

# A reference genome for pea provides insight into legume genome evolution

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**We report the first annotated chromosome-level reference genome assembly for pea, Gregor Mendel's original genetic model. Phylogenetics and paleogenomics show genomic rearrangements across legumes and suggest a major role for repetitive elements in pea genome evolution. Compared to other sequenced Leguminosae genomes, the pea genome shows intense gene dynamics, most likely associated with genome size expansion when the Fabaeae diverged from its sister tribes. During *Pisum* evolution, translocation and transposition differentially occurred across lineages. This reference sequence will accelerate our understanding of the molecular basis of agronomically important traits and support crop improvement.**

Pea (*Pisum sativum* L.,  $2n=14$ ) is the second most important grain legume in the world after common bean and is an important green vegetable with 14.3 t of dry pea and 19.9 t of green pea produced in 2016 (<http://www.fao.org/faostat/>). Pea belongs to the Leguminosae (or Fabaceae), which includes cool season grain legumes from the Galeoid clade, such as pea, