# Tags:

#### Use comma for seperation between tags

<id></id>	REF 0.0 - title of the comment
<type></type>	\$\$\$BMR \$\$\$Power \$\$\$Presentation \$\$\$Annotation \$\$\$Network \$\$\$Network \$\$\$Hierarchy \$\$\$CellLine \$\$\$Stemness \$\$\$Validation \$\$\$NoveltyPos \$\$\$NoveltyPos \$\$\$NoveltyNeg \$\$\$NoveltyNeg \$\$\$Minor \$\$\$Other
<assign></assign>	@@@XYZ
<plan></plan>	&&&AgreeFix - agree and fix &&&DisagreeFix - disagree but we fix, obsequious, and we're safe &&&OOS - out of scope &&&Defer - help me &&&MORE : Go above and beyond the scope of the question and indicates more analyses to be done
<status></status>	%%%TBC: To Be Continued %%%50DONE: response done (MS+figure to be updated) %%%75DONE: response+calc+figure done (MS to be updated) %%%100DONE: all done. MS+figure+response done %%%CalcDONE: calculation done

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#### PLEASE NOTE \$\$\$ @@@ &&& %%% are reserved as shown above. PLEASE USE ### only for all other tags.

#### Usage example:

<ID>REF 0.0 - Overall comments on the paper <TYPE>\$\$\$BMR <ASSIGN>@@@MG,@@@JZ,@@@DL,@@@JL,@@@WM,@@@PDM,@@@Peng,@@ @TG,@@@XK,@@@STL,@@@MTG <PLAN>&&&AgreeFix

# Format:

Referee Comment: Courier New, 10pt Author Response: Helvetica Neue, 12pt Excerpt From Revised Manuscript: Times New Roman, 10pt

# Referee expertise:

Referee #1: cancer genetics, mutational processes Referee #2: statistical genetics Referee #3: human genetics Referee #4: gene expression Referee #5: cancer genomics

## Deleted: Cover Letter Dear Orli, We are enclosing our revised version of the ENCODEC manuscript. As you can see, we have attempted to completely and definitively address all of the referees' concerns. In Deleted: referee's the attached sheets which have a point by point response. We corresponded a bit about this manuscript before so I will be brief here and simply say that we consider this paper to be an integral part of the ENCODE package and the Deleted: as main analysis group to do large-scale integration across various types of assays and the only group that provides a network perspective on the annotations. We think cancer is a great application for this. But this, as we have mentioned before this is not a cancer genomics paper. In the revision version, we have summarized our efforts to highlight the application and integration of ENCODE data on cancer, which includes Effect of various genomic features on structures variations in strictly matched cell **Formatted:** Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5" types Another CRISPR validation of the SVs effects on extended gene annotations • A targeted validation on the effect of key regulators to well-known oncogenes expressions Analysis of numerous cancer-associated TF effects on overall gene expression patterns Normal-Tumor-Stem comparisons from both transcription and regulatory network aspects We realize that this response is quite long. To make it easier for you and the referees we have made each response to each referee completely self-contained (at the risk of repeating some text between referees. Thus each referee just needs to go sequentially through his or her comments. We hope you like the manuscript and we look forward to hearing from you. Yours sincerely, marK

### Editor:

### <ID>REF 0.1 - Overall comments on the paper

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Deleted: TBC Referee The referees have raised a range of technical concerns on the Formatted Table Comment analyses, including for the background mutation rate, the need to include statistical significance to support many of the claims, and the limitations of this data including cell lines used. Author We have tried to revise our manuscript to completely and definitively Response address all of the referee's comments. We felt many of them are good suggestions, so we expanded upon them extensively while keeping the focus of our manuscript. In particular, we have expanded the manuscript to address suggestions related to - Highlight the overall value of this resource to cancer genomics - Extend analysis of genes' effects on somatic and germline SNVs or SVs - Normal-tumor-stem comparisons from network and expression profiles - Discuss SUB1 as an example to highlight the cancer network biology - SVs' effects on networks and extended genes - CRISPR-based validations on SV effects Regarding the misunderstanding on the BMR section One misunderstanding we wish to clarify is that the main goal of the BMR section is to demonstrate how the richness of ENCODE data can improve BMR estimation, and not so much to discover novel drivers genes. Hence, we feel that detailed cancer driver comparisons are outside the scope of our manuscript. Another point we want to emphasize is the necessity of including many features due to the heterogeneous nature of tumor data, which was also accurately pointed out by referee 4. Usually, there are numerous noncancerous cells, such as immune, fibroblasts, and blood cells, within and around the tumor cells, which may play important roles in cancer \cite{xxx}. We have shown that ENCODE dramatically increases the available genomic data by more than a factor of 10 compared to the current methods (2069 vs 169). We want to further point out that the majority of such data

... [1]

are actually from real tissues (1339 out of 2069). We have shown that the inclusion of more data noticeably improves BMR estimation.

### <ID>REF0.2 – Regarding context with prior studies

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Referee Comment	The referees also find that the current manuscript provides limited+	Formatted Table
Continente	context with prior studies using similar approaches for use of prior ENCODE and Epigenome Roadmap datasets in cancer genomics. They detail the need for clearer presentation in context of prior studies as well comparisons to demonstrate advance.	
Author Response	We thank the referees for this comment, and we have tried to provide better context with prior work in our revised manuscript. We note that we have cited many of these works in our initial submission. Some papers came out well before we submitted our paper in Aug 2017. Martincorena et al 2017, was published in Nov 2017 (this was work from the lab of Peter Campbell, and we excluded him due to a conflict of interest in our initial submission). We want to further point that the main focus of this work from Dr. Peter Campbell's lab was not at all on BMR estimation, but rather selection patterns in coding regions in cancer (abstract below). BMR estimation and noncoding regions are not even mentioned in the abstract or the main manuscript associated with that work.	
	As suggested, we now cite this paper in our revised manuscript, and we make it clear how our paper is different from this one. However, we feel that it may not be entirely reasonable to carry out detailed comparisons with that work. In fact, after our submission, several new studies were released that linked the noncoding genomes to cancer, such as Zhang et al 2018. We strongly believe that our ENCODEC resource would benefit such analyses, so we have updated our reference list in this revised version.	

	"Universal Patterns of Selection in Cancer and Somatic Tissues: Cancer develops as a result of somatic mutation and clonal selection, but quantitative measures of selection in cancer evolution are lacking. We adapted methods from molecular evolution and applied them to 7,664 tumors across 29 cancer types. Unlike species evolution, positive selection outweighs negative selection during cancer development. On average, <1 coding base substitution/tumor is lost through negative selection, with purifying selection almost absent outside homozygous loss of essential genes. This allows exomewide enumeration of all driver coding mutations, including outside known cancer genes. On average, tumors carry 4 coding substitutions under positive selection, ranging from <1/tumor in thyroid and testicular cancers to >10/tumor in endometrial and colorectal cancers. Half of driver substitutions occur in yet-to-be-discovered cancer genes. With increasing mutation burden, numbers of driver mutations increase, but not linearly. We systematically catalog cancer genes and show that genes vary extensively in what proportion of mutations are drivers versus passengers.		
TYPE>\$\$\$F ASSIGN>@	0.3 – Regarding the advance to the ENCODE paper Presentation @@MG,@@@JZ DisagreeFix		
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the whole ENCODE package. In our revised version, we have tried to make

Regarding the objectives of our paper and how to relate it to the whole

• this paper should be considered as a "resource" paper, not a novel\*

• this work is the main integrative paper that provides deep annotation for several cell types, while the main encyclopedia paper

these points more explicit.

biology paper

package:

1

1	is focused on broad and universal annotations (for all cell types) based on 4 assays, Deleted: [JZ2MG: do you say:	>=20 assays?]
	this is the only paper in ENCODE that provides comprehensive	
	networks from ENCODE3 and this is the only paper that incorporate Deleted: (JZ2MG: can we say v	ve are
	novel data types from the ENCODE functional charaterization center Deleted: representing	
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Э.	Pegarding data in this paper	
2	our paper is the only one that incorporates multiple novel assays in	
	ENCODE3, such as STARR-Seq, Hi-C, TF knockouts	
	• it is the only one with unique validations that have been carried out with various techniques, such as luciferase assays, CRISPR	
	engineering, and knockout experiments	
	ENCODE 3 "data" are not explicitly tied to any paper. Unlike	
	previous rollouts, ENCODE 3 does not associate particular data sets	
	with specific papers (as codified in an agreement with NHGRI.)	
Re	egarding the new methods in this paper	
	s summarized below, we have many under-appreciated methods for	
	tegrating multiple assays for deep annotations. We have tried to make	
	nese more clear in our revised version:	
ul	Multiple methods regarding enhancer predictions	vel: 1 + Numberi
	Multiple methods regarding enhancer predictions     CRISPER: Pattern recognition-based enhancer predictions     Style: Bullet + Aligned at: 0.25" + 1	
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	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction*</li> <li>Style: Bullet + Aligned at: 0.25" + 1</li> <li>Formatted: Outline numbered + Le</li> <li>Style: Bullet + Aligned at: 0.75" + 1</li> </ul>	indent at: 0.5" vel: 2 + Numberi
	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction- that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq</li> </ul>	vel: 2 + Number
	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction- that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq methods</li> </ul>	indent at: 0.5" vel: 2 + Numberi
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uı	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction- that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq methods</li> <li>CARE: Compact and AccuRate Enhancer prediction by integrating STARR-Seq and genomic features</li> </ul>	indent at: 0.5" vel: 2 + Numberi indent at: 1" vel: 1 + Numberi
	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq methods</li> <li>CARE: Compact and AccuRate Enhancer prediction by integrating STARR-Seq and genomic features</li> <li>A method for enhancer-gene linkage predictions: JEME+Hi-C</li> </ul>	indent at: 0.5" vel: 2 + Numberi indent at: 1" vel: 1 + Numberi
ul	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction- that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq methods</li> <li>CARE: Compact and AccuRate Enhancer prediction by integrating STARR-Seq and genomic features</li> <li>A method for enhancer-gene linkage predictions: JEME+Hi-C</li> <li>A gene community-based method to analyze network rewiring</li> <li>A integrative new method to prioritize regulators based on</li> </ul>	indent at: 0.5" vel: 2 + Numberi indent at: 1" vel: 1 + Numberi
uı	<ul> <li>CRISPER: Pattern recognition-based enhancer prediction- that integrate more than 10 histone modification marks</li> <li>ESCAPE: Enhancer predictors based on STARR-Seq methods</li> <li>CARE: Compact and AccuRate Enhancer prediction by integrating STARR-Seq and genomic features</li> <li>A method for enhancer-gene linkage predictions: JEME+Hi-C</li> <li>A gene community-based method to analyze network rewiring</li> </ul>	indent at: 0.5" vel: 2 + Numberi indent at: 1" vel: 1 + Numberi indent at: 0.5"

# Referee #1 (Remarks to the Author):

<ID>REF1.0 – Preamble

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Overall the reviewer mentioned that this is an interesting resource, but noted that the novelty of our paper is lacking. We first want to thank the referee for his/her acknowledgement of the potential popularity of our resource for cancer genomics. In our revised version, we have tried to address the reviewer's comments by better clarifying our main goal and clearly organizing our analysis to illustrate the value of the resources in this paper. Specifically, we would like to emphasize two points.

### 1. The goal of this paper and its distinct role in the whole ENCODE package

We have tried to make it more clear that the objectives of our work include providing deep and accurate annotations focusing on several data-rich cell types. The breadth and accuracy of our annotations are not possible in the main encyclopedia paper (because of limited data), which aims to provide universal annotations for all cell types based on just 4 assays.

We also try to emphasize that the new ENCODE3 release (used in this paper) can greatly benefit cancer research because this new release is vastly more expansive than those in previous works. This ENCODE3 release includes

- <u>2,017</u> histone ChIP-<u>seq</u> data (<u>1,339</u> from tissues/primary cells; <u>compare</u> to <u>169</u> in-Marticorena et. al. 2017)
- <u>51</u> replication timing <u>Repli-chip and Repli-seq</u> data (compared to 16 in Polak et. al. 2015)
- <u>1,863</u> TF ChIP-Seq from <u>143</u> cell types (<u>compare to 958</u> in ENCODE2)
- <u>103</u> tumor-normal matched TF ChIP-seq data (common TF antibodies between K562 and GM12878 shown; compare to 42 in ENCODE2)
- <u>CRISPR and RNAi-based 661</u> TF/RBP knockdown data (compare to none in ENCODE2)
- <u>Numerous novel assays, including whole genome STARR-seq</u>, Hi-C, ChIA-PET, and eCLIP

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We have tried to make it more clear that we have developed many new methods in this paper to deeply annotate several cancer-associated cell types from multiple aspects, including

- Multiple-level compact and accurate enhancer predictions
- Integrative gene-enhancer linkages
- Extended gene definitions that incorporate numerous types of regulatory elements in a gene-centric way
- Universal and tissue-specific regulatory networks built using ChIP-seq and eCLIP data for 1,863 TFs and 112 RBPs
- Matched TF regulatory profiles and their rewiring status
- Normal-tumor-stem distance quantifications based on expression and network profiles

We have also tried to illustrate the utility and value of this resource to prioritize both key regulators and genomic variations (SNVs and SVs). We further validated our results using various techniques, such as luciferase assay, <u>CRISPR</u>, and knockdowns. Collectively, we believe that all of these illustrate the value of our resource to cancer genomics.

### 2. Regarding the BMR section

With respect to the BMR estimation part in particular, the reviewer noted that there had been many existing publications focusing on applications such as cancer driver detection.

We thank the referee for pointing out a body of related work. As suggested, we have tried to provide better context of previous work in our revised manuscript, We would also like to point out that some references were either published after our initial submission (such as Marticorena et al. 2017) or with a different focus (i.e., other than BMR estimation; see Table R1).

Second, we would also like to emphasize that the main goal of our paper is not to present novel methods of driver discovery, but rather to illustrate that the richness of the ENCODE data can be leveraged to noticeably improve the accuracy of BMR estimation. Hence, we feel it is slightly outside the scope for our ENCODE resource paper to make detailed comparisons with driver gene discovery. In the revised version, we have clearly highlighted the value of ENCODE data in our updated Fig. 1.

Third, we want to point out that the BMR application is just <u>one out of many</u> potential ENCODE data applications. Given that most of the comments focussed on the BMR, we assume that a number of other points were valuable (e.g. the networks rewiring, stemness measure, and regulator/SNV/SV prioritization) and based on this we have further emphasized this in the manuscript).

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**Deleted:** Even for Figure 2, we also include SV and GWAS germline SNV analyses. There are many other ENCODE applications, such as regulatory activity, rewiring, and stemness, which are also key to interpreting and prioritizing variants effects in cancer genomics.

### Table R1. status of the related references

Reference	Initial	Revised	Main point	Comments
Lawrence et al, 2013	Cited	Cited	Introduce replication timing and gene expression as covariates for BMR correction	Replication timing in one cell type
Weinhold et al, 2014	Cited	Cited	One of the first WGS driver detection over large scale cohorts.	Local and global binomial model
Araya et al, 2015	No	Cited	Sub-gene resolution burden analysis on regulatory elements	Fixed annotation on all cancer types
Polak et al (2015)	Cited	cited	Use epigenetic features to predict cell of origin from mutation patterns	Use SVM for cell of origin prediction, not specifically for BMR
Martincorena et al (2017)	No (out after our submission)	Cited	Use 169 epigenetic features to predict gene level BMR	No replication timing data is used
Imielinski (2017)	No	Yes	Use ENCODE A549 Histone and DHS signal for BMR correction	Limited data type used from ENCODE
Tomokova et al. (2017)	No	Yes	8 features (5 from ENCODE) for BMR prediction and mutation/indel hotspot discovery	Expand covariate options from ENCODE data
huster-Böckler and Lehner (2012)	Yes	Yes	Relationship of genomic features with somatic and germline mutation profiles	NOT specifically for BMR
Frigola et al. (2017)	No	Yes	Reduced mutation rate in exons due to differential mismatch repair	NOT specifically for BMR
Sabarinathan et al. (2016)	No	Yes	Nucleotide excision repair is impaired by binding of transcription factors to DNA	NOT specifically for BMR
Morganella et al. (2016)	No	Yes	Different mutation exhibit distinct relationships with genomic features	NOT specifically for BMR
Supek and Lehner (2015)	No	Yes	Differential DNA mismatch repair underlies mutation rate variation across the human genome.	NOT specifically for BMR

Reference	Initial	Revised
Lawrence et al, 2013	Cited	Cited
Weinhold et al, 2014	Cited	Cited
Araya et al, 2015	No	Cited
Polak et al (2015)	Cited	cited
Martincorena et al (2017)	No (out after our submission)	Cited
Imielinski (2017)	No	Yes
<u>Tomokova</u> et al. (2017)	No	Yes
huster-Böckler and Lehner (2012)	Yes	Yes
Frigola et al. (2017)	No	Yes
Sabarinathan et al. (2016)	No	Yes
Morganella et al. (2016)	No	Yes
Supek and Lehner (2015)	No	Yes

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### <ID>REF1.1 – Positive comments on the resource releases

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Author Respons	gene annotation for finding mutation-enriched regions (e.g., by bundling enhancer regions to target genes using Hi-C/ChIA-PET), and describing the changes in regulatory networks in cancer. Obviously, the ENCODE project involves a great deal of planning and a lot of experimental work by many groups, and the overall aim of re-highlighting the ENCODE as a resource to cancer research seems worthwhile in general, perhaps even in a high-profile journal. We thank the referee for this positive feedback.
Referee Comment	This manuscript describes how the ENCODE project data could be utilized to derive insights for cancer genome analysis. It has several examples to illustrate this point, e.g., how to better estimate background mutation rate in a cancer genome, how to modify

# <ID>REF1.2 – BMR: comparison with existing literature

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Referee Comment	Just to take the first application as an example, the problem of estimating background somatic mutation rate accurately in order to better identify cancer drivers has been studied extensively in the literature. One paper, "Mutational heterogeneity in cancer and the search for new cancer-associated genes" (Nature 2013), is cited in the current manuscript, but there are many others. For instance, Weinhold et al, 2014 (Genome-wide analysis of noncoding regulatory mutations in cancer, Nat Genetics), Araya et al, 2015 (Identification of significantly mutated regions across cancer types highlights a rich landscape of functional molecular alterations, Nat Genetics), and similar non-coding mutation identification papers all include steps to account for epigenetic features in their background rate calculation.	ormatted Table
Author Respons e	We thank the referee for pointing out these works. As suggested, we have cited all the references mentioned above, and we have tried to provide better context of previous work in the revised manuscript. We want to note that, in fact, we did notice previous efforts for driver detection, and we have cited parts of these references (such as Weinhold	

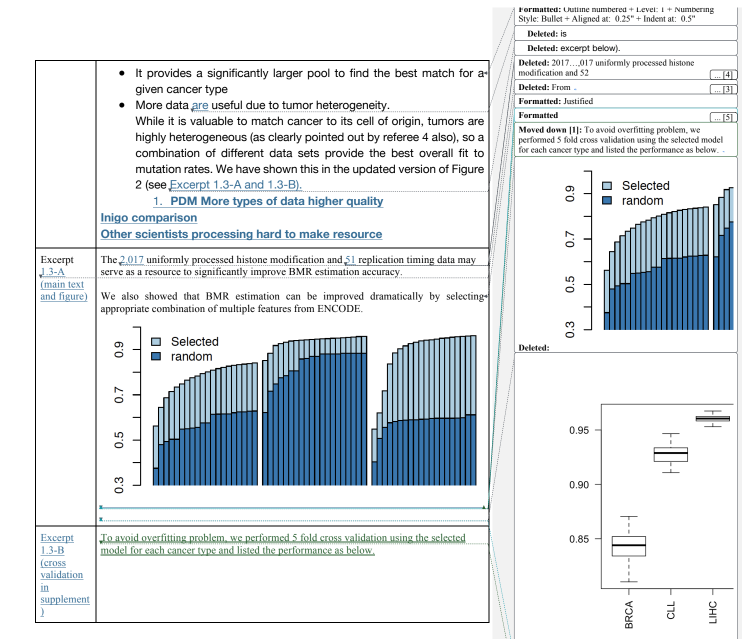
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	et al, 2014). In the revised version, we have tried to make it more clear that we are not claiming to have developed a new model for BMR estimation, or presenting a new discovery that "matched" features <u>work</u> better, Instead, we explicitly clarified how the new ENCODE data can be useful for BMR estimation. Our contribution is to provide data in a ready-to-use format that		Deleted: for driver detection Deleted: are Deleted: correlated with BMR
	is considerably more expansive than those in previous works (2069 vs. 169). We have shown that this scale of data can benefit previous models to better characterize BMR.	$\langle$	Deleted: Deleted: our work includes data on 2017 histone modification and 52 replication time. Deleted: larger
Excerpt <u>1.2-</u> <u>A (in main</u> text)	Wait for main text		Deleted: many models described in Deleted: works Deleted: From

### <ID>REF1.3 – BMR: Match

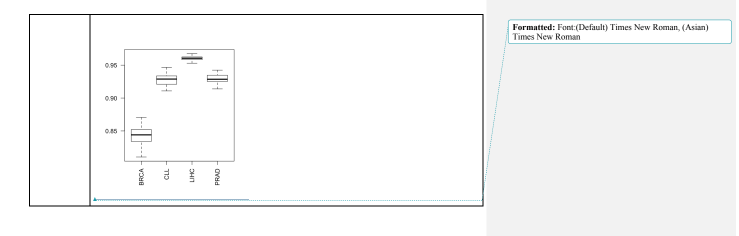
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Referee Comment	Most large-scale cancer genome sequencing papers also have models at various levels sophistication, most of them including the issue of proper tissue-type matching. "matched" cell lines are better than unmatched or addition of more epigenetic features results in some improvement is almost trivial at this point. Which marks contribute to this is also not new.	Formatted Table
Author Response	We thank the referee for this comment, and we have tried to better clarify our main goal in our revised manuscript. We made it very clear that we are not claiming to have proposed the use of negative binomial regression with epigenetic features on BMR estimation. Instead, our key point is that the ENCODE3 rollout dramatically expands the number genomic data available for this type of regression by more than an order of magnitude ( <b>2069</b> compared to 169 in Matincorina et al 2017), many of which are from real tissue samples or primary cells.	
	This data <u>are</u> useful from two aspects:	Deleted: is



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# <ID>REF1.4 – BMR: cell of origin features vs. many features

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Referee Comment	Importantly, Polak et al, 2015 (Cell-of-origin chromatine organization shapes the mutational landscape of cancer, Nature) in fact show that cell-of-origin chromatin features are much stronger determinants of cancer mutations profiles than chromatin feature of matched cancer cell lines, and that cell type origin can be predicted from the mutational profile.
Author Response	<ul> <li>We thank the referee for raising this point about features from cells-of-origin, and we have expanded upon the relevant discussion in our revised manuscript. In summary, we have made the following changes.</li> <li>1. We have added more to the discussion section that accurate cell-of-origin definitions are challenging. Distinct subtypes of tumor cells may derive from different 'cells of origin' \cite{21248838}. (see Excerpt 1.4-A)</li> <li>2. We have made it clearer that our goal is to better predict BMR, instead of finding the cell-of-origin. A good combination of multiple features can provide better fits overall (see Excerpt 1.3-A above).</li> <li>3. Get rid of BMR claim linear combs do better disagree</li> </ul>

Excerpt
<u>1.4-A</u>
(added to
disc. sect)

Recently work has pointed out the effect from cell-of-origin on tumor from multiple aspects, such as mutational process and tumor classifications. However, to accurately define tumor cell-of-origin is sometimes challenging. For example, even different subtypes of tumor from the same organ may originate from different cell types. The richness of ENCODE data provides us a larger pool to find the best representative cell of origin.

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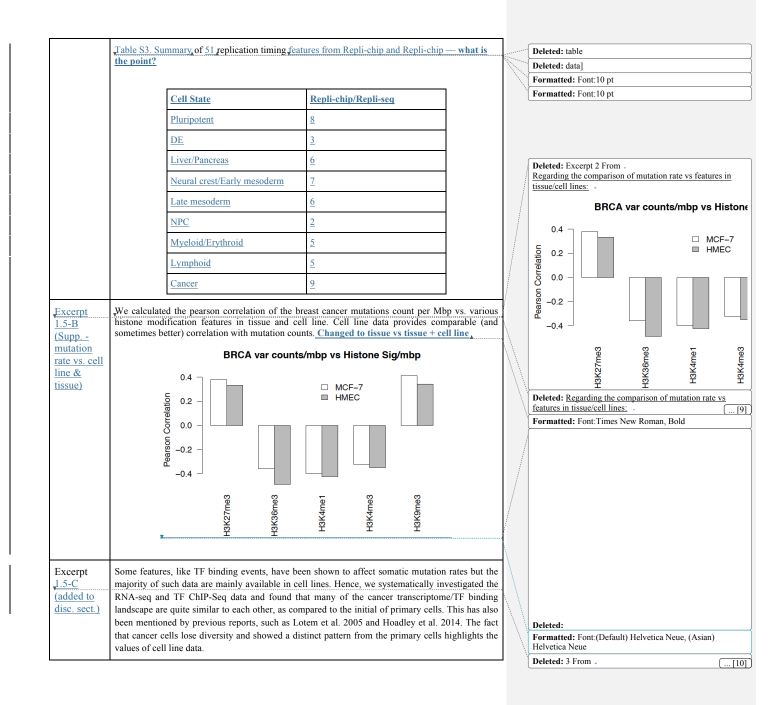
### <ID>REF1.5 – BMR: Tissues vs. Cell lines

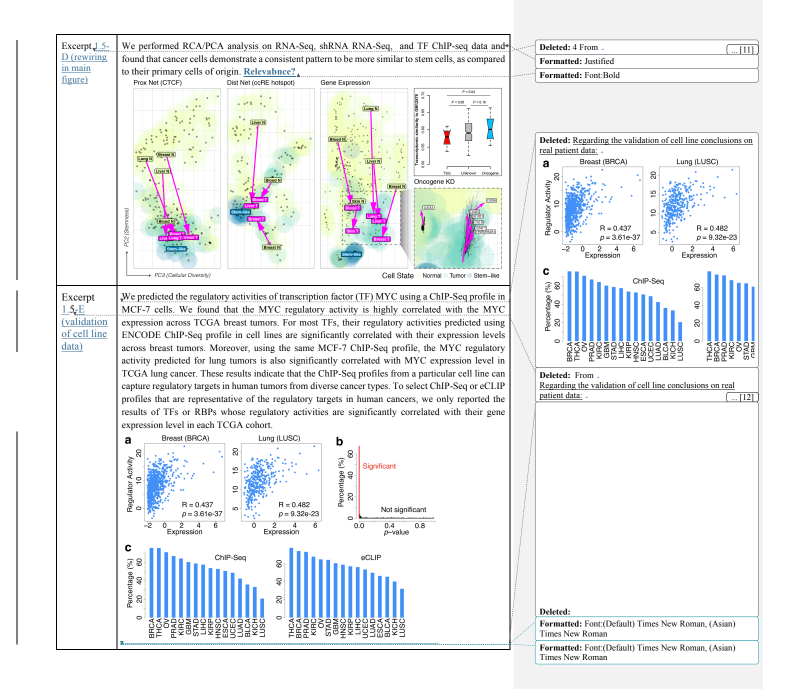
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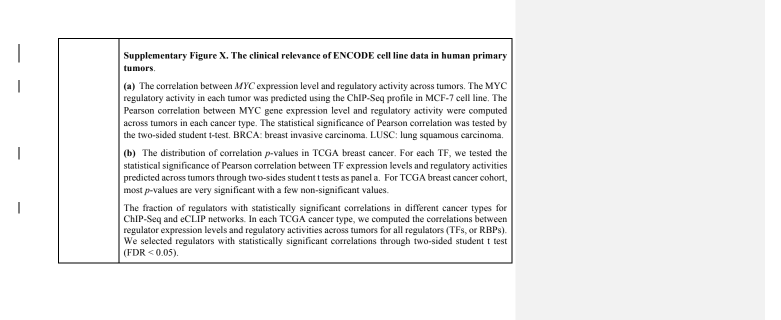
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Referee Comment	Stepping back, it is not obvious to me that using the ENCODE cell-		Formatted: Font:12 pt
COMMETT	lines, despite the availability of more epigenetic data, is the best approach to calculating the background rate in the first place-	/	Deleted: as if clarifying
	they briefly mention that using cell lines (rather than tissues)		Formatted: Font:12 pt
	can be problematic, but do not explore this further. If this were		Deleted: is a great suggestion.
	a regular research paper, the authors would have to shown how the		Formatted: Font:12 pt
	proposed approach is different and how it is better than methods		Formatted: Font:12 pt
	already available.		Formatted: Font:12 pt
Author	We thank the referee for relains this substitut about call line data usage in		Formatted: Font:12 pt, Highlight
Response	We thank the referee for raising this question about cell line data usage in		Deleted: -
nesponse	our paper, and we feel this is a good opportunity to clarify that ENCODE is		Comment [1]: The number (tissue/primary cell) includes
	not just about cell lines, In our revised manuscript, we have extensively	Q///	roadmap data, but they are small number compared to whole ENCODE3
	discussed the use of different types of data from multiple aspects in both	$\langle \rangle \rangle$	Formatted: Font:12 pt
	the main manuscript and the supplements: (not double counting roadmap)		Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"
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	Regarding the cell line data in the BMR part	WL	Deleted: we used in is
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	• We added a table to clarify that the <u>features extracted from</u> *	111 1	Deleted: excerpt
	ENCODE data are not just from cell lines. The majority are from		Formatted: Font:12 pt
	tissues or primary cells (Excerpt 1.5-A).	£	Formatted: Font:12 pt
	We added figures (in supplement) to demonstrate how cell line		Formatted: Font:12 pt, Bold, Italic
	data can show comparable performance, at least in some cases		Deleted: the
	(Excerpt 1.5-B).	and the second	Formatted: Font:12 pt, Bold, Italic
	• We added more discussion in the main text that some data types,		Deleted: (excerpt 2
	like TF ChIP-seq, are only predominantly available in cell lines		Formatted: Font:12 pt, Bold, Italic
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	(Excerpt 1.5-C).1 – Deep technical reasons unavoidable,		Deleted: excerpt 3).

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	Regardin	g the global compari	son of cell	lines	and tissu	<u>les</u>			Deleted:		
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	<ul> <li>add</li> </ul>	ded a whole new exter	nal validatio	on se	ction to co	ompare	with our		Formatted	: Font:12 pt, Bold, Italic	
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Excerpt		have used 2,017 histone ChIP predict BMR. We did a PC						All and a second	Deleted: F		[[7]
1 <u>5-A (in</u> Supp.)		of 20 PCs for BMR predictio						J	· <u> </u>	sertion) [2]	
<u>supp.j</u>	from real tiss	sue or primary cells. A summa	ry of cell types	of the	se features w	ere given		- //	$\succ$	: Font:11 pt	
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		induced-pluripotent-	stem-cell-line	46					Deleted:		[8]
		Table S2. Summary of ENCODE3 Replication timing data <b>data in ENCODE3 not elsewhere</b> —							Times New	: Font:(Default) Times New Roman, (Asi Roman	an)
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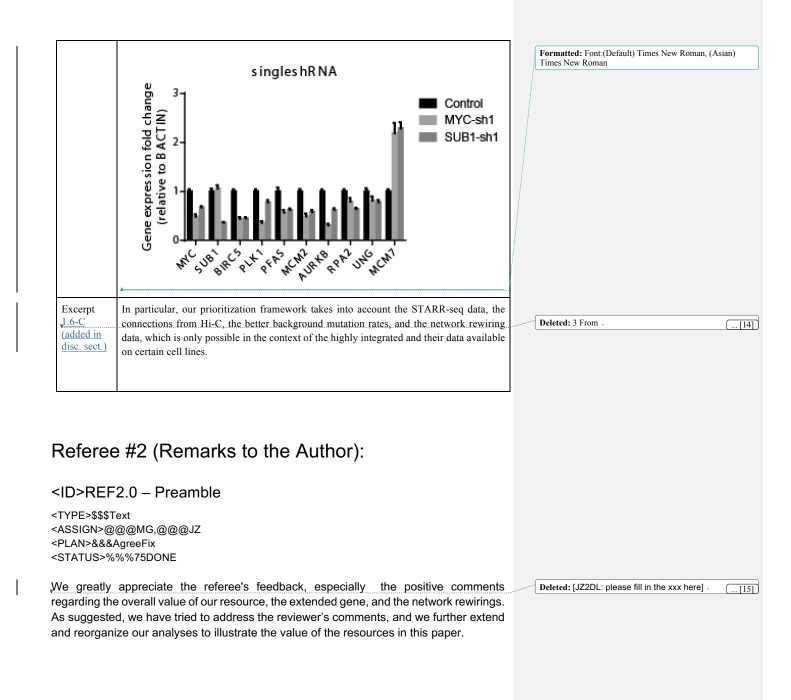
# <ID>REF1.6 – Difference between ENCODEC and Prev.

### prioritization methods

<TYPE>\$\$\$BMR,\$\$\$Text <ASSIGN>@@@JZ <PLAN>&&&DisagreeFix <STATUS>%%%90DONE

Referee Comment	That ENCODE data helps in prioritization of non-coding variants has been well demonstrated already (including by some of the authors on this paper), and so the value of the described analysis less clear.	 Formatted Table
Author Response	Major frontier of course important and covered before. How? The referee pointed out that we and others have tried to prioritize non-coding elements before. This is definitely true, and we have tried to make it more clear in our revision that we are not claiming to be among the first to attempt this. We have tried to clarify that the uniqueness of our method lies in that	
	fact that	 Formatted: Font:Bold
	<ul> <li>It not only prioritizes variants, but also regulators, which is not- included in the other papers. We have highlighted this in revised Fig.</li> </ul>	 <b>Formatted:</b> Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"

	<ul> <li>3 (Excerpt 1.6-A) and performed targeted validations on key regulators (Excerpt 1.6-B). Prioritize regulators and MCF-7?</li> <li>More specifics here? For variant prioritization, we added discussions to emphasize the integration of various novel assays in a tissue-specific manner, which was not possible in previous works (Excerpt 1.6-C). The fact that we coupled this with successful validation demonstrates the considerably greater value of the integrated ENCODE data.</li> </ul>	 Deleted: 2).
Excerpt 1 <u>6-A (TF</u> regulation in main fig.)	New legend of figure 3. Figure to put here Ask Feng's group to write up here! [JZ2MG: wait]	 Deleted: From . ( [13])
Excerpt 1.6-B (regulator validation in supp.)	<b>Explanation? Why?</b> To detect predicted common target gene of MYC and SUB1, shRNA plasmids containing 4 targets sites of each gene were used to transfected to HepG2 cell. using LipofectamineTM 3000 following the manufacturer's instructions (Invitrogen) (target sites for each gene are listed in Sup table 1). Briefly, 0.12 M HepG2 cells were seeded in each well of one 24-well plates 24 hours before transfection. 500 ng plasmids containing either single shRNA or 4 shRNA plasmids as pool were mixed with 0.75 uL LipofectamineTM 3000 in Opti-MEM I medium (Invitrogen) and loaded to HepG2 cells in each well. Blank plasmids without shRNA target sequence was used as control. To improve transfection efficiency, 2 ug/mL puromycin was used to select successful transfected cells. 72 hours after transfection, total RNA was extracted using RNeasy Mini Kit (Qiagen) and followed by cDNA generation using SuperScript III (Invitrogen). Knockdown efficiency and target gene expression level were quantified and compared to BACTIN by qPCR using KAPA SYBR® FAST qPCR Master Mix (2X) Kit (Sigma). The qPCR primers were listed in Sup table 2.	Deleted: Feng's validation to come here Deleted: 2 from Revised figure and supplement



Specifically, in our revised version, we have tried to provide deep and accurate annotation focusing on several data-rich cell types. We developed new methods to deeply annotate several cancer-associated cell types, which include:

- <u>Multiple</u>-level compact and accurate enhancer predictions
- <u>Integrative</u> gene-enhancer linkages
- <u>Extended</u> gene definitions that incorporate numerous types of regulatory elements in a gene-centric way
- Universal and tissue-specific regulatory networks built using ChIP-seq and eCLIP data for 1,863 TFs and 112 RBPs
- <u>Matched</u> TF regulatory profiles and their rewiring status
- <u>Normal-tumor-stem distance quantifications based on expression and network</u> profiles

We emphasize that this paper is unique in highlighting a number of ENCODE assays (e.g., replication timing, TF/RBP knockdowns, STARR-seq, ChIA-PET, and Hi-C), its deep, integrative annotations combining a wide variety of assays in specific cell types, and its analysis of networks. Note also that while we do NOT feel this is a cancer genomics paper, we do feel that cancer is the best application to illustrate certain key aspects of ENCODE data and analysis - particularly deep annotations and network changes.

<ID>REF2.1 – Comment on utility of the resource

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Referee However, there is a possibility that the resource would be very- Comment popular among cancer genomics researchers. Also, results on extended genes and rewiring are of interest.	Author Response	We thank the referee for the positive comment.	
		popular among cancer genomics researchers. Also, results on	[]

<ID>REF2.2 – Comparison of negative binomial to other methods

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	<b>Deleted:</b> make it more clear that this is the main integrative paper in ENCODE3 to
	<b>Deleted:</b> Such breadth and accuracy of our annotation is not possible in the main encyclopedia paper, which aims to provide universal annotations for all cell types based on 4 assays (due to limited data in other cell types).
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Referee Comment	1) The negative binomial regression (Gamma-Poisson mixture model)- was introduced in Nik-Zainal et al. Nature 2016 and Marticorena et al., Cell 2017. Why was not this available method applied, and what is the benefit for the procedure used by the authors?		- Formatted Table
Author Response	We thank the referee for pointing out the previous efforts on cancer driver detection by negative binomial regression. We certainly agree with the reviewer that negative binomial regression is a standard technique to handle overdispersion in count data. A number of earlier works (such as Imielinski et al 2016) also used negative binomial regression. In our revised manuscript, we have cited those works and tried to provide a better context of related work. We also try to make it more clear that we are not claiming		Formatted: Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border) Formatted: Font:Arial Deleted: Font:Arial Deleted: not directly applied available Deleted: : - Excerpt From -
	to provide a novel negative binomial regression-based driver detection method, but rather to use this as a showcase for the value of ENCODE data,	1 111	Table S1. Summary of ENCODE3 histone ChIP-Seq data         Histone ChIP-seq
	We did, in fact, use very similar methods to Marticorena et al. these are well established stat methods and there's lots of R packages for this.		Deleted: it is more about positive selection in coding regions than BMR estimation Excerpt From - Table S1. Summary of ENCODE3 histone ChIP-Seq data - Histone ChIP-seq
	2.3 – Questions about the Goodness of fit of the Poisson Model		Deleted: the Marticorena et al paper is not on BMR estimation or mutational burden. For the part mentioned about BMR, BMR estimation or mutational burden are ONLY applied
ASSIGN>@(	BMR,\$\$\$Calc ]@@JZ &AgreeFix,&&&OOS		Deleted: the coding regions, and no source code or software package is available for the whole genome.         Excerpt From         Table S1. Summary of ENCODE3 histone ChIP-Seq data         Histone ChIP-seq
STATUS>%	%%100DONE		Moved up [2]: Table S1. Summary of ENCODE3 histone Moved down [12]:
Referee Comment	Also, does Gamma-Poisson model fits data for most cancers well or- is it just an approximation? One can use non-conjugate priors but this is probably beyond the scope of this work.		Table S2. Summary of ENCODE3 Replication timing data - Moved up [3]: - Cell Type
Author Response	We thank the referee for mentioning the goodness-of-fit of the Gamma- Poisson model. As suggested, we now provide more figures in our supplement to investigate this.		Deleted: Excerpt From         Table S1. Summary of ENCODE3 histone ChIP-Seq data         Histone ChIP-seq         Deleted: Excerpt From         Table S1. Summary of ENCODE3 histone ChIP-Seq ( [22

Moved up [2]: Table S1. Summary of ENCODE3 histone

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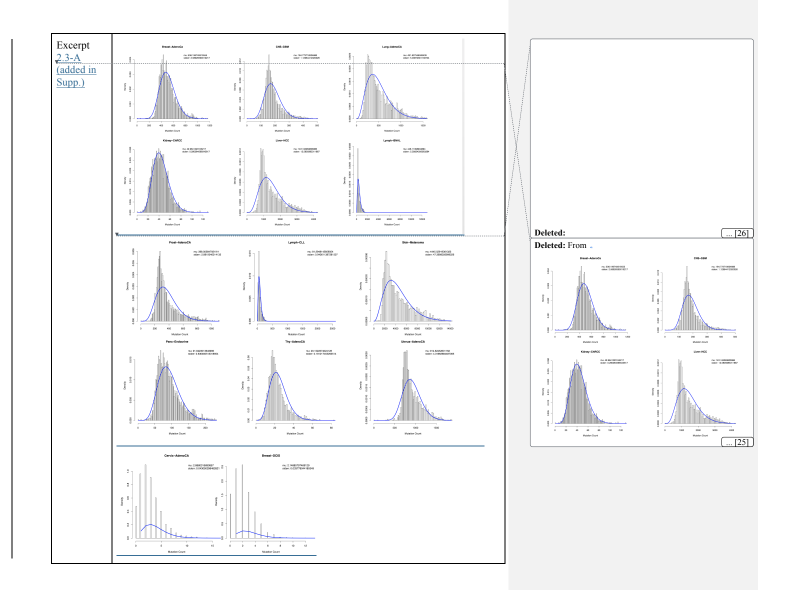
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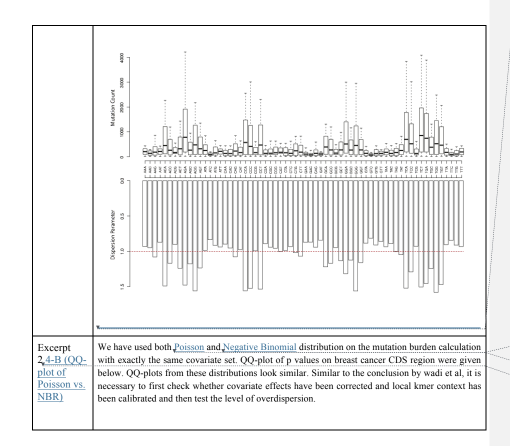
supplement to investigate this. For most cancer types, fitting a Gamma-Poisson is pretty good (as seen in the figures below). However, we agree that it is interesting to investigate other non-conjugate priors. As the referee mentioned, this is out of scope, but we have noted this in the text.

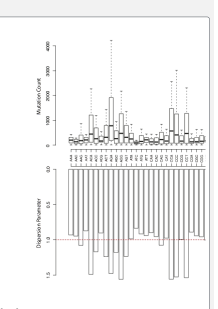


# <ID>REF2.4 – Was the Poisson Model used for low mutation cancers

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Referee Comment	2) It seems that the Poisson model was not rejected for cancers with very low mutation counts (liquid tumors). Is this a power issue rather than the property of the mutation process?	Formatted Table
Author Response	We thank the reviewer for mentioning this, and we feel this is a good point. We think higher mutation rate is often associated with overdispersion, but the rejection of a poisson model is not just due to limited power. We carried out further analyses in our revised manuscript.	
	<ul> <li>We added a new plot to show the average mutation rate vs. the overdispersion parameter (Excerpt 2.4-A).</li> <li>We added a new supplementary figure of the QQ-plot using Poisson and NBR, and we found that they provide similar results. We need to check two key aspects, enough covariate correction and separating the kmers, before considering overdispersion (Excerpt 2.4-B).</li> <li>Other papers only based on poisson regression with good covariates, and kmer separation works well (https://www.biorxiv.org/content/early/2017/12/19/236802).</li> <li>In summary, it is simpler to avoid introducing additional parameters. However, we think it is better to check how heterogeneous the count data can be, even after correcting for the effects of enough covariate.</li> </ul>	Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"         Deleted: . (details please see excerpt 1)
Excerpt 2.4-A (added in Supp.)	We plotted the overall mutation count under different 3mer context vs. the estimated overdispersion parameter (using the AER package) in R in the following figure. On one side, it is obvious that for those 3mers with more variants, there is a tendency to introduce overdispersion and accept the Gamma-Poisson model.	Deleted: 1 From

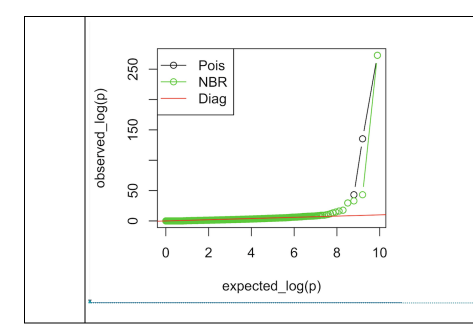




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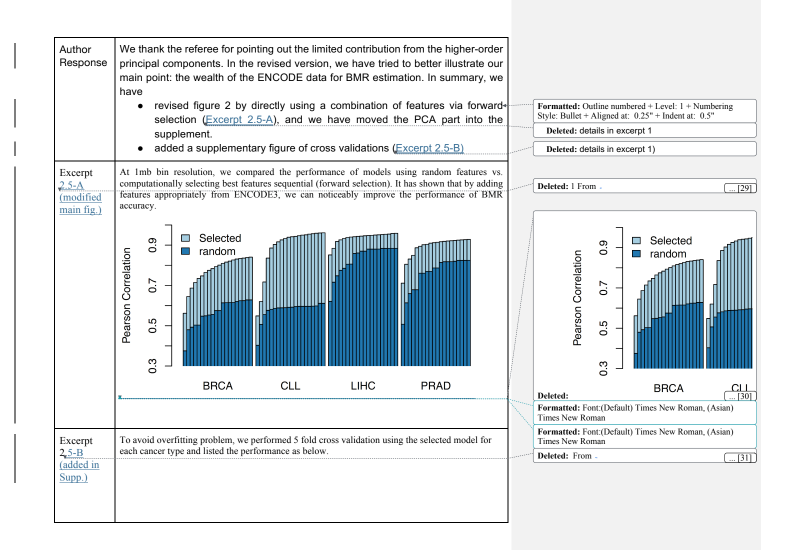


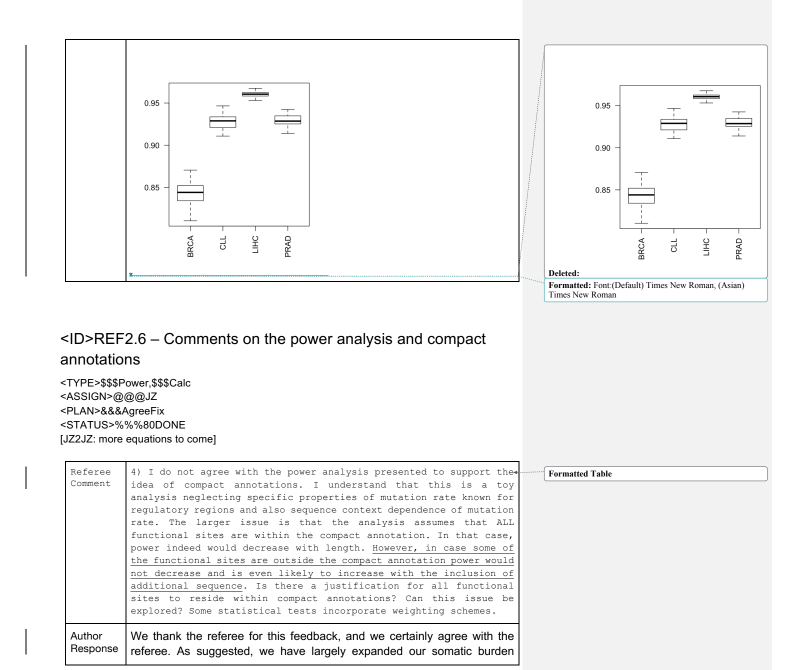
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### <ID>REF2.5 – BMR: use of principal components

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Referee 3) The approach with principal components used for the BMR\* Comment estimation does not seem to work well. Starting with the second PC most components have roughly the same prediction power. One possibility is that higher principle components do not capture the additional signal and reflect noise in the data, and the correlation with mutation rate is due to an overfit of the NB regression (it is unclear whether it was analyzed with cross-validation). Another possibility is that the signal is spread over many components. In the latter case, this is not an optimal method choice. Formatted Table

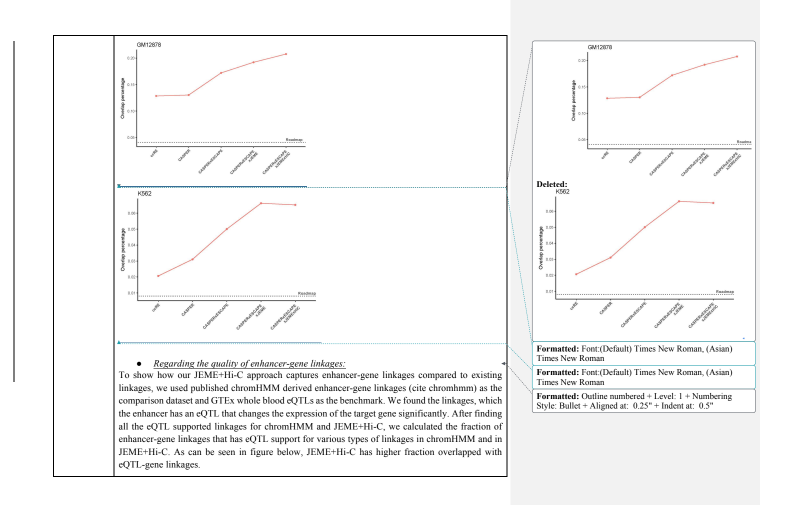


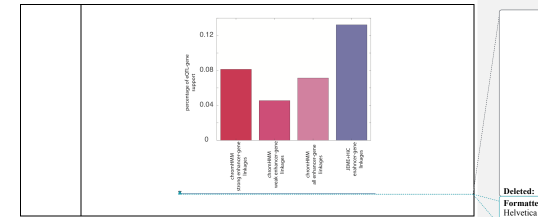


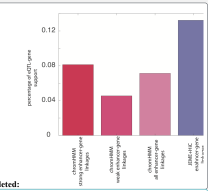
	power calculations under various assumptions. In summary, we have now included:	
	<ul> <li>an entirely new section on power analysis and the effect of test-region functional site ratios (Excerpt 2.6-A)</li> <li>more discussion (in the main text) about the pros and cons of merging test regions (Excerpt 2.6-B)</li> <li>real examples in supplement (Excerpt 2.6-C)</li> <li>a new section of quality metrics of the compact annotations to capture functional sites and remove noise(Excerpt 2.6-D)</li> </ul>	 Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5" Deleted: see supplement and excerpt 1 below Deleted: see in excerpt Deleted: see in excerpt 3
Excerpt 2.6-A (in Suppl.)	Suppose that we define the following parameters. $l_i^{n:}$ noise region length for region <i>i</i> . $l'_i$ : noise region length for region <i>i</i> $\mu_i$ : BMR in region <i>i</i> $\lambda_i$ : effect size in risk region <i>i</i> $\rho_i = \frac{l'_i}{l'_i + l^n_i}$	Deleted: rm         Deleted: see in excerpt 4         Deleted: 1 From . $l_i^s$ : noise region length for region i $l_i^s$ : noise region length for region i $\mu_i$ : BMR in region i $\lambda_i$ : effect size in risk region i
	Then under the null <u>hypothesis</u> , the <u>probability</u> to observe at least one mutation per patient is $p_0 = 1 - (1 - \mu_i)^{\frac{c_1 - c_1}{c_1}}$ Under the alternative <u>hypothesis</u> , $p_1 = 1 - (1 - \mu_i)^c (1 - \lambda_i \mu_i)^c$ We did a simulation by starting from a very noisy test region with pretty low true risk loci percentage. We have showed that by trimming the nosie loci, statistical	$\rho_{i} = \frac{t_{i}}{t_{i}^{\prime} + t_{i}^{\ast}}$ Deleted: hypotheis Deleted: proability Deleted: p_{n} = 1 - (1 - \mu_{i})^{\frac{p_{i}^{\prime} - q_{i}^{\prime}}{c}} Deleted: hypotheis Deleted: $p_{i} = 1 - (1 - \mu_{i})^{\frac{p_{i}^{\prime}}{c}} (1 - \lambda_{i} \mu_{i})^{\frac{p_{i}^{\prime}}{c}}$
	power can be increased. But after we have removed the noise and start to trim the true functional loci, the statistical power drops <u>guickly</u> .	 Deleted: quicktly



2.6-C (in and why we feel our assumptions for the power analysis is reasonable. Deleted: 3 From .		1						
Suppl.)       1) Enhancers: Traditionally, enhancers were called as a 1kb peak regions, which admittedly introduced a lot of obviously nonfunctional sites. We believe we can get functional region more accurately by trimming the enhancers down using the exact shapes of many histone marks and further integration with STARR-seq and Hi-C data.       Deleted: assumptions         2) TFBS hotspots around the promoter region of WDR74. Instead of testing the conventional up to 2.5K promoter region, we can trim the test set to a core set of the promoter region where many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).       Image: Im	Excerpt		s					
Suppl.       1) Enhancers: Traditionally, enhancers were called as a 1kb peak regions, which admittedy         introduced a lot of obviously nonfunctional sites. We believe we can get functional region more accurately by trimming the enhancers down using the exact shapes of many histone marks and further integration with STARR-seq and Hi-C data.         2) TFBS hotspots around the promoter region of WDR74. Instead of testing the conventional up to 2.5K promoter region, we can trim the test set to a core set of the promoter region where many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).         Image: Come in the content of the example in the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).       Image: Come in the content of the enhancer in the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).         Image: Come in the enhancer and green line for liver cancer).       Image: Come in the enhancer in the mutation hotspots (red block) for example, we can get more accurate anotation and pin-point to sequences where transcription factors would actually bind to Test enhancer for the enhancer data set and assess the overlap percentage of our annotation and the FANTOM enhancer is definitely negative. Here we took the FANTOM enhancer data set and assess the overlap percentage of our annotation in each ensemble step. We showed that each ensemble step indeed increases the percentage of overlap between our annotation, and is also higher than the anin encyclopedia	<u>2.6-C (in</u>	and why we feel our <u>assumptions</u> for the power analysis is reasonable.		Deleted	: 3 From		[[35]]	
<ul> <li>accurately by trimming the enhancers down using the exact shapes of many histone marks and further integration with STARR-seq and Hi-C data.</li> <li>2) <u>TFBS hotspots around the promoter region of WDR74</u>. Instead of testing the conventional up to 2.5K promoter region, we can trim the test set to a core set of the promoter region there many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).</li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).         </li> <li> <u>marks and green line for liver cancer</u>).      </li> <li> <u>marks and green line for liver cancer</u>).         </li> <li> <u>marks and green line for liver cancer</u>).         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.         </li> <li> <u>marks and green line for liver cancer</u>.</li></ul>	Suppl.)	1) Enhancers: Traditionally, enhancers were called as a 1kb peak regions, which admitted	y	Deleted	: assupmptions			
Excerpt       0.       Regarding the qualities of enhancers         As for the enhancer part, with the ensemble method, for example, we can get more accurate annotation and pin-point to sequences where transcription factors would actually bind to. To estimate the false positive rate would not be very practical at this stage as there is no gold-standard in each ensemble step indeed increases the percentage of overlage for our annotation and the FANTOM enhancer set. The overlage percentage of overlage for our annotation in each ensemble step. We showed that each ensemble step indeed increases the percentage of overlage of overlage for our annotation in each ensemble step. We showed that each ensemble ste		introduced a lot of obviously nonfunctional sites. We believe we can get functional region more	e		1 1		)	
Except 2.6-D (in Suppl.) As for the enhancer part, with the ensemble method, for example, we can get more accurate anotation and pin-point to sequences where transcription factors would actually bind to. To estimate the false positive rate would not be very practical at this stage as there is no gold-standard experiment that cold assess the overlap percentage of our enhancer annotation in each ensemble step. We showed that each ensemble step indeed increases the percentage of overlap of overlap of the main encyclopedia is much higher than that of the Roadmap annotation, and is also higher than the main encyclopedia		accurately by trimming the enhancers down using the exact shapes of many histone marks an	d					
<ul> <li>2.5K promoter region, we can trim the test set to a core set of the promoter region where many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).</li> <li> <u>with the mutation is the set of the promoter region where many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).      </u></li> <li> <u>with the mutation is the set of the promoter region where many TFs bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer).      </u></li> <li> <u>with the mutation is the set of the promoter region where many TFs the set of the promoter region where many the set of the promoter region where many the set of the promoter region where many the set of the promoter region where transecti</u></li></ul>		further integration with STARR-seq and Hi-C data.						
Excerpt 2.6-D (in Suppl.) Excerpt suppl.) bind, which perfectly correlates with the mutation hotspots (red block) for this well-known driver site (blue line for pan-cancer and green line for liver cancer). Image: a star in the enhancer part in the mutation in the presentage of our annotation and the FANTOM enhancer is definitely negative. Here we took the FANTOM enhancer data set and assess the overlap percentage of our annotation in each ensemble step. We showed that each ensemble step indeed increases the poreentage of our annotation is much higher than that of the Roadmap annotation, and is also higher than the main encyclopedia		2) TFBS hotspots around the promoter region of WDR74. Instead of testing the conventional up to	0					
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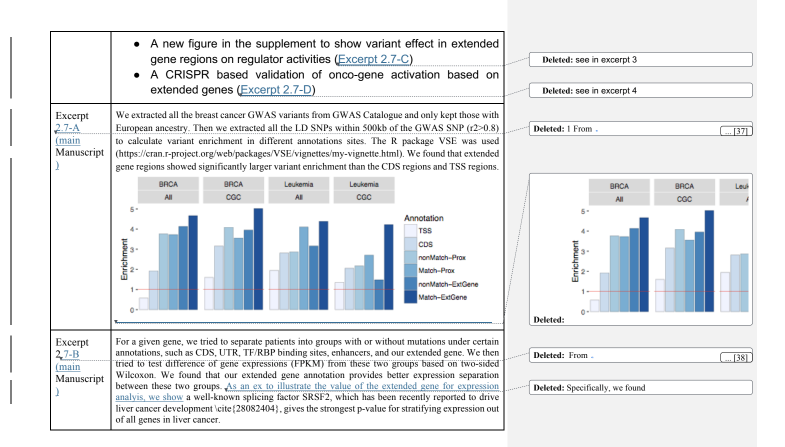


