiou M, Baum B. Polarity proteins and Rho GTPases cooperate to
- spatially organise epithelial actin-based protrusions. J Cell Sci. 2010;123:1089-98.
- [12] Cohen M, Georgiou M, Stevenson NL, Miodownik M, Baum B. Dynamic
- filopodia transmit intermittent Delta-Notch signaling to drive pattern refinementduring lateral inhibition. Dev Cell. 2010;19:78-89.
- 888 [13] Couto A, Mack NA, Favia L, Georgiou M. An apicobasal gradient of Rac
- activity determines protrusion form and position. Nat Commun. 2017;8:15385.
- 890 [14] Moberg KH, Bell DW, Wahrer DC, Haber DA, Hariharan IK. Archipelago
- regulates Cyclin E levels in Drosophila and is mutated in human cancer cell lines.Nature. 2001;413:311-6.
- 893 [15] Tapon N, Ito N, Dickson BJ, Treisman JE, Hariharan IK. The Drosophila
- tuberous sclerosis complex gene homologs restrict cell growth and cellproliferation. Cell. 2001;105:345-55.
- 896 [16] Woodhouse EC, Fisher A, Bandle RW, Bryant-Greenwood B, Charboneau L,
- 897 Petricoin EF, 3rd, et al. Drosophila screening model for metastasis: Semaphorin
- 5c is required for l(2)gl cancer phenotype. Proc Natl Acad Sci U S A.
- 899 2003;100:11463-8.
- 900 [17] Pagliarini RA, Xu T. A genetic screen in Drosophila for metastatic behavior.901 Science. 2003;302:1227-31.
- 902 [18] Zoranovic T, Manent J, Willoughby L, Matos de Simoes R, La Marca JE,
- 903 Golenkina S, et al. A genome-wide Drosophila epithelial tumorigenesis screen
- 904 identifies Tetraspanin 29Fb as an evolutionarily conserved suppressor of Ras-
- 905 driven cancer. PLoS Genet. 2018;14:e1007688.
- 906 [19] Xu T, Rubin GM. Analysis of genetic mosaics in developing and adult
- 907 Drosophila tissues. Development. 1993;117:1223-37.
- 908 [20] Lee T, Luo L. Mosaic analysis with a repressible cell marker (MARCM) for
- 909 Drosophila neural development. Trends Neurosci. 2001;24:251-4.
- 910 [21] Stephens R, Lim K, Portela M, Kvansakul M, Humbert PO, Richardson HE.
- 911 The Scribble Cell Polarity Module in the Regulation of Cell Signaling in Tissue
- 912 Development and Tumorigenesis. J Mol Biol. 2018.
- 913 [22] Bilder D. Epithelial polarity and proliferation control: links from the
- 914 Drosophila neoplastic tumor suppressors. Genes Dev. 2004;18:1909-25.
- 915 [23] Gateff E. Malignant neoplasms of genetic origin in Drosophila melanogaster.
- 916 Science. 1978;200:1448-59.

- 917 [24] Lo P, Hawrot H, Georgiou M. Apicobasal polarity and its role in cancer
- 918 progression. Biomol Concepts. 2012;3:505-21.
- 919 [25] Brumby AM, Richardson HE. scribble mutants cooperate with oncogenic Ras
- 920 or Notch to cause neoplastic overgrowth in Drosophila. Embo J. 2003;22:5769-921 79.
- 922 [26] Nagata R, Igaki T. Cell competition: Emerging mechanisms to eliminate923 neighbors. Dev Growth Differ. 2018;60:522-30.
- 924 [27] Khan SJ, Bajpai A, Alam MA, Gupta RP, Harsh S, Pandey RK, et al. Epithelial
- 925 neoplasia in Drosophila entails switch to primitive cell states. Proc Natl Acad Sci
 926 U S A. 2013;110:E2163-72.
- 927 [28] Beroukhim R, Mermel CH, Porter D, Wei G, Raychaudhuri S, Donovan J, et al.
- 928 The landscape of somatic copy-number alteration across human cancers. Nature.929 2010;463:899-905.
- 930 [29] International Cancer Genome C, Hudson TJ, Anderson W, Artez A, Barker AD,
- 931 Bell C, et al. International network of cancer genome projects. Nature.
- 932 2010;464:993-8.
- 933 [30] Lawrence MS, Stojanov P, Mermel CH, Robinson JT, Garraway LA, Golub TR,
- et al. Discovery and saturation analysis of cancer genes across 21 tumour types.Nature. 2014;505:495-501.
- 936 [31] Sevimoglu T, Arga KY. The role of protein interaction networks in systems937 biomedicine. Comput Struct Biotechnol J. 2014;11:22-7.
- 938 [32] Bader GD, Hogue CW. An automated method for finding molecular
- 939 complexes in large protein interaction networks. BMC Bioinformatics. 2003;4:2.
- 940 [33] Marinari E, Mehonic A, Curran S, Gale J, Duke T, Baum B. Live-cell
- 941 delamination counterbalances epithelial growth to limit tissue overcrowding.942 Nature. 2012;484:542-5.
- 943 [34] Fujisawa Y, Kosakamoto H, Chihara T, Miura M. Non-apoptotic function of
- 944 Drosophila caspase activation in epithelial thorax closure and wound healing.
 945 Development. 2019;146.
- 946 [35] To T-L, Piggott BJ, Makhijani K, Yu D, Jan YN, Shu X. Rationally designed
- 947 fluorogenic protease reporter visualizes spatiotemporal dynamics of apoptosis
 948 in vivo. Proceedings of the National Academy of Sciences. 2015;112:3338-43.
- 949 [36] Hu Y, Flockhart I, Vinayagam A, Bergwitz C, Berger B, Perrimon N, et al. An
- 950 integrative approach to ortholog prediction for disease-focused and other
- 951 functional studies. BMC Bioinformatics. 2011;12:357.
- [37] Gruber S, Haering CH, Nasmyth K. Chromosomal cohesin forms a ring. Cell.2003;112:765-77.
- 954 [38] Losada A, Yokochi T, Kobayashi R, Hirano T. Identification and
- characterization of SA/Scc3p subunits in the Xenopus and human cohesincomplexes. J Cell Biol. 2000;150:405-16.
- 957 [39] Zhang N, Jiang Y, Mao Q, Demeler B, Tao YJ, Pati D. Characterization of the
- 958 interaction between the cohesin subunits Rad21 and SA1/2. PLoS One.
- 959 2013;8:e69458.
- 960 [40] Kojic A, Cuadrado A, De Koninck M, Gimenez-Llorente D, Rodriguez-Corsino
- 961 M, Gomez-Lopez G, et al. Distinct roles of cohesin-SA1 and cohesin-SA2 in 3D
- 962 chromosome organization. Nat Struct Mol Biol. 2018;25:496-504.
- 963 [41] Michaelis C, Ciosk R, Nasmyth K. Cohesins: chromosomal proteins that
- 964 prevent premature separation of sister chromatids. Cell. 1997;91:35-45.

- 965 [42] De Koninck M, Losada A. Cohesin Mutations in Cancer. Cold Spring Harb
- 966 Perspect Med. 2016;6.
- 967 [43] Repo H, Loyttyniemi E, Nykanen M, Lintunen M, Karra H, Pitkanen R, et al.
- 968 The Expression of Cohesin Subunit SA2 Predicts Breast Cancer Survival. Appl
- 969 Immunohistochem Mol Morphol. 2016;24:615-21.
- 970 [44] Aquila L, Ohm J, Woloszynska-Read A. The role of STAG2 in bladder cancer.
- 971 Pharmacol Res. 2018;131:143-9.
- 972 [45] Tirode F, Surdez D, Ma X, Parker M, Le Deley MC, Bahrami A, et al. Genomic
- 973 landscape of Ewing sarcoma defines an aggressive subtype with co-association of974 STAG2 and TP53 mutations. Cancer Discov. 2014;4:1342-53.
- 975 [46] Dorsett D, Merkenschlager M. Cohesin at active genes: a unifying theme for
- cohesin and gene expression from model organisms to humans. Curr Opin CellBiol. 2013;25:327-33.
- 978 [47] Shi Y, Liu X, Sun Y, Wu D, Qiu A, Cheng H, et al. Decreased expression and
- 979 prognostic role of EHD2 in human breast carcinoma: correlation with E-
- 980 cadherin. J Mol Histol. 2015;46:221-31.
