# GigaScience

# An improved pig reference genome sequence to enable pig genetics and genomics research --Manuscript Draft--

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Abstract:	The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model given its similarity in size, anatomy, physiology, metabolism, pathology and pharmacology to humans. The draft reference genome (Sscrofa10.2) of a purebred Duroc female pig established using older clone-based sequencing methods was incomplete and unresolved redundancies, short range order and orientation errors and associated misassembled genes limited its utility. We present two annotated highly contiguous chromosome-level genome assemblies created with more recent long read technologies and a whole genome shotgun strategy, one for the same Duroc female (Sscrofa11.1) and one for an outbred, composite breed male (USMARCv1.0). Both assemblies are of substantially higher (>90-fold) continuity and accuracy than Sscrofa10.2. These highly contiguous assemblies plus annotation of a further 11 short read assemblies provide an unprecedented view of the genetic make-up of this important agricultural and biomedical model species. We propose that the improved Duroc assembly (Sscrofa11.1) become the reference genome for genomic research in pigs.	
Corresponding Author:	Alan Archibald	
Corresponding Author Cocorder	UNITED KINGDOM	
Corresponding Author Secondary Information:		
Corresponding Author's Institution:		

Amanda Warr
Amanda Warr
Nabeel Affara
Bronwen Aken
Hamid Beiki
Derek M Bickhart
Konstantinos Billis
William Chow
Lel Eory
Heather A Finlayson
Paul Flicek
Carlos G Girón
Darren K Griffin
Richard Hall
Greg Hannum
Thibaut Hourlier
Kerstin Howe
David Hume
Osagie Izuogu
Kristi Kim
Sergey Koren
Haibou Liu
Nancy Manchanda
Fergal J Martin
Dan J Nonneman
Rebecca E O'Connor
Adam M Phillippy
Gary A Rohrer
Benjamin D Rosen
Laurie A Rund
Carole A Sargent
Lawrence B Schook
Steven G Schroeder
Ariel S Schwartz
Ben M Skinner
Richard Talbot

	Christopher K Tuggle
	Mick Watson
	Timothy P.L. Smith
	Alan Archibald
Order of Authors Secondary Information:	
Response to Reviewers:	Reviewer reports: Reviewer #1: Mingzhou Li (Reviewer 1): The domestic pig is of enormous agricultural significance and valuable models for many human diseases. Nonetheless, the draft assembly of the reference pig genome (Sacrofa10.2) was incomplete (at least 8% of the sequence is estimated to be missing from the assembly) and limited its utility. The MS entitled "An improved pig reference genome sequence to enable pig genetics and genomics research" reported two annotated highly contiguous chromosome-level genome assemblies (i.e., Scrofa11.1 and USMARCv1.0) and also presented annotation of a further 11 short read assemblies of representative pig breads in Europe and Asia. Especially, the updated Sacrofa11.1 (Contig N50 = 48.23 Mb, scaffold N50 = 88.23 Mb,) is substantively superior than the former version of Sacrofa1.0.2 (Contig N50 = 69.50 Kb, scaffold N50 = 576.01 Kb). To the best of my knowledge, this high-quality assembly of the reference pig genome (Sacrofa11.1, released at Dec 2016) had been widely adapted by the pig genomics community. I appreciate autories' significant efforts for the pig genomics community, which provide an unprecedented view of the genetic make-up of this important agricultural and biomedical model species. The quality of the presentation is excellent, the structure of the presentation is clear and there are a very small number of typographical errors. Overall the discussions and conclusions appear sound and objective. Specific comments: 1) Lines 50-51 "The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model with high anatomical and immunological similarity to humans' it is well documented that, compared with rodent, pig is closely comparable to human in size, anatomy, physiology, metabolism, pathology and pharmacology. Why only highlight "immunological similarity' here? As well as in Line 72. "including responses to infectious diseases". 2) Lines 220-221 "After correcting the orientation of these inverted scaffolds, there is good agreement the WaRAR

pharmacology to humans." (lines 50-51)

We have changed this text in original lines 69-72 to:

In farmed animal species such as the domestic pig (Sus scrofa) genome sequences have been integral to the discovery of molecular genetic variants and the development of single nucleotide polymorphism (SNP) chips [1] and enabled efforts to dissect the genetic control of complex traits, such as growth, feed conversion, body composition, reproduction, behaviour and responses to infectious diseases [2]. (lines 69-73). 2) Line 123 "MARC1423004 which was a Duroc/Landrace/Yorkshire crossbred barrow (i.e. castrated male pig)". Is it means the terminal crossbreeding system with three pig

breeds, i.e., Duroc × (Landrace × Yorkshire) (DLY). I think the author should provide the accurate description. This statement has been replaced with the following : "MARC1423004 which was a

crossbred barrow (i.e. castrated male pig) from a composite population (approximately 1/2 Landrace, 1/4 Duroc and 1/4 Yorkshire) at the USDA Meat Animal Research Center." (lines 124-125)

3) Lines 220-221 "After correcting the orientation of these inverted scaffolds, there is good agreement between the USMARCv1.0 assembly and the RH map (Fig. 1b)." I suggest the author should provide the exact statistic number to support the statement of "good agreement".

While the plots demonstrate visually good overall agreement between the RH maps and the assemblies, we have provided statistics showing the finer scale agreement (new Supplementary Table S5). We show the proportion of SNPs whose neighbours are adjacent in both the genome alignment and the RH map.

The additional table is cited in the text as follows:

"After correcting the orientation of these inverted scaffolds, there is good agreement between the USMARCv1.0 assembly and the RH map [9] (Fig. 1b, Table S5)." (lines 224-225).

4) Lines 286-287: "There were five genes that were present in the Iso-Seq data, but missing in the Sscrofa11.1 assembly.". I have not find the corresponding description of the method and the more detail results of the "identification of missing genes in the assembly". I think the author should provide these essential information. Given the volume of information available, it is difficult to assess the methodology.

The 'missing genes' were identified by the Cogent analysis as clearly described in the manuscript in the section headed "Completeness of the assemblies" (lines 268- 295). Each of the missing genes were supported by multiple lines of evidence: (1) there were two or more full-length transcript isoforms, often from multiple tissues, from the PacBio Iso-Seq data; (2) the Iso-Seq transcripts had a BLAST hit to other species that were used to identify the missing gene name as stated in lines 290-295

5) Lines 548-549: "haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig currently being sequenced." Same as my comment 2), the author should accurately provide description of the sample.

This pig is an F1 between a Meishan and a pig from the USDA MARC composite line (approximately  $\frac{1}{2}$  Landrace,  $\frac{1}{4}$  Duroc and  $\frac{1}{4}$  Yorkshire) as for MARC1423004. The text has been modified as follows:

(ii) haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig (i.e. the offspring of a Meishan sire and a White Composite dam that is approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) currently being sequenced. (lines 552-554)

Reviewer #2: The authors present us with two high-quality genome assemblies for the pig. In addition to the regular assembly procedure to obtain the two assemblies, they have made great efforts to check the accuracies of both using lots of other datasets, including FISH, radiation hybrid map, BAC clones. I only have several minor concerns as follows:

The authors annotated both the genomes using full-length transcriptome data from a single individual. I wonder whether you have any specific filtering step to avoid incorrect annotations, as the differential expression (both expression level and alternative splicing) may contribute to their phenotypic variances.

Line 180 - 190, the authors may want to explain more on the definition of low quality and low coverage regions, e.g. What're your criteria? Besides, please provide statistics of GC content for those remaining LQLC regions to show your points of view better. For the assembly of USMARC, the authors mentioned that " The resulting assemblies were compared and the Celera Assembler result was selected based on better agreement with a Dovetail Chicago® library," it is better to explain more on your definition for the "better agreement".

Line 235 - 245, identify heterozygous structure variances using long reads can check whether the incongruencies between the v11.1 and v10.2 derived from innate differences between two haploids.

#### Responses

The authors annotated both the genomes using full-length transcriptome data from a single individual. I wonder whether you have any specific filtering step to avoid incorrect annotations, as the differential expression (both expression level and alternative splicing) may contribute to their phenotypic variances. Whilst long read transcriptome data from one individual (i.e. MARC1423004 that was the source of DNA for the USMARCv1.0 assembly) was used to annotate the assemblies, short read RNA-seq data from this pig and four Duroc pigs (PRJEB19386, Duroc 21, Duroc 22, Duroc 23 & Duroc 24; see Table S9) was also used by the Ensembl Genebuild team. The NCBI annotation used further short read RNA-Seg data. The Ensembl annotation pipeline, including the filtering steps, is described in the Supplementary materials. There is good agreement between the Ensembl and NCBI annotation. Thus, we are confident that incorrect annotations have been minimised. Significantly more alternative transcripts have been captured in the annotation of the new assemblies. As noted in the manuscript information on expression levels for the Duroc pigs can be accessed through links from Ensembl genes to the EBI Gene Expression Database.

Line 180 - 190, the authors may want to explain more on the definition of low quality and low coverage regions, e.g. What're your criteria? Besides, please provide statistics of GC content for those remaining LQLC regions to show your points of view better. The low coverage and low quality regions are as described in

https://doi.org/10.3389/fgene.2015.00338. Briefly, Illumina data was mapped to the assembly, filtered to remove multimappers and the coverage over 1000bp windows was calculated. The coverage for each window was normalised for GC content. Regions deemed LQ were windows that had coverage more than 2 std above the median after normalisation for GC content, where the count of reads that were not properly paired was 2 std above the mean, or the number of reads with unexpectedly large/small insert sizes was 2 std above the mean. The LC regions were windows that had coverage more than 2 std below the median after normalisation for GC content. The LC regions are given separately because they are more likely to include, for example, repetitive regions where multimappers are more likely to have been, or regions of extreme GC content which had such low coverage to begin with that the normalisation was insufficient to correct this. We therefore have more confidence in the LQ regions representing true misassemblies/structural variation than the LC regions although the drop in LC regions from 10.2 to 11.1 does suggest that for the former assembly many of these were true misassemblies. This description has not been included in the manuscript as it is described fully in the cited paper, however a brief explanation has been added as to what these categories include to make this clearer without having to read the other manuscript (line 182).

The average GC content of the regions was calculated at 61.6%, which indeed supports our suggestion that the remaining regions may relate more to biases in the sequencing technology than actual error, and this has been added to the text on line 189.

#### Change line 182-183

From: "Alignments of Illumina sequence reads from the same female pig were used to identify regions of low quality (LQ) or low coverage (LC) (Table 2)." To: "Alignments of Illumina sequence reads from the same female pig were used to identify regions of low quality (LQ; regions with high GC normalised coverage,

prevalence of improperly paired reads and prevalence of reads with improper insert sizes) or low coverage (LC; regions with low GC normalised coverage) (Table 2)." Change old line 187:

From "The remaining LQLC segments of Sscrofa11 may represent regions where short read coverage is low due to known systematic errors of the short read platform related to GC content, rather than deficiencies of the assembly."

To "The remaining LQLC segments of Sscrofa11 have an average GC content of 61.6%. Thus, these regions may represent sequence where short read coverage is low

	due to the known systematic bias of the short read platform against extreme GC content sequences, rather than deficiencies of the assembly."
	For the assembly of USMARC, the authors mentioned that " The resulting assemblies were compared and the Celera Assembler result was selected based on better agreement with a Dovetail Chicago® library," it is better to explain more on your definition for the "better agreement". The resulting assemblies were compared and the Celera Assembler result was selected based on a lower proportion of conflicting links between read pairs of a Dovetail Chicago library, with fewer suggested breaks in the contigs. The relevant sentence has now been modified.
	Line 235 - 245, identify heterozygous structure variances using long reads can check whether the incongruencies between the v11.1 and v10.2 derived from innate differences between two haploids. The very significant reductions in low quality and low coverage regions from Sscrofa10.2 to Sscrofa11.1 (see earlier comment) confirms that Sscrofa11.1 is a significantly better representation of the genome sequence of Duroc sow 2-14. The Sscrofa10.2 assembly was generated from sequences of individual BAC clones and for the region covered by any individual BAC clone captures only one of the two haplotypes for the region. The Sscrofa11.1 assembly was assembled from whole genome shotgun sequence data and switches between haplotypes are more difficult to detect. Thus, any analysis of the haplotypes captured in these two assemblies would be compromised by the differences in sequencing strategy and in quality between the two assemblies. We have clarified the text to read: "Both Sscrofa11.1 and USMARCv1.0 assemblies have more differences against Sscrofa10.2 (33,347 and 44,023 respectively) than against each other (28,733). This is despite the fact that Sscrofa10.2 and Sscrofa11.1 may be due to differences in which haplotype has been captured in the assembly, the reduction in low quality and low coverage regions and the dramatic decrease in differences versus USMARCv1.0 leads us to conclude that the majority are improvements in the assembly of Sscrofa11.1. The differences between the Sscrofa11.1 and USMARCv1.0 will represent a mix of true structural differences and assembly errors that will require further research to resolve."
Additional Information:	
Question	Response
Are you submitting this manuscript to a special series or article collection?	No
Experimental design and statistics	Yes
Full details of the experimental design and statistical methods used should be given in the Methods section, as detailed in our <u>Minimum Standards Reporting Checklist</u> . Information essential to interpreting the data presented should be made available in the figure legends. Have you included all the information requested in your manuscript?	
Resources	Yes

A description of all resources used, including antibodies, cell lines, animals and software tools, with enough information to allow them to be uniquely identified, should be included in the Methods section. Authors are strongly encouraged to cite <u>Research Resource</u> <u>Identifiers</u> (RRIDs) for antibodies, model organisms and tools, where possible.	
Have you included the information requested as detailed in our <u>Minimum</u> <u>Standards Reporting Checklist</u> ?	
Availability of data and materials	Yes
All datasets and code on which the conclusions of the paper rely must be either included in your submission or deposited in <u>publicly available repositories</u> (where available and ethically appropriate), referencing such data using a unique identifier in the references and in the "Availability of Data and Materials" section of your manuscript.	
Have you have met the above	

1 An improved pig reference genome sequence to enable pig genetics and genomics research

2

Amanda Warr<sup>1</sup> (amanda.warr@roslin.ed.ac.uk), Nabeel Affara<sup>2</sup> (na106@cam.ac.uk), Bronwen Aken<sup>3</sup> 3 (ba1@ebi.ac.uk), Hamid Beiki<sup>4</sup> (beiki.h.m@gmail.com), Derek M. Bickhart<sup>5</sup> (derek.bickart@usda.gov), 4 5 Billis<sup>3</sup> (kbillis@ebi.ac.uk), William Konstantinos Chow<sup>6</sup> (wc2@ebi.ac.uk), Lel Eory<sup>1</sup> 6 (lel.eory@roslin.ed.ac.uk), Heather A. Finlayson<sup>1</sup> (heatherfinlayson@gmail.com), Paul Flicek<sup>3</sup> (flicek@ebi.ac.uk), Carlos G. Girón<sup>3</sup> (carlos@ebi.ac.uk), Darren K. Griffin<sup>7</sup> (d.k.griffin@kent.ac.uk), 7 Richard Hall<sup>8</sup> (<u>rhall@pacificbiosciences.com</u>), Greg Hannum<sup>9</sup> (<u>greg@denovium.com</u>), Thibaut 8 9 Hourlier<sup>3</sup> (thibaut@ebi.ac.uk), Kerstin Howe<sup>6</sup> (kj2@ebi.ac.uk), Hume<sup>1,†</sup> David Α. 10 (david.hume@uq.edu.au), Osagie Izuogu<sup>3</sup> (osagie@ebi.ac.uk), Kristi Kim<sup>8</sup> (kristi.kim07@gmail.com), Sergey Koren<sup>10</sup> (sergey.koren@nih.gov), Haibou Liu<sup>4</sup> (haiboul2017@gmail.com), Nancy Manchanda<sup>11</sup> 11 12 (nancym@iastate.edu), Fergal J. Martin<sup>3</sup> (fergal@ebi.ac.uk), Dan J. Nonneman<sup>12</sup> 13 (dan.nonneman@ars.usda.gov), Rebecca E. O'Connor<sup>7</sup> (r.o'Connor@kent.ac.uk), Adam M. Phillippy,<sup>10</sup> (adam.phillippy@nih.gov), Gary A. Rohrer<sup>12</sup> (gary.rohrer@ars.usda.gov), Benjamin D. Rosen<sup>13</sup> 14 Rund<sup>14</sup> 15 (ben.rosen@usda.gov), Laurie Α. (larund@illinois.edu), Carole A. Sargent<sup>2</sup> (cas1001@cam.ac.uk), Lawrence B. Schook<sup>14</sup> (schook@illinois.edu), Steven G. Schroeder<sup>13</sup> 16 (steven.schroeder@usda.gov), Ariel S. Schwartz<sup>9</sup> (ariel@denovium.com), Ben M. Skinner<sup>2</sup> 17 (b.skinner@essex.ac.uk), Richard Talbot<sup>15</sup> (richard.talbot@roslin.ed.ac.uk), Elizabeth Tseng<sup>8</sup> 18 19 (etseng@pacificbiosciences.com), Christopher K. Tuggle<sup>4,11</sup> (cktuggle@iastate.edu), Mick Watson<sup>1</sup> (mick.watson@roslin.ed.ac.uk), Timothy P. L. Smith<sup>12\*</sup> (tim.smith@ars.usda.gov), Alan L. Archibald,<sup>1\*</sup> 20 (alan.archibald@roslin.ed.ac.uk) 21 22

23 Affilitations

<sup>1</sup>The Roslin Institute and Royal (Dick) School of Veterinary Studies, University of Edinburgh, Edinburgh
 EH25 9RG, U.K.

<sup>2</sup>Department of Pathology, University of Cambridge, Cambridge CB2 1QP, U.K.

- <sup>3</sup>European Molecular Biology Laboratory, European Bioinformatics Institute, Hinxton, CB10 1SD, U.K.
- <sup>4</sup>Department of Animal Science, Iowa State University, Ames, Iowa, U.S.A.
- <sup>5</sup>Dairy Forage Research Center, USDA-ARS, Madison, Wisconsin, U.S.A.
- 30 <sup>6</sup>Wellcome Sanger Institute, Cambridge, CB10 1SA, U.K.
- <sup>31</sup> <sup>7</sup>School of Biosciences, University of Kent, Canterbury CT2 7AF, U.K.
- 32 <sup>8</sup>Pacific Biosciences, Menlo Park, California, U.S.A.
- <sup>9</sup>Denovium Inc., San Diego, California, U.S.A.
- <sup>10</sup>Genome Informatics Section, Computational and Statistical Genomics Branch, National Human
- 35 Genome Research Institute, Bethesda, Maryland, U.S.A.
- <sup>11</sup>Bioinformatics and Computational Biology Program, Iowa State University, Ames, Iowa, U.S.A.
- <sup>12</sup>USDA-ARS U.S. Meat Animal Research Center, Clay Center, Nebraska 68933, U.S.A.
- <sup>13</sup>Animal Genomics and Improvement Laboratory, USDA-ARS, Beltsville, Maryland, U.S.A
- <sup>14</sup>Department of Animal Sciences, University of Illinois, Urbana, Illinois, U.S.A.
- 40 <sup>15</sup>Edinburgh Genomics, University of Edinburgh, Edinburgh EH9 3FL, U.K.
- 41
- 42 <sup>+</sup> Current address: Mater Research Institute-University of Queensland, Translational Research
- 43 Institute, Brisbane, QLD 4102, Australia

44

- 45 \*Corresponding authors: <u>alan.archibald@roslin.ed.ac.uk</u> <u>tim.smith@ARS.USDA.GOV</u>
- 46 <u>mick.watson@roslin.ed.ac.uk</u>
- 47
- 48

# 49 Abstract

50 The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model given its similarity in size, anatomy, physiology, metabolism, pathology and pharmacology to humans. The draft 51 52 reference genome (Sscrofa10.2) of a purebred Duroc female pig established using older clone-based 53 sequencing methods was incomplete and unresolved redundancies, short range order and orientation 54 errors and associated misassembled genes limited its utility. We present two annotated highly 55 contiguous chromosome-level genome assemblies created with more recent long read technologies 56 and a whole genome shotgun strategy, one for the same Duroc female (Sscrofa11.1) and one for an outbred, composite breed male (USMARCv1.0). Both assemblies are of substantially higher (>90-fold) 57 58 continuity and accuracy than Sscrofa10.2. These highly contiguous assemblies plus annotation of a 59 further 11 short read assemblies provide an unprecedented view of the genetic make-up of this 60 important agricultural and biomedical model species. We propose that the improved Duroc assembly 61 (Sscrofa11.1) become the reference genome for genomic research in pigs.

- 62
- 63 Keywords
- 64 Pig genomes, reference assembly, pig, genome annotation

65

#### 66 Background

High quality, richly annotated reference genome sequences are key resources and provide important frameworks for the discovery and analysis of genetic variation and for linking genotypes to function. In farmed animal species such as the domestic pig (*Sus scrofa*) genome sequences have been integral to the discovery of molecular genetic variants and the development of single nucleotide polymorphism (SNP) chips [1] and enabled efforts to dissect the genetic control of complex traits, such as growth, feed conversion, body composition, reproduction, behaviour and responses to infectious diseases [2].

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Genome sequences are not only an essential resource for enabling research but also for applications in the life sciences. Genomic selection, in which associations between thousands of SNPs and trait variation as established in a phenotyped training population are used to choose amongst selection candidates for which there are SNP data but no phenotypes, has delivered genomics-enabled genetic improvement in farmed animals [3] and plants. From its initial successful application in dairy cattle breeding, genomic selection is now being used in many sectors within animal and plant breeding, including by leading pig breeding companies [4, 5].

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The domestic pig (*Sus scrofa*) has importance not only as a source of animal protein but also as a biomedical model. The choice of the optimal animal model species for pharmacological or toxicology studies can be informed by knowledge of the genome and gene content of the candidate species including pigs [6]. A high quality, richly annotated genome sequence is also essential when using gene editing technologies to engineer improved animal models for research or as sources of cells and tissue for xenotransplantation and potentially for improved productivity [7, 8].

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90 The highly continuous pig genome sequences reported here are built upon a quarter of a century of91 effort by the global pig genetics and genomics research community including the development of

92 recombination and radiation hybrid maps [9, 10], cytogenetic and Bacterial Artificial Chromosome
93 (BAC) physical maps [11, 12] and a draft reference genome sequence [13].

94

95 The previously published draft pig reference genome sequence (Sscrofa10.2), developed under the 96 auspices of the Swine Genome Sequencing Consortium (SGSC), has a number of significant deficiencies 97 [14-17]. The BAC-by-BAC hierarchical shotgun sequence approach [18] using Sanger sequencing 98 technology can yield a high quality genome sequence as demonstrated by the public Human Genome 99 Project. However, with a fraction of the financial resources of the Human Genome Project, the 100 resulting draft pig genome sequence comprised an assembly, in which long-range order and 101 orientation is good, but the order and orientation of sequence contigs within many BAC clones was 102 poorly supported and the sequence redundancy between overlapping sequenced BAC clones was often not resolved. Moreover, about 10% of the pig genome, including some important genes, were 103 104 not represented (e.g. CD163), or incompletely represented (e.g. IGF2) in the assembly [19]. Whilst the 105 BAC clones represent an invaluable resource for targeted sequence improvement and gap closure as 106 demonstrated for chromosome X (SSCX) [20], a clone-by-clone approach to sequence improvement is 107 expensive notwithstanding the reduced cost of sequencing with next-generation technologies.

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The dramatically reduced cost of whole genome shotgun sequencing using Illumina short read technology has facilitated the sequencing of several hundred pig genomes [*17, 21, 22*]. Whilst a few of these additional pig genomes have been assembled to contig level, most of these genome sequences have simply been aligned to the reference and used as a resource for variant discovery.

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The increased capability and reduced cost of third generation long read sequencing technology as delivered by Pacific Biosciences and Oxford Nanopore platforms, have created the opportunity to generate the data from which to build highly contiguous genome sequences as illustrated recently for cattle [*23, 24*]. Here we describe the use of Pacific Biosciences (PacBio) long read technology to

- establish highly continuous pig genome sequences that provide substantially improved resources for
- 119 pig genetics and genomics research and applications.

120

#### 121 Results

122 Two individual pigs were sequenced independently: a) TJ Tabasco (Duroc 2-14) i.e. the sow that was 123 the primary source of DNA for the published draft genome sequence (Sscrofa10.2) [13] and b) 124 MARC1423004 which was a crossbred barrow (i.e. castrated male pig) from a composite population 125 (approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) at the USDA Meat Animal Research Center. The 126 former allowed us to build upon the earlier draft genome sequence, exploit the associated CHORI-242 127 BAC library resource (https://bacpacresources.org/ http://bacpacresources.org/porcine242.htm) and 128 evaluate the improvements achieved by comparison with Sscrofa10.2. The latter allowed us to assess 129 the relative efficacy of a simpler whole genome shotgun sequencing and Chicago Hi-Rise scaffolding strategy [25]. This second assembly also provided data for the Y chromosome, and supported 130 comparison of haplotypes between individuals. In addition, full-length transcript sequences were 131 132 collected for multiple tissues from the MARC1423004 animal, and used in annotating both genomes.

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#### 134 <u>Sscrofa11.1 assembly</u>

Approximately sixty-five fold coverage (176 Gb) of the genome of TJ Tabasco (Duroc 2-14) was generated using Pacific Biosciences (PacBio) single-molecule real-time (SMRT) sequencing technology. A total of 213 SMRT cells produced 12,328,735 subreads of average length 14,270 bp and with a read N50 of 19,786 bp (Table S1). Reads were corrected and assembled using Falcon (v.0.4.0) [26], achieving a minimum corrected read cutoff of 13 kb that provided 19-fold genome coverage for input resulting in an initial assembly comprising 3,206 contigs with a contig N50 of 14.5 Mb.

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The contigs were mapped to the previous draft assembly (Sscrofa10.2) using Nucmer [27]. The long range order of the Sscrofa10.2 assembly was based on fingerprint contig (FPC) [12] and radiation hybrid physical maps with assignments to chromosomes based on fluorescent *in situ* hybridisation data. This alignment of Sscrofa10.2 and the contigs from the initial Falcon assembly of the PacBio data provided draft scaffolds that were tested for consistency with paired BAC and fosmid end sequences and the radiation hybrid map [9]. The draft scaffolds also provided a framework for gap closure using
PBJelly [28], or finished quality Sanger sequence data generated from CHORI-242 BAC clones from
earlier work [13, 20].

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151 Remaining gaps between contigs within scaffolds, and between scaffolds predicted to be adjacent on 152 the basis of other available data, were targeted for gap filling with a combination of unplaced contigs and previously sequenced BACs, or by identification and sequencing of BAC clones predicted from 153 154 their end sequences to span the gaps. The combination of methods filled 2,501 gaps and reduced the 155 number of contigs in the assembly from 3,206 to 705. The assembly, Sscrofa11 (GCA 000003025.5), had a final contig N50 of 48.2 Mb, only 103 gaps in the sequences assigned to chromosomes, and only 156 157 583 remaining unplaced contigs (Table 1). Two acrocentric chromosomes (SSC16, SSC18) were each 158 represented by single, unbroken contigs. The SSC18 assembly also includes centromeric and telomeric 159 repeats (Tables S2, S3; Figs. S1, S2), albeit the former probably represent a collapsed version of the 160 true centromere. The reference genome assembly was completed by adding Y chromosome 161 sequences from other sources (GCA 900119615.2) [20] because TJ Tabasco (Duroc 2-14) was female. The resulting reference genome sequence was termed Sscrofa11.1 and deposited in the public 162 163 sequence databases (GCA\_000003025.6) (Table 1).

164

165 The medium to long range order and orientation of Sscrofa11.1 assembly was assessed by comparison 166 to an existing radiation hybrid (RH) map [9]. The comparison strongly supported the overall accuracy 167 of the assembly (Fig. 1a), despite the fact that the RH map was prepared from a cell line of a different 168 individual. There is one major disagreement between the RH map and the assembly on chromosome 169 3, which will need further investigating. The only other substantial disagreement on chromosome 9, 170 is explained by a gap in the RH map [9]. The assignment and orientation of the Sscrofa11.1 scaffolds to chromosomes was confirmed with fluorescent in situ hybridisation (FISH) of BAC clones (Table S4, 171 172 Fig. S3). The Sscrofa11.1 and USMARCv1.0 assemblies were searched using BLAST with sequences

derived from the BAC clones which had been used as probes for the FISH analyses. For most BAC clones these sequences were BAC end sequences [12], but in some cases these sequences were incomplete or complete BAC clone sequences [13, 20]. The links between the genome sequence and the BAC clones used in cytogenetic analyses by fluorescent *in situ* hybridization are summarised in Table S4. The fluorescent *in situ* hybridization results indicate areas where future assemblies might be improved. For example, the Sscrofa11.1 unplaced scaffolds contig 1206 and contig1914 may contain sequences that could be added to end of the long arms of SSC1 and SSC7 respectively.

180

181 The quality of the Sscrofa11 assembly, which corresponds to Sscrofa11.1 after the exclusion of SSCY, 182 was assessed as described previously for the existing Sanger sequence based draft assembly 183 (Sscrofa10.2) [14]. Alignments of Illumina sequence reads from the same female pig were used to 184 identify regions of low quality (LQ; regions with high GC normalised coverage, prevalence of 185 improperly paired reads and prevalence of reads with improper insert sizes) or low coverage (LC; 186 regions with low GC normalised coverage) (Table 2).. The analysis confirms that Sscrofa11 represents 187 a significant improvement over the Sscrofa10.2 draft assembly. For example, the Low Quality Low 188 Coverage (LQLC) proportion of the genome sequence has dropped from 33.07% to 16.3% when 189 repetitive sequence is not masked, and falls to 1.6% when repeats are masked prior to read alignment. 190 The remaining LQLC segments of Sscrofa11 have an average GC content of 61.6%. Thus, these regions 191 may represent sequence where short read coverage is low due to the known systematic bias of the 192 short read platform against extreme GC content sequences, rather than deficiencies of the assembly.

193

The Sscrofa11.1 assembly was also assessed visually using gEVAL [29]. The improvement in short range order and orientation as revealed by alignments with isogenic BAC and fosmid end sequences is illustrated for a particularly poor region of Sscrofa10.2 on chromosome 12 (Fig. S4). The problems in this area of Sscrofa10.2 arose from failures to order and orient the sequence contigs and resolve the redundancies between these sequence contigs within BAC clone CH242-147024 (FP102566.2). The improved contiguity in Sscrofa11.1 not only resolves these local order and orientation errors, but also facilitates the annotation of a complete gene model for the *ABR* locus. Further examples of comparisons of Sscrofa10.2 and Sscrofa11.1 reveal improvements in contiguity, local order and orientation and gene models (Fig. S5 to S7).

203

### 204 USMARCv1.0 assembly

205 Approximately sixty-five fold coverage of the genome of the MARC1423004 barrow was generated on 206 a PacBio RSII instrument. The sequence was collected during the transition from P5/C3 to P6/C4 207 chemistry, with approximately equal numbers of subreads from each chemistry. A total of 199 cells of 208 P5/C3 chemistry produced 95.3 Gb of sequence with mean subread length of 5.1 kb and subread N50 209 of 8.2 kb. A total of 127 cells of P6/C4 chemistry produced 91.6 Gb of sequence with mean subread 210 length 6.5 kb and subread N50 of 10.3 kb, resulting in an overall average subread length, including 211 data from both chemistries, of 6.4 kb. The reads were assembled using Celera Assembler 8.3rc2 [30] 212 and Falcon (https://pb-falcon.readthedocs.io/en/latest/about.html). The resulting assemblies were 213 compared and the Celera Assembler result was selected based on better agreement with a Dovetail 214 Chicago<sup>®</sup> library [25] (i.e. there was a lower proportion of conflicting links between read pairs from 215 the Chicago<sup>®</sup> library), and was used to create a scaffolded assembly with the HiRise<sup>™</sup> scaffolder 216 consisting of 14,818 contigs with a contig N50 of 6.372 Mb (GenBank accession GCA\_002844635.1; 217 Table 1). The USMARCv1.0 scaffolds were therefore completely independent of the existing 218 Sscrofa10.2 or new Sscrofa11.1 assemblies, and they can act as supporting evidence where they agree 219 with those assemblies. However, chromosome assignment of the scaffolds was performed by 220 alignment to Sscrofa10.2, and does not constitute independent confirmation of this ordering. The 221 assignment of these scaffolds to individual chromosomes was confirmed post-hoc by FISH analysis as 222 described for Sscrofa11.1 above. The FISH analysis revealed that several of these chromosome 223 assemblies (SSC1, 5, 6-11, 13-16) are inverted with respect to the cytogenetic convention for pig

chromosome (Table S4; Figs. S3, S8 to S10). After correcting the orientation of these inverted scaffolds,
there is good agreement between the USMARCv1.0 assembly and the RH map [9] (Fig. 1b, Table S5).

-

# 227 Sscrofa11.1 and USMARCv1.0 are co-linear

228 The alignment of the two PacBio assemblies reveals a high degree of agreement and co-linearity, after 229 correcting the inversions of several USMARCv1.0 chromosome assemblies (Fig. S11). The agreement 230 between the Sscrofa11.1 and USMARCv1.0 assemblies is also evident in comparisons of specific loci 231 (Figs. S5 to S7) although with some differences (e.g. Fig. S6). The whole genome alignment of 232 Sscrofa11.1 and USMARCv1.0 (Fig. S11) masks some inconsistencies that are evident when the 233 alignments are viewed on a single chromosome-by-chromosome basis (Figs. S8 to S10). It remains to 234 be determined whether the small differences between the assemblies represent errors in the 235 assemblies, or true structural variation between the two individuals (see discussion of the ERLIN1 236 locus below).

237

238 Pairwise comparisons amongst the Sscrofa10.2, Sscrofa11.1 and USMARCv1.0 assemblies using the Assemblytics tools [31] (http://assemblytics.com) revealed a peak of insertions and deletion with sizes 239 240 of about 300 bp (Figs. S12a to S12c). We assume that these correspond to SINE elements. Both 241 Sscrofa11.1 and USMARCv1.0 assemblies have more differences against Sscrofa10.2 (33,347 and 242 44,023 respectively) than against each other (28,733). This is despite the fact that Sscroffa11.1 and 243 Sscrofa10.2 represent the same pig genome. While some differences between Sscrofa10.2 and 244 Sscrofa11.1 may be due to differences in which haplotype has been captured in the assembly, the 245 reduction in low quality and low coverage regions and the dramatic decrease in differences versus 246 USMARCv1.0 leads us to conclude that the majority are improvements in the Sscrofa11.1 assembly. 247 The differences between the Sscrofa11.1 and USMARCv1.0 will represent a mix of true structural 248 differences and assembly errors that will require further research to resolve. The Sscrofa11.1 and 249 USMARCv1.0 assemblies were also compared to 11 Illumina short read assemblies [17] (Table S6).

250

#### 251 Repetitive sequences, centromeres and telomeres

The repetitive sequence content of the Sscrofa11.1 and USMARCv1.0 was identified and characterised. These analyses allowed the identification of centromeres and telomeres for several chromosomes. The previous reference genome (Sscrofa10.2) that was established from Sanger sequence data and a minipig genome (minipig\_v1.0, GCA\_000325925.2) that was established from Illumina short read sequence data were also included for comparison. The numbers of the different repeat classes and the average mapped lengths of the repetitive elements identified in these four pig genome assemblies are summarised in Figures S13 and S14, respectively.

259

Putative telomeres were identified at the proximal ends of Sscrofa11.1 chromosome assemblies of SSC2, SSC3, SSC6, SSC8, SSC9, SSC14, SSC15, SSC18 and SSCX (Fig S1; Table S2). Putative centromeres were identified in the expected locations in the Sscrofa11.1 chromosome assemblies for SSC1-7, SSC9, SSC13 and SSC18 (Fig S2, Table S3). For the chromosome assemblies of each of SSC8, SSC11 and SSC15 two regions harbouring centromeric repeats were identified. Pig chromosomes SSC1-12 plus SSCX and SSCY are all metacentric, whilst chromosomes SSC13-18 are acrocentric. The putative centromeric repeats on SSC17 do not map to the expected end of the chromosome assembly.

267

# 268 <u>Completeness of the assemblies</u>

269 The Sscrofa11.1 and USMARCv1.0 assemblies were assessed for completeness using two tools, BUSCO 270 (Benchmarking Universal Single-Copy Orthologs) [32] and Cogent 271 (https://github.com/Magdoll/Cogent). BUSCO uses a database of expected gene content based on near-universal single-copy orthologs from species with genomic data, while Cogent uses 272 273 transcriptome data from the organism being sequenced, and therefore provides an organism-specific 274 view of genome completeness. BUSCO analysis suggests both new assemblies are highly complete, 275 with 93.8% and 93.1% of BUSCOs complete for Sscrofa11.1 and USMARCv1.0 respectively, a marked

improvement on the 80.9% complete in Sscrofa10.2 and comparable to the human and mousereference genome assemblies (Table S7).

278

279 Cogent is a tool that identifies gene families and reconstructs the coding genome using full-length, 280 high-quality (HQ) transcriptome data without a reference genome and can be used to check 281 assemblies for the presence of these known coding sequences. PacBio transcriptome (Iso-Seq) data 282 consisting of high-quality isoform sequences from 7 tissues (diaphragm, hypothalamus, liver, skeletal 283 muscle (longissimus dorsi), small intestine, spleen and thymus) [33] from the pig whose DNA was used 284 as the source for the USMARCv1.0 assembly were pooled together for Cogent analysis. Cogent 285 partitioned 276,196 HQ isoform sequences into 30,628 gene families, of which 61% had at least 2 286 distinct transcript isoforms. Cogent then performed reconstruction on the 18,708 partitions. For each 287 partition, Cogent attempts to reconstruct coding 'contigs' that represent the ordered concatenation 288 of transcribed exons as supported by the isoform sequences. The reconstructed contigs were then 289 mapped back to Sscrofa11.1 and contigs that could not be mapped or map to more than one position 290 are individually examined. There were five genes that were present in the Iso-Seq data, but missing in 291 the Sscrofa11.1 assembly. In each of these five cases, a Cogent partition (which consists of 2 or more 292 transcript isoforms of the same gene, often from multiple tissues) exists in which the predicted 293 transcript does not align back to Sscrofa11.1. NCBI-BLASTN of the isoforms from the partitions 294 revealed them to have near perfect hits with existing annotations for CHAMP1, ERLIN1, IL1RN, MB, 295 and PSD4 for other species.

296

*ERLIN1* is missing from its predicted location on SSC14 between *CHUK* and *CPN1* gene in Sscrofa11.1. There is good support for the Sscrofa11.1 assembly in the region from the BAC end sequence alignments suggesting this area may represent a true haplotype. Indeed, a copy number variant (CNV) nsv1302227 has been mapped to this location on SSC14 [*34*] and the *ERLIN1* gene sequences present in BAC clone CH242-513L2 (ENA: CT868715.3) were incorporated into the earlier Sscrofa10.2 302 assembly. However, an alternative haplotype containing ERLIN1 was not found in any of the 303 assembled contigs from Falcon and this will require further investigation. The *ERLIN1* locus is present 304 on SSC14 in the USMARCv1.0 assembly (30,107,816-30,143,074; note the USMARCv1.0 assembly of 305 SSC14 is inverted relative to Sscrofa11.1). Of eleven short read pig genome assemblies [17] that have 306 been annotated with the Ensembl pipeline (Ensembl release 98, September 2019) ERLIN1 sequences 307 are present in the expected genomic context in all eleven genome assemblies. As the ERLIN1 gene is 308 located at the end of a contig in eight of these short read assemblies, it suggests that this region of 309 the pig genome presents difficulties for sequencing and assembly and the absence of *ERLIN1* in the 310 Sscrofa11.1 is more likely to be an assembly error.

311

312 The other 4 genes are annotated in neither Sscrofa10.2 nor Sscrofa11.1. Two of these genes, IL1RN and PSD4, are present in the original Falcon contigs, however they were trimmed off during the contig 313 314 QC stage because of apparent abnormal Illumina, BAC and fosmid mapping in the region which was 315 likely caused by the repetitive nature of their expected location on chromosome 3 where a gap is 316 present. The IL1RN and PSD4 genes are present in the USMARCv1.0, albeit their location is anomalous, 317 and are also present in the 11 short read assemblies [17]. CHAMP1 (ENSSSCG00070014091) is present 318 in the USMARCv1.0 assembly in the sub-telomeric region of the q-arm, after correcting the inversion 319 of the USMARCv1.0 scaffold and is also present in all 11 short read assemblies [17]. After correcting 320 the orientation of the USMARCv1.0 chromosome 11 scaffold there is a small inversion of the distal 321 1.07 Mbp relative to the Sscrofa11.1 assembly; this region harbours the CHAMP1 gene. The 322 orientation of the Sscrofa11.1 chromosome 11 assembly in this region is consistent with the 323 predictions of the human-pig comparative map [35]. The myoglobin gene (MB) is present in the 324 expected location in the USMARCv1.0 assembly flanked by RASD2 and RBFOX2. Partial MB sequences 325 are present distal to *RBFOX2* on chromosome 5 in the Sscrofa11.1 assembly. As there is no gap here 326 in the Sscrofa11.1 assembly it is likely that the incomplete MB is a result of a misassembly in this 327 region. This interpretation is supported by a break in the pairs of BAC and fosmid end sequences that map to this region of the Sscrofa11.1 assembly. Some of the expected gene content missing from this region of the Sscrofa11.1 chromosome 5 assembly, including *RASD2*, *HMOX1* and *LARGE1* is present on an unplaced scaffold (AEMK02000361.1). Cogent analysis also identified 2 cases of potential fragmentation in the Sscrofa11.1 genome assembly that resulted in the isoforms being mapped to two separate loci, though these will require further investigation. In summary, the BUSCO and Cogent analyses indicate that the Sscrofa11.1 assembly captures a very high proportion of the expressed elements of the genome.

335

#### 336 Improved annotation

Annotation of Sscrofa11.1 was carried out with the Ensembl annotation pipeline and released via the Ensembl Genome Browser [*36*] (<u>http://www.ensembl.org/Sus\_scrofa/Info/Index</u>) (Ensembl release 90, August 2017). Statistics for the annotation as updated in June 2019 (Ensembl release 98, September 2019) are listed in Table 3. This annotation is more complete than that of Sscrofa10.2 and includes fewer fragmented genes and pseudogenes.

342

The annotation pipeline utilised extensive short read RNA-Seq data from 27 tissues and long read PacBio Iso-Seq data from 9 adult tissues. This provided an unprecedented window into the pig transcriptome and allowed for not only an improvement to the main gene set, but also the generation of tissue-specific gene tracks from each tissue sample. The use of Iso-Seq data also improved the annotation of UTRs, as they represent transcripts sequenced across their full length from the polyA tract.

349

In addition to improved gene models, annotation of the Sscrofa11.1 assembly provides a more complete view of the porcine transcriptome than annotation of the previous assembly (Sscrofa10.2; Ensembl releases 67-89, May 2012 – May 2017) with increases in the numbers of transcripts annotated (Table 3). However, the number of annotated transcripts remains lower than in the human and mouse genomes. The annotation of the human and mouse genomes and in particular the gene
 content and encoded transcripts has been more thorough as a result of extensive manual annotation.

Efforts were made to annotate important classes of genes, in particular immunoglobulins and olfactory receptors. For these genes, sequences were downloaded from specialist databases and the literature in order to capture as much detail as possible (see supplementary information for more details).

361

These improvements in terms of the resulting annotation were evident in the results of the comparative genomics analyses run on the gene set. The previous annotation had 12,919 one-to-one orthologs with human, while the new annotation of the Sscrofa11.1 assembly has 15,544. Similarly, in terms of conservation of synteny, the previous annotation had 11,661 genes with high confidence gene order conservation scores, while the new annotation has 15,958. There was also a large reduction in terms of genes that were either abnormally short or split when compared to their orthologs in the new annotation.

369

370 The Sscrofa11.1 assembly has also been annotated NCBI using the pipeline 371 (https://www.ncbi.nlm.nih.gov/genome/annotation euk/Sus scrofa/106/). We have compared 372 these two annotations. The Ensembl and NCBI annotations of Sscrofa11.1 are broadly similar (Table 373 S8). There are 17,676 protein coding genes and 1,700 non-coding genes in common. However, 540 of 374 the genes annotated as protein-coding by Ensembl are annotated as non-coding or pseudogenes by 375 NCBI and 227 genes annotated as non-coding by NCBI are annotated as protein-coding (215) or as 376 pseudogenes (12) by Ensembl. The NCBI RefSeq annotation can be visualised in the Ensembl Genome 377 Browser by loading the RefSeq GFF3 track and the annotations compared at the individual locus level. 378 Similarly, the Ensembl annotated genes can be visualised in the NCBI Genome Browser. Despite 379 considerable investment there are also differences in the Ensembl and NCBI annotation of the human

reference genome sequence with 20,444 and 19,755 protein-coding genes on the primary assembly, respectively. The MANE (Matched Annotation from NCBI and EMBL-EBI) project was launched to resolve these differences and identify a matched representative transcript for each human proteincoding gene (https://www.ensembl.org/info/genome/genebuild/mane.html). To date a MANE transcript has been identified for 12,985 genes.

385

386 We have also annotated the USMARCv1.0 assembly using the Ensembl pipeline [36] and this 387 annotation was released via the Ensembl Genome Browser 388 (https://www.ensembl.org/Sus scrofa usmarc/Info/Index) (Ensembl release 97, July 2019; see Table 389 3 for summary statistics). More recently, we have annotated a further eleven short read pig genome 390 assemblies [17] (Ensembl release 98, September 2019, see Tables S6 and S11 for summary statistics 391 for the assemblies and annotation, respectively).

392

# 393 <u>SNP chip probes mapped to assemblies</u>

394 The probes from four commercial SNP chips were mapped to the Sscrofa10.2, Sscrofa11.1 and 395 USMARCv1.0 assemblies. We identified 1,709, 56, and 224 markers on the PorcineSNP60, GGP LD and 396 80K commercial chips that were previously unmapped and now have coordinates on the Sscrofa11.1 397 reference (Table S9). These newly mapped markers can now be imputed into a cross-platform, 398 common set of SNP markers for use in genomic selection. Additionally, we have identified areas of the 399 genome that are poorly tracked by the current set of commercial SNP markers. The previous 400 Sscrofa10.2 reference had an average marker spacing of 3.57 kbp (Stdev: 26.5 kb) with markers from 401 four commercial genotyping arrays. We found this to be an underestimate of the actual distance 402 between markers, as the Sscrofa11.1 reference coordinates consisted of an average of 3.91 kbp 403 (Stdev: 14.9 kbp) between the same set of markers. We also found a region of 2.56 Mbp that is 404 currently devoid of suitable markers on the new reference.

405

A Spearman's rank order (rho) value was calculated for each assembly (alternative hypothesis: rho is equal to zero; p < 2.2 x 10<sup>-16</sup>): Sscrofa10.2: 0.88464; Sscrofa11.1: 0.88890; USMARCv1.0: 0.81260. This rank order comparison was estimated by ordering all of the SNP probes from all chips by their listed manifest coordinates against their relative order in each assembly (with chromosomes ordered by karyotype). Any unmapped markers in an assembly were penalized by giving the marker a "-1" rank in the assembly ranking order.

412

413 In order to examine general linear order of placed markers on each assembly, the marker rank order 414 (y axis; used above in the Spearman's rank order test) was plotted against the rank order of the probe 415 rank order on the manifest file (x axis) (Fig. S15). The analyses revealed some interesting artefacts that 416 suggest that the SNP manifest coordinates for the porcine 60K SNP chip are still derived from an 417 obsolete (Sscrofa9) reference in contrast to all other manifests (Sscrofa10.2). Also, it confirms that 418 several of the USMARCv1.0 chromosome scaffolds are inverted with respect to the canonical 419 orientation of pig chromosomes. The large band of points at the top of the plot corresponds to marker 420 mappings on the unplaced contigs of each assembly. These unplaced contigs often correspond to 421 assemblies of alternative haplotypes in heterozygous regions of the reference animal [24]. Marker 422 placement on these segments suggests that these variants are tracking different haplotypes in the 423 population, which is the desired intent of genetic markers used in Genomic Selection.

424

#### 425 Discussion

426 We have assembled a superior, extremely continuous reference assembly (Sscrofa11.1) by leveraging 427 the excellent contig lengths provided by long reads, and a wealth of available data including Illumina 428 paired-end, BAC end sequence, finished BAC sequence, fosmid end sequences, and the earlier curated 429 draft assembly (Sscrofa10.2). The pig genome assemblies USMARCv1.0 and Sscrofa11.1 reported here 430 are 92-fold to 694-fold respectively, more continuous than the published draft reference genome 431 sequence (Sscrofa10.2) [13]. The new pig reference genome assembly (Sscrofa11.1) with its contig 432 N50 of 48,231,277 bp and 506 gaps compares favourably with the current human reference genome 433 sequence (GRCh38.p12) that has a contig N50 of 57,879,411 bp and 875 gaps (Table 1). Indeed, 434 considering only the chromosome assemblies built on PacBio long read data (i.e. Sscrofa11 - the 435 autosomes SSC1-SSC18 plus SSCX), there are fewer gaps in the pig assembly than in human reference 436 autosomes and HSAX assemblies. Most of the gaps in the Sscrofa11.1 reference assembly are 437 attributed to the fragmented assembly of SSCY. The capturing of centromeres and telomeres for 438 several chromosomes (Tables S2, S3; Figs. S1, S2) provides further evidence that the Sscrofa11.1 439 assembly is more complete. The increased contiguity of Sscrofa11.1 is evident in the graphical 440 comparison to Sscrofa10.2 illustrated in Figure 2.

441

442 The improvements in the reference genome sequence (Sscrofa11.1) relative to the draft assembly 443 (Sscrofa10.2) [13] are not restricted to greater continuity and fewer gaps. The major flaws in the BAC 444 clone-based draft assembly were i) failures to resolve the sequence redundancy amongst sequence 445 contigs within BAC clones and between adjacent overlapping BAC clones and ii) failures to accurately 446 order and orient the sequence contigs within BAC clones. Although the Sanger sequencing technology 447 used has a much lower raw error rate than the PacBio technology, the sequence coverage was only 4-448 6 fold across the genome. The improvements in continuity and quality (Table 2; Figs. S5 to S7) have yielded a better template for annotation resulting in better gene models. The Sscrofa11.1 and 449 450 USMARCv1.0 assemblies are classed as 4|4|1 and 3|5|1 [ $10^{x}$ : N50 contig (kb);  $10^{y}$ : N50 scaffold (kb);

451 Z = 1|0: assembled to chromosome level] respectively compared to Sscrofa10.2 as 1|2|1 and the 452 human GRCh38p5 assembly as 4|4|1 (see https://geval.sanger.ac.uk).

453

454 The improvement in the complete BUSCO (Benchmarking Universal Single-Copy Orthologs) genes 455 indicates that both Sscrofa11.1 and USMARCv1.0 represent superior templates for annotation of gene 456 models than the draft Sscrofa10.2 assembly and are comparable to the finished human and mouse 457 reference genome sequences (Table S7). Further, a companion bioinformatics analysis of available Iso-458 seq and companion Ilumina RNA-seq data across the nine tissues surveyed has identified a large 459 number (>54,000) of novel transcripts [33]. A majority of these transcripts are predicted to be spliced 460 and validated by RNA-seq data. Beiki and colleagues identified 10,465 genes expressing Iso-seq 461 transcripts that are present on the Sscrofa11.1 assembly, but which are unannotated in current NCBI 462 or Ensembl annotations.

463

Whilst the alignment of the Sscrofa11.1 and USMARCv1.0 assemblies revealed that several of the USMARCv1.0 chromosome assemblies are inverted relative to Sscrofa11.1 and the cytogenetic map. Such inversions are due to the agnostic nature of genome assembly and post-assembly polishing programs. Unless these are corrected post-hoc by manual curation, they result in artefactual inversions of the entire chromosome. However, such inversions do not generally impact downstream analysis that does not involve the relative order/orientation of whole chromosomes.

470

Whether the differences between Sscrofa11.1 and USMARCv1.0 in order and orientation within chromosomes represent assembly errors or real chromosomal differences will require further research. The sequence present at the telomeric end of the long arm of the USMARCv1.0 chromosome 7 assembly (after correcting the orientation of the USMARCv1.0 SSC7) is missing from the Sscrofa11.1 SSC7 assembly, and currently located on a 3.8 Mbp unplaced scaffold (AEMK02000452.1). This unplaced scaffold harbours several genes including *DIO3*, *CKB* and *NUDT14* whose orthologues map to human chromosome 14 as would be predicted from the pig-human comparative map [*35*]. This
omission will be corrected in an updated assembly in future.

479

480 We demonstrate moderate improvements in the placement and ordering of commercial SNP 481 genotyping markers on the Sscrofa11.1 reference genome which will impact future genomic selection 482 programs. The reference-derived order of SNP markers plays a significant role in imputation accuracy, 483 as demonstrated by a whole-genome survey of misassembled regions in cattle that found a correlation 484 between imputation errors and misassemblies [37]. The gaps in SNP chip marker coverage that we 485 identified will inform future marker selection surveys, which are likely to prioritize regions of the 486 genome that are not currently being tracked by marker variants in close proximity to potential causal 487 variant sites. In addition to the gaps in coverage provided by the commercial SNP chips there are 488 regions of the genome assemblies that are devoid of annotated sequence variation as hitherto 489 sequence variants have been discovered against incomplete genome assemblies. Thus, there is a need 490 to re-analyse good quality re-sequence data against the new assemblies in order to provide a better 491 picture of sequence variation in the pig genome.

492

493 The cost of high coverage whole-genome sequencing (WGS) precludes it from routine use in breeding 494 programs. However, it has been suggested that low coverage WGS followed by imputation of 495 haplotypes may be a cost-effective replacement for SNP arrays in genomic selection [38]. Imputation 496 from low coverage sequence data to whole genome information has been shown to be highly accurate 497 [39, 40]. At the 2018 World Congress on Genetics Applied to Livestock Production Aniek Bouwman 498 reported that in a comparison of Sscrofa10.2 with Sscrofa11.1 (for SSC7 only) for imputation from 499 600K SNP genotypes to whole genome sequence overall imputation accuracy on SSC7 improved 500 considerably from 0.81 (1,019,754 variants) to 0.90 (1,129,045 variants) (Aniek Bouwman, pers. 501 comm). Thus, the improved assembly may not only serve as a better template for discovering genetic 502 variation but also have advantages for genomic selection, including improved imputation accuracy.

504 Advances in the performance of long read sequencing and scaffolding technologies, improvements in 505 methods for assembling the sequence reads and reductions in costs are enabling the acquisition of 506 ever more complete genome sequences for multiple species and multiple individuals within a species. 507 For example, in terms of adding species, the Vertebrate Genomes Project 508 (https://vertebrategenomesproject.org/) aims to generate error-free, near gapless, chromosomal 509 level, haplotyped phase assemblies of all of the approximately 66,000 vertebrate species and is 510 currently in its first phase that will see such assemblies created for an exemplar species from all 260 511 vertebrate orders. At the level of individuals within a species, smarter assembly algorithms and 512 sequencing strategies are enabling the production of high quality truly haploid genome sequences for 513 outbred individuals [24]. The establishment of assembled genome sequences for key individuals in the 514 nucleus populations of the leading pig breeding companies is achievable and potentially affordable. 515 However, 10-30x genome coverage short read data generated on the Illumina platform and aligned to 516 a single reference genome is likely to remain the primary approach to sequencing multiple individuals

517 within farmed animal species such as cattle and pigs [21, 41].

518

519 There are significant challenges in making multiple assembled genome resources useful and 520 accessible. The current paradigm of presenting a reference genome as a linear representation of a 521 haploid genome of a single individual is an inadequate reference for a species. As an interim solution 522 the Ensembl team are annotating multiple assemblies for some species such as mouse (https://www.ensembl.org/Mus\_musculus/Info/Strains) [42]. We have implemented this solution for 523 524 pig genomes, including eleven Illumina short-read assemblies [17] in addition to the reference 525 Sscrofa11.1 and USMARCv1.0 assemblies reported here (Ensembl release 98, September 2019 https://www.ensembl.org/Sus\_scrofa/Info/Strains?db=core). Although these additional pig genomes 526 527 are highly fragmented (Table S6) with contig N50 values from 32 – 102 kbp, the genome annotation 528 (Table S11) provides a resource to explore pig gene space across thirteen genomes, including six Asian

pig genomes. The latter are important given the deep phylogenetic split of about 1 million years
between European and Asian pigs [13].

531

532 The current human genome reference already contains several hundred alternative haplotypes and it 533 is expected that the single linear reference genome of a species will be replaced with a new model -534 the graph genome [43-45]. These paradigm shifts in the representation of genomes present challenges for current sequence alignment tools and the 'best-in-genome' annotations generated thus far. The 535 536 generation of high quality annotation remains a labour-intensive and time-consuming enterprise. 537 Comparisons with the human and mouse reference genome sequences which have benefited from extensive manual annotation indicate that there is further complexity in the porcine genome as yet 538 539 unannotated (Table 3). It is very likely that there are many more transcripts, pseudogenes and non-540 coding genes (especially long non-coding genes), to be discovered and annotated on the pig genome 541 sequence [33]. The more highly continuous pig genome sequences reported here provide an improved 542 framework against which to discover functional sequences, both coding and regulatory, and sequence 543 variation. After correction for some contig/scaffold inversions in the USMARCv1.0 assembly, the 544 overall agreement between the assemblies is high and illustrates that the majority of genomic 545 variation is at smaller scales of structural variation. However, both assemblies still represent a 546 composite of the two parental genomes present in the animals, with unknown effects of haplotype 547 switching on the local accuracy across the assembly.