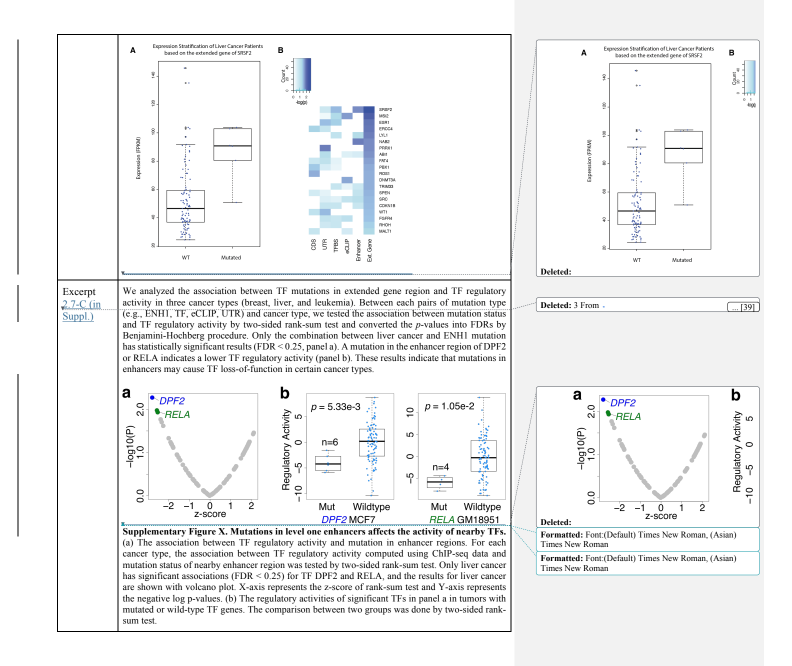
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# <ID>REF2.7 – Value of the extended gene

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Referee Comment	6) The idea of extended genes and the use of multiple information sources to construct them is a strength of the paper.	 Formatted Table
	It would be great to see a formal analysis about how extended genes increase power of cancer driver discovery.	
Author Response	We thank the reviewer for the positive remarks of the extended gene. As suggested, we further highlighted this part in our revised manuscript. We also tried to make it more clear that our goal here is to illustrate how the extended gene concept can be used in cancer. We have also re-organized all our related analysis to better illustrate the value of our extended gene resource, which includes	 Deleted: in the orginal supplement to the main text
	<ul> <li>GWAS germline variant enrichment analysis across different- annotations in the main figure (<u>Excerpt 2.7-A</u>)</li> <li>A new figure panel to <u>stratify</u> patient expression levels based on the mutation status from various annotations. We found that extended genes perfromed better than others (Excerpt 2.7-B)</li> </ul>	Deleted: -         Formatted: Outline numbered + Level: 1 + Numbering         Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"         Deleted: see in excerpt 1         Deleted: stratift





Excerpt 2.7-D	Ask Feng's group for text and wait for figure to come in	 Deleted: 4 From - [40]
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1		

### <ID>REF2.8 – Q-Q plots

<TYPE>\$\$\$BMR,\$\$\$Calc <ASSIGN>@@@JZ <PLAN>&&&Defer <STATUS>%%%90DONE

	Some of the QQ-plots in supplementary figures look problematic.	Formatted Table
Comment	Also, for some tumors with low count statistics QQ-plots are	Deleted: 5)
	expected to always be deflated, so the interpretation of QQ-plots may be non-trivial.	Deleted: and they look fine
Author Response	We thank the referees for this comment. We have updated the QQ-plots in our revised manuscript, It is actually due to a minor issue when we are using R for P value calculation. For negative binomial (or Poisson), the test on the right tail should be P(X>=x_obs). However, in R pnbinom(x, size, prob, mu, lower.tail = F, log.p = FALSE) actually calculated the P(X>x_obs), which will introduce a slight p value inflation in our orginal submission. We have corrected this and provided the updated QQ-plot as below.	merged.CDS.protein_coding.bed Breast.AdenoCa
Excerpt 2.8-A	merged.TSS_200.protein_coding.bed Breast-AdenoCa merged.TSS_200.protein_coding.bed Breast-AdenoCa	Deleted: merged.TSS_200.protein_coding.bed Breast-AdenoCa

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### <ID>REF2.9 – BMR effect on local tri-nucleotide context

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Referee Comment	However, it is unclear whether the analysis takes into account complexities of the mutation model in regulatory regions. The influence of tri- or even penta-nucleotide context can be significant.		Formatted Table
Author Response	We thank the referee for pointing out this. We have considered the influence of tri-nucleotide effect in our original submission. As suggested, we have tried made it more clear in our revised manuscript that the influence of local text is significant.	$\langle$	Formatted: Font:12 pt         Deleted: the         Formatted: Font:12 pt
Excerpt 2.9-A (main text)	We feel local context and covariate correction are two main factors to confound somatic burden analysis. In our BMR model, we performed separate trainings for all 3mers and allow then two chage differently with various genomic features.		Moved (insertion) [4]           Deleted: The newly added sentence in the main text:
Excerpt 2.9-B (org. Suppl.)	Consistent with previous literature, we observed large mutational heterogeneity over these genome for all 3-mers in all cancer types. As seen in Figure S 2-2, the mutation rate changes significantly over different regions of the genome. (large region of each violin		Moved up [4]: We feel local context and covariate correction are two main factors to confound somatic burden analysis. In our BMR model, we performed separate trainings for all 3mers and allow then two chage differently with various genomic features.
	bar) and over different local contexts. Figure S 2-2 (TL, #) Violin plot of estimated BMR over local context and genomic locations		Deleted:[42]
			Deleted: From main text and - <u>The newly added sentence in the main text:</u> - Figure S 2-2 (TL, ∦) Violin plot of estimate 

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### <ID>REF2.10 – Confounding factors

<TYPE>\$\$\$Other <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%85DONE

Referee Comment	Next, TF binding and nucleosome occupancy is known to interferew with the activity of DNA repair system.	Formatted Table
Author Response	We thank the referee to bring out this important point. Actually many of the current background mutation rate estimation method assumes a constant rate in a fairly large region, such as a within a gene (including the long introns in between) or up to Mbp fixed bins. In such large scale, it is difficult to small scale features such as TF binding, nucleosome occupancy, histone modification (which changes sharply in less kbps). Hopefully, with accumulating cancer patient data in the future could help to build up site specific background models to investigate more about such effects. We added this point in our discussion section.	
Excerpt 2.10-A (main text)	Hower, most of the current BMR models are focused on larger scale mutation rate variations by integrating many features at 50 kb to 1. Mb resolution while ignoring small scale perturbations, introduced by TF binding and nucleosome occupancy. Improvement of such finer scale features in the future could further improve BMR estimation.	Deleted: From

### <ID>REF2.11 – minor: comment on burden test

<TYPE>\$\$\$Minor,\$\$\$Presentation,\$\$\$Text <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%75DONE

Referee Comment	1) I would not use the term "burden test". This usage is slightly confusing because this term is commonly used in human genetics where it refers to a case-control test.	Formatted Table
Author Response	We thank the referee to point out his confusion about the term "burden test". This is where some of the confusions of this paper come from. Originally we intended to use this term because we want to emphasize that our	

resource is not just for somatic variant analysis such as cancer driver
detection. We have other applications such as case-control GWAS variant
interpretation. We have re-organized our analysis to better convery our
idea. Please check details to the response in REF 2.7 above.

# <ID>REF2.12 – Minor: comment on terminology

<TYPE>\$\$\$Minor,\$\$\$Presentation,\$\$\$Text <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%75DONE

Referee Comment	2) Similarly, it is unclear what is meant by "deleterious SNVs" as the term is commonly used in human genetics in reference to germline variants under negative selection.	Format
Author Respons e	We thank the referee to point out this. "Deleterious SNVs" in our manuscript means somatic mutations that disrupts gene regulations. To avoid potential confusion, we changed it in our revised manuscript.	

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# Referee #3 (Remarks to the Author):

<ID>REF3.0 – Preamble

<TYPE>\$\$\$Text <ASSIGN>@@@MG,@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%75DONE

In relation to the supplement, the referee points out that it is sometimes hard to see full documentation of our methods in the main part and one has to look at the extensive supplements. We are well aware of this fact. The very large scale of supplement is quite typical for large genomic paper, such as the previous roll outs of the ENCODE publications \cite{encodenet and the main encode paper}.

The whole ENCODE publication <u>committee</u>, in fact, has been actively discussing with Nature Publishing and other companions journals about the supplement with regard to the main text. We have attempted to put important things in the supplement and to structure it very carefully.

<u>Based on suggestions from Nature and the editor, we</u> are prepared to work very hard to make the structure of the supplement understandable. As suggested, we have tried to revise it to make it clearer and also to move more method descriptions into the main text, though we think given the current main text limitations of a typical Nature paper and the scale of data and analytical results in this paper, it is almost impossible to put everything into the main text. We are preparing to work constructively with the referees and the others to make this clear.

### <ID>REF3.1 – Presentation of the paper

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Referee It is difficult to understand the significant novel findings in\* Comment this paper (compared to the main ENCODE paper). Perhaps, some of this is due to the data not being presented in a concise and clear manner. For example, I wonder whether the authors can add more details and straightforward directions when citing supplementary

	information. In the current main manuscript, the authors cited all supplementary information as (see suppl.). It might be hard for the reader to check where the authors refer to in the supplementary information. I think more direction, such as sup Fig1, sup Table 1, or section 7.2S etc, would be very helpful.	
Author Response	We thank the referee to raise this comment about our supplementary file. Our <u>original</u> thinking was some of the contents are distributed in multiple sections. For example, each step in the final prioritization scheme <u>is</u> corresponding to a separate <u>part</u> in the supplements. As suggested, we	 Deleted: orginal Deleted: are Deleted: section
	have added the specific sections in our revised manuscript to make it easier to check the technical details.	

## <ID>REF3.2 – Benefits of using multiple cancer types in BMR

<TYPE>\$\$\$BMR <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%TBC

Referee Comment	In the second paragraph of page 3, it says 'using matched* replication timing data in multiple cancer types significantly outperforms an approach in a which one restricts the analysis to replication timing data from the unmatched HeLa-S3 cell line.' This statement is confusing and does Figure 2A or 2B supported it?		- Formatted Table
Author Response	We thank the referee for this comment. In our revised version, we have re- organized and updated Figure 2 to better illustrate our key idea - the scale of data from ENCODE helps to interpret genome variations in cancer. We have tried to make it clearer by better legends.		
	For the <u>original question</u> , Figure 2A supports the claim <u>because</u> replication timing from MCF-7 outperforms that from HeLa to predict BMR in <u>breast</u> <u>cancer</u> . We have added a sentence in the <u>supplementary document</u> and moved this panel to supplement.	-	Deleted: orginal quetion         Deleted: becuase         Deleted: .         Deleted: supplent

Excerpt 3.2-A	Wait for new figure 1	 Deleted: From -	[44])
<id>REF <type>\$\$\$F <assign> <plan>&amp;&amp;&amp; <status>%</status></plan></assign></type></id>	AgreeFix		
Referee Comment	In Figure 1, "top tier" should point to cell types that is mentioned in the content. However, we also see SNV, SV, Mutation, etc.	 - Formatted Table	
Author Response	We thank the referee for this comment. In fact, by integrating many assays such as whole genome sequencing, and <u>Jrys</u> , we called the SNV and SVs for <u>several</u> top tier cell lines, and release them together with our resource (see excerpt 2). In the revised figure 1, we have made it clearer that our resource include these SVs and SNVs <sub>y</sub>	Deleted: , xxx, Deleted: xxx Deleted: serveral Deleted: _	 
Excerpt <u>3.3-A</u> (main Fig)	Wait for updated Fig 1	 Deleted: From .	( [46])
Excerpt 3.3-B (suppl.)	JZ2DL: could you pls make a table from Feng's data and deposit it to our resource?	 Formatted: Highlight	([47])

# <ID>REF3.4 – Regarding enhancer detection algorithm

<TYPE>\$\$\$Presentation

### <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%TBC

Referee Comment	What is a single shape algorithm? The authors point to Supplementary* data, but there is no definition there either. Do the authors mean the complete graphs or connected components?	 - Formatted Table	
Author Response	We thank the referee for the comment. It is based on a method pattern recognition method to identify the double peaks. We have updated the supplementary and provided more detailed indexing in the main text.		
Excerpt 3.4-A	JZ2MTG: may need something more about <u>CASPER</u> . Please add here	Deleted: CRASPER Formatted: Font:Times New Roman, 10 pt Formatted: Font:Times New Roman, 10 pt Deleted: From	[48]

## <ID>REF3.5 – Regression coefficients of BMR

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Referee Comment	features' mean? Does that means beta_0 or the remaining regression noise? From Figure 2B, the coefficient to regression is rounded to	Formatted Table Formatted: Font:Bold
Author Response	To better illustrate the value of ENCODE data and our extended gene annotation, we reorganized our analysis to provide a new figure and moved this to the suppl. We have also fixed the text to describe our method <u>and</u> <u>specifically answer the referee's questions (details in the excerpt below).</u>	

Excerpt	Our model incorporated many genomics features. Here features only means functional genomics		Formatted: Font: Times New Roman
<u>3.5-</u>	data, such as H3K27ac and DHS The absolute value of regression coefficient is closely related to		Deleted: one set of
A(Suppl.)	how we normalized the data. For the genomic features, we calculated the average signal per 1mbs	10 A A	Formatted: Font: Times New Roman
	and transformed it into Z scores. It is worth mentioning that we also had an offset parameter, which	1997	Deleted: From .
	means we are trying to estimate the point mutation rate (~10E-6 in some cases), so 0.001 is not a small value. Regarding the interpretation of the regression coefficient, the larger absolute value	- XXX-1	Deleted: •
	means better BMR estimation.		Formatted: Font: Times New Roman
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ID>REF	-3.6 – definition fo the extended gene	<b>-</b> \	
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YPE>\$\$\$#	Annotation )@@JZ		

Referee Comment	For Figure 2C, more explanation is needed on how to form an $\boldsymbol{\triangleleft}$ extended gene.		Formatted Table
Author Response	We thank the referee for this comment and we have added a paragraph in the supplement to better describe how we generated the extended genes. (Excerpt 3.6-A)	*****	Deleted: see excerpt below
Excerpt <u>3.6-A</u>	There are four important basic elements in our extended gene <u>definition</u> : CDS, TFBS, RBP binding sites, and enhancers. For each gene, we extracted all the TFBS within 2.5kb of the tss sites of the protein_coding transcript, all the eCLIP binding sites of the whole transcript (and upstream 200bp and downstream 1500bp), all the linked enhancers, and then merged these annotations together to form the extended gene.		Deleted: definition         Deleted: From _         ( [51])

## <ID>REF3.7 - Validations

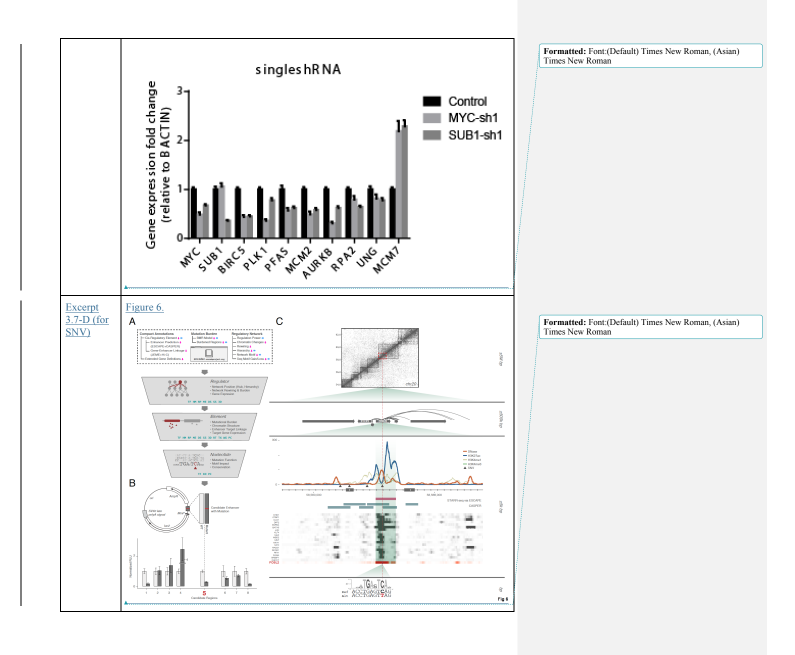
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<plan>&amp;&amp;&amp;</plan>	<plan>&amp;&amp;&amp;AgreeFix</plan>		the third paragraph of page 4 (as well as Figure 3A), did the authors validate
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		1	Formatted: Font:(Default) Times New Roman, (Asian) Times New Roman
Referee	For the Figure 2D and its description on the third		Formatted Table
Comment	paragraph of page 4 (as well as Figure 3A), did the authors		Formatted: Font:Bold
	validate all the genes systematically? Is there any		
	validation rate showing the precision rate of the method?		

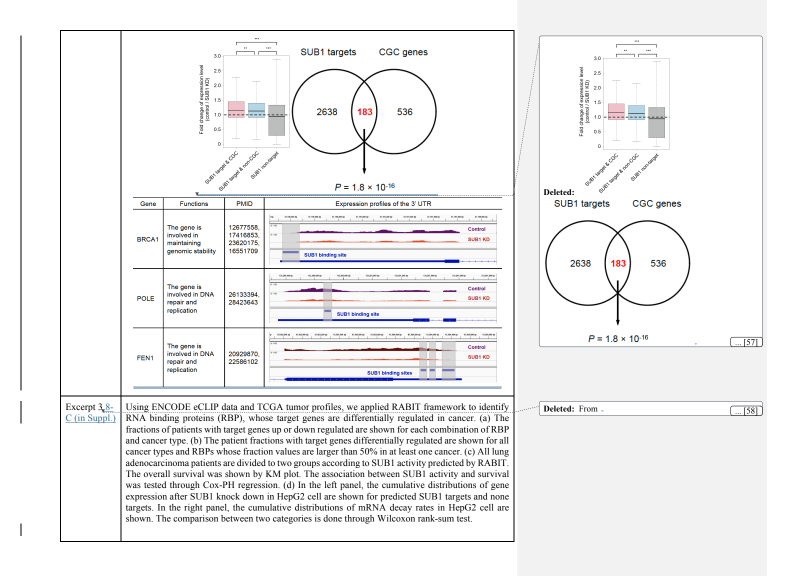
Author Response	We thank the	referee for raising,	the question of validation	ons.		Deleted: this issue of quality metrics of our annotations, such as
neoponeo		it is shout the ser				Formatted: Font:12 pt
			natically burded genes. pare our BMR to estable			Deleted: enhancers.
		Y		***************************************		Formatted: Font:12 pt
			rts and are very involve			Formatted: Font:12 pt
	effort to do whole genome cancer analysis. One of our authors is the co- leader of the non-coding annotation group. PCAWG, which is a hybrid of					Deleted: important
			<u>ition group. PCAWG, v</u> ped any explicit BMR b			Deleted: provide such information. We have struggled hard
			ort for our discovered			Formatted: Font:12 pt
		upplementary table		<u></u>		Deleted: explain the much greater accuracy
		applementary table				Formatted: Font:12 pt
	Please note th	hat we de have evr	plicit validation for the p	rioritized SNIVs and	<u></u>	Formatted: Font:12 pt
	SVs in the pa	per. For instance,	Figure 2C shows a val	dation of extended		<b>Deleted:</b> annotations than previous effort, such as the chromHMM based enhancers purely from computation
			scription (Excerpt 3.7-E		1	and imputed network based on DHS only. Formatted: Font:12 pt
			n experiments to val		1	1
			UB1. We have also use analysis were addee			Deleted: As suggested, we have added a whole section in our revised our manuscript to discuss the qualityies of annotations, including:
		(Excerpt 3.7-C).				
Excerpt 3.7-A (for Fig. 2D in Suppl.)	(Excerpt 3.7-C). We have listed the literature supporting our discovered genes with higher than expected mutations. BRCA					Deleted: From
	Gene	Cancer Type	Literature Support (PMID)	Known Cancer Gene (CGC)		
	<u>CBFB</u>	Breast	<u>22722202, 16959974,</u> <u>20668451</u>	YES TSG		
	HIST1H2BF	Breast	26113056			
	HIST1H2AD					
	HINT3					
	HIST1H3D	Breast	26113056			
	<u>PIK3CA</u>	Breast	<u>26028978, 29636477,</u> 25176561, 27358378	YES Oncogene		
	<u>TP53</u>	Breast	<u>11879567, 12619115,</u> <u>8013000</u>	YES TSG/Oncogene		
			LIHC	]		

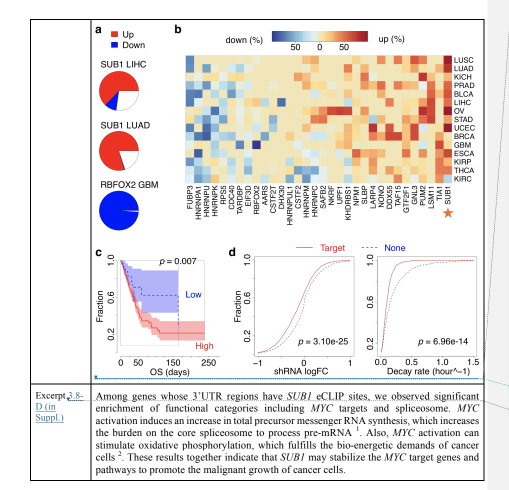
Gene	Cancer Type	Literature Support (PMID)	Known Cancer Gene (CGC)
TERT	Liver	26336998, 25267585, 28947783	YES
<u>KRTAP5-11</u>			
NFE2L2	Liver	22459801	<u>YES</u>
SETDB1	Liver	<u>26471002, 26481868,</u> <u>27334461</u>	
ARID2	Liver	<u>21822264, 26169693,</u> 22095441	YES TSG
DUSP22			
IFI44L	Liver	27254796	
PHLDB2	Liver	22681909	
AL590714.1			
APOB	Liver	23723369	
APOA2			
PLCXD2			
ZNF595			
ALB	Liver	24663086	
CTNNB1	<u>Liver</u>	<u>26715116</u>	YES Oncogene
<u>TP53</u>	Liver	<u>17401425</u>	YES TSG/Oncogene
		CLL	
Gene	Cancer Type	Literature Support (PMID)	Known Cancer Gene (CGC)
NXF1	<u>CLL</u>	27060156	
<u>ATM</u>	<u>CLL</u>	<u>26113859, 22952040</u>	YES TSG
<u>SYVN1</u>			
WDR74			
LTB	CLL	<u>12801841</u>	
			YES

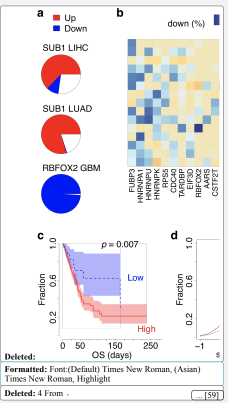
	BTG2				
	<u>RPL11</u>	<u>CLL</u>	<u>12200376</u>		
	BCL7A	<u>CLL</u>	<u>23043359</u>	YES Oncogene	
	CXCR4	<u>CLL</u>	<u>24855209, 20501831</u>	YES Oncogene	
	BACH2				
	BCL2	CLL	<u>27069256</u>	YES Oncogene	
	<u>TP53</u>	<u>CLL</u>	<u>27742075</u>	YES TSG/Oncogene	
	BCL6	CLL	<u>19367498</u>	YES Oncogene	
Excerpt 3.7-B (for Fig2. C in main text)	Add Feng's text to b				
Excerpt <u>3.7-C (for</u> <u>Fig3 in</u> <u>main text)</u>	4 targets sites of each 3000 following the m listed in Sup table 1). plates 24 hours before shRNA plasmids as p medium (Invitrogen) shRNA target sequence puromycin was used t RNA was extracted u using SuperScript III were quantified and c	gene were used to trar anufacturer's instructio Briefly, 0.12 M HepG2 e transfection. 500 ng ool were mixed with 0 and loaded to HepG2 ce was used as control. o select successful trar sing RNeasy Mini Kit (Invitrogen). Knockdo compared to BACTIN	asfected to HepG2 cell ons (Invitrogen) (target 2 cells were seeded in ea plasmids containing eit .75 uL Lipofectamine <sup>T</sup> 2 cells in each well. B To improve transfecti asfected cells. 72 hours (Qiagen) and follower wn efficiency and targe	IA plasmids containing using Lipofectamine <sup>™</sup> sites for each gene are ach well of one 24-well her single shRNA or 4 <sup>M</sup> 3000 in Opti-MEM I lank plasmids without on efficiency, 2 ug/mL after transfection, total d by cDNA generation t gene expression level .SYBR® FAST qPCR p table 2.	

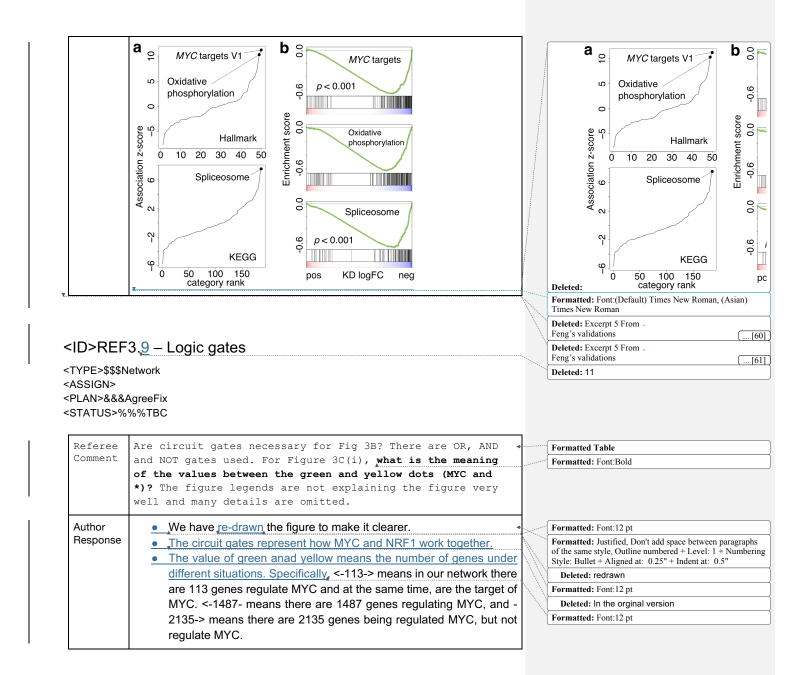


ID>REF TYPE>\$\$\$A ASSIGN>@( PLAN>&&&A STATUS>%	@@JZ \greeFix	 Deleted: - Deleted: 10
Referee Comment	Are there any novel oncogenes detected by the method? $\hfill \label{eq:area}$	 Formatted Table
Author Response	We than the referee to point out the novelty of discoveries. We have tried to make it clear that the main goal of this paper is to <u>illustrate</u> the value of ENCODE data and the usefulness of our deep annotations. We did find interesting genes that are associated with cancer, such as SUB1, which is also mentioned by REF5 a potential novel oncogene. To our knowledge, this is the first work to claim SUB1 to be associated with cancer as an RBP. There are other work mentioning this gene, but not from the RBP aspect. We have added many follow up analysis on SUB1 in our revised version.	 Deleted:
Excerpt <u>3.8-</u> A (in Suppl.)	Supplementary Figure X: eCLIP peaks of SUB1. (a) The composition of SUB1 peaks over different gene regions is shown for each replicate. (b) For each gene region, the relative enrichment (fraction of SUB1 peaks / fraction of all peaks) of SUB1 peaks is shown. (c) The distribution of SUB1 peaks over 3'UTR regions is shown. The mean across all RNA binding proteins profiled by eCLIP experiments are shown as background with standard deviation as error bars.	Deleted: 1 From -
Excerpt <u>3.8-</u> B (in Suppl.)	We found that SUB1 targets are enriched in cancer associated genes, such as genes in Cancer Gene Census (P=1.8e-16 by Fisher's exact test), and such genes showed larger down regulation upon SUB1 knockdowns. Among many of such genes, we have shown some IGV examples together with SUB1 binding sites on the 3' UTRs.	Formatted: Font:(Default) Times New Roman, (Asian) Times New Roman Formatted: Font:(Default) Times New Roman, (Asian) Times New Roman Deleted: 2 From -

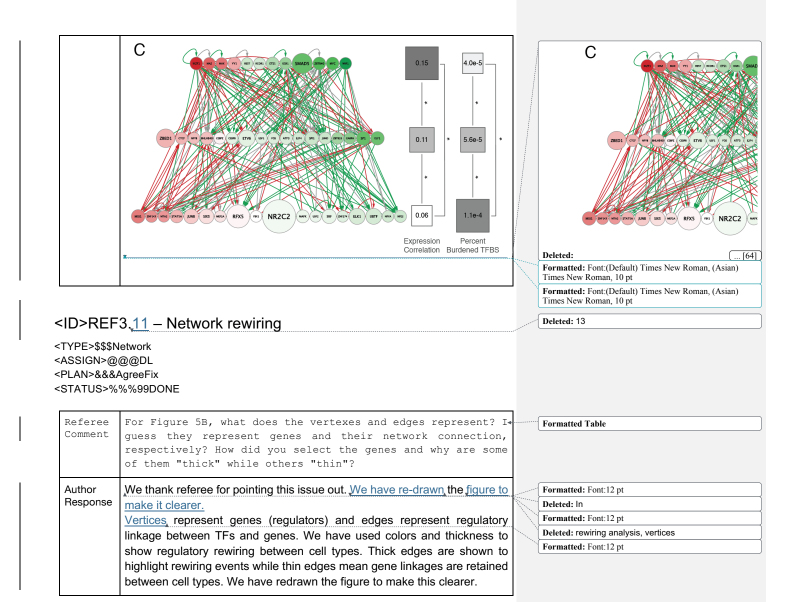


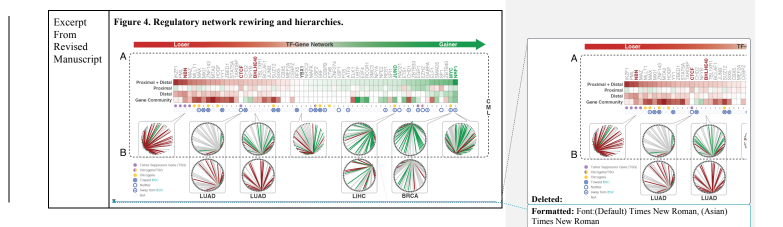






	<u>Figure legend have been updated</u>		
Excerpt 3.9-A (updated Fig and Legend)	Wait for Figure 2		Deleted: From
<id>REF <type>\$\$\$F <assign>@</assign></type></id>	•		<sup>r</sup> Deleted: 12
<plan>&amp;&amp;&amp;/ <status>%</status></plan>	AgreeFix %%99DONE	1	
Referee Comment	For Figure 4, what does the star symbol (*) mean in the legend? Did the authors use a different grey color to show the connection between TFs? I'm not able to read the grey gradient for the edges.		- Formatted Table
Author Respons e	We thank referee for pointing out this issue. First <u>we have</u> updated figure legend to make it clear what the star symbol (*) mean in the revised manuscript. In summary, we have performed Wilcoxon rank sum test to show the significance of regulators placed in different network hierarchy. Second, we also improved the presentation of the network hierarchy figure.		<sup>-</sup> Deleted: we've - Deleted: to - Deleted: we've
	For the cell type specific network, we highlighted gained and lost edges with green and red arrows, added labels colors to represent gainers and losers.	******	Deleted: See excerpt for details.
Excerpt <u>3.10-A</u> (updated Fig)	<b>Figure 4. Regulatory network rewiring and hierarchies.</b> (C) Cell-type specific network using K562 and GM12878 If a p-value is less than 0.05, it is flagged with one star (*). If a p-value is less than 0.01, it is flagged with two stars (**). If a p-value is less than 0.001, it is flagged with three stars (***).		<b>Deleted:</b> From . ( [63]





# Referee #4 (Remarks to the Author):

<ID>REF4.1 – Strengths of the Paper

<TYPE>\$\$\$NoveltyPos <ASSIGN>@@@MG,@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Referee Comment	I fully acknowledge that the manuscript proposes a very import approach from detecting the mutations that are most relevant each specific type of cancer, integrating epigenome da transcription factor binding, chromatin looping to focus on regions: ultimately, this work demonstrates the importance functional data beyond the primary sequence of the genome. Ot
	important aspects include the comprehensiveness and breadth of the data, the analysis and ultimately the whole integrated approach which goes beyond commonly seen genomics analysis. However the manuscript is not trivial to read and digest in the first round anyway I believe that the message, including the importance of the integration multiple types of data, is very important.
Author Response	We thank the referee for the positive comments.