- [48] Yang X, Ren H, Yao L, Chen X, He A. Role of EHD2 in migration and invasionof human breast cancer cells. Tumour Biol. 2015;36:3717-26.
- 983 [49] Guilherme A, Soriano NA, Bose S, Holik J, Bose A, Pomerleau DP, et al. EHD2
- and the novel EH domain binding protein EHBP1 couple endocytosis to the actincytoskeleton. J Biol Chem. 2004;279:10593-605.
- 986 [50] Casa V, Moronta Gines M, Gade Gusmao E, Slotman JA, Zirkel A, Josipovic N,
- 987 et al. Redundant and specific roles of cohesin STAG subunits in chromatin
- 988 looping and transcriptional control. Genome Res. 2020;30:515-27.
- 989 [51] Haelterman NA, Jiang L, Li Y, Bayat V, Sandoval H, Ugur B, et al. Large-scale
- identification of chemically induced mutations in Drosophila melanogaster.Genome Res. 2014;24:1707-18.
- 992 [52] Yamamoto S, Jaiswal M, Charng WL, Gambin T, Karaca E, Mirzaa G, et al. A
- drosophila genetic resource of mutants to study mechanisms underlying humangenetic diseases. Cell. 2014;159:200-14.
- 995 [53] Ciosk R, Shirayama M, Shevchenko A, Tanaka T, Toth A, Shevchenko A, et al.
- 6 Cohesin's binding to chromosomes depends on a separate complex consisting of7 Scc2 and Scc4 proteins. Mol Cell. 2000;5:243-54.
- 998 [54] Steinberg MS. Differential adhesion in morphogenesis: a modern view. Curr
- 999 Opin Genet Dev. 2007;17:281-6.
- 1000 [55] Padash Barmchi M, Rogers S, Hacker U. DRhoGEF2 regulates actin
- 1001 organization and contractility in the Drosophila blastoderm embryo. J Cell Biol.1002 2005;168:575-85.
- 1003 [56] Jidigam VK, Srinivasan RC, Patthey C, Gunhaga L. Apical constriction and
- 1004 epithelial invagination are regulated by BMP activity. Biol Open. 2015;4:1782-91.
- 1005 [57] Greenman C, Stephens P, Smith R, Dalgliesh GL, Hunter C, Bignell G, et al.
- 1006 Patterns of somatic mutation in human cancer genomes. Nature. 2007;446:153-1007 8.
- 1008 [58] Jones S, Zhang X, Parsons DW, Lin JC, Leary RJ, Angenendt P, et al. Core
- signaling pathways in human pancreatic cancers revealed by global genomicanalyses. Science. 2008;321:1801-6.
- 1011 [59] Ding L, Getz G, Wheeler DA, Mardis ER, McLellan MD, Cibulskis K, et al.
- 1012 Somatic mutations affect key pathways in lung adenocarcinoma. Nature.
- 1013 2008;455:1069-75.

- 1014 [60] Network TCGAR. Integrated genomic analyses of ovarian carcinoma. Nature.
- 1015 2011;474:609-15.
- 1016 [61] Sjoblom T, Jones S, Wood LD, Parsons DW, Lin J, Barber TD, et al. The
- 1017 consensus coding sequences of human breast and colorectal cancers. Science.1018 2006;314:268-74.
- 1019 [62] Wood LD, Parsons DW, Jones S, Lin J, Sjoblom T, Leary RJ, et al. The genomic
- 1020 landscapes of human breast and colorectal cancers. Science. 2007;318:1108-13.
- 1021 [63] Jones PA, Baylin SB. The epigenomics of cancer. Cell. 2007;128:683-92.
- 1022 [64] Yuasa-Kawada J, Kinoshita-Kawada M, Rao Y, Wu JY. Deubiquitinating
- 1023 enzyme USP33/VDU1 is required for Slit signaling in inhibiting breast cancer cell 1024 migration. Proc Natl Acad Sci U S A. 2009;106:14530-5.
- 1025 [65] Sahai E, Marshall CJ. Differing modes of tumour cell invasion have distinct
- 1026 requirements for Rho/ROCK signalling and extracellular proteolysis. Nat Cell 1027 Biol. 2003;5:711-9.
- 1028 [66] Yamazaki D, Kurisu S, Takenawa T. Regulation of cancer cell motility
- through actin reorganization. Cancer Sci. 2005;96:379-86.
- 1030 [67] Talkenberger K, Cavalcanti-Adam EA, Voss-Bohme A, Deutsch A. Amoeboid-
- 1031 mesenchymal migration plasticity promotes invasion only in complex
- 1032 heterogeneous microenvironments. Sci Rep. 2017;7:9237.
- 1033 [68] Guacci V, Hogan E, Koshland D. Centromere position in budding yeast:
- 1034 evidence for anaphase A. Mol Biol Cell. 1997;8:957-72.
- 1035 [69] Losada A, Hirano M, Hirano T. Identification of Xenopus SMC protein
- 1036 complexes required for sister chromatid cohesion. Genes Dev. 1998;12:1986-97.
- 1037 [70] Nasmyth K, Haering CH. Cohesin: its roles and mechanisms. Annu Rev Genet.2009;43:525-58.
- 1039 [71] Mizuguchi T, Fudenberg G, Mehta S, Belton JM, Taneja N, Folco HD, et al.
- 1040 Cohesin-dependent globules and heterochromatin shape 3D genome
- 1041 architecture in S. pombe. Nature. 2014;516:432-5.
- 1042 [72] Phillips-Cremins JE, Sauria ME, Sanyal A, Gerasimova TI, Lajoie BR, Bell JS, et
- al. Architectural protein subclasses shape 3D organization of genomes duringlineage commitment. Cell. 2013;153:1281-95.
- 1045 [73] Hadjur S, Williams LM, Ryan NK, Cobb BS, Sexton T, Fraser P, et al. Cohesins
- 1046 form chromosomal cis-interactions at the developmentally regulated IFNG locus.1047 Nature. 2009;460:410-3.
- 1048 [74] Seitan VC, Faure AJ, Zhan Y, McCord RP, Lajoie BR, Ing-Simmons E, et al.
- 1049 Cohesin-based chromatin interactions enable regulated gene expression within
- 1050 preexisting architectural compartments. Genome Res. 2013;23:2066-77.
- 1051 [75] Zuin J, Dixon JR, van der Reijden MI, Ye Z, Kolovos P, Brouwer RW, et al.
- 1052 Cohesin and CTCF differentially affect chromatin architecture and gene
- 1053 expression in human cells. Proc Natl Acad Sci U S A. 2014;111:996-1001.
- 1054 [76] Hill VK, Kim JS, Waldman T. Cohesin mutations in human cancer. Biochim 1055 Biophys Acta. 2016;1866:1-11.
- 1056 [77] Revenkova E, Eijpe M, Heyting C, Hodges CA, Hunt PA, Liebe B, et al. Cohesin
- 1057 SMC1 beta is required for meiotic chromosome dynamics, sister chromatid
- 1058 cohesion and DNA recombination. Nat Cell Biol. 2004;6:555-62.
- 1059 [78] Laugsch M, Seebach J, Schnittler H, Jessberger R. Imbalance of SMC1 and
- 1060 SMC3 cohesins causes specific and distinct effects. PLoS One. 2013;8:e65149.
- 1061 [79] Rao SSP, Huang SC, Glenn St Hilaire B, Engreitz JM, Perez EM, Kieffer-Kwon
- 1062 KR, et al. Cohesin Loss Eliminates All Loop Domains. Cell. 2017;171:305-20 e24.

- 1063 [80] Schwarzer W, Abdennur N, Goloborodko A, Pekowska A, Fudenberg G, Loe-
- 1064 Mie Y, et al. Two independent modes of chromatin organization revealed by
- 1065 cohesin removal. Nature. 2017;551:51-6.
- 1066 [81] Wutz G, Varnai C, Nagasaka K, Cisneros DA, Stocsits RR, Tang W, et al.
- 1067 Topologically associating domains and chromatin loops depend on cohesin and
- 1068 are regulated by CTCF, WAPL, and PDS5 proteins. EMBO J. 2017;36:3573-99.