548

Future developments in high quality genome sequences for the domestic pig are likely to include: (i) gap closure of Sscrofa11.1 to yield an assembly with one contig per (autosomal) chromosome arm exploiting the isogenic BAC and fosmid clone resource as illustrated here for chromosome 16 and 18; and (ii) haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig (i.e. the offspring of a Meishan sire and a White Composite dam that is approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) currently being sequenced. Beyond this haplotype resolved assemblies for key genotypes in the leading pig breeding company nucleus populations and of miniature pig lines used in
biomedical research can be anticipated in the next 5 years. Unfortunately, some of these genomes
may not be released into the public domain. The first wave of results from the Functional Annotation
of ANimal Genomes (FAANG) initiative [46, 47], are emerging and will add to the richness of pig
genome annotation.

560

561 In conclusion, the new pig reference genome (Sscrofa11.1) described here represents a significantly

enhanced resource for genetics and genomics research and applications for a species of importance

to agriculture and biomedical research.

564

565	Methods
566	Additional detailed methods and information on the assemblies and annotation are included in the
567	Supplementary Materials.
568	
569	Preparation of genomic DNA
570	DNA was extracted from Duroc 2-14 cultured fibroblast cells passage 16-18 using the Qiagen Blood &
571	Cell Culture DNA Maxi Kit. DNA was isolated from lung tissue from barrow MARC1423004 using a salt
572	extraction method.
573	
574	Genome sequencing and assembly
575	Genomic DNAs from the samples described above were used to prepare libraries for sequencing on
576	Pacific Biosciences RS II sequencer [48]. For Duroc 2-14 DNA P6/C4 chemistry was used, whilst for
577	MARC1423004 DNA a mix of P6/C4 and earlier P5/C3 chemistry was used.
578	
579	Reads from the Duroc 2-14 DNA were assembled into contigs using the Falcon v0.4.0 assembly pipeline
580	following the standard protocol [26]. Quiver v. 2.3.0 [49] was used to correct the primary and
581	alternative contigs. Only the primary pseudo-haplotype contigs were used in the assembly. The reads
582	from the MARC1423004 DNA were assembled into contigs using Celera Assembler v8.3rc2 [30]. The
583	contigs were scaffolded as described in the results section above.
584	
585	Fluorescence in situ hybridisation
586	Metaphase preparations were fixed to slides and dehydrated through an ethanol series (2 min each
587	in 2×SSC, 70%, 85% and 100% ethanol at RT). Probes were diluted in a formamide buffer (Cytocell)
588	with Porcine Hybloc (Insight Biotech) and applied to the metaphase preparations on a 37°C hotplate
589	before sealing with rubber cement. Probe and target DNA were simultaneously denatured for 2 mins
590	on a 75°C hotplate prior to hybridisation in a humidified chamber at 37°C for 16 h. Slides were washed

post hybridisation in 0.4x SSC at 72°C for 2 mins followed by 2x SSC/0.05% Tween 20 at RT for 30 secs,
and then counterstained using VECTASHIELD anti-fade medium with DAPI (Vector Labs). Images were
captured using an Olympus BX61 epifluorescence microscope with cooled CCD camera and
SmartCapture (Digital Scientific UK) system.

595

# 596 Analysis of repetitive sequences, including telomeres and centromeres

597 Repeats were identified using RepeatMasker (v.4.0.7) (http://www.repeatmasker.org) with a 598 combined repeat database including Dfam (v.20170127) [*50*] and RepBase (v.20170127) [*51*]. 599 RepeatMasker was run with "sensitive" (-s) setting using sus scrofa as the query species (-- species 600 "sus scrofa"). Repeats which showed greater than 40% sequence divergence or were shorter than 70% 601 of the expected sequence length were filtered out from subsequent analyses. The presence of 602 potentially novel repeats was assessed by RepeatMasker using the novel repeat library generated by 603 RepeatModeler (v.1.0.11) (http://www.repeatmasker.org).

604

Telomeres were identified by running Tandem Repeat Finder (TRF) [52] with default parameters apart from Mismatch (5) and Minscore (40). The identified repeat sequences were then searched for the occurrence of five identical, consecutive units of the TTAGGG vertebrate motif or its reverse complement and total occurrences of this motif was counted within the tandem repeat. Regions which contained at least 200 identical hexamer units, were >2kb of length and had a hexamer density of >0.5 were retained as potential telomeres.

611

612 Centromeres were predicted using the following strategy. First, the RepeatMasker output, both 613 default and novel, was searched for centromeric repeat occurrences. Second, the assemblies were 614 searched for known, experimentally verified, centromere specific repeats [*53*, *54*] in the Sscrofa11.1 615 genome. Then the three sets of repeat annotations were merged together with BEDTools [*55*] (median 616 and mean length: 786 bp and 5775 bp, respectively) and putative centromeric regions closer than 500 bp were collapsed into longer super-regions. Regions which were >5kb were retained as potential
centromeric sites.

619

# 620 Long read RNA sequencing (Iso-Seq)

621 The following tissues were harvested from MARC1423004 at age 48 days: brain (BioSamples: 622 SAMN05952594), diaphragm (SAMN05952614), hypothalamus (SAMN05952595), liver 623 (SAMN05952612), small intestine (SAMN05952615), skeletal muscle - longissimus dorsi (SAMN05952626) 624 (SAMN05952593), spleen (SAMN05952596), pituitary and thymus 625 (SAMN05952613). Total RNA from each of these tissues was extracted using Trizol reagent (ThermoFisher Scientific) and the provided protocol. Briefly, approximately 100 mg of tissue was 626 627 ground in a mortar and pestle cooled with liquid nitrogen, and the powder was transferred to a tube 628 with 1 ml of Trizol reagent added and mixed by vortexing. After 5 minutes at room temperature, 629 0.2 mL of chloroform was added and the mixture was shaken for 15 seconds and left to stand another 630 3 minutes at room temperature. The tube was centrifuged at 12,000 x g for 15 minutes at 4°C. The 631 RNA was precipitated from the aqueous phase with 0.5 mL of isopropanol. The RNA was further 632 purified with extended DNase I digestion to remove potential DNA contamination. The RNA quality 633 was assessed with a Fragment Analyzer (Advanced Analytical Technologies Inc., IA). Only RNA samples of RQN above 7.0 were used for library construction. PacBio IsoSeq libraries were constructed per the 634 635 PacBio IsoSeq protocol. Briefly, starting with 3 µg of total RNA, cDNA was synthesized by using 636 SMARTer PCR cDNA Synthesis Kit (Clontech, CA) according to the IsoSeq protocol (Pacific Biosciences, 637 CA). Then the cDNA was amplified using KAPA HiFi DNA Polymerase (KAPA Biotechnologies) for 10 or 638 12 cycles followed by purification and size selection into 4 fractions: 0.8-2 kb, 2-3 kb, 3-5 kb and >5 kb. 639 The fragment size distribution was validated on a Fragment Analyzer (Advanced Analytical 640 Technologies Inc, IA) and quantified on a DS-11 FX fluorometer (DeNovix, DE). After a second round of large scale PCR amplification and end repair, SMRT bell adapters were separately ligated to the 641 642 cDNA fragments. Each size fraction was sequenced on 4 or 5 SMRT Cells v3 using P6-C4 chemistry and

643 6 hour movies on a PacBio RS II sequencer (Pacific Bioscience, CA). Short read RNA-Seq libraries were
644 also prepared for all nine tissue using TruSeq stranded mRNA LT kits and supplied protocol (Illumina,
645 CA), and sequenced on a NextSeq500 platform using v2 sequencing chemistry to generate 2 x 75 bp
646 paired-end reads.

647

648 The Read of Insert (ROI) were determined by using consensustools.sh in the SMRT-Analysis pipeline 649 v2.0, with reads which were shorter than 300 bp and whose predicted accuracy was lower than 75% 650 removed. Full-length, non-concatemer (FLNC) reads were identified by running the classify.py 651 command. The cDNA primer sequences as well as the poly(A) tails were trimmed prior to further 652 analysis. Paired-end Illumina RNA-Seq reads from each tissue sample were trimmed to remove the 653 adaptor sequences and low-quality bases using Trimmomatic (v0.32) [56] with explicit option settings: 654 ILLUMINACLIP:adapters.fa: 2:30:10:1:true LEADING:3 TRAILING:3 SLIDINGWINDOW: 4:20 LEADING:3 655 TRAILING:3 MINLEN:25, and overlapping paired-end reads were merged using the PEAR software 656 (v0.9.6) [57]. Subsequently, the merged and unmerged RNA-Seq reads from the same tissue samples 657 were in silico normalized in a mode for single-end reads by using a Trinity (v2.1.1) [58] utility, 658 insilico\_read\_normalization.pl, with the following settings: --max\_cov 50 --max\_pct\_stdev 100 --659 single. Errors in the full-length, non-concatemer reads were corrected with the preprocessed RNA-Seq 660 reads from the same tissue samples by using proovread (v2.12) [59]. Untrimmed sequences with at 661 least some regions of high accuracy in the .trimmed.fq files were extracted based on sequence IDs in 662 .untrimmed.fa files to balance off the contiguity and accuracy of the final reads.

663

# 664 Short read RNA sequencing (RNA-Seq)

In addition to the Illumina short read RNA-seq data generated from MARC1423004 and used to correct the Iso-Seq data (see above), Illumina short read RNA-seq data (PRJEB19386) were also generated from a range of tissues from four juvenile Duroc pigs (two male, two female) and used for annotation as described below. Extensive metadata with links to the protocols for sample collection and 669 processing are linked to the BioSample entries under the Study Accession PRJEB19386. The tissues 670 sampled are listed in Table S10. Sequencing libraries were prepared using a ribodepletion TruSeq 671 stranded RNA protocol and 150 bp paired end sequences generated on the Illumina HiSeq 2500 672 platform in rapid mode.

673

674 <u>Annotation</u>

The assembled genomes were annotated using the Ensembl pipelines [*36*] as detailed in the Supplementary materials. The Iso-Seq and RNA-Seq data described above were used to build gene models.

678

# 679 Mapping SNP chip probes

680 The probes from four commercial SNP chips were mapped to the Sscrofa10.2, Sscrofa11.1 and 681 USMARCv1.0 assemblies using BWA MEM [60] and а wrapper script 682 (https://github.com/njdbickhart/perl toolchain/blob/master/assembly scripts/alignAndOrderSnpPr 683 obes.pl). Probe sequence was derived from the marker manifest files that are available on the provider https://emea.illumina.com/products/by-type/microarray-684 websites: Illumina PorcineSNP60 685 kits/porcine-snp60.html) [1]; Affymetrix Axiom™ Porcine Genotyping Array 686 (https://www.thermofisher.com/order/catalog/product/550588); Gene Seek Genomic Profiler 687 Porcine – HD beadChip (http://genomics.neogen.com/uk/ggp-porcine); Gene Seek Genomic Profiler 688 Porcine v2– LD Chip (http://genomics.neogen.com/uk/ggp-porcine). In order to retain marker 689 manifest coordinate information, each probe marker name was annotated with the chromosome and 690 position of the marker's variant site from the manifest file. All mapping coordinates were tabulated 691 into a single file, and were sorted by the chromosome and position of the manifest marker site. In order to derive and compare relative marker rank order, a custom Perl script 692 693 (https://github.com/njdbickhart/perl toolchain/blob/master/assembly scripts/pigGenomeSNPSortR

- 694 ankOrder.pl) was used to sort and number markers based on their mapping locations in each
- 695 assembly.

### 697 Supplementary materials

- 698 Supplementary materials for this article include:
- 699 Supplementary Methods and Information
- 700 Table S1. Pacific Biosciences read statistics.
- 701 Table S2. Predicted telomeres.
- 702 Table S3. Predicted centromeres.
- 703 Table S4. Assigning scaffolds to chromosomes.
- Table S5 Alignment of Radiation Hybrid maps and genome assemblies.
- 705 Table S6. Assemblytics comparisons, assembly statistics.
- 706 Table S7. BUSCO results.
- 707 Table S8. Annotation statistics. (Ensembl-NCBI comparison)
- Table S9. Commercial SNP chip probes.
- 709 Table S10. Tissue samples.
- 710 Table S11. Ensembl annotation statistics for 13 pig genome assemblies
- 711 Figure S1. Predicted telomeres.
- 712 Figure S2. Predicted centromeres.
- 713 Figure S3. Fluorescent *in situ* hybridisation assignments.
- Fig. S4. Improvement in local order and orientation and reduction in redundancy.
- Fig. S5. Assembly comparisons in gEVAL (SSC15).
- Fig. S6. Assembly comparisons in gEVAL (SSC5).
- 717 Fig. S7. Assembly comparisons in gEVAL (SSC18).
- 718 Fig. S8. Order and orientation of SSC18 assemblies.
- 719 Fig. S9. Order and orientation of SSC7 assemblies.
- 720 Fig. S10. Order and orientation of SSC8 assemblies.
- 721 Fig. S11. Assembly alignments.
- 722 Figure S12. Assemblytics results.

- 723 Figure S13. Counts of repetitive elements in four pig assemblies.
- 724 Figure S14. Average mapped length of repetitive elements in four pig genomes.
- 725 Figure S15. Assembly SNP rank concordance versus reported chromosomal location.

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### 918 Acknowledgements

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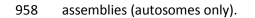
934

### 935 Author contributions

936 A.L.A. and T.P.L.S. conceived, coordinated and managed the project; A.L.A., P.F., D.A.H., T.P.L.S. M.W. 937 supervised staff and students performing the analyses; D.J.N., L.R., L.B.S., T.P.L.S. provided biological 938 resources; R.H., K.S.K. and T.P.L.S. generated PacBio sequence data; H.A.F., T.P.L.S. and R.T. generated 939 Illumina WGS and RNA-Seq data; N.A.A., C.A.S., B.M.S. provided SSCY assemblies; D.J.N, and T.P.L.S. 940 generated Iso-Seq data; G.H., R.H., S.K., A.M.P., A.S.S, A.W. generated sequence assemblies; A.W. polished and quality checked Sscrofa11.1; W.C., G.H., K.H., S.K., B.D.R., A.S.S., S.G.S., E.T. performed 941 942 quality checks on the sequence assemblies; R.E.O'C. and D.K.G. performed cytogenetics analyses; L.E. 943 analysed repeat sequences; H.B., H.L., N.M., C.K.T. analysed Iso-Seq data; D.M.B. and G.A.R. analysed

944	sequence variants; B.A., K.B., C.G.G., T.H., O.I., F.J.M. annotated the assembled genome sequences;				
945	A.W. and A.L.A drafted the manuscript; all authors read and approved the final manuscript.				
946					
947	Competing interests				
948	The authors declare that they have no competing interests.				
949					
950	Data and materials availability				
950 951	Data and materials availability The genome assemblies are deposited at NCBI under accession numbers GCA_000003025				
951	The genome assemblies are deposited at NCBI under accession numbers GCA_000003025				
951 952	The genome assemblies are deposited at NCBI under accession numbers GCA_000003025 (Sscrofa11.1) and GCA_002844635.1 (USMARCv1.0). The associated BioSample accession numbers are				

## 957 Figure 1. Assemblies and radiation hybrid map alignments. Plots illustrating co-linearity between radiation hybrid map and a) Sscrofa11.1 and b) USMARCv1.0



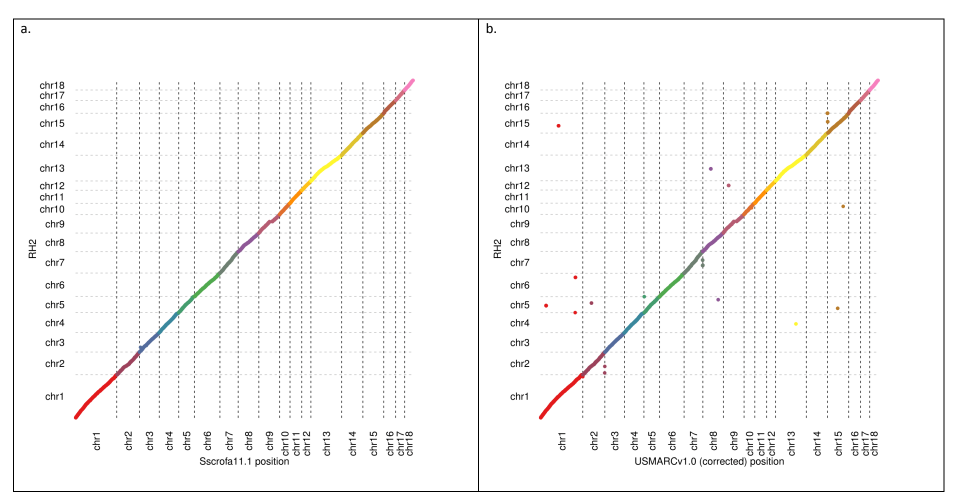
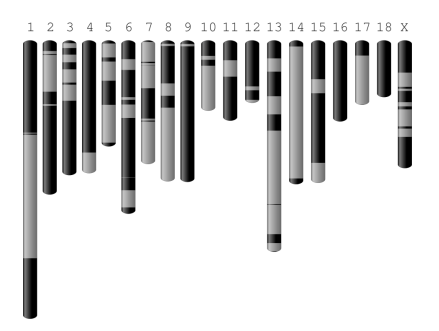
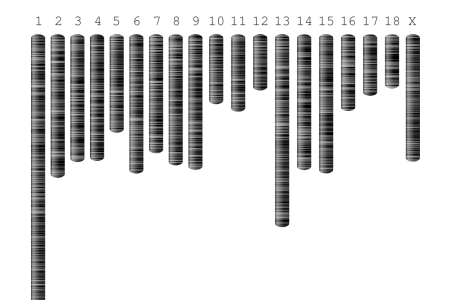


Figure 2. Visualisation of improvements in assembly contiguity. Graphical visualisation of contigs
 for Sscrofa11 (top) and Sscrofa10.2 (bottom) as alternating dark and light grey bars.





**Table 1. Assembly statistics.** Summary statistics for assembled pig genome sequences and comparison with current human reference genome. (source: NCBI,

967 <u>https://www.ncbi.nlm.nih.gov/assembly/;</u> \* includes mitochondrial genome.

Assembly	Sscrofa10.2	Sscrofa11	Sscrofa11.1	USMARCv1.0	GRCh38.p12
Total sequence length	2,808,525,991	2,456,768,445	2,501,912,388	2,755,438,182	3,099,706,404
Total ungapped length	2,519,152,092	2,454,899,091	2,472,047,747	2,623,130,238	2,948,583,725
Number of scaffolds	9,906	626	706	14,157	472
Gaps between scaffolds	5,323	24	93	0	349
Number of unplaced scaffolds	4,562	583	583	14,136	126
Scaffold N50	576,008	88,231,837	88,231,837	131,458,098	67,794,873
Scaffold L50	1,303	9	9	9	16
Number of unspanned gaps	5,323	24	93	0	349
Number of spanned gaps	233,116	79	413	661	526
Number of contigs	243,021	705	1,118	14,818	998
Contig N50	69,503	48,231,277	48,231,277	6,372,407	57,879,411
Contig L50	8,632	15	15	104	18
Number of chromosomes*	*21	19	*21	*21	24

# **Table 2. Summary of quality statistics for SSC1-18, SSCX.** Quality measures and terms as defined [14].

# 

	Mean	Std	Bases	% genome	% genome
	(Sscrofa11)	(Sscrofa11)	(Sscrofa11)	(Sscrofa11)	(Sscrofa10.2)
High Coverage	50	7	119,341,205	4.9	2.6
Low Coverage (LC)	50	7	185,385,536	7.5	26.6
% Properly paired	86	6.8	95,508,007	3.9	4.95
% High inserts	0.3	1.6	40,835,320	1.72	1.52
% Low inserts	8.2	4.3	114,793,298	4.7	3.99
Low quality (LQ)	-	-	284,838,040	11.6	13.85
Total LQLC	-	-	399,927,747	16.3	33.07
LQLC windows that do not intersect RepeatMasker regions			39,918,551	1.6	

# Table 3. Annotation statistics. Ensembl annotation of pig (Sscrofa10.2, Sscrofa11.1, USMARCv1.0), human (GRCh38.p12) and mouse (GRCm38.p6) assemblies.

## 

	Sscrofa10.2	Sscrofa11.1	USMARCv1.0	GRCh38.p13	GRCm38.p6
	Ensembl (Release 89)	Ensembl (Release 98)	Ensembl (Release 97)	Ensembl (Release 98)	Ensembl (Release 98)
Coding genes	21,630	21,301	21,535	20,444	22,508
	(Incl. 10 read			incl 667 read through	incl 270 read through
	through)				
Non-coding genes	3,124	8,971	6,113	23,949	16,078
small non-coding genes	2,804	2,156	2,427	4,871	5,531
long non-coding genes	135	6,798	3,307	16,857	9,985
	(incl 1 read through)			incl 304 read through	incl 75 read through
misc. non-coding genes	185	17	379	2,221	562
Pseudogenes	568	1,626	674	15,214	13,597
				incl 8 read through	incl 4 read through
Gene transcripts	30,585	63,041	58,692	227,530	142,446
			470.400		
Genscan gene predictions	52,372	46,573	152,168	51,756	57,381
Short variants	60,389,665	64,310,125		665,834,144	83,761,978
Structural variants	224,038	224,038		6,013,113	791,878

Supplementary Material

Click here to access/download Supplementary Material Pig\_genomes\_suppl\_25032020.docx Supplementary Material

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THE UNIVERSITY of EDINBURGH The Royal (Dick) School of Veterinary Studies

> THE ROSLIN INSTITUTE The University of Edinburgh Easter Bush Midlothian EH25 9RG Telephone: +44 (0)131 651 9100 www.roslin.ed.ac.uk

Dear Editors

I am pleased to submit a revised version of the manuscript entitled "An improved pig reference genome sequence to enable pig genetics and genomics research".

We have addressed the comments raised by the reviewers and revised the manuscript as follows:

**Reviewer reports:** 

Reviewer #1:

Mingzhou Li (Reviewer 1): The domestic pig is of enormous agricultural significance and valuable models for many human diseases. Nonetheless, the draft assembly of the reference pig genome (Sscrofa10.2) was incomplete (at least 8% of the sequence is estimated to be missing from the assembly) and limited its utility. The MS entitled "An improved pig reference genome sequence to enable pig genetics and genomics research" reported two annotated highly contiguous chromosome-level genome assemblies (i.e., Sscrofa11.1 and USMARCv1.0) and also presented annotation of a further 11 short read assemblies of representative pig breeds in Europe and Asia. Especially, the updated Sscrofa11.1 (Contig N50 = 48.23 Mb, scaffold N50 = 88.23 Mb,) is substantively superior than the former version of Sscrofa10.2 (Contig N50 = 69.50 Kb, scaffold N50 = 576.01 Kb). To the best of my knowledge, this high-quality assembly of the reference pig genome (Sscrofa11.1, released at Dec 2016) had been widely adapted by the pig genomics community.

I appreciate authors' significant efforts for the pig genomics community, which provide an unprecedented view of the genetic make-up of this important agricultural and biomedical model species. The quality of the presentation is excellent, the structure of the presentation is clear and there are a very small number of typographical errors. Overall the discussions and conclusions appear sound and objective. Specific comments:

1) Lines 50-51 "The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model with high anatomical and immunological similarity to humans".

It is well documented that, compared with rodent, pig is closely comparable to human in size, anatomy, physiology, metabolism, pathology and pharmacology. Why only highlight "immunological similarity" here? As well as in Line 72: "including responses to infectious diseases".

2) Line 123 "MARC1423004 which was a Duroc/Landrace/Yorkshire crossbred barrow (i.e. castrated male pig)". Is it means the terminal crossbreeding system with three pig breeds, i.e., Duroc × (Landrace × Yorkshire) (DLY). I think the author should provide the accurate description.

3) Lines 220-221 "After correcting the orientation of these inverted scaffolds, there is good agreement between the USMARCv1.0 assembly and the RH map (Fig. 1b)." I suggest the author should provide the exact statistic number to support the statement of "good agreement".

4) Lines 286-287: "There were five genes that were present in the Iso-Seq data, but missing in the Sscrofa11.1 assembly.". I have not find the corresponding description of the method and the more detail results of the "identification of missing genes in the assembly". I think the author should provide these essential information. Given the volume of information available, it is difficult to assess the methodology.

The Roslin Institute is associated with the Royal (Dick) School of Veterinary Studies, the University of Edinburgh

The Roslin Institute receives strategic funding from the Biotechnology and Biological Sciences Research Council (BBSRC)

The University of Edinburgh is a charitable body, registered in Scotland, with registration number SC005336

5) Lines 548-549: "haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig currently being sequenced." Same as my comment 2), the author should accurately provide description of the sample.

## Responses

Specific comments:

1) Lines 50-51 "The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model with high anatomical and immunological similarity to humans".

It is well documented that, compared with rodent, pig is closely comparable to human in size, anatomy, physiology, metabolism, pathology and pharmacology. Why only highlight "immunological similarity" here? As well as in Line 72: "including responses to infectious diseases".

We have changed this opening line of the abstract to:

"The domestic pig (Sus scrofa) is important both as a food source and as a biomedical model given its similarity in size, anatomy, physiology, metabolism, pathology and pharmacology to humans." (lines 50-51)

We have changed this text in original lines 69-72 to:

In farmed animal species such as the domestic pig (*Sus scrofa*) genome sequences have been integral to the discovery of molecular genetic variants and the development of single nucleotide polymorphism (SNP) chips [1] and enabled efforts to dissect the genetic control of complex traits, such as growth, feed conversion, body composition, reproduction, behaviour and responses to infectious diseases [2]. (lines 69-73).

2) Line 123 "MARC1423004 which was a Duroc/Landrace/Yorkshire crossbred barrow (i.e. castrated male pig)". Is it means the terminal crossbreeding system with three pig breeds, i.e., Duroc × (Landrace × Yorkshire) (DLY). I think the author should provide the accurate description.

This statement has been replaced with the following : "MARC1423004 which was a crossbred barrow (i.e. castrated male pig) from a composite population (approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) at the USDA Meat Animal Research Center." (lines 124-125)

3) Lines 220-221 "After correcting the orientation of these inverted scaffolds, there is good agreement between the USMARCv1.0 assembly and the RH map (Fig. 1b)." I suggest the author should provide the exact statistic number to support the statement of "good agreement".

While the plots demonstrate visually good overall agreement between the RH maps and the assemblies, we have provided statistics showing the finer scale agreement (new Supplementary Table S5). We show the proportion of SNPs whose neighbours are adjacent in both the genome alignment and the RH map.

The additional table is cited in the text as follows:

"After correcting the orientation of these inverted scaffolds, there is good agreement between the USMARCv1.0 assembly and the RH map [9] (Fig. 1b, Table S5)." (lines 224-225).

4) Lines 286-287: "There were five genes that were present in the Iso-Seq data, but missing in the Sscrofa11.1 assembly.". I have not find the corresponding description of the method and the more detail results of the "identification of missing genes in the assembly". I think the author should provide these essential information. Given the volume of information available, it is difficult to assess the methodology.

The 'missing genes' were identified by the Cogent analysis as clearly described in the manuscript in the section headed "Completeness of the assemblies" (lines 268- 295). Each of the missing genes were supported by multiple lines of evidence: (1) there were two or more full-length transcript isoforms, often from multiple tissues, from the PacBio Iso-Seq data; (2) the Iso-Seq transcripts had a BLAST hit to other species that were used to identify the missing gene name as stated in lines 290-295

5) Lines 548-549: "haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig currently being sequenced." Same as my comment 2), the author should accurately provide description of the sample.

This pig is an F1 between a Meishan and a pig from the USDA MARC composite line (approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) as for MARC1423004. The text has been modified as follows:

(ii) haplotype resolved assemblies of a Meishan and White Composite F1 crossbred pig (i.e. the offspring of a Meishan sire and a White Composite dam that is approximately ½ Landrace, ¼ Duroc and ¼ Yorkshire) currently being sequenced. (lines 552-554)

Reviewer #2: The authors present us with two high-quality genome assemblies for the pig. In addition to the regular assembly procedure to obtain the two assemblies, they have made great efforts to check the accuracies of both using lots of other datasets, including FISH, radiation hybrid map, BAC clones. I only have several minor concerns as follows:

The authors annotated both the genomes using full-length transcriptome data from a single individual. I wonder whether you have any specific filtering step to avoid incorrect annotations, as the differential expression (both expression level and alternative splicing) may contribute to their phenotypic variances. Line 180 - 190, the authors may want to explain more on the definition of low quality and low coverage regions, e.g. What're your criteria? Besides, please provide statistics of GC content for those remaining LQLC regions to show your points of view better.

For the assembly of USMARC, the authors mentioned that "The resulting assemblies were compared and the Celera Assembler result was selected based on better agreement with a Dovetail Chicago® library," it is better to explain more on your definition for the "better agreement".

Line 235 - 245, identify heterozygous structure variances using long reads can check whether the incongruencies between the v11.1 and v10.2 derived from innate differences between two haploids.

## Responses

The authors annotated both the genomes using full-length transcriptome data from a single individual. I wonder whether you have any specific filtering step to avoid incorrect annotations, as the differential expression (both expression level and alternative splicing) may contribute to their phenotypic variances.

Whilst long read transcriptome data from one individual (i.e. MARC1423004 that was the source of DNA for the USMARCv1.0 assembly) was used to annotate the assemblies, short read RNA-seq data from this pig and four Duroc pigs (PRJEB19386, Duroc 21, Duroc 22, Duroc 23 & Duroc 24; see Table S9) was also used by the Ensembl Genebuild team. The NCBI annotation used further short read RNA-Seq data. The Ensembl annotation pipeline, including the filtering steps, is described in the Supplementary materials. There is good agreement between the Ensembl and NCBI annotation. Thus, we are confident that incorrect annotations have been minimised. Significantly more alternative transcripts have been captured in the annotation of the new assemblies. As noted in the manuscript information on expression levels for the Duroc pigs can be accessed through links from Ensembl genes to the EBI Gene Expression Database.

Line 180 - 190, the authors may want to explain more on the definition of low quality and low coverage regions, e.g. What're your criteria? Besides, please provide statistics of GC content for those remaining LQLC regions to show your points of view better.

The low coverage quality regions described and low are as in https://doi.org/10.3389/fgene.2015.00338. Briefly, Illumina data was mapped to the assembly, filtered to remove multimappers and the coverage over 1000bp windows was calculated. The coverage for each window was normalised for GC content. Regions deemed LQ were windows that had coverage more than 2 std above the median after normalisation for GC content, where the count of reads that were not properly paired was 2 std above the mean, or the number of reads with unexpectedly large/small insert sizes was 2 std above the mean. The LC regions were windows that had coverage more than 2 std below the median after normalisation for GC content. The LC regions are given separately because they are more likely to include, for example, repetitive regions where multimappers are more likely to have been, or regions of extreme GC content which had such low coverage to begin with that the normalisation was insufficient to correct this. We therefore have more confidence in the LQ regions representing true misassemblies/structural variation than the LC regions although the drop in LC regions from 10.2 to 11.1 does suggest that for the former assembly many of these were true misassemblies. This description has not been included in the manuscript as it is described fully in the cited paper, however a brief explanation has been added as to what these categories include to make this clearer without having to read the other manuscript (line 182).

The average GC content of the regions was calculated at 61.6%, which indeed supports our suggestion that the remaining regions may relate more to biases in the sequencing technology than actual error, and this has been added to the text on line 189.

### Change line 182-183

From: "Alignments of Illumina sequence reads from the same female pig were used to identify regions of low quality (LQ) or low coverage (LC) (Table 2)."

To: "Alignments of Illumina sequence reads from the same female pig were used to identify regions of low quality (LQ; regions with high GC normalised coverage, prevalence of improperly paired reads and prevalence of reads with improper insert sizes) or low coverage (LC; regions with low GC normalised coverage) (Table 2)."

## Change old line 187:

From "The remaining LQLC segments of Sscrofa11 may represent regions where short read coverage is low due to known systematic errors of the short read platform related to GC content, rather than deficiencies of the assembly."

To "The remaining LQLC segments of Sscrofa11 have an average GC content of 61.6%. Thus, these regions may represent sequence where short read coverage is low due to the known systematic bias of the short read platform against extreme GC content sequences, rather than deficiencies of the assembly."

For the assembly of USMARC, the authors mentioned that " The resulting assemblies were compared and the Celera Assembler result was selected based on better agreement with a Dovetail Chicago® library," it is better to explain more on your definition for the "better agreement".

The resulting assemblies were compared and the Celera Assembler result was selected based on a lower proportion of conflicting links between read pairs of a Dovetail Chicago library, with fewer suggested breaks in the contigs. The relevant sentence has now been modified.

Line 235 - 245, identify heterozygous structure variances using long reads can check whether the incongruencies between the v11.1 and v10.2 derived from innate differences between two haploids.

The very significant reductions in low quality and low coverage regions from Sscrofa10.2 to Sscrofa11.1 (see earlier comment) confirms that Sscrofa11.1 is a significantly better representation of the genome sequence of Duroc sow 2-14. The Sscrofa10.2 assembly was generated from sequences of individual BAC clones and for the region covered by any individual BAC clone captures only one of the two haplotypes for the region. The Sscrofa11.1 assembly was assembled from whole genome shotgun sequence data and switches between haplotypes are more difficult to detect. Thus, any analysis of the haplotypes captured in these two assemblies would be compromised by the differences in sequencing strategy and in quality between the two assemblies.

We have clarified the text to read:

"Both Sscrofa11.1 and USMARCv1.0 assemblies have more differences against Sscrofa10.2 (33,347 and 44,023 respectively) than against each other (28,733). This is despite the fact that Sscroffa11.1 and Sscrofa10.2 represent the same pig genome. While some differences between Sscrofa10.2 and Sscrofa11.1 may be due to differences in which haplotype has been captured in the assembly, the reduction in low quality and low coverage regions and the dramatic decrease in differences versus USMARCv1.0 leads us to conclude that the majority are improvements in the assembly of Sscrofa11.1. The differences between the Sscrofa11.1 and USMARCv1.0 will

represent a mix of true structural differences and assembly errors that will require further research to resolve."

In addition the results from the Assemblytics comparisons of the 13 pig genome assemblies are no longer available via the Assemblytics website as previously cited in former Table S5. Thus, we have deposited the results files in GigaDB. Chris at GigaDB has confirmed that the files have been uploaded and we are awaiting a DOI reference in order that we can cite these data in the Supplementary materials (see note below Supplementary Table S6).

Yours sincerely

Alan L. Archibald