### <ID>REF4.2 – Changing the presentation of the supplement

<TYPE>\$\$\$Text,\$\$\$Presentation <ASSIGN>@@@DC,@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Author Response	<ul><li>paper.</li><li>We thank the referee for pointing out that it is sometimes hard to see the full documentation of our methods in the main text one has to look at the</li></ul>
Referee Comment	Yet, efforts to make the manuscript more readable will be quited important. For instance, I could understand several sections of the manuscript after reading carefully the not so short supplementary part. The strategy of sample selection was easier to understand after seeing the first figure of the supplementary information, as well as fig S1-3 regarding the number of normal vs cancer cell lines. I'm not sure what the space limitation for this manuscript will be, but clarity should be an important component of a Nature

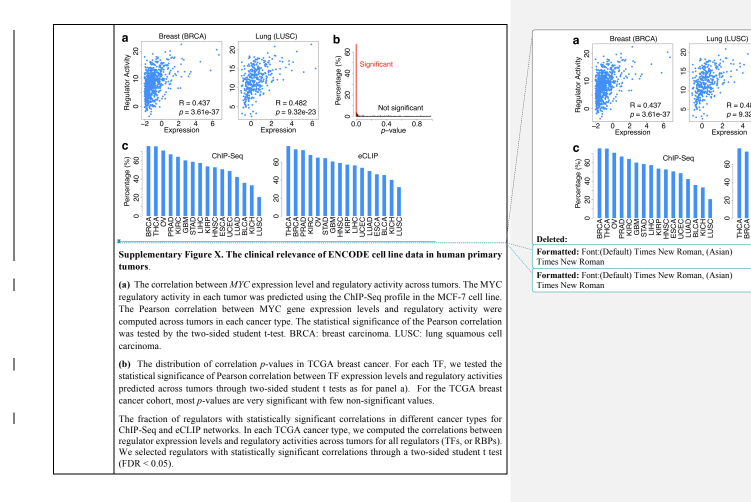
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	the Step-Wise prioritization scheme (page7; other parts at page 7, for instance).	
Referee Comment	1) The manuscript is quite complex and efforts are needed to improve clarity. Some of the text can seem to be somehow redundant or not needed (for instance, general comments about the ENCODE project; or	Formatted Table Formatted: Font:Bold
TYPE>\$\$\$ ASSIGN>@ PLAN>&&8 STATUS>%	6%%75DONE	Deleted:

## <ID>REF4.4 – Validate the cell line results using tissue data

<TYPE>\$\$\$CellLine,\$\$\$Validation <ASSIGN>@@@JZ,@@@DL,@@@Peng,@@@DC <PLAN> <STATUS>%%%85DONE

	1		
Referee Comment	One of the limitations of the analysis are the cells that are- central in the ENCODE, that are immortalized, including cancer cells and "normal" immortalized counterparts. Most of these cell lines have been kept in culture for decades and further selected for cell growth very extensively. Many of the cell lines may have/have accumulated further mutation and rearrangements, if compared to what cancer cells are at the moment that they leave the human body. The authors accurately acknowledge, in the discussion, stating that it is difficult to match cancer cells with the right normal counterpart; it may also be even more difficult to define what are they really It would be appropriate to (computationally) verify at least a small part of the data in other systems, taking from published studies including normal cells control and primary cancers.		Formatted Table Formatted: Font:Bold, Not Italic, No underline
Author Response	We agree that it is important to verify the discoveries from cell lines in primary cancers. We have added <u>such comparisons in our revised version</u> . <u>Specifically, we added a</u> supplementary section to show that TF regulatory activities predicted from ENCODE TF regulatory networks compared with their expression levels are highly correlated in breast and lung cancer (Excerpt <u>4.4-A</u> ).	-	Deleted: analysis to address this question, inclu([67]
Excerpt <u>4.4-A</u>	We predicted the regulatory activities of the transcription factor (TF) MYC using a ChIP-Seq profile in MCF-7 cells. We found that the MYC regulatory activity is highly correlated with the MYC expression across TCGA breast tumors (Supplementary Figure Xa). For most TFs, their regulatory activities predicted using ENCODE ChIP-Seq profile in cell lines are significantly correlated with their expression levels across breast tumors (Supplementary Figure Xb). Moreover, using the same MCF-7 ChIP-Seq profile, the MYC regulatory activity predicted for lung tumors is also significantly correlated with MYC expression level in TCGA lung cancer (Supplementary Figure Xa). These results indicate that the ChIP-Seq profiles from a particular cell line can capture regulatory targets in human tumors from diverse cancer types. To select ChIP-Seq or eCLIP profiles that are representative of the regulatory targets in human cancers, we only reported the results of TFs or RBPs whose regulatory activities are significantly correlated with their gene expression level in each TCGA cohort (Supplementary Figure Xc).		Deleted: From



### <ID>REF4.5 – Loss of diversity in cancer cells

<TYPE>\$\$\$CellLine <ASSIGN>@@@JZ,@@@DL <PLAN>&&&MORE <STATUS>%%%95DONE

Referee I have seen data in other studies, showing that many of cancer cell. Comment transcriptome are quite similar to each other, if compared to

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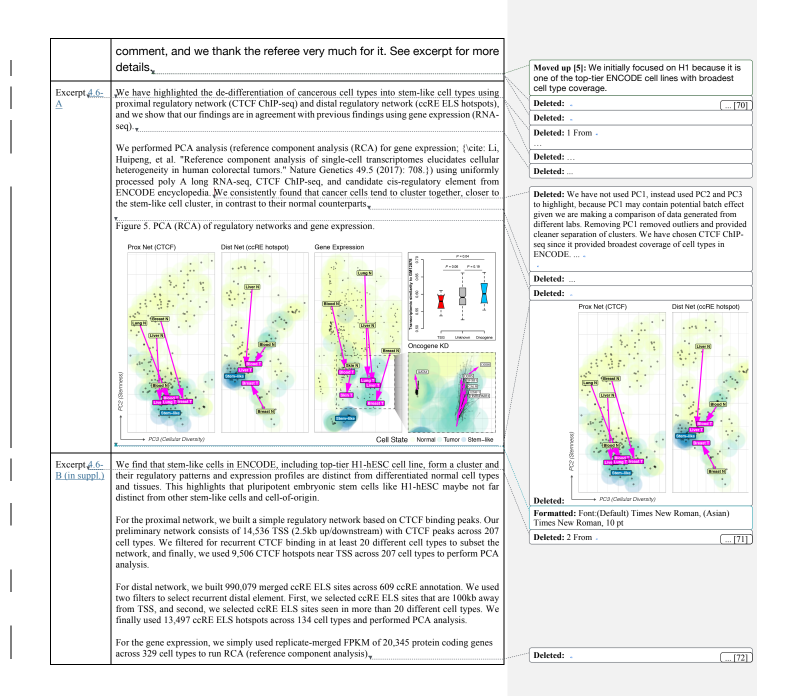
R = 0.48

THCA

	initial or primary cells, showing that in particular cancer cells lose diversity	Formatted: Font:Bold
Author Respons e	We agree with the referee that many cancer transcriptomes de-differentiate and lose diversity during tumorigenesis. We aimed to highlight this point using deep integration of the ENCODE resources.	
	In relation to this and other points, we have expanded our analysis on stemness in the revised manuscript and made a new figure, which is shown in the response to the <u>Excerpt 4.6-A</u> .	Deleted: point REF4
TYPE>\$\$\$	4.6 – Relationship of H1 to other stem cells Stemness\$\$\$Calc @@DL,@@@PE,@@@DC	
	AgreeFix,&&&MORE %%75DONE	
	3) One of the conclusions, deriving from the analysis of H1-hESC is* the some cancer are "moving away from stemness". However, while it	Formatted Table
STATUS>%	3) One of the conclusions, deriving from the analysis of H1-hESC is*	Formatted Table Formatted: Font:Bold, No underline
STATUS>%	3) One of the conclusions, deriving from the analysis of H1-hESC is the some cancer are "moving away from stemness". However, while it is true that the cancer cells pattern diverge from the H1 cells, H1 is a human embryonic stem cells: although interesting, <b>H1 may not</b> necessarily be the best cells to compare with tumor phenotype.	
STATUS>%	3) One of the conclusions, deriving from the analysis of H1-hESC ist the some cancer are "moving away from stemness". However, while it is true that the cancer cells pattern diverge from the H1 cells, H1 is a human embryonic stem cells: although interesting, H1 may not necessarily be the best cells to compare with tumor phenotype. Authors should discuss/defend of further elaborate on this approach. I believe that a key analysis should be done against other stem cells (like tissutal stem cells, etc.). We thank the referee for this comment, which we found insightful. In fact, one of the virtues of ENCODE is the large number of different tissues and cell types available. Thus, we have responded to the referee's comment and actually expanded on this point by showing all the cancer types in	Formatted: Font:Bold, No underline
Referee Comment Author Respons	3) One of the conclusions, deriving from the analysis of H1-hESC is* the some cancer are "moving away from stemness". However, while it is true that the cancer cells pattern diverge from the H1 cells, H1 is a human embryonic stem cells: although interesting, H1 may not necessarily be the best cells to compare with tumor phenotype. Authors should discuss/defend of further elaborate on this approach. I believe that a key analysis should be done against other stem cells (like tissutal stem cells, etc.). We thank the referee for this comment, which we found insightful. In fact, one of the virtues of ENCODE is the large number of different tissues and cell types available. Thus, we have responded to the referee's comment	Formatted: Font:Bold, No underline

lines with broadest cell type coverage. In developing this figure, we were able to use the ENCODE knockdown data as a validation to observe overall pattern from the effect of oncogenes. Overall, we think this was a great

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### <ID>REF4.7 – Fixes for Figure 1

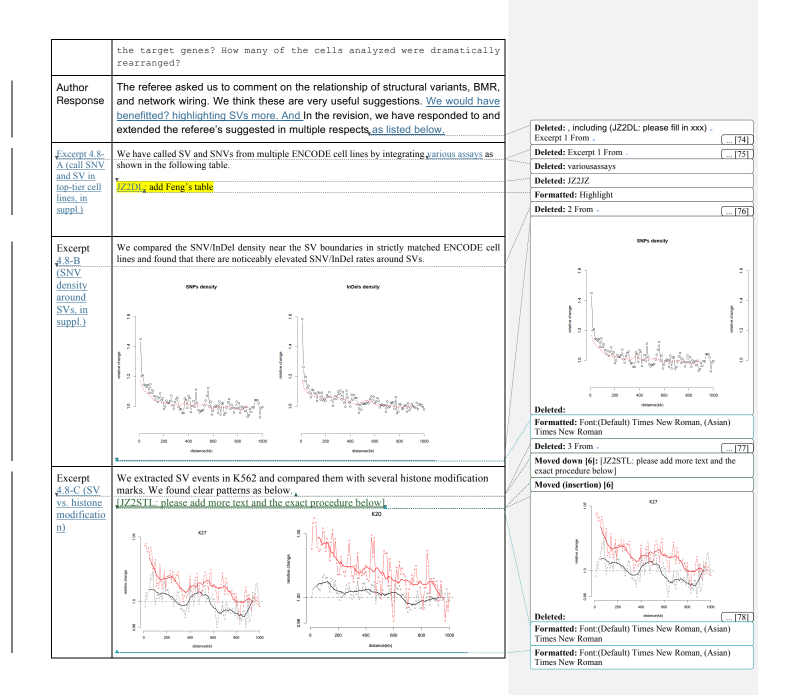
<TYPE>\$\$\$Presentation,\$\$\$Later <ASSIGN>@@@DL <PLAN>&&&AgreeFix <STATUS>%%%75DONE

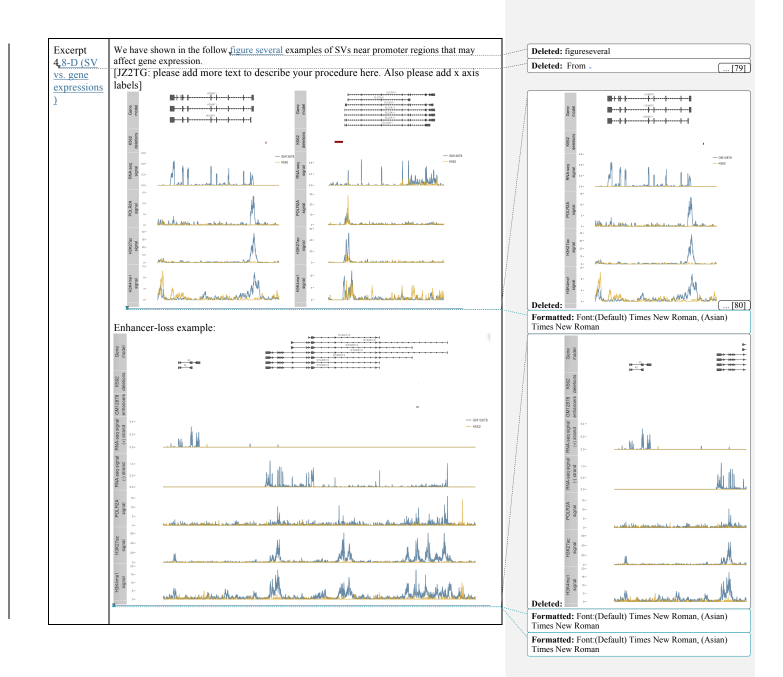
Referee Comment	4) I have <b>difficulties to fully understand Fig.1</b> , in particular the patient cohort (PC) at the bottom of the "depth approach" (just above the green box of cell -specific analysis). The two rows are at the bottom of the columns report mutation and expression, but they belong to the columns of the cell lines (K562, HepG2, etc). I just simply do not understand that part of the figure, in particular the relation between cell lines and the patient cohort (the figure legend does not help, and also supplementary material did not help).	~	Formatted: Font:Bold Formatted Table
Author Respons e	In the revised manuscript, we have modified the figure 1 to make it more clear. We understand that numbers at the mutation and expression rows can be misleading, so we have moved cohort-based data matrix out of cell-type data matrix to the supplement. In addition, we have attempted to emphasize the value of ENCODEC as a resource in this overview schematic.		
Excerpt <u>4.7-</u> <u>A (updated</u> <u>Fig.1</u> )	(to be continued for fig 1)		Deleted: From

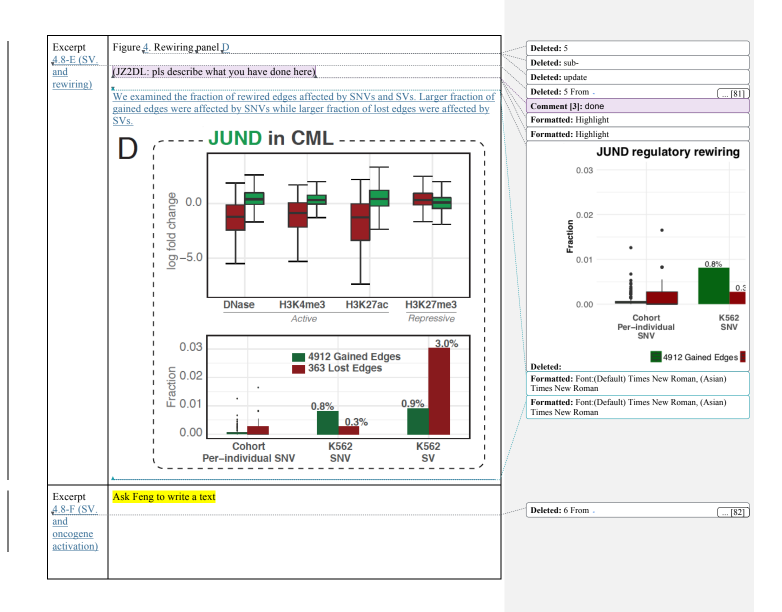
### <ID>REF4.8 – SVs affecting BMRs & Network

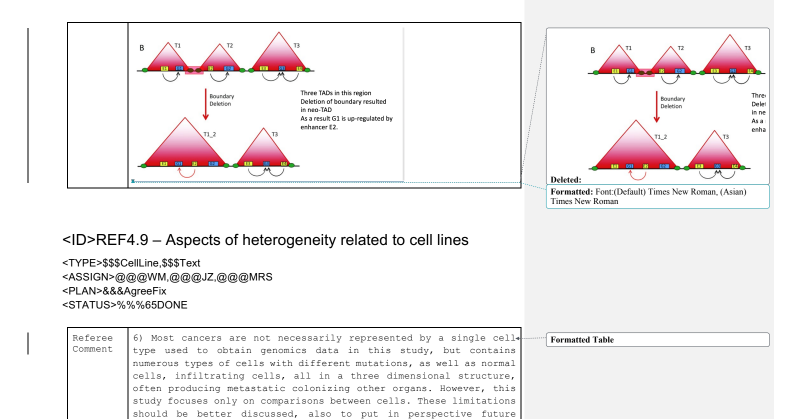
<TYPE>\$\$\$BMR,\$\$\$Network,\$\$\$Calc <ASSIGN>@@@DL,@@@XK, @@@TG,@@@STL <PLAN>&&&AgreeFix,&&&MORE <STATUS>%%%30DONE

Referee 5) The analysis assumes that genomes of all the cells discussed are comment essentially the same. However, for many of the cancer genomes, there have been rearrangements, often dramatic like Chromothripsis. How is this affecting the BMR and the linking of non-coding elements to Deleted: [JZ2DL, XM, TG, STL: would you please help to fill in the stuff?]
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factors in tumor growth and development. In our revised manuscript, as suggested we have tried to	
<ul> <li>Added more discussion in main text about the limitation and how future technique can help (Excerpt 1)</li> </ul>	Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"
<ul> <li>Specifically for the BMR part, clearly point out that most cancers can</li> </ul>	
not be represented by a single cell type and that is exactly why we	
used multiple genomic features to characterize BMR. ENCODE data	

We thank the referee for bringing this up and we completely agree with the

referee that genomic and epigenomic heterogeneity in tumor cells, as well as heterogeneity in the tumor microenvironment (e.g., immune cell infiltrates, hormonal factors, normal cell populations, etc.) are significant

studies on single cells.

Author

Response

	ovpand	ed features by mor	o than a fa	otor of	f 10 ac a	ompared to	othor		Deleted: Ex	ccerpt From "		_	
	related	work published rec	cently).					/	'>	vn [7]: 169), many of which are fror	m tissue or	Ľ,	
		ng the rewiring ite normal and dis							Deleted: Fr In the main	om .	[84	41	
					0.1			/ //	Deleted: In	the main text:	[85	ற	
Excerpt 4.9-A (new text aboug single-cell sequencing in	One limitation of the current ENCODE data is that most of the current release of data is performed over a small number of cells. However, genomic and epigenomic heterogeneity in tumor cells, as well as heterogeneity in the tumor microenvironment (e.g., immune cell infiltrates, hormonal factors, normal cell populations, etc.) are significant factors in tumor growth and development. We believe that the development of single-cell sequencing							Comment [4]: Are we defending not having perfect cell line matches? It's not clear that using different data sets provides a best overall fit to mutation rate. Perhaps one cell type dominates the tumor mutation rate or is most relevant.					
discussion)	6 ,	capture important tu	mor biology	presen	nt and pro	vide new insig	ghts in	//	Deleted:	t clear that data should be comb	( ]00		
	cancer.							X /	`}	vn [8]: We did a PCA of the signals	from [87		
Excerpt	While it is valuable	to match cancer to its c	ell of origin, tu	imors ai	re highly h	eterogeneous ar	nd there	11 //	<u>}</u>	omtissue or primary cells.		۳	
4.9-B	are usually multipl	e normal cell types are	e around and i	inside t					<u>}</u>	vn [9]: A summary of cell types for	these [89	<u>س</u>	
Heterogen	different data sets p	provide the best overall f	it to mutation r	ate.				an a	<u> </u>	vn [10]: Summary of ENCODE hist	(]*	-4	
eity &							*			: Font:10 pt		٦	
BMR in main text)	x								Formatted	: Left		J	
Excerpt <sub>v</sub>	The ENCODE3 rol	lout dramatically expand	ls the genomic	data av	vailable for	this type of reg	gression			Cell Type	# hi		
<u>4.9-C</u> (Heterogen	by more than a factor of 10 (2069 vs. 169), many of which are from tissue or primary cells. In total there are 2,017 histone ChIP-seq and 51 replication timing Repli-chip and Repli-seq features to						In total			tissue	818	-	
eity &		id a PCA of the signals rediction. It is worth poi						and the			521	-	
BMR in Suppl.)		mmary of cell types for t				<u>- uutu 10 11 0111 0</u>		1000		primary-cell		-	
Suppr.)	Table S1 Summary	of ENCODE histone C	hIP-sea data				*	11111		cell-line	339	_	
			<u>IIII -seq data</u>			]				in-vitro-differentiated-cells	179		
		Cell Type		# hist mark						stem-cell	114		
		tissue		818					Deleted:	induced-pluripotent-stem-cell-	-line 46	n	
		primary-cell			521				Formatted		[92	-1	
		cell-line		339		-			Moved dov	vn [11]: JZ2DL: please add		Ч	
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		in-vitro-differentiated-	cells	179					Deleted: th	ne table of replication timing data] .			
		stem-cell		114					Deleted: Fr	om .	[93	яD	
		induced-pluripotent-stem-cell-line			46				Moved (ins	sertion) [7]			
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	Table 52. Summary	of ENCODE3 Replicat	ion timing data	<u>a</u>					Formatted			4	
	-							1.1					
	v	ne	Renli-seg		Renli-chi	n			*	sertion) [10]		$\dashv$	
	Cell Ty	<u>pe</u>	Repli-seq		Repli-chi	p			Formatted	: Font:10 pt			
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	cell line	pe lifferentiated cells				<u>P</u>			Formatted Formatted	: Font:10 pt	[94	Ē	

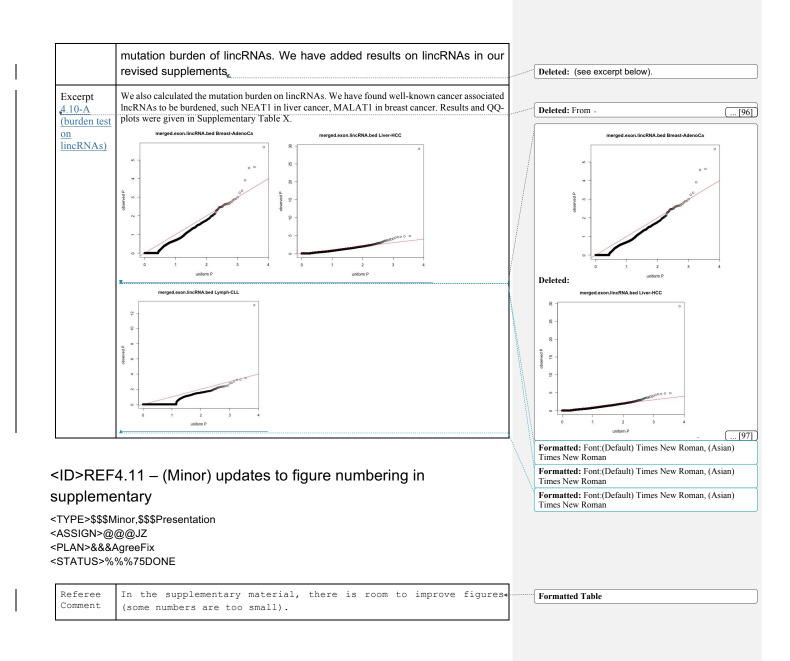
	<u>12</u>		5	
stem cell	<u>6</u>		<u>11</u>	
induced pluripotent stem cell line	<u>0</u>		<u>2</u>	
Table S3. Summary of 51 replication tim	ing feature	es from Repli-	chip and Repli-c	
Cell State	Ī	Repli-chip/Re	pli-seq	
Pluripotent	8	<u>3</u>		
DE	3	<u>3</u>		
Liver/Pancreas	<u>e</u>	5		
Neural crest/Early mesoder	<u>rm</u> <u>7</u>	7		
Late mesoderm	<u>e</u>	<u>6</u>		
<u>NPC</u>	2	2		
Myeloid/Erythroid	1.2	5		
Lymphoid	1.5	<u>5</u>		
Cancer	9	<u>)</u>		

## <ID>REF4.10 – IncRNAs and BMR

<TYPE>\$\$\$BMR,\$\$\$Calc <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%90DONE

Author Response	We thank the referee to point out this. Our BMR model captures the mutation rate over the whole genome. Thus, we are able to calculate the	
Referee Comment	7) When analyzing the BMR in cancer, did the author estimate the mutation rate in the lncRNAs? Is there any other interesting lesson from the analysis of the non-coding regions and their mutations rate?	Formatt

ed Table



Author	We	thank the referee	for poin	ting	this of	out and w	e have made	e rev	visions to
Response	the	supplementary	figures	in	our	revised	manuscript	to	improve
	inter	pretability.							

## <ID>REF4.12 – (Minor) Figure legends

<TYPE>\$\$\$Minor,\$\$\$Presentation <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%75DONE

	Figure legends. Figure legends are essential but I struggled to understand the figures based on the legends only.	Formatted Table
	We thank the referee for this comment and we have revised our figure legends to improve.	

# Referee #5 (Remarks to the Author):

### <ID>REF5.0 – Preamble

<TYPE>\$\$\$Text <ASSIGN>@@@MG,@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%75DONE

We appreciate the referee's feedback. We found many comments quite valuable. It was particularly useful to receive the authors comments on further power analyses, the false positive rate of rewiring, comparisons with other networks, additional validation using external data, and further exploration of SUB1 biology. As suggested, we have addressed all the comments and significantly expanded our analysis. We have tried to better clarify our main goal and clearly organize our analysis to illustrate the value of the resources in this paper. Specifically, we want to emphasize two points:

### 1. The goal of this paper and its distinct role in the whole ENCODE package.

We have tried to make clear that this is the only paper in ENCODE3 to provide deep and accurate integrative annotation focusing on several data rich cell types. The breadth and accuracy of our annotation extends far beyond the <u>encyclopedia</u> paper in this regard. We feel that cancer is an excellent application to illustrate certain key aspects of ENCODE data and analysis - particularly the deep and integrative annotations, regulatory potentials of key TF/RBPs, network rewirings, and normal-tumor-stem comparisons. We have tried to clarify that we have developed many new methods in this paper to deeply annotate several cancer associated cell types , including:

- Multi-level compact and accurate enhancer predictions.
- Integrative gene-enhancer linkages.
- Extended gene definitions that incorporate numerous regulatory elements in a gene centric way.
- Universal and tissue-specific regulatory networks built on ChIP-Seq and eCLIP data for xxx TFs and xxx RBPs.
- Matched TF regulatory profiles and their rewiring status.
- Normal-tumor-stem distance quantifications based on expression and network profiles.

We have also tried to illustrate the usefulness of the above resource to prioritize both key regulators and genomic variations (single nucleotide and structural variations) using

**Comment [5]:** Unsure about the use of the word 'goal' in this context, given that it is a scientific study.

Perhaps 'main results' in substitution.

Deleted: The main encyclopedia paperprovidesannotations for all cell types based on just 4 assays.

Deleted: encylopedia

Deleted: For instance, the new ENCODE3 data used in this paper includes:

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Comment [7]: Just a general comment that there are very few acronyms that are defined on first use throughout this supplement. Not sure if this is a problem or not. various techniques, such as luciferase assays, CRISPR, and knockdowns. We hope that all the above aspects serve as good examples to illustrate the value of our resource to cancer genomics.

### 2. Regarding the BMR part

With respect to the BMR estimation part in particular, the reviewer noted that there had been many existing publications focusing on applications such as cancer driver detection.

We thank the referee for pointing out a body of related work. As suggested, we have tried to provide better context of previous work in our revised manuscript. We would also like to point out that some references were either published after our initial submission (such as Marticorena et al. 2017) or with a different focus (i.e., other than BMR estimation).

Second, we would also like to emphasize that the main goal of our paper is not to present novel methods of driver discovery, but rather to illustrate that the richness of the ENCODE data can be leveraged to noticeably improve the accuracy of BMR estimation, Hence, we feel it is slightly outside the scope for our ENCODE resource paper to make detailed comparisons with driver gene discovery. In the revised version, we have clearly highlighted the value of ENCODE data in our updated Fig. 1.

Third, we want to point out that the BMR application is just one out of many potential ENCODE data applications, Given that most of the comments focussed on the BMR, we assume that a number of other points were valuable (e.g. the networks rewiring, stemness measure, and regulator/SNV/SV prioritization) and based on this we have further emphasized this in the manuscript).

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Deleted: Specifically related toBMR

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#### Deleted: like Deleted: First, we

Deleted: these related references and we haved cited

many of them

Deleted: initial submission (table R2 below).

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Comment [8]: Although this is true, and there is some unfairness if we are criticized for not recognizing these studies, it's not necessarily true that the reviewers will recognize this unfairness.

It seems they feel the published studies have similar content to our study, regardless of when they were published.

### Deleted: afocus

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Comment [9]: Again, not sure about the word goal in this context

### Suggest perhaps 'main result' instead

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Deleted: the BMR part in Deleted: make Deleted: discoveries Deleted: how Deleted: , as Deleted: attempted to showin our Deleted: 2 Deleted: thatBMR estimation Formatted: Font:Bold, Underline Deleted: ofmany Deleted: of ENCODE data. Even for the variant investigation part alone Deleted: also have germline

Deleted: SV analysis in

Deleted: paper. There are many other ENCODE applications, such as regulatory activity, rewiring, and stemness, which are also key to investigate in cancer genomics.

Reference	Initial	Revised	Main point	Comments
Lawrence et al, 2013	Cited	Cited	Introduce replication timing and gene expression as covariates for BMR correction	Replication timing in one cell type
Weinhold et al, 2014	Cited	Cited	One of the first WGS driver detection over large scale cohorts.	Local and global binomial model
Araya et al, 2015	No	Cited	Sub-gene resolution burden analysis on regulatory elements	Fixed annotation on all cancer types
Polak et al (2015)	Cited	cited	Use epigenetic features to predict cell of origin from mutation patterns	Use SVM for cell of origin prediction, not specifically for BMR
Martincorena et al (2017)				
Imielinski (2017)	elinski (2017) No Yes Use ENCODE A549 Histone and DHS signal for BMR correction			
Tomokova et al. (2017)	No	Yes	8 features (5 from ENCODE) for BMR prediction and mutation/indel hotspot discovery	Expand covariate options from ENCODE data
huster-Böckler and Lehner (2012)	Yes	Yes	Relationship of genomic features with somatic and germline mutation profiles	NOT specifically for BMR
Frigola et al. (2017)			NOT specifically for BMR	
(2016) by binding of		Nucleotide excision repair is impaired by binding of transcription factors to DNA	NOT specifically for BMR	
Morganella et al. (2016)	No	Yes	Different mutation exhibit distinct relationships with genomic features	NOT specifically for BMR
Supek and Lehner (2015)	No	Yes	Differential DNA mismatch repair underlies mutation rate variation across the human genome.	NOT specifically for BMR

Reference	Initial	Revised
Lawrence et al, 2013	Cited	Cited
Weinhold et al, 2014	Cited	Cited
Araya et al, 2015	No	Cited
Polak et al (2015)	Cited	cited
<u>Martincorena</u> et al (2017)	No (out after our submission)	Cited
Imielinski (2017)	No	Yes
Tomokova et al. (2017)	No	Yes
huster-Böckler and Lehner (2012)	Yes	Yes
Frigola et al. (2017)	No	Yes
Sabarinathan et al. (2016)	No	Yes
Morganella et al. (2016)	No	Yes
Supek and Lehner (2015)	No	Yes

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## <ID>REF5.1 – Positive comment of the paper

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Referee the resources provided in this manuscript are potentially-Comment interesting for the cancer genomics community and comprise an extensive body of work

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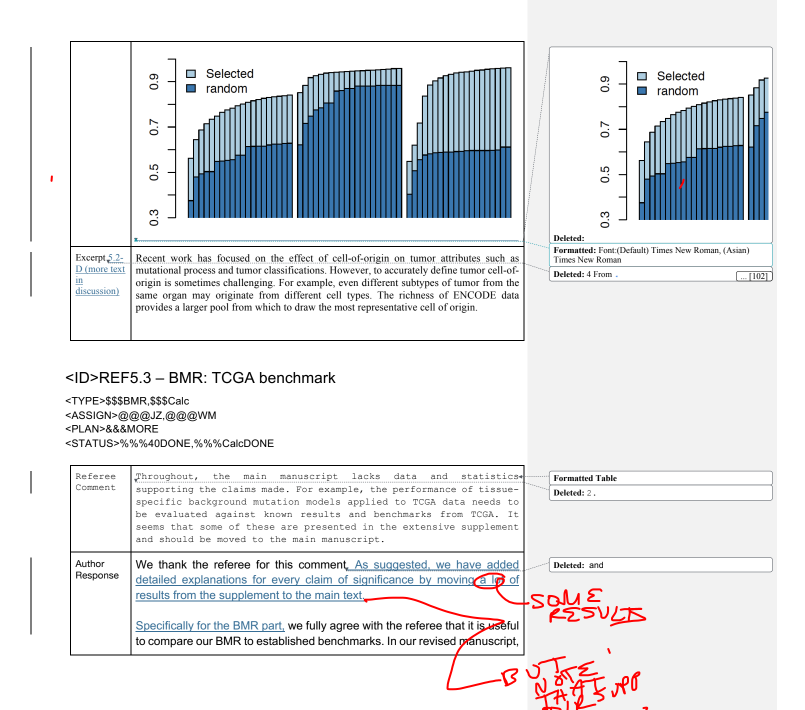
Author	We thank the referee for the positive comment.	
Response		

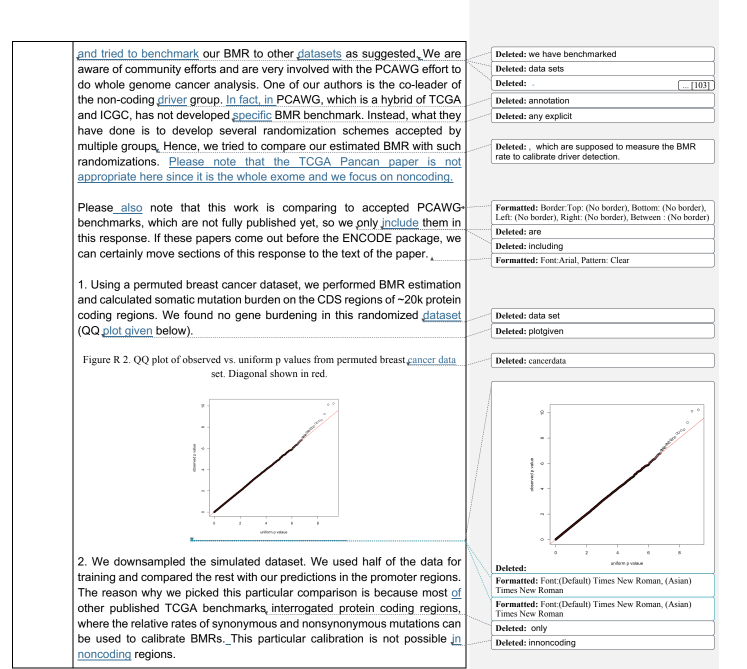
## <ID>REF5.2 – BMR: novelty compared to previous work

<TYPE>\$\$\$Text <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%85DONE

Referee Comment	1. The manuscript does not clearly state innovation and novelty- over previously published data and methods. Several published	
	studies have used epigenomic data types, including replication time	Formatted Table
	and histone modifications from ENCODE and other sources, to model	
	background mutational <u>background</u> density and define genomic	Deleted: bacdkground
	elements of interest. The use of the Negative Binomial/gamma- Poisson distributions to model mutational background in cancer has	
	also been published (Imielinski et al 2016; Martincorena et al,	
	2017).	
Author	We thank the reviewer for identifying relevant references. In the revised	Moved (insertion) [13]
Response	manuscript, we have tried to provide a better context of related work.	
	We have also tried to make it clear that BMR accuracy can be improved by	
	using ENCODE3 data. Negative binomial regression is a standard	
	statistical technique that serves this goal. We have made the following	
	changes to attempt to fully address the reviewer's comments.	
	JZ2MG: this is a key question they are looking for, so I prefer to summerize	Deleter
	it in the following bullet points. Other questions, I can put them into Excerpt	
	5.2-A (about xxx) for a more concise doc. Pls comment ]	Formatted: Outline numbered + Level: 1 + Numbering
	<ul> <li>A new supplementary table to summarize our 2069 features (vs. 169*</li> </ul>	Spie: Bullet + Aligned at: 0.2# + Indent at: 0.5" Detected: Unus is the reason why we did not directly
	in Martincorena et al., 2017) (Excerpt <u>5.2-A)</u>	use these approaches (Invielinski et al 2016;
	• We added several references, and tried to provide a better context	Martincorena et al, 2017).
	for previous work (Excerpt <u>5.2-B</u> ).	Deleteet: 3
	• We have showed how more features with careful feature selection	Deleted: about our goal clearly in the main text
	can improve BMR estimation (Excerpt <u>5.2-C</u> ).	Deleted! is Deleted: 4
	• We have stated clearly in the main text; more data are helpful, and	Deleted: 4
	we have added discussions about the motivation for this - a single	Moved up [18]: We thank the reviewed for identifying
	matched cell line is not enough due the heterogeneous nature of a	relevant references.
	tumor (Excerpt <u>5.2-D</u> ).	Deleted: lighthe revised manuscript, we have tried to
	×	make it clear that ou goal in this section is to demonstrate the value of the data - the ENCODE3
	1	rollout dramatically expands the number of features by
		more than a factor of 10. Negative binomial regression is a standard statistical technique that serves our
		goal.In the revised manuscript we clearly stated that
		we are not claiming to be the first to apply it to BMR estimation. In summary,

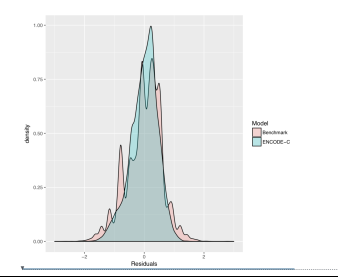
Excerpt <u>5.2-</u>	Table S1. Su	mmary of ENCODE3 histone	ChIP- <u>seq</u> da	ita					Deleted: 1 From
A (more features in				1		1			Deleted: Seq
ENCODE3,		Cell Type		Histone	e ChIP-seq			•	Formatted Table
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		primary-cell		521					
		cell-line		339					
		in-vitro-differentiated-cells		179					
		stem-cell		114					
		induced-pluripotent-stem-c	ell-line	46					
	Table S2 Su	mmary of ENCODE3 Replicat	ion timing (	lata		1			
	v	Summary of ENCODE3 Replication timing da						<b>Deleted:</b> [JZ2DL: pls make such table and put it here] DL: done JZ: to disc on Tuesday -	
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Excerpt <u>5.2</u> <u>B (better</u> <u>context of</u> <u>previous</u> <u>work)</u>		ds have incorporated effects from and poisson represented of the second se		genomic	features by te	echniques	s such as		<b>Deleted:</b> From
Excerpt <u>5.2-</u> <u>C (updated</u>	The 2,017 un may serve as	iformly processed histone mod a resource to significantly imp	lification si prove BMR	gnal track estimation	s and <u>51</u> repli n accuracy.	cation ti	ning data		Deleted: 3 From
main text and Fig.)		d that BMR estimation can be of multiple features from ENC		ramatical	ly by selecting	g an appi	opriate		Formatted: Pontrop: Formatted: Border:Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border)
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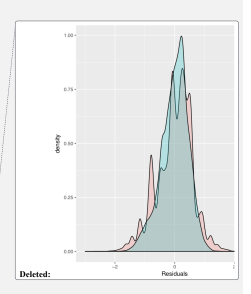




Specifically, we split the PCAWG Liver-HCC somatic SNV set equally into training and testing sets. We applied the Sanger permutation approach used in PCAWG on the training set and used this to predict mutation rates for each of 14,000 promoters, and calculated the residuals between these predictions and the withheld testing data. Similarly, we calculated predicted mutation rates for those same promoters using the <u>ENCODEC</u> model for liver tissue, and calculated the residuals of these predictions from the testing set promoter mutation rates. Overall, the residuals from the ENCODEC predictions are comparable to the PCAWG-derived predictions.







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<ID>REF5.4 – Power analysis

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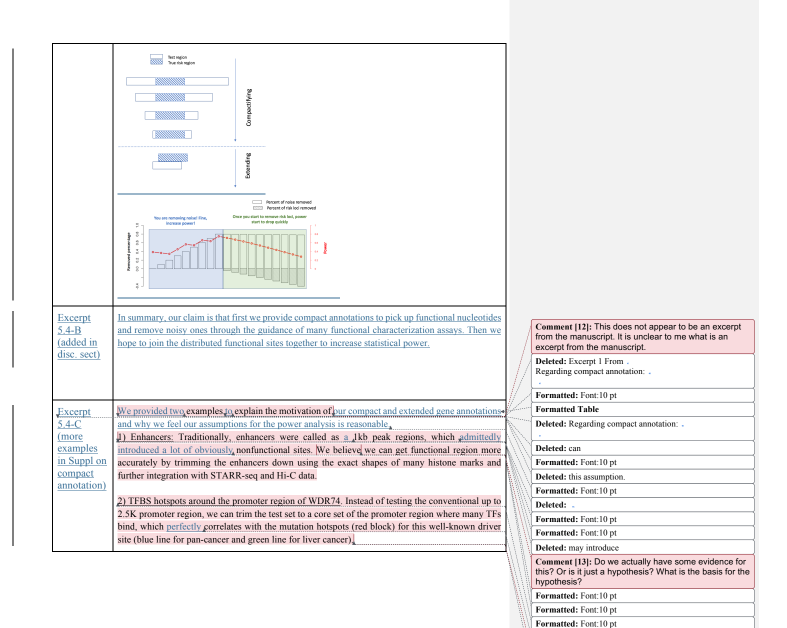
JZ2JZ: add more

Deleted: JZ2MG: wait, not yet updated. Equations to come in

Referee		Formatted Table
Referee Comment Author Response	<ul> <li>4. How do the new "compact annotations" lead to improved results- over traditional annotations?</li> <li>We thank the referee for this feedback, and we certainly agree with the referee. We have updated Fig. 2. In short, we integrated multiple assays to compactify the size of annotation without sacrificing accuracy. In short, previous power analysis assumes that all functional sites are within the test regions, which is not practical in noncoding regions due to the resolution and accuracy of annotations. We assume that by removing non-functional sites in the annotations, we can improve statistical power in somatic burden tests. More details are in the excerpts below.</li> <li>As suggested, we have largely expanded our somatic burden power discussions under various assumptions. In summary, we have now includes!</li> <li>an entirely new section on power analysis and the effect of test region functional site ratios (Except 5.4-A)</li> <li>more discussion (in the main text) about the pros and cons of merging test regions (Except 5.4-B)</li> <li>real examples in the supplement (Except 5.4-C)</li> <li>a new section of quality metrics of the compact appotations to</li> </ul>	Formatted Table         Moved down [14]: The power considerations for selecting genomic elements are valuable. "Increased" power of the combined strategy is suggested in the manuscript, yet comparison to prior wor is missing.         Deleted:       -         Formatted: Font:12 pt       -         Deleted:       -         Formatted: Font:12 pt       -         Deleted:       -         Formatted: Font:12 pt       -         Deleted: value ofselecting genomic elements. Followit the reviewer's suggestions, in our revised manuscrip we         Formatted: Font:12 pt       -         Deleted: completed a formal         Formatted: Font:12 pt       -         Deleted: ne most important contribution to power comes from including additional         Formatted: Font:12 pt       -         Deleted: supports the extended gene concept. Secondary and lesser, contributions
Excerpt 5.4-A (power analysis on compact annotations )	• a new section of quality metrics of the compact annotations to- <u>capture</u> functional sites and rm hoise(Except 5.7-A). • • • • • • • • • • • • •	Secondary and lesser, contributions         Deleted: power come from         Formatted: Font:12 pt         Pormatted: Font:12 pt         Deleted: . The core assumption of our compacting         Formatted: Font:12 pt         Deleted: is that         Formatted: Font:12 pt         Deleted: accurately distinguish the more important         Formatted: Font:12 pt         Deleted: nucleotides from         Formatted: Font:12 pt         Deleted: less important ones through         Formatted: Font:12 pt         Deleted: guidance         Formatted: Font:12 pt         Deleted: guidance         Formatted: Don't add space between paragraphs of the same style, Outline numbered + Level: 1 + Numbering Sty Bullet + Aligned at: 0.25" + Indent at: 0.5", Border:Top: (No border), Reft (No border), Rigt

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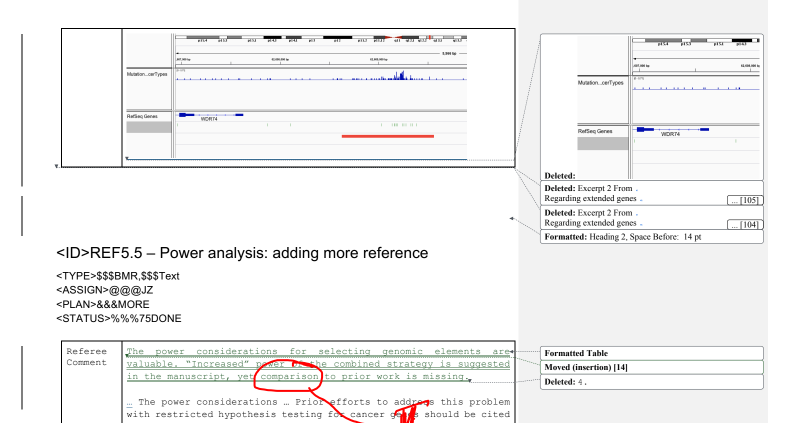
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Comment [14]: Is this text part of the supplement?



<ID>REF5.6 – BMR & Power analysis: detailed driver detection comparison

We thank the referee for identifying these previous efforts. We have added

(Lawrence et al, 2014; Martincorena, 2017)

Excerpt to be added here JZ2JZ

citations to these papers to our revised manuscript.

<TYPE>\$\$\$Power,\$\$\$Text

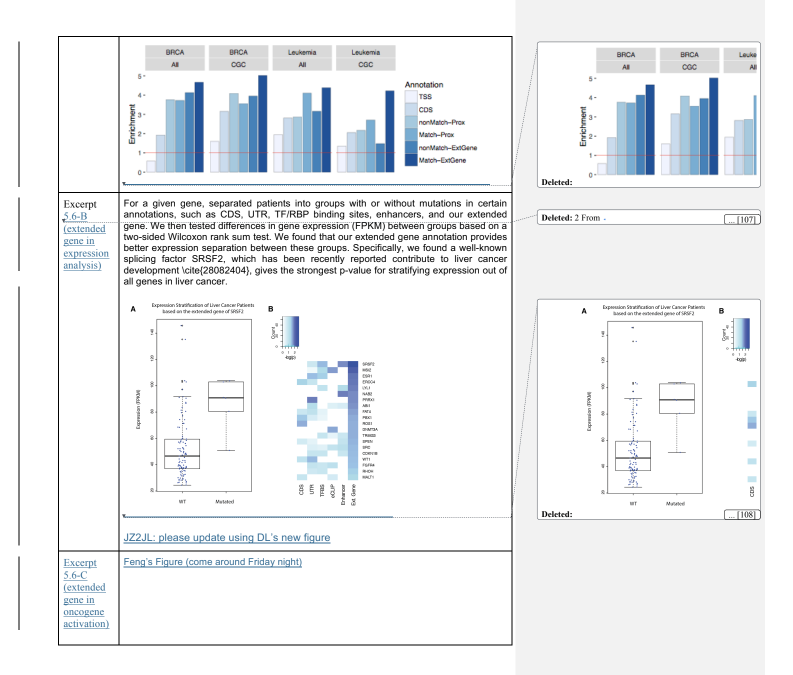
Author Response

Excerpt

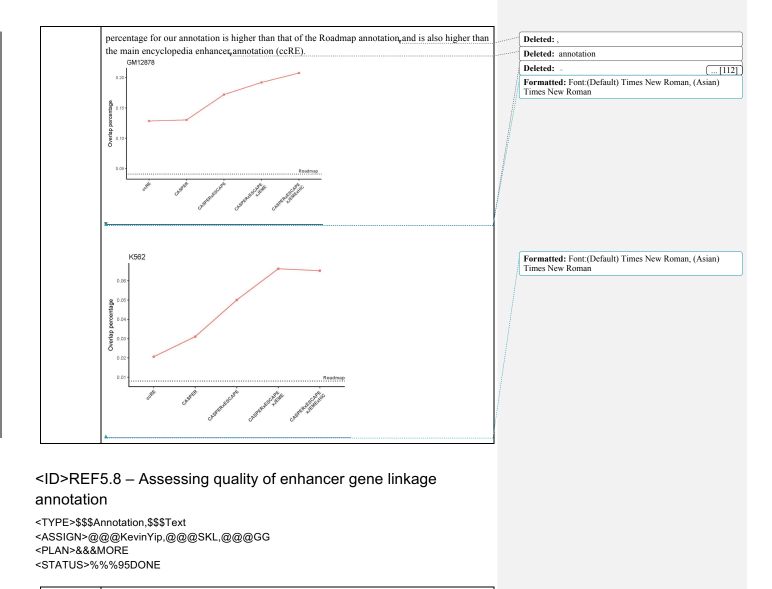
5.5-A from main manuscrip

### <ASSIGN>@@@JZ <PLAN>&&&MORE,&&&OOS <STATUS>%%%25DONE

Referee	Again, sensitivity/specificity analyses of driver discovery with		Formatted Table
Comment	large sets, or long vs. reduced element size need to be added. An		
	improvement of background mutation rate is suggested in the		
	manuscript. But concrete comparisons of discovered drivers with		
	previous work, highlighting how the presented approach is more		
	sensitive or improves specificity, are missing.		
Author	We thank the referee for this comment, and we have made extensive		Deleted: . W <mark>e</mark>
Response	revisions to address it thoroughly.		
	For the driver discovery part, we have now labeled known driver genes in		Formatted: Not Highlight
	our calculations with supporting literature and further compared our results		~~~~
	with established methods. We have also tried to make it clear that the main		Deleted:
	purpose of our BMR analysis is not to make novel driver discoveries but to		We nonetheless hope
	test the hypothesis that the richness of the ENCODE data can noticeably		WZ BULL
	improve BMR estimation accuracy. We feel it is out of the scope of this		Deletea: Hence, we
	paper to make a detailed comparison of cancer driver discovery		rormatted: Not Vighlight
		_/	
	The main goal of Fig.2 is to demonstrate the usefulness of the extended		Deleted: We nonetholess hope
$\sim$	gene annotations. Hence, we have also tried to re-organize all of our related analysis from the supplement to erven this goal, which includes		Formatted: Dorder: Top: (No border), Bottom: (No border) Left: (No border), Right: (No border), Between : (No borde
			Deleted: illustrate how
	Better annotation disease associated germline variants (Excerpt <u>5.6-</u>	$\langle \rangle \rangle$	Deleted: concept can be used in cancer. We
		(//)	Deleted: organized allrelated
	Better stratify gene expression level by mutational status (Excerpt		Deleted: to better demonstrate our idea in the revised
	<u>,5.6-B).</u>	////	manuscript. In summary, we have used extended genes
	CRISPR based validation of oncogene activation by SV events	/////	Deleted: :
	(Excerpt 5.6-C).	1111	Deleted: see
Encount	We systemated all broast samear and laukamia CWAS variants from the EMDL EDLOWAS	-///	Deleted: 1
Excerpt 5.6-A	We extracted <u>all breast</u> cancer and leukemia GWAS variants from the <u>EMBL-EBI</u> GWAS Catalog. We removed studies with irrelevant phenotypes such as BMI after chemotherapy	. //	Deleted: see
(extended	and only kept studies with European ancestry. Then we extracted all LD SNPs within 500kb	ler 1	Deleted: 2
gene in	of the GWAS SNP with r2>0.8 in 1000 Genomes Phase 3 data to calculate variant		Comment [16]: Is this correct?
GWAS	enrichment in different annotations categories. The R package VSE was used	111	Deleted: allbreast
<u>SNPs</u> )	(https://cran.r-project.org/web/packages/VSE/vignettes/my-vignette.html). We found that	$\left( \right) \right)$	<b>Deleted:</b> 1 From
	<ul> <li>Adding more associated annotations significantly improved the GWAS SNP+ Adding more associated annotations significantly improved the GWAS SNP+         Adding more associated annotations and annotations         Adding more associated         Adding more assoc</li></ul>	///	Deleted: allLD
	<ul> <li>enrichment (Distal+Proximal+CDS &gt; Proximal+CDS&gt; CDS).</li> <li>Tissue specific annotations work better then annotations from distant cell types</li> </ul>	11	Deleted: main figure and supplement text
	<ul> <li>Tissue specific annotations work better then annotations from distant cell types (for breast cancer MCF-7 &gt; K562, and for leukemia K562 &gt; MCF7)</li> </ul>	1	<b>Formatted:</b> Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"



YPE>\$\$\$P	5.7 – Annotation: false positive rates of enhancers ower,\$\$\$Text @@JZ,@@@MTG oreeFix		Formatted Table Deleted: Formatted: Font:Bold Formatted: Font:12 pt
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Referee	6. The authors claim that reduction of <u>funct</u> ional elements increases.		Deleted:
Comment	power to discover recurrently mutated elements. This point needs quantitative support in the main manuscript (some analysis is given		Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5"
	in the supplemental). For example, in the enhancer list derived from the ensemble method, what fraction of enhancers are estimated to be false positives?		Moved up [15]: As suggested, we have revised our manuscript to discuss the quality of annotations, including:
			Formatted: Font:12 pt
Author	We thank the referee for raising this issue of quality metrics of our		Deleted: •
Response	annotations, such as the enhancers and we feel this is a great opportunity		Formatted: Font:12 pt
	to demonstrate some of the key aspects of ENCODE - quality and standard.		Deleted: details in
1.7	As suggested, we have revised our manuscript to discuss the quality of		Formatted: Font:12 pt
hJ.4	annotations, including:		Deleted: 1 below
ju j	Enhancers (Excerpt 5.7-A)		Formatted: Font:12 pt
して	Enhancer-gene linkages (Excerpt 5.8-A)		Deleted: details in
P25.	TF regulatory networks (Excerpt 5, <u>14-A,B,C</u> )		Formatted: Font:12 pt
R			Deleted: 1 to REF
'HL'	Jt is worth mentioning that one of the authors in our paper is co-leading the		Formatted: Font:12 pt
11	۰.		Formatted: Font:12 pt
V	ENCODE enhancer challenge in mouse. We have done extensive		Deleted: details in
	$\underline{performance\ comparisons\ and\ FDR\ rate\ calibration\ using\ various\ assays.}$	/ ///	Formatted: Font:12 pt
	Although it is not completely suitable here, we have added further internal		Deleted: 1-3 to REF
	comparisons of relative performance after incorporating additional novel	/ ///	Formatted: Font:12 pt
	assays, and we now include FDRs for our methods as below. This data are	$\langle \rangle$	Deleted: 12
	unpublished data from the functional characterization group in ENCODE,	1	Formatted: Font:12 pt
	so we just added this part in the response letter instead of putting it into the	1	Deleted: We
	supplementary file.		Formatted: Font:12 pt
			Formatted: Font:12 pt
	JZ2MTG: pls help find figures, numbers and tables here]		Deleted: Through the process of this revision, we noticed that there is no gold standard to define enhancers in human, so it is difficult to directly call fa
Excerpt	With the ensemble method, we can get more accurate annotation and pin-point to sequences where		positives.
5.7-A	transcription factors would bind to. To estimate the false positive rate is challenging as there is no		Formatted: Highlight
enhancer	gold-standard experiment that could assert that a predicted enhancer is negative.		Deleted:
<u>2C)</u>		11/	<b>Deleted:</b> As for the enhancer part, with
	Here we took the FANTOM enhancer <u>dataset</u> and assessed the overlap percentage of our enhancer annotation in each ensemble step. We showed that each ensemble step indeed increases the		Deleted: 1 From a As for the enhancer part, with
	percentage of overlap between our annotation and the FANTOM enhancer set. The overlap	1	Deleted: actually
			Deleted: data set

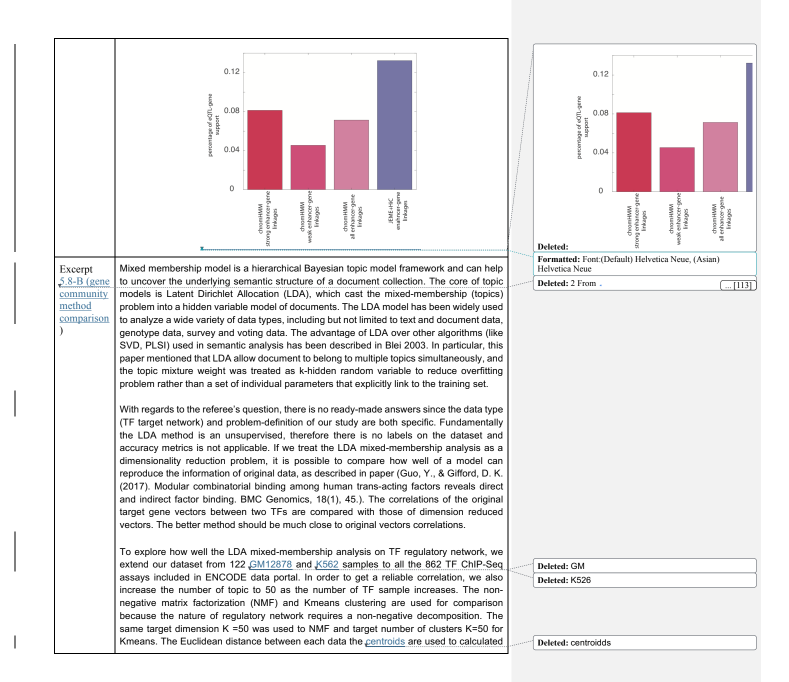


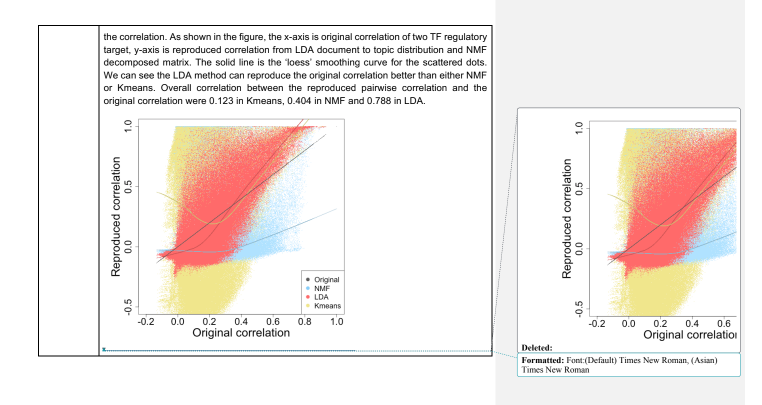
Referee 7. The authors claim superior quality of gene-enhancer links and comment gene communities derived from their machine learning approach. The method should at least be outlined in the main text, and accompanied

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	by data supporting its accuracy and better performance compared to existing approaches.		
Author	We thank the referee for his/her comments, and we totally agree that it is		Deleted: Again we
Response	important to provide quality comparison of annotations. We have tried to		Deleted: their
	fully address the referee's comment by		Deleted: addressed
	<ul> <li>Adding a section to the supplement to show our JEME+Hi-C*</li> </ul>		Deleted: •
	<ul> <li>enhancer <u>targets are better than</u> the chromHMM ones (Excerpt 5.8-<u>A</u>)</li> <li>Adding a comparison of our gene community method with others</li> </ul>		Formatted: Outline numbered + Level: 1 + Numbering Style: Bullet + Aligned at: 0.25" + Indent at: 0.5", Border:Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border)
	such as NMF showing that our method improves preservation of the		Deleted: compare
	original data structure of ChIP-seq experiments (Excerpt 5.8-B)		Deleted: targetsthan
			Deleted: excerpt 1 below
Excerpt <u>5.8-</u>	Previously, we developed a computational approach JEME to predict enhancer-gene linkages. We		Deleted: excerpt 2 below)
A (QC of enhancer-	have done extensive benchmark against other methods, such as IM-PET, Prestige, and Targetfinder. Details can be found in veite JEME.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deleted: 1 From . <u>1. Regarding the gene-enhancer linkages</u> .
gene		`	Deleted: <u>1. Regarding the gene-enhancer linkages</u>
<u>linkage)</u>	In this paper, we used a 2-step approach of finding enhancer-target gene linkages. First, we used our previously published JEME algorithm to find the linkages. We then filtered the enhancer-target gene linkages using the significant Hi-C interactions that are found using the method FitHiC (ref Fithic). This 2-step filtering provides confidence that our enhancer-target gene linkages are likely to have physical interactions between them.		
	To show how our JEME+Hi-C approach captures more accurate enhancer-gene linkages compared to existing linkages, we used published chromHMM derived enhancer-gene linkages (cite chromhmm) as the comparison dataset and GTEx whole blood eQTLs as the benchmark. We found the linkages, which the enhancer has an eQTL that changes the expression of the target gene significantly. After finding all the eQTL supported linkages for chromHMM and JEME+Hi-C, we calculated the fraction of enhancer-gene linkages that has eQTL support for various types of linkages in chromHMM and in JEME+Hi-C. As can be seen in figure below, JEME+Hi-C has higher fraction overlapped with eQTL-gene linkages.		
	Figure R X. Overlapping the gene-target linkages with GTEx eQTLs.		





## <ID>REF5.9 – What data sets are used

<TYPE>\$\$\$BMR <ASSIGN>@@@JZ <PLAN>&&&Defer <STATUS>%%%75DONE

Referee Comment	8. From the main manuscript, it is not clear which cancer data sets« were analyzed with the new background mutation rate estimates and functional regions. Datasets and sample size should be mentioned explicitly.	Formatted Table
Author Response	We thank the referee for bringing out this point. We provide it here in the table and summarized it in a line in the main text.	

Excerpt 5.9-A	Wait for the main text JZ2JZ	 Deleted: From

## <ID>REF5.10 – Mutational signatures

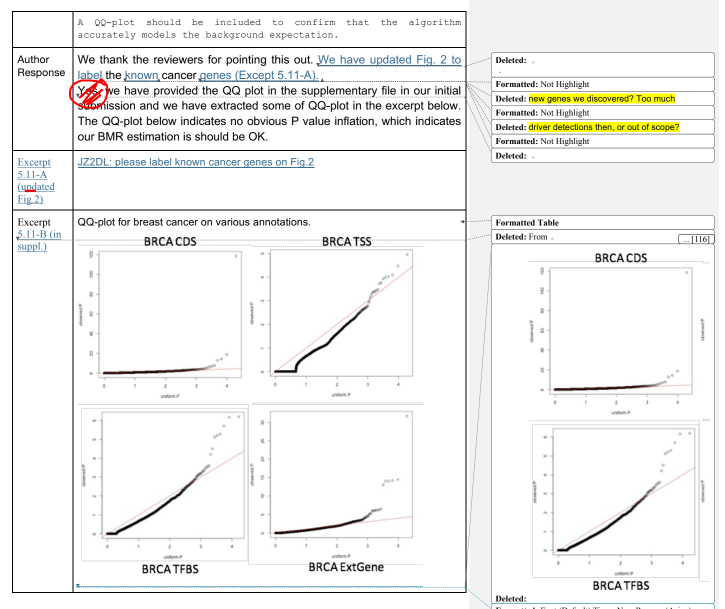
<TYPE>\$\$\$BMR,\$\$\$Text <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%85DONE

Referee Comment	9. Do the authors take into account mutational signatures?	 Formatted Table
Author Response	We thank the reviewers for pointing this out. In the BMR calculation section, we did consider the local 3mer context effect. But we did not specifically looked into the mutational signatures otherwise. We have made this clear in the discussion section in the revised manuscript.	
Excerpt 5.10-A (added in disc. sect.)	We hope that in the future new models that can incorporate, sequence coverage, mutational signatures, small scale features (TF and nucleosome binding), would further integrate the full potential of ENCODE data to better calibrate background mutation rates.	 Deleted: From[115]

## <ID>REF5.11 – Additional QQ plots

<TYPE>\$\$\$BMR,\$\$\$Text <ASSIGN>@@@JZ <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Referee 10. The significance analysis of cancer cohorts (Figure 2) should Formatted Table Comment highlight known cancer genes versus those newly found in this study.



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## <ID>REF5.12 – Sequence coverage

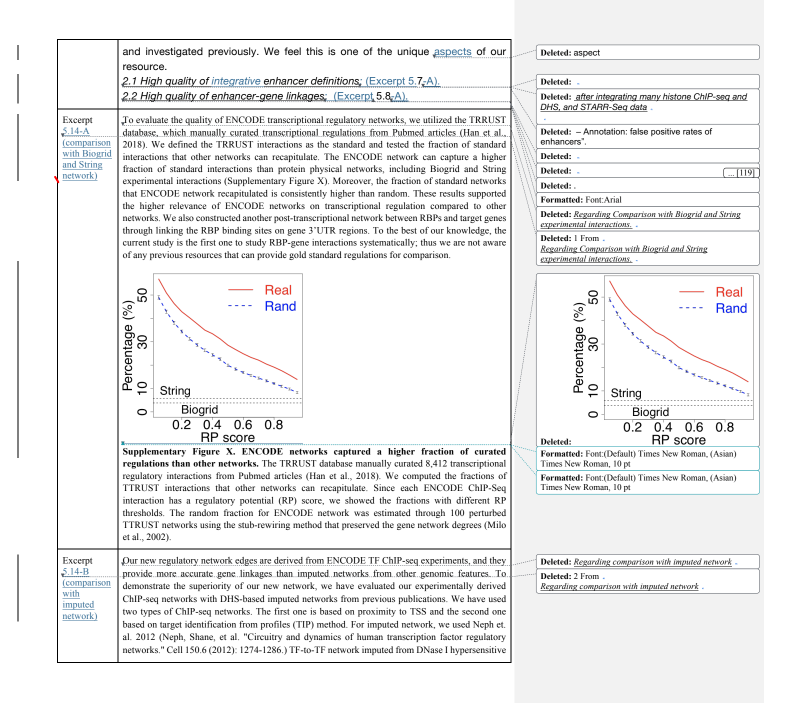
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Referee Comment	Do the authors include sequence coverage in their method? -	Formatted Table
Author Response	We did not consider sequence coverage but this is a good point. We included discussion of this point in our revised manuscript.	
Excerpt <u>5.12-A</u>	We hope that in the future new models that incorporate sequence coverage, mutational signatures, and small scale features (TF and nucleosome binding), will show the full potential of ENCODE data to better calibrate background mutation rates.	Deleted: the Deleted: From[117]
TYPE>\$\$\$A	5.13 – BCL6 Questions	

<PLAN>&&&AgreeFix
STATUS>%%%TBC
[JZ2JZ: more investigations]
JZ2MG: wait, not yet updated

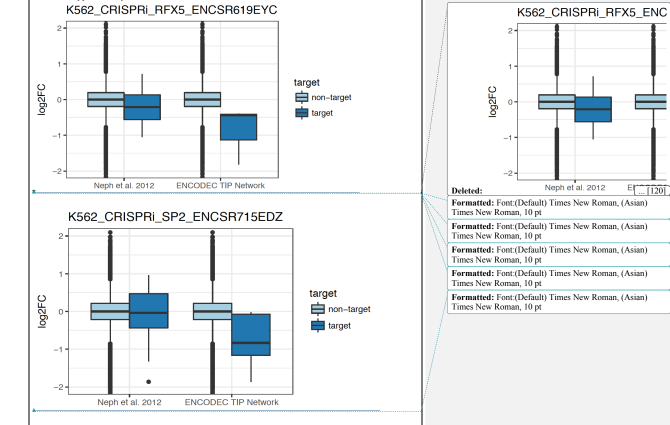
Referee Comment	11. The authors mention that BCL6 would have been missed in an exclusively coding analysis. In which part of the extended annotations were recurrent BCL6 mutations found? If near the promoter, is the BCL6 5' region a known AID off-target? Are BCL6 mutations in CLL associated with translocations?	Formatted Table
Author Response	JZ2JZ: check We thank the referee for this comment. As suggested, we found that the there is a mutation hotspot near the first intron of BCL6.	

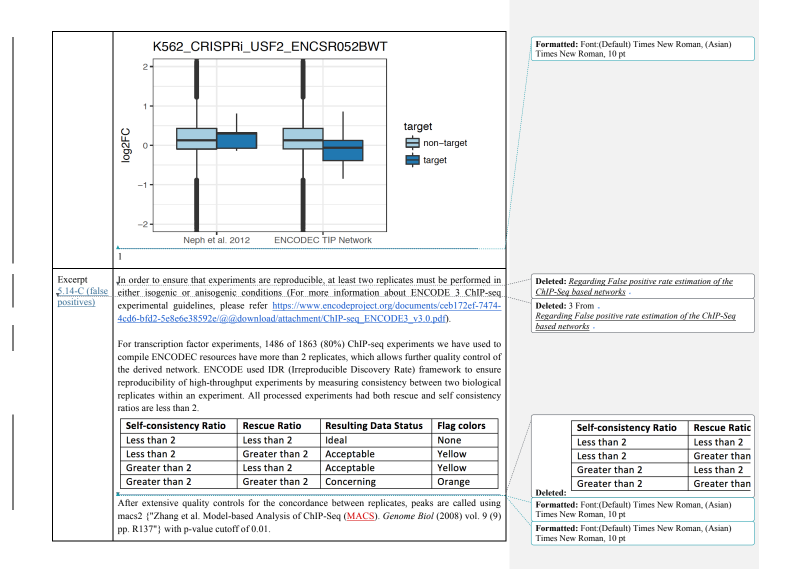
Excerpt 5.16-A		/	, 
	III         IIIIIIIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Deleted:
			Formatted: Font:(Default) Times New Roman, (Asian) Times New Roman Deleted: From
	5.14 – ChIP-seq vs other computational based : FP of network		117,459 lb
TYPE>\$\$\$N ASSIGN>@ PLAN> &&8	letwork,\$\$\$Calc @@Peng,@@@JZ,@@@DL		NR_034062 BCL6
Referee Comment	12. The manuscript notes that the new networks presented contain- "more accurate and experimentally based" gene links. This claim should be supported with <b>comparisons with existing networks</b> and statistical evaluation. How many of the derived networks are false positives? How many networks are derived in total?		Formatted Table Formatted: Font:Bold
Author Response	We thank the referee for bringing this point up, and we find that this is the core strength of ENCODEC. We also feel that it is important to make comparisons with existing networks with more statistical evaluation. We have made the following revisions in the updated manuscript.		Deleted:
	<b>1. Regarding the proximal regulatory element network:</b> <b>1.1 Comparison with Biogrid and String; our networks can capture a higher</b>		Deleted: (from manually curated Deleted: from TTRUST) than protein physical networks, including
	fraction of standard interactions <u>than networks such as Biogrid and String</u> (Excerpt 5.14-A).		Deleted: experimental interactions (see details in excerpt 1
(	1.2 Comparison with DHS-based imputed networks; our networks provided better*		Deleted: .
94	Reference of the second		Formatted: Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border)
•	1.3 False positive rate: ENCODE has always enforced a strict data quality		Deleted:
	standards for all ENCODE produced ChIP-seq experiments, which allow rigorous		Deleted: . (see details in excerpt 2
	false positive control (Excerpt 5.14-C).		Deleted:
			Deleted: estimation of the ChIP-Seq based net(
	2. Regarding the distal regulatory element network:		Deleted: consortium
	With the ChIP-seq, DHS, STARR-seq, ChIA-PET, and Hi-C experiment, ENCODE		Deleted: transcription factor
	has a distal TF-enhancer-gene network of high quality, which is less discussed	/	Deleted: us to rigorously
			Deleted: the false positives (see details in excerpt 3



footprints. In addition to Neph et. al. DHS network, we also built our own version of similar DHS network by utilizing the ENCODE DNase-seq dataset. To test the gene linkages, we have utilized ENCODE RNAi based TF knockdown and CRISPR-based TF knockout datasets to test how the target gene linkages defined by various network definition are affected by after KD/KO. Overall, target genes of ENCODE ChIP-seq networks had larger differential expression after knocking down (Supplementary figure X). Moreover, DHS-imputed network derived from ENCODE DNase-seq performed better than the previously published method (not shown here, available in Supplementary document).

Supplementary figure X. Evaluation of ENCODEC network with previously published regulatory network using ENCODE CRISPRi knockdown data. Target genes of ENCODEC ChIP-seq based networks have larger expression differential after knocking down. Examples of RFX5, SP2, and USF2 shown. More details with full figures comparing all variants of ENCODEC networks can be found in supplementary document.

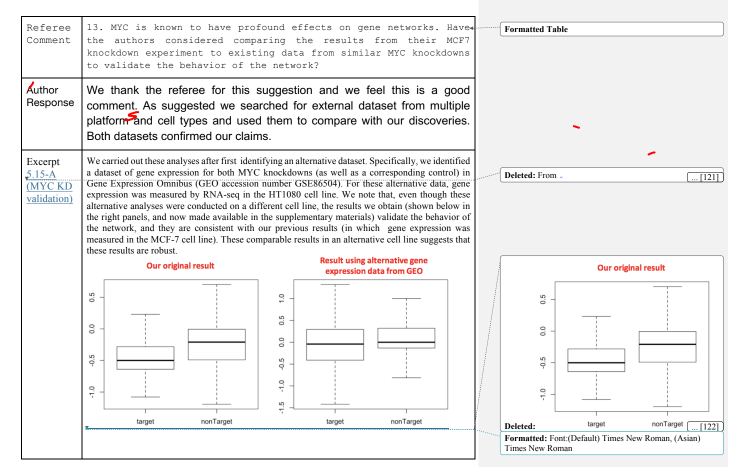


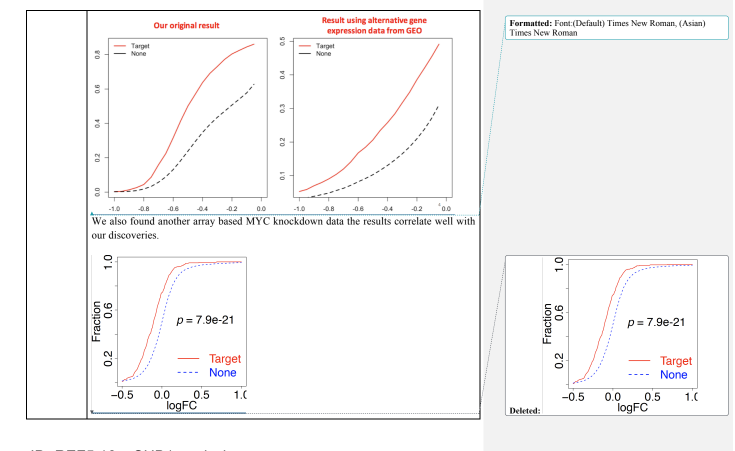


## <ID>REF5.15 – MYC KD Validation

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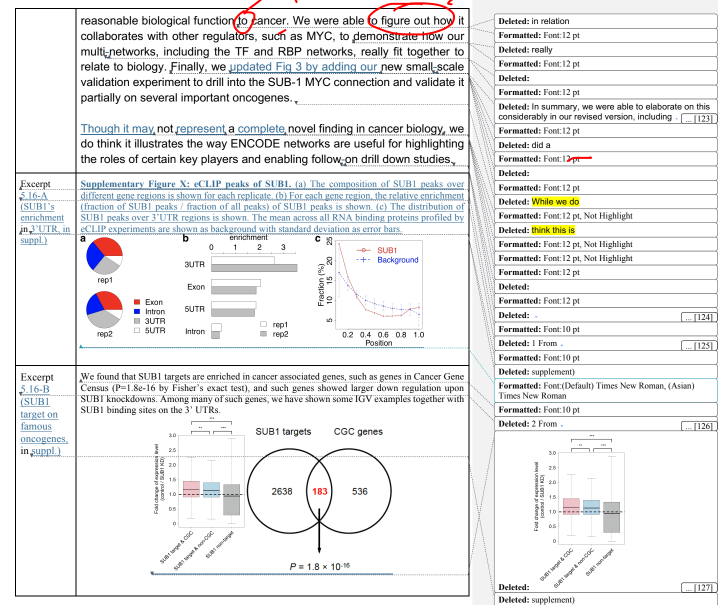
## <ID>REF5.16 – SUB1 analysis

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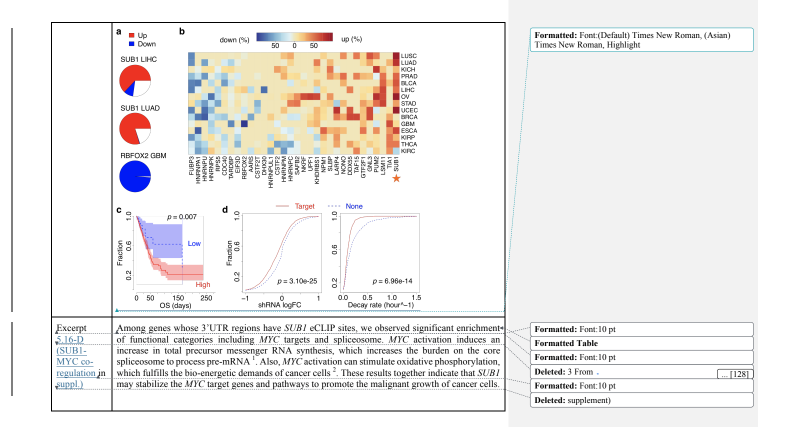
Referee Comment	14. SUB1 is a potentially interesting new cancer gene. The authors* should further explore the biology of this gene.	Formatted Table
Author Response	We thank the referee for this comment about SUB1, and also the related previous comment about MYC. This spurred us to really think about the biology of these key factors. We found out that SUB-1 actually has quite a	

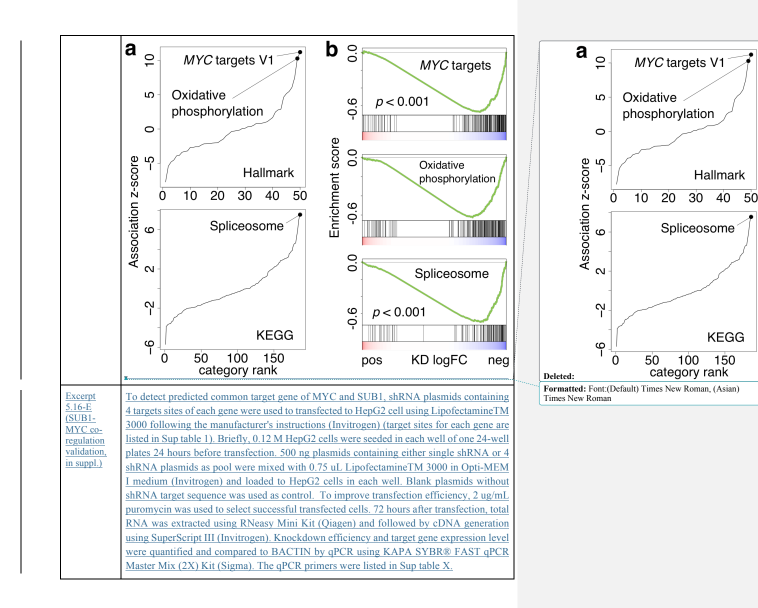


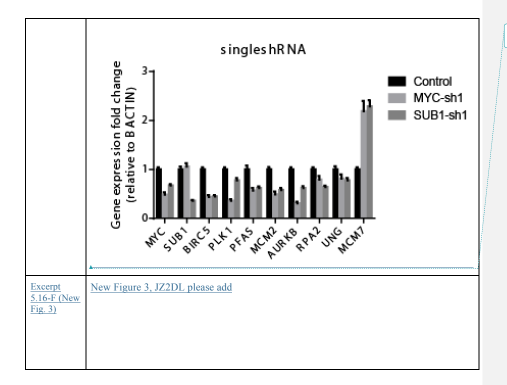
x UGGE8



	Gene	Functions	PMID	Expression profiles of the 3' UTR
	BRCA1	The gene is involved in maintaining genomic stability	12677558, 17416853, 23620175, 16551709	entrana entran entrana entrana ent entrana entrana ent
	POLE	The gene is involved in DNA repair and replication	26133394, 28423643	unande
	FEN1	The gene is involved in DNA repair and replication	20929870, 22586102	Killerine (Salarine (
Excerpt         Using ENCODE eCLIP data and TCGA tumor profiles, we applied RABIT fram.           5.16-C         RNA binding proteins (RBP), whose target genes are differentially regulated in fractions of patients with target genes up or down regulated are shown for each cor and cancer type. (b) The patient fractions with target genes differentially regulated cancer types and RBPs whose fraction values are larger than 50% in at least one can different adenocarcinoma patients are divided to two groups according to SUB1 activity predication to the overall survival was shown by KM plot. The association between SUB1 activity		ose target genes are differentially regulated in cancer. (a) es up or down regulated are shown for each combination of I ctions with target genes differentially regulated are shown for ion values are larger than 50% in at least one cancer. (c) All d to two groups according to SUB1 activity predicted by RAI		
<u>cancer types,</u> in suppl.)	was teste expression targets. I	ed through Cox- on after SUB1 k n the right pane	PH regress nock dowr el, the cum	KM plot. The association between SUB1 activity and surv sion. (d) In the left panel, the cumulative distributions of g in HepG2 cell are shown for predicted SUB1 targets and r nulative distributions of mRNA decay rates in HepG2 cell vo categories is done through Wilcoxon rank-sum test.





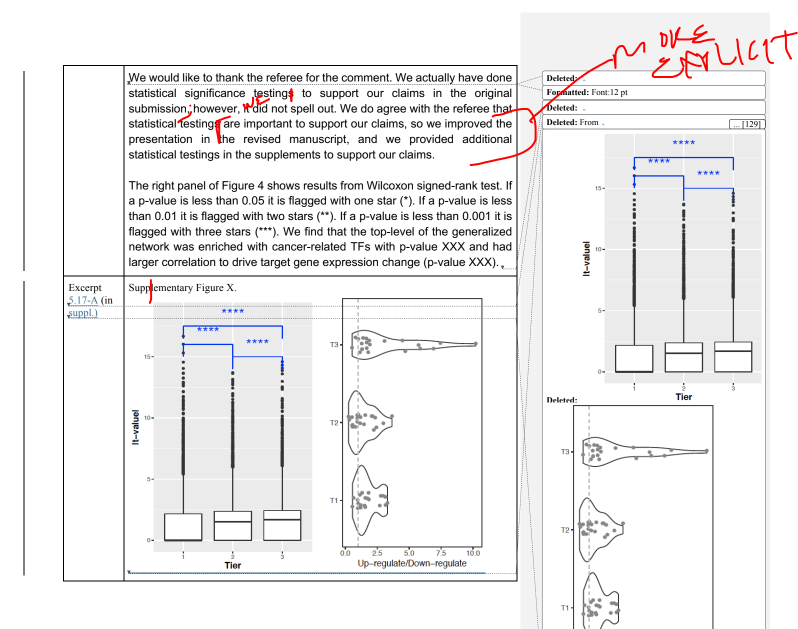


<ID>REF5.17 – Significance of regulatory network hierarchy

<TYPE>\$\$\$Network,\$\$\$Calc <ASSIGN>@@@DL <PLAN>&&&AgreeFix <STATUS>%%%99DONE

Referee Comment	15. The manuscript claims that transcription factors placed at the top level of the network hierarchy are enriched in cancer-associated genes and drive expression changes. Both claims need to be supported with statistical tests.	Formatted Table
Author Response	DL2JZ: can you fill in XXX below with the actual p-value from HierNet analysis? I tried to look up from old data, but I couldn't find exact pvals. Also could you add some descriptions to supplementary figures?	

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2.5

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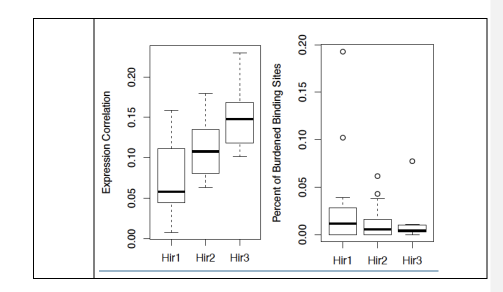
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Up-regulate/Down-regulate

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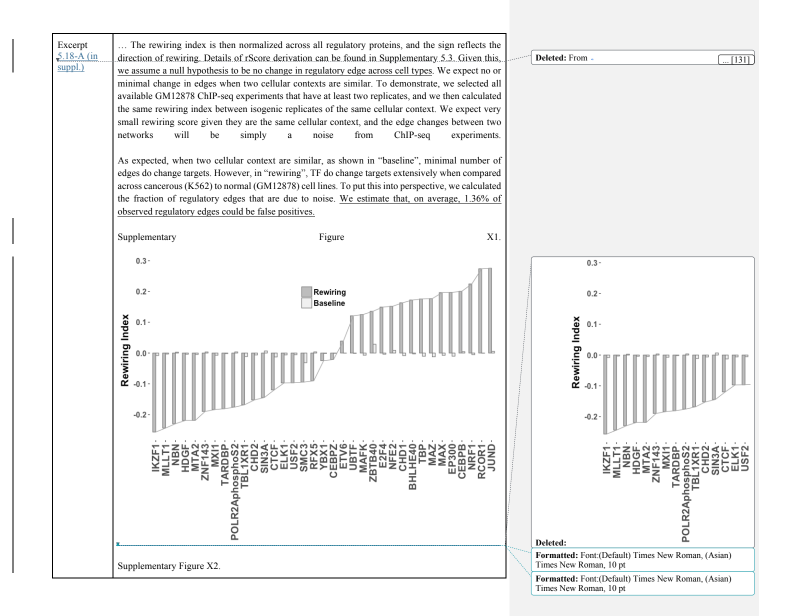
.. [130] )

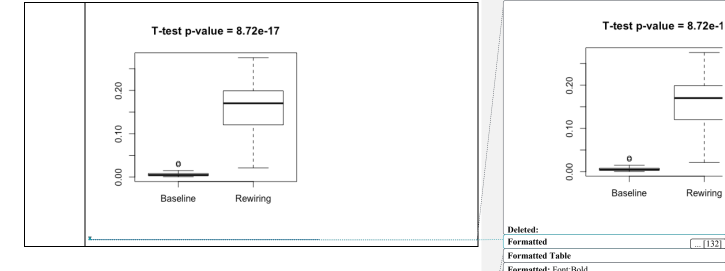


# <ID>REF5.18 – Rewiring of regulatory network: FP of rewring

<TYPE>\$\$\$Network,\$\$\$Calc <ASSIGN>@@@DL <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Referee Comment	16. In the tumor-normal network comparison, is the fraction of edge changes related to the total number of edges for a given TF? This analysis should further clearly state its null hypothesis (what changes are expected?). What happens when edges are randomly permuted?           [JZ2MG: we did not directly answer this question]
Auther Response	We thank the referee for pointing out this issue. We agree with the referee that we need to be more Clear about the analysis related to rewiring of the regulatory network in the revised manuscript. In short, we would like to clarify that the rewiring index is based on the fraction of regulatory edge changes between two cellular contexts. We have added more analysis in the revised supplement to estimate false positive rates of rewiring,       Formatted: Font:12 pt         Deleted: See excerpt for more details.





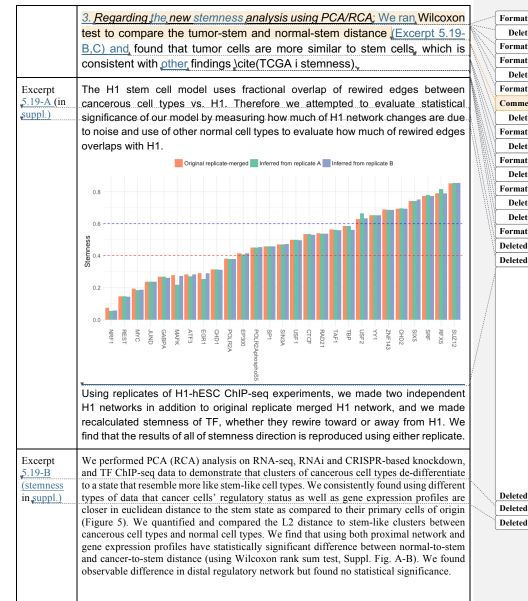
## <ID>REF5.19 – Stemness in Rewiring analysis in the stem cells

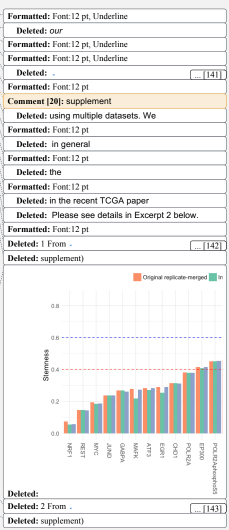
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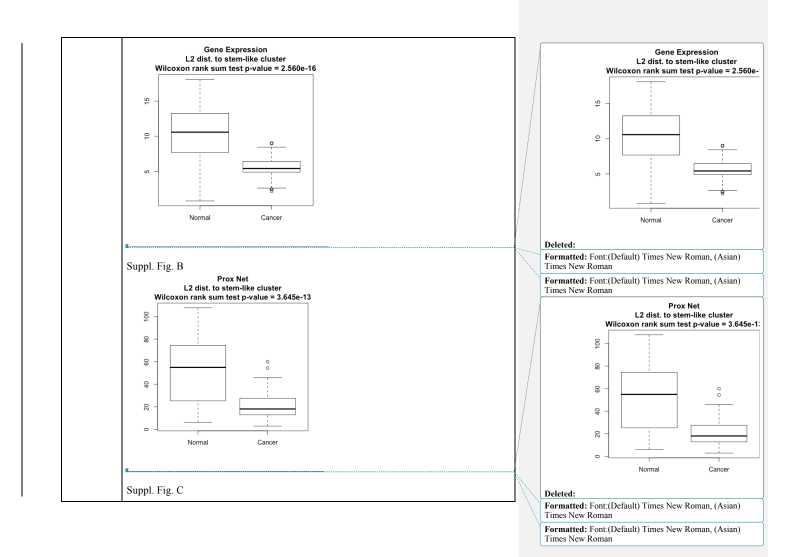
Referee 17. The network change comparisons with the H1 stem cell. Comment models need statistical testing for significance. What fraction of the rewired edges are expected to be false positives? We thank the referee for pointing this out. We get agree with the referee's Author Response suggestion and took this opportunity to significantly expand the statistical aspects of rewiring and stemness analysis, which includes, Regarding the false positives of the rewired edges: approximately 1.36% of rewired regulatory edges are false positives (Excerpt 5.18-A). 2. Regarding the statistical testing in the normal-tumor-stem analysis; asection in the supplementary file on our original rewiring analysis (Excerpt 5.19-A)

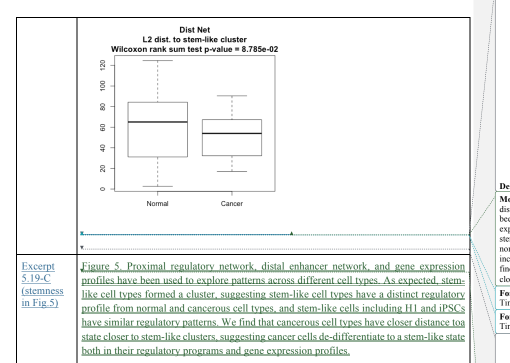
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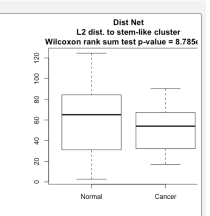
	Baseline Rewiring
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	Comment [19]: put more in the suppl and summ [135]
	Deleted: regulatory network
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	Deleted: model. In summary, we have done the [134]
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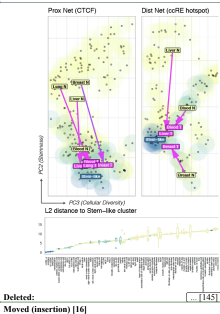


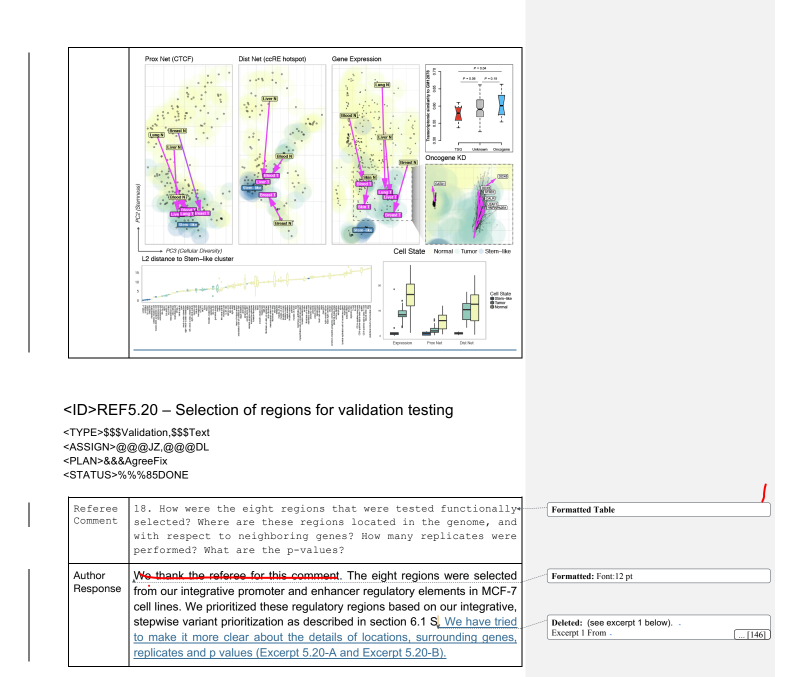
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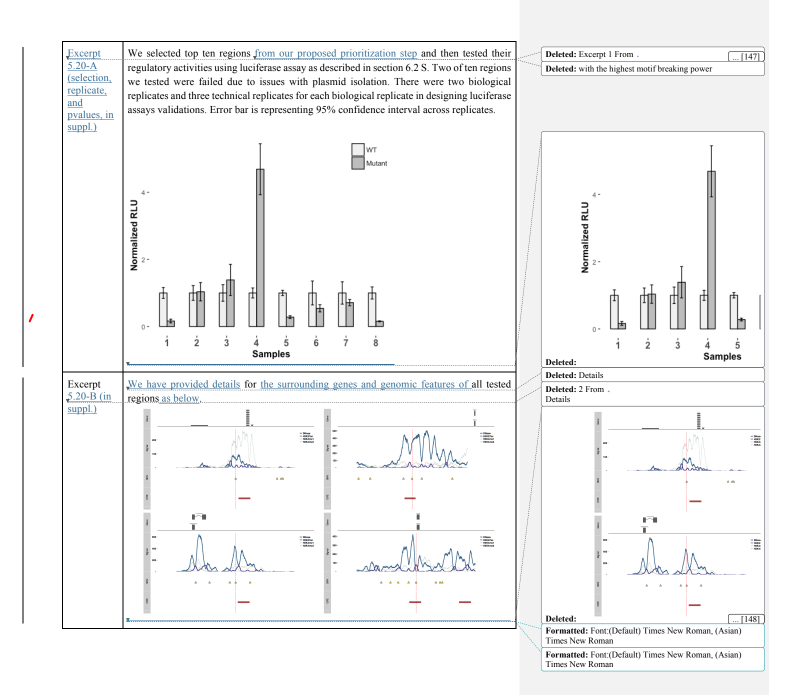
Moved down [16]: Figure 5. Proximal regulatory network, distal enhancer network, and gene expression profiles have been used to explore patterns across different cell types. As expected, stem-like cell types formed a cluster, suggesting stem-like cell types have a distinct regulatory profile from normal and cancerous cell types, and stem-like cells including H1 and iPSCs have closer distance to a state closer to stem-like clusters, suggesting cancer cells [...[144]] Formatted: Font:(Default) Times New Roman, (Asian)

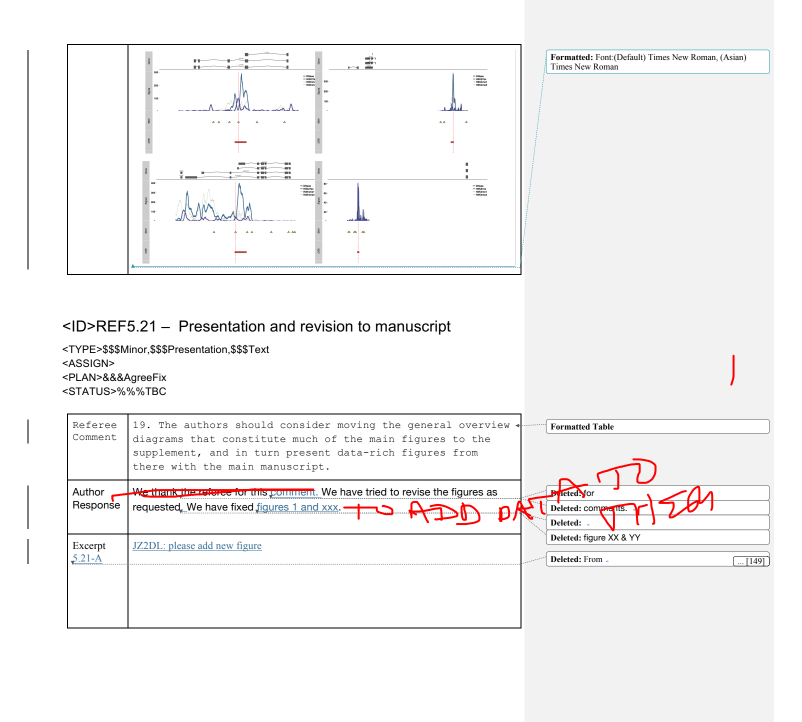
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## <ID>REF5.22 – Difference between ENCODEC and existing prioritization methods

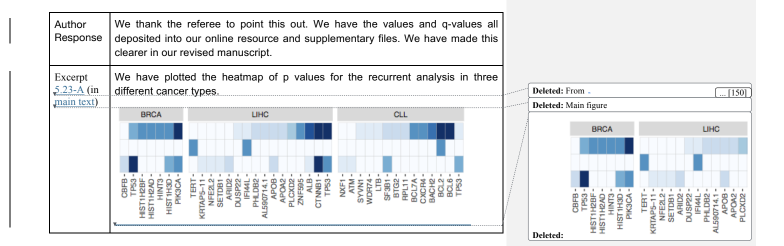
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Referee Comment	20. It is not clear how variant prioritization differs or exceeds the variant prioritization method FunSeq published by the same group. Are they complementary approaches?	 Formatted Table
Author Response	We thank the referee to bring this up. We believe that the method that we used here is new and novel. The important aspect is that it takes advantage of many new ENCODE data and integrates over many different aspects. In particular, it takes into account the STARR-Seq data, the connections from Hi-C, the better background mutation rates, and the network wiring data, which is only possible in the context of the highly integrated and their data available on certain cell lines. We are showing this as an example of the	Formatted: Font:12 pt
	best we can do with this level of integration. The fact that we coupled this with quite successful validation that we believe points to the great value of	Deleted: Formatted: Font:12 pt
	the integrated data,	Deleted: incurred Formatted: Font:12 pt
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#### <ID>REF5.23 – Minor: BMR: provide q-values

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Referee	21. When the authors describe recurrent events, are these	Formatted Table
Comment	significant? If so, please provide p-values (and q-values,	
	when applicable).	



#### <ID>REF5.24 – Minor: Citation of previous work

<TYPE>\$\$\$Minor,\$\$\$Presentation <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Referee Comment	22. Prior work using ENCODE chromatin data to define. regulatory regions and gene enhancers links should be cited (referred to in the manuscript as "Traditional methods").
Author Response	We thank the referee to point this out. References have been added in the Formatted: Font:12 pt new submission.

#### <ID>REF5.25 – Minor: Tumor normal comparison and composite

model

<TYPE>\$\$\$Minor,\$\$\$CellLine <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%100DONE

		1			
Referee Comment	23. The use of a "composite normal" is not optimal for tissue- or tumor-type specific analyses that the authors advocate. Although the described data resource (ENCODE) may not provide normal control data, normal tissue data from the Roadmap Epigenomics could be included instead (or in addition) to improve the quality of the tumor-normal comparisons.		Formatted Table		
Author Response	We thank the referee for bringing this out. We did noticed the Roadmap data. Actually, in the new release, ENCODE3 reprocess the complete set of roadmap data and we did include that in our data tables $\underline{e}$		<b>Formatted:</b> Font:(Defar	,	
Excerpt 5.25-A	We highlighted the normal tissue data from the Roadmap (processed by ENCODE3) in our revised figure 1 as below. JZ2DL: pls add		Deleted: From .		([151
ASSIGN>	linor,\$\$\$Stemness				
ASSIGN>					
ASSIGN> PLAN>&&&A STATUS>% Referee	AgreeFix %%50DONE 24. The authors use the H1 embryonic stem cell line as model- for "stemness" in cancer. Tumor "stemness" often resembles		Formatted Table		
ASSIGN> PLAN>&&&& GTATUS>%	AgreeFix %%50DONE 24. The authors use the H1 embryonic stem cell line as model-		Formatted Table		
ASSIGN> PLAN>&&&A STATUS>% Referee Comment	AgreeFix %%50DONE 24. The authors use the H1 embryonic stem cell line as model- for "stemness" in cancer. Tumor "stemness" often resembles tissue progenitors, not embryonic stem cells. In the absence of reliable data for such progenitors the authors should note		Formatted Table		
ASSIGN> PLAN>&&&#</td><td>AgreeFix %%50DONE 24. The authors use the H1 embryonic stem cell line as model- for "stemness" in cancer. Tumor "stemness" often resembles tissue progenitors, not embryonic stem cells. In the absence of reliable data for such progenitors the authors should note this caveat with their analysis. We thank the referees for bringing this point out. We mainly have chosen H1-hESC because it offers the broadest TF ChIP-seq coverage and also one of the top-tier</td><td>-</td><td>Formatted Table</td><td></td><td></td></tr></tbody></table>					

	representative of stem cells. We also added a few <u>sentences</u> in the revised discussion section.		Deleted: sentence
			Deleted: Excerpt 1 From . (Please refer REF5.19 for figure update.)
ID>REF	5.27 – Minor: Validation of prioritized element		Deleted: Excerpt 1 From . (Please refer REF5.19 for figure update.)
ASSIGN>@ PLAN>&&&&/			
Referee Comment	25. P-values should be given in Figure 6B for the luciferase reporter assay. The authors may also want to explain why candidate 5, rather than candidate 4 with a much larger expression fold difference was chosen for follow-up.		Formatted Table
Author Response			Formatted: Font:12 pt Deleted: please see Excerpt 2 in response to tDeleted: please see Excerpt 2 in response to
	The reason we selected the candidate <u>five</u> instead of candidate 4 is that the	and the second	<id>REF5.22 – Selection of regions for validation testing</id>
	candidate 5 had stronger motif breaking score when disrupted, had a higher	-	Formatted: Font:12 pt
	density of TF binding events, and aligned better with our integrative	· · · · · · · · · · · · · · · · · · ·	Formatted: Font:12 pt
	regulatory region calls.		Formatted: Font:12 pt
	However, we feel that all regions we tested are among the top prioritized		Deleted: other
	ones and it is important to show these examples. In the revised manuscript,		Formatted: Font:12 pt
	we have also included supplementary plots for all candidate regions tested		Deleted: regions
	in details, showing location of neighboring genes, cohort SNV data, histone	and the second sec	Formatted: Font:12 pt
	marks and DHS signal tracks (Excerpt 5.20-B).		Deleted:
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			Deleted: Excerpt From . Please see figures in Excerpt 2 in response "to <id>REF5.22 – Selection of regions for validation testing"[155]</id>
	5.28 – Minor: SYCP2 and beyond linor,\$\$\$NoveltyPos		Deleted: Excerpt From       Please see figures in Excerpt 2 in response "to <id>REF5.22         – Selection of regions for validation testing"       [154]</id>

<STATUS>%%%TBC

[JZ2JL: can you please do this quickly?]

Referee Comment	26. The discovery of a previously unknown enhancer of SYCP2 - is interesting. The authors should consider following up on this lead by integrating existing mutation and expression data from additional studies (e.g. 560 ICGC breast cancers from Nik-Zainal et al).	•	Formatted Table
Author Response	TBC: add this quickly on Tuesday		
Excerpt <u> <u> </u> </u>		(	Deleted: From[156])

## <ID>REF5.29 – Minor: Utility of ENCODEC

<TYPE>\$\$\$Minor,\$\$\$Presentation <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%TBC [JZ2MG: is it OK for the text?]

Referee Comment	27. The abstract mentions the usefulness of ENCODE data for interpretation of non-coding recurrent variants, yet this point is not explored much in the manuscript.	Formatted Table
Author Response	We thank the referee for this comment. Actually, we tried to show in Fig 6 how each data type has been integrated to evaluate the function of variants. For example, the histone ChIP-seq, STARR-Seq, and DHS data helped to define function of surrounding element. The histone ChIP-seq, Replication timing, and Expression data help to calibrate local BMR to evaluate mutation rate and somatic burden. TF ChIP-seq/eCLIP data can help to investigate the local nucleotide effect. And Hi-C and ChIA-pet data can help to link noncoding variants to surrounding genes for better interpretation.	
	We made this more clear in our revised manuscript.	

Excerpt 5.29-A	Wait for abs	 Deleted: From	[ [157]]
<b>V</b>			[107])
<id>REF</id>	5.30 – Minor: P-value of survival analysis		
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Referee Comment	28. In Figure 2e, a p-value should be given with the analysis.*	 Formatted Table	
Author Response	We thank referee for the comment. We now have updated figure 2e with p-value.	 Formatted: Font:12 pt	
Excerpt	JZ2DL: please add	 Moved (insertion) [11]	
<u>5.30-A</u>		 Formatted: Font:Arial, 12 pt	]
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<id>REF</id>	5.31 – Minor: Q-value of extended gene analysis		
	linor.\$\$\$Presentation		
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Referee	29. Figure 2d, q-values should be given for each identified $\boldsymbol{\star}$	 Formatted Table	
Comment	driver gene.		
Author Response	We thank referee for the suggestion. We would like to first point out that we were not focused in finding cancer drivers in this analysis. Figure 2d is to illustrate the utility of extended gene. However, we do agree with the referee that adding q- value to the figure would be important, so we have updated the figure in the revised		
	manuscript <u>(Excerpt 5.23-A).</u>	 Deleted: .	
τ		 <b>Deleted:</b> Excerpt From . Please see details in excerpt for REF5.23	[158]

[... [158]]

## <ID>REF5.32 – Minor: Presentation issue with network hierarchy

<TYPE>\$\$\$Minor,\$\$\$Presentation <ASSIGN> <PLAN>&&&AgreeFix <STATUS>%%%100DONE

Referee Comment	30. Figure 4 would benefit from labeling of the network tiers.		Formatted Table
Author Response	We thank reviewer for the comment. We fixed the labeling of the network tiers in the revised manuscript.		
Excerpt 5.32-A	JZ2DL: please add		Deleted: From
	AgreeFix	J	
Referee Comment	31. In Figure 6b, it should be clarified whether "samples" refers to genomic locations, patients, or cell lines. The number of replicates for each experiment should be shown, and p-values between wt and mutant readings should be given.		Formatted Table
Author Response	We thank the referee for pointing this issue out. We refer "samples" to the genomic locations in the submitted manuscript. We agree with the referee that this could be confusing to readers. We have updated the figure in the revised manuscript and we now refer them as candidates.	<	Formatted: Font:12 pt Formatted: Font:12 pt
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		I	

## <ID>REF5.34 – Minor: Supplementary document

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Referee Comment	32. The supplement contains multiple reference errors.	 Formatted Table
Author Response	We thank the referee for this comment and we have corrected reference errors in our supplementary document.	

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Page 16: [7] Deleted	Author		5/11/18 4:05:00 PM
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Page 16: [8] Deleted	Author		5/11/18 4:05:00 PM
	Cell Туре	# histone marks	
	tissue	818	
	primary-cell	521	
	cell-line	339	
	in-vitro-differentiated-cells	179	
	stem-cell	114	
	induced-pluripotent-stem-cell-line	46	
	[JZ2DL: please a	ıdd	
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Regarding the comparison of mutation rate vs features in tissue/cell lines:

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Revised Discussion		
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Revised Supplementary file		
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Revised supplement		
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the

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it is more ab	out positive selection in coding regions than BM	IR estimation.
the main focus		

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the coding regions,	and no source code or software p	ackage is available for the
whole genome.		

ENCODE dramatically increased the available features from 169 (in Marticorena et al.) to 2069 (summarized in the table in supplement).

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Excerpt From	Table S1	ble S1. Summary of ENCODE3 histone ChIP-Seq data			
Revised Manuscript	Cell Type Histone ChIP-seq				
(in supplement		tissue	818		
)		primary-cell	521		

cell-line		339	
in-vitro-differentiated-cells		179	
stem-cell		114	
induced-pluripotent-stem-c	ell-line	46	
Cell Туре	Repli-se	eq	Repli-chip
Cell Type cell line	Repli-so	eq	<b>Repli-chip</b> 10
	-	ed	
cell line	101	eq	
cell line in vitro differentiated cells	101 0	eq	10 35

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Cell Type	Repli-seq	Repli-chip
cell line	101	10
in vitro differentiated cells	0	35
primary cell	12	5
stem cell	6	11
induced pluripotent stem cell line	0	2

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Excerpt From	Table S1	Summary of ENCODE3 hist	one ChIP-Seq da	ta	
Revised Manuscript		Cell Type Histone ChIP-seq			
(in		tissue		818	

supplement	primary-cell	521	
	cell-line	339	
	in-vitro-differentiated-cells	179	
	stem-cell	114	
	induced-pluripotent-stem-cell-line	46	

Table S2. Summary of ENCODE3 Replication timing data [JZ2DL: pls make such table and put it here] DL: done JZ: to disc on Tuesday

Cell Type	Repli-seq	Repli-chip
cell line	101	10
in vitro differentiated cells	0	35
primary cell	12	5
stem cell	6	11
induced pluripotent stem cell line	0	2

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Excerpt From	Table S1.	Summary of ENCODE3 histone ChIP-Seq d	ata	
Revised Manuscript		Cell Туре	Histone ChIP-seq	
(in supplement		tissue	818	
)		primary-cell	521	
		cell-line	339	
		in-vitro-differentiated-cells	179	
		stem-cell	114	
		induced-pluripotent-stem-cell-line	46	
		Summary of ENCODE3 Replication timing pls make such table and put it here] DL: done		

Cell Type	Repli-seq	Repli-chip
cell line	101	10
in vitro differentiated cells	0	35
primary cell	12	5
stem cell	6	11
induced pluripotent stem cell line	0	2

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Cell Type	Repli-seq	Repli-chip
cell line	101	10
in vitro differentiated cells	0	35
primary cell	12	5
stem cell	6	11
induced pluripotent stem cell line	0	2

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Excerpt From	Table S1. Summary of	ENCODE3 histone ChIP-Seq da	ita	
Revised Manuscript	Cell Type		Histone ChIP-seq	
(in supplement	tissue		818	
)	primary-ce	9	521	
	cell-line		339	
	in-vitro-dif	ferentiated-cells	179	
	stem-cell		114	
	induced-p	luripotent-stem-cell-line	46	
Table S2. Summary of ENCODE3 Replication timing data				

Cell Type	Repli-seq	Repli-chip
cell line	101	10
in vitro differentiated o	cells 0	35
primary cell	12	5
stem cell	6	11
induced pluripotent st cell line	em 0	2

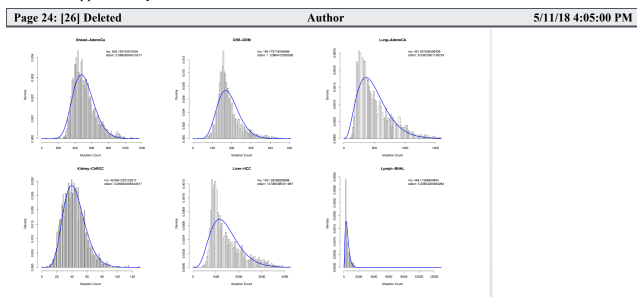
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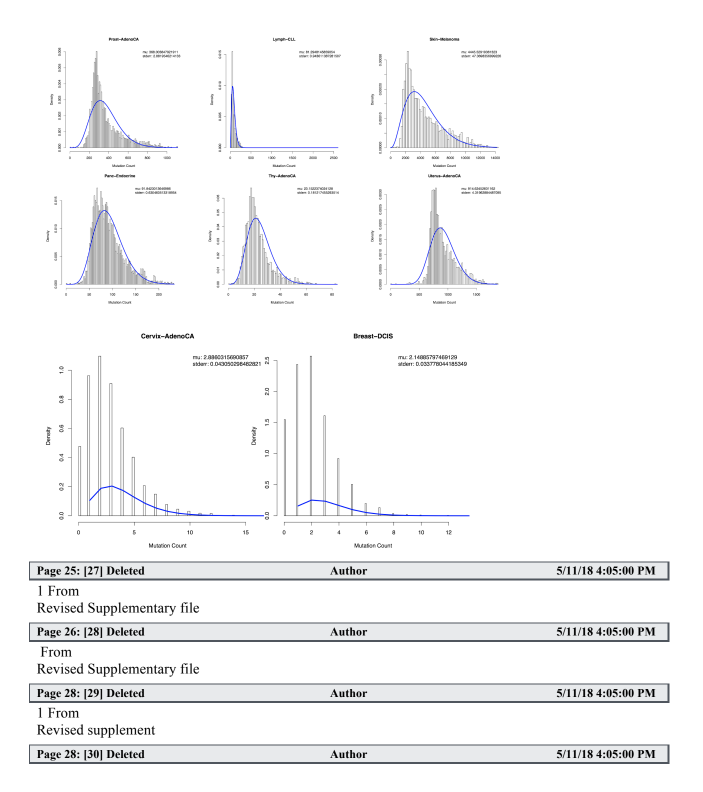
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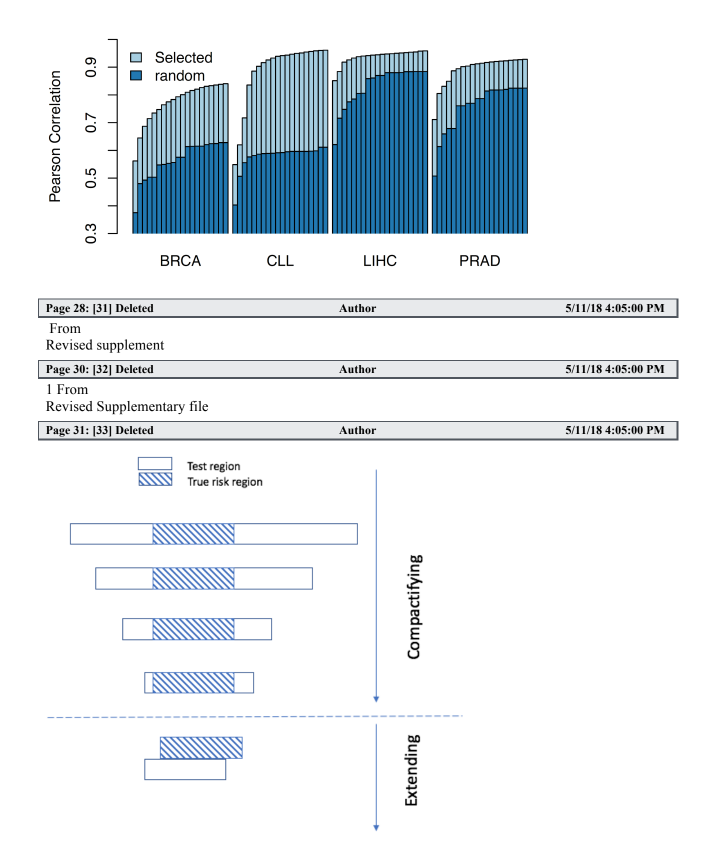
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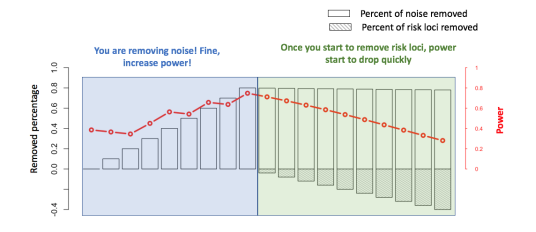
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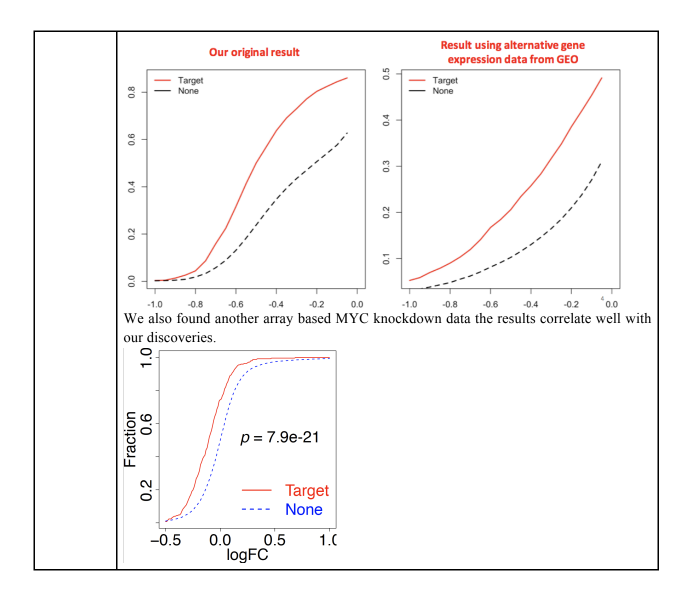
# JZ2DL: would you pls check Feng's email (you were cced) to double check what assays they used for the SV calling?

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<assign>@@@JZ</assign>		
<plan>&amp;&amp;&amp;AgreeFix</plan>		
<status>%%%TBC</status>		

Referee Comment	For the Figure 2D and its description on the third paragraph of page 4 (as well as Figure 3A), did the authors validate all the genes systematically?		
Author Response	We thank the referee for raising the question of validations.		
	For Figure 2D, it is about the somatically burded genes. We fully agree with the referee that it is useful to compare our BMR to established benchmarks. We are aware of community efforts and are very involved with the PCAWG		

	effort to do whole genome cancer analysis. One of our authors is the co- leader of the non-coding annotation group. PCAWG, which is a hybrid of TCGA and ICGC, has not developed any explicit BMR benchmark. Instead, we have provide literature support for our discovered genes and added them into a supplementary table (excerpt 1). For Fig. 3A, We have used TF/RBP knockdown experiments to validate sevral key regulators, such as MYC and SUB1. We have alse used external data to validate our conclusion. These analysis were added into our revised supplements (excerpt 2 below).				
Excerpt 1 From Revised supplement	We have listed the literature supporting our discovered genes with higher than expected mutations. JZ2DL: please add the table here				
Excerpt 2 From Revised supplement	We carried out these analyses after first identifying an alternative dataset. Specifically, we identified a dataset of gene expression for both MYC knockdowns (as well as a corresponding control) in Gene Expression Omnibus (GEO accession number GSE86504). For these alternative data, gene expression was measured by RNA-seq in the HT1080 cell line. We note that, even though these alternative analyses were conducted on a different cell line, the results we obtain (shown below in the right panels, and now made available in the supplementary materials) validate the behavior of the network, and they are consistent with our previous results (in which gene expression was measured in the MCF-7 cell line). These comparable results in an alternative cell line suggests that these results are robust.				
	Our original result expression data from GEO				
	0     -				
	target nonTarget target nonTarget				



## <ID>REF3.8 – Quality and Validation of extended gene

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Referee Comment For the Figure 2D and its description on the third paragraph of page 4 (as well as Figure 3A), did the authors validate all the genes systematically? Is there any validation rate showing the precision rate of the method?

Author Response	We thank the referee for raising this issue of quality metrics of our annotations, such as the enhancers. We fully agree with the referee that it is important to provide such information. We have struggled hard to explain the much greater accuracy of our annotations than previous effort, such as the chromHMM based enhancers purely from computation and imputed network based on DHS only. As suggested, we have added a whole section in our revised our manuscript to discuss the qualityies of annotations, including: Xxxxxxxxx [JZ2MG: it is easy to add the QC section from other referees. However, do you think the referee is actually asking for the precision rate of variant prioritization? I am confused.]
Excerpt From Revised Manuscript	

## <ID>REF3.9 – Quality of extended gene

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We found that SUB1 tends to bind to further end of 3'UTR side of a transcripts to upregualte its target gene expression in many cancer types. The regulatory activity level of SUB1 is significantly associated with patient survival. In our revision, we have investigate deep into the biology of SUB1, including

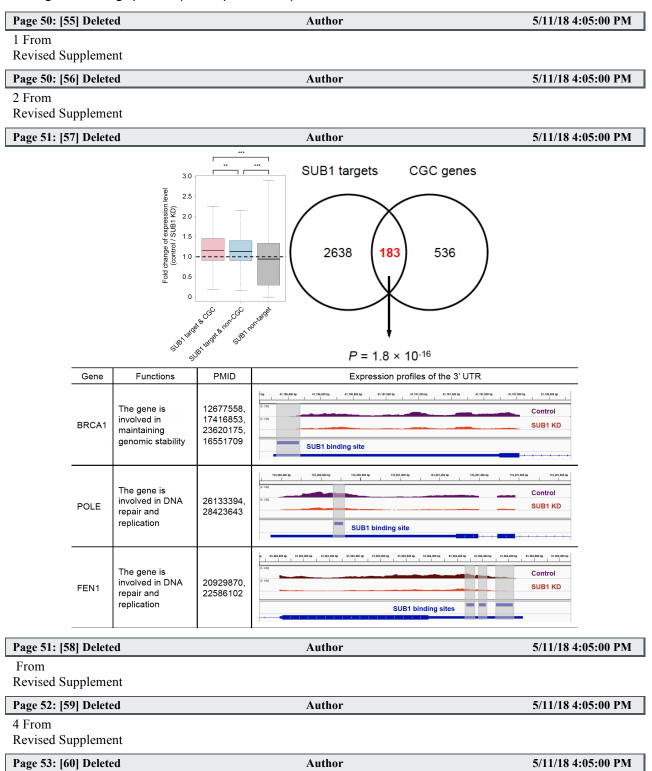
We investigated SUB1 regulation potential in different cancer types and found that they are consistent as below (excerpt 1 below).

We added several examples of keys SUB1 target oncogenes using SUB1 knockdowns (excerpt 2 below).

We also hyposize that SUB1 tends to bind to the 3'UTRs to stabilize its target mRNA. The decay rate of SUB1 is slower than non-targets (excerpt 3 below).

We found SUB1 is a direct target of MYC in various cancer types. These factors showed significant co-regulation, even after correcting several covariates. We suspect that that SUB1 may stabilize the MYC target genes and pathways to promote the malignant growth of cancer cells. (excerpt 4 below).

We performed SUB1 and MYC knockdowns and validated their regulation effects on key oncogenes using qPCRs (excerpt 5 below)



Excerpt 5 From Revised Supplement	Feng's validations		
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Excerpt 5 From Revised Supplement	Feng's validations		
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C ZBED1 CTO ZBED1 CTO CTO ZBED1 CTO CTO ZBED1 CTO CTO ZBED1 CTO CTO CTO ZBED1 CTO CTO CTO ZBED1 CTO CTO CTO CTO CTO CTO CTO CTO CTO CTO		0.15 4.0e-5 + + 0.11 + 5.6e-5 + 1.1e-4 Expression Percent Correlation Burdened TFBS	*
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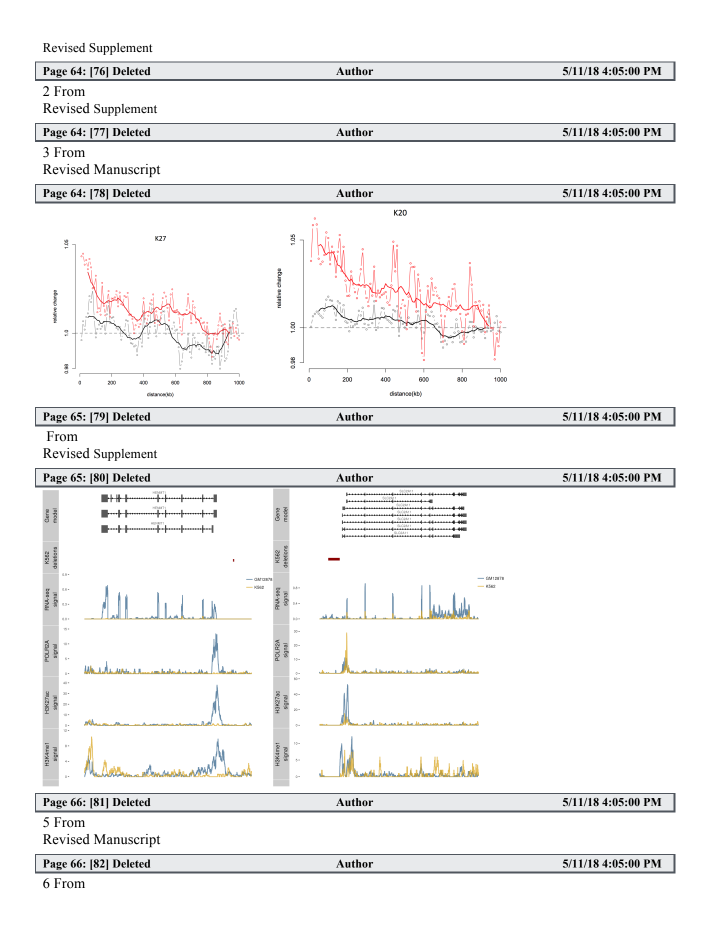
We admit that maybe this construction is not that intuitive.

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analysis to address this que	stion, including	
	-	
A		
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1 below).		
JZ2DL: imputed vs imputed i	network?	
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, including (JZ2DL: please fill in	xxx)	
	xxx top-tier cell lines using integrat	ive data, including WGS, Hi-C
and others (excerpt 1)	to relate SNV to SVs to examine ef	fect of SVs on SNV inmatched
cell lines (excerpt 2)		
	ted Fig.2 regarding the relationsh	nip between SVs and severa
histone modification ma		
	mples in supplementary files to sho	
-	ate them to gene expression chang gure 5 to estimate the number of rev	
by SV events (Excerpt 5	-	winny regulatory euge anected
	on on SV effects onlong range in	teractions activating the well
known oncogene ERBB4 (Exce		

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In the main text:			
Instead, our key point is that regression by more than a fact	the ENCODE3 rollout dramatically tor of 10 (2069 vs	expands thegenomi	c data available for this type of
Page 68: [86] Commented	Patrick McGillivr	av	5/4/18 10:40:00 PM
	ving perfect cell line matches?	-	
•	ifferent data sets provides a be		•
	the tumor mutation rate or is n an overall fit, rather than each		
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In supplement:			
**	ChIP-seq and 52 Replication timing	features to predict	BMR.
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	from these features and selected the	best combination of	
is worth pointing out that the			ľ
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A summary of cell types for the	hese features is given below.		
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Summary of ENCODE histon	e ChIP-seq data		
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	Cell Type	# histone	
		marks	
	tissue	818	
	primary-cell	521	
	cell-line	339	
	in-vitro-differentiated-cells	179	
	stem-cell	114	
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induced-pluripotent-stem-cell-line

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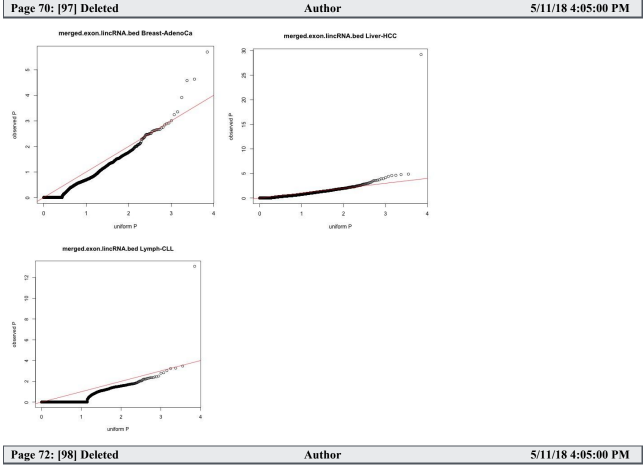
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One limitation of the current ENCODE data is that most of the current release of data is performed over a number of cells. However, genomic and epigenomic heterogeneity in tumor cells, as well as heterogeneity in the tumor microenvironment (e.g., immune cell infiltrates, hormonal factors, normal cell populations, etc.) are significant factors in tumor growth and development. We believe that the development of single-cell sequencing technologies may capture important tumor biology present and provide new insights in cancer.



**Revised Supplement** 

Kevised Supplement



For instance, the new ENCODE3 data used in this paper includes:

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2017 histone ChIP-Seq data (1339 from tissues/primary cells vs. 169 in Marticorena et al. 2017)

52 replication timing datafrom xx tissues (as compared with 16 in Polak et al. 2015) Xxx TF ChIP-Seq from xxx cell types (vs. xx in ENCODE2)

Xxx tumor-normal matched TF ChIP-Seq for xxx cancer types (vs. xxx for only K562 in ENCODE2)

Xxx TF knockdown data to xxx in xxx cell types (vs. xx in ENCODE2)

A number of novel assays, such STARR-Seq, Hi-C, ChIA-PET, and eCLIP[2]

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Excerpt 2 From Revised Supplemen tary file	Regarding extended genes [3]		
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Excerpt 2 From Revised Supplemen tary file	Regarding extended genes [4]		

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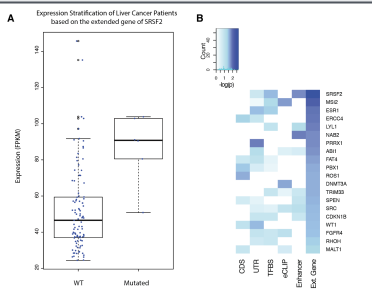
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Revised figure and supplementary text

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Through the process of this revision	, we noticed that there is no go	ld standard to define enhancers

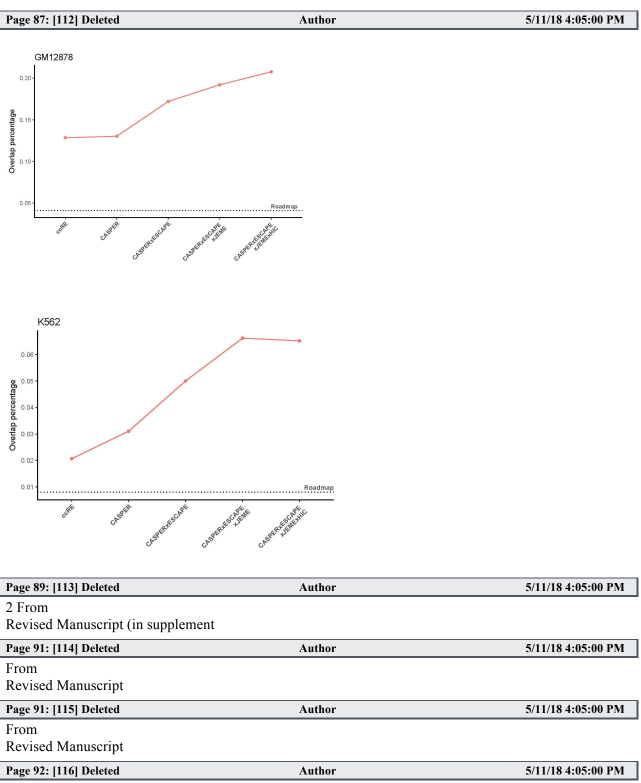
in human, so it is difficult to directly call false positives.

Instead, we calculated the overlapping percentage with the FANTOM enhancers using our annotations and showed that by incorporating more assays, the overlapping percentage increases significantly -- consistently higher than those from the Roadmap and the main encyclopedia enhancers. Please see details in the following excerpt for more information.

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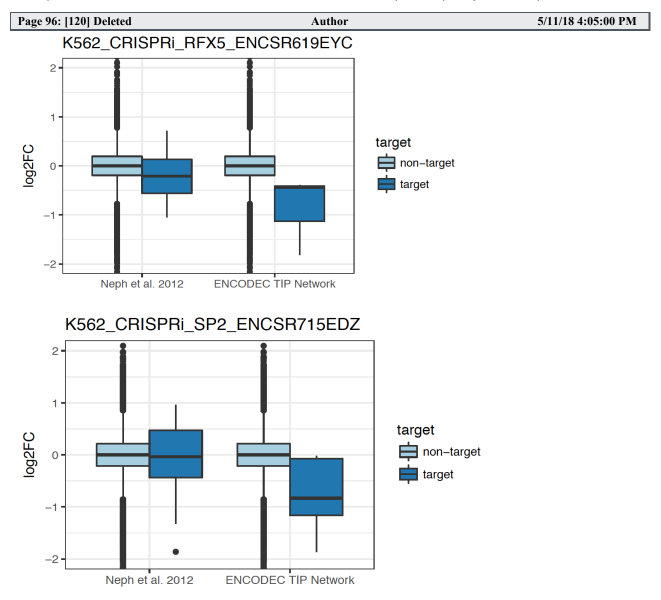


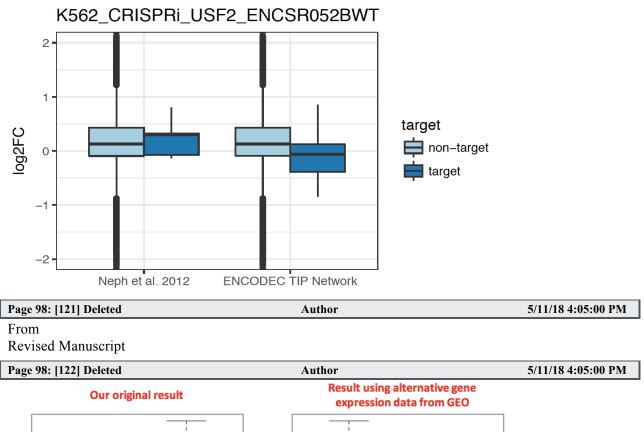


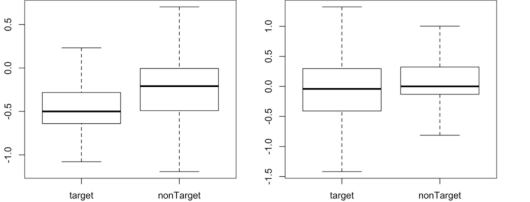
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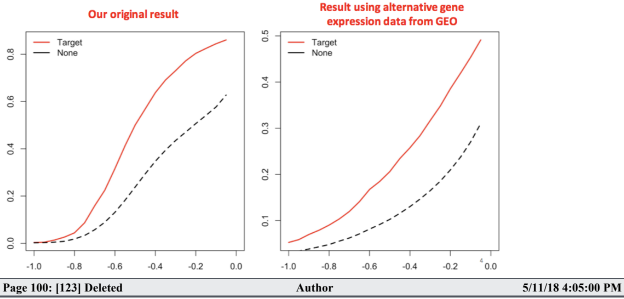
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estimation of the ChIP-Seq based networks		
The		
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We have compared the quality of our enhancer target prediction linkages with other computational based methods and our results showed superior quality. Details please see REF









In summary, we were able to elaborate on this considerably in our revised version, including

We investigated SUB1 regulation potential in different cancer types and found that they are consistent as below (see excerpt 1 below).

We added several examples of keys SUB1 target oncogenes using SUB1 knockdowns (see excerpt 2 below).

We also hyposize that SUB1 tends to bind to the 3'UTRs to stabilize its target mRNA. The decay rate of SUB1 is slower than non-targets (p value=1.91e-10).

We investigated SUB1 regulation potential in different cancer types and found that they are consistent as below (see excerpt 1 below).

We compared the SUB1 targets with other TFs and found that MYC showed significant co-regulation, even after correcting several covariates. Details please see excerpt 3 below. We suspect that that SUB1 may stabilize the MYC target genes and pathways to promote the malignant growth of cancer cells.

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Sub1 regulated by myc

[JZ2MG: the highlighted part is way too strong, and I would like not to be that negative about ourselves. Suggested change, Though it may not represent a complete novel finding in cancer biology, ]

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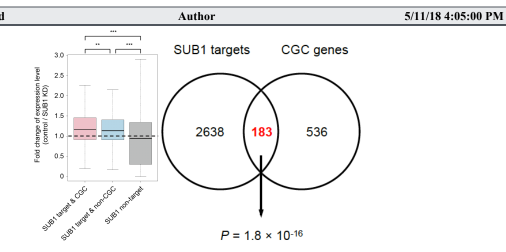
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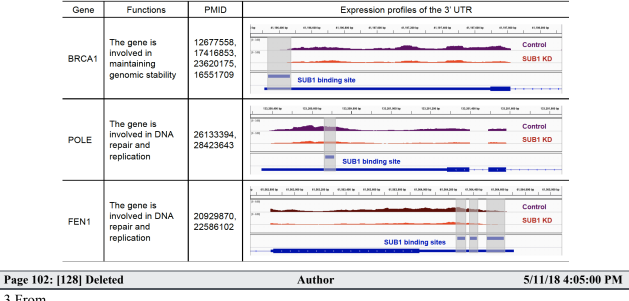
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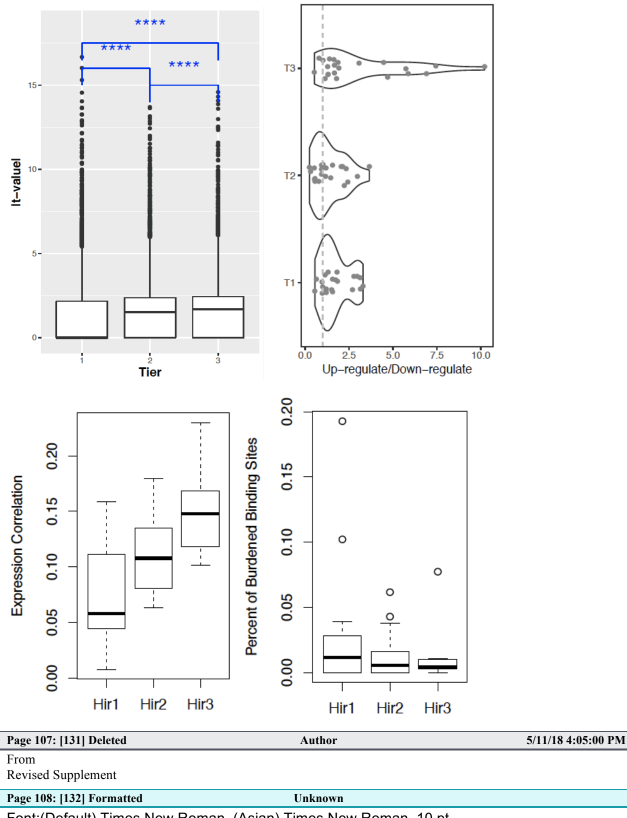




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model. In summary, we have done the following			
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As we answered earlier in REF5.14, we derived our TF networks from ChIP-seq experiments. The ENCODE consortium has always enforced a strict data quality standards for all ENCODE produced transcription factor ChIP-seq experiments, which allow us to rigorously control for the false positives. Please refer to Excerpt 3 in response to "REF5.14 – ChIP-seq vs other computational based networks".

We then tried to measure the baseline of rewiring using replicates of ChIP-seq experiments, as we explored in REF5.18. We find that

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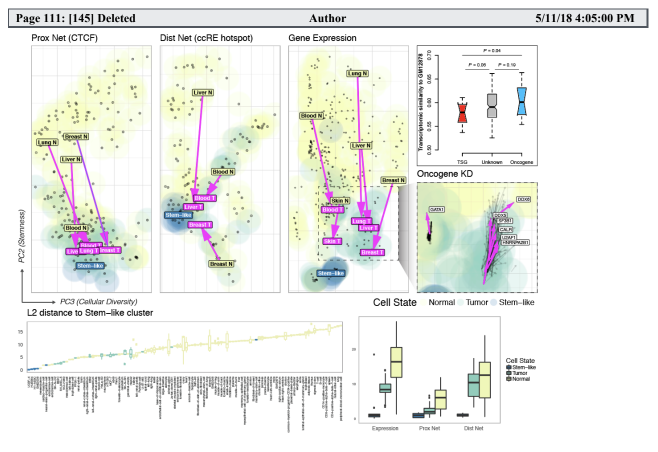
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We extended our analysis of H1 to RNA-Seq, TF ChIP-Seq (proximal and distal), and TF knockdown data (details in the Excerpt below). We were able to run

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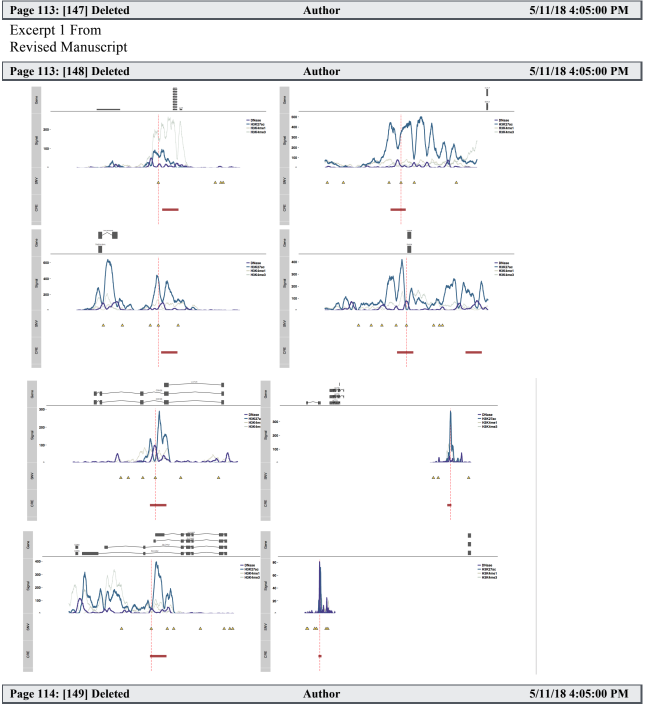
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Figure 5. Proximal regulatory network, distal enhancer network, and gene expression profiles have been used to explore patterns across different cell types. As expected, stem-like cell types formed a cluster, suggesting stem-like cell types have a distinct regulatory profile from normal and cancerous cell types, and stem-like cells including H1 and iPSCs have similar regulatory patterns. We find that cancerous cell types have closer distance to a state closer to stem-like clusters, suggesting cancer cells de-differentiate to a stem-like state both in their regulatory programs and gene expression profiles.



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(see excerpt 1 below).		

JZ2MG: previously we mentioned that we selection these variants based on motif breaking but I feel that is not good. Could we say we do the prioritization based on procedures in figure 6? Is this dangerous? There are two individuals independently performed the experiment and each individual did three replicates for each region. So there are 6 replicates for each tested region. We provided the error bar with 95% confidence interval after merging the replicates. All the raw data are in the supplementary file in our initial submission. We also IGV plots for all the other regions in the supplementary file showing the genomic features and [6]the nearby genes (see excerpt 1 below).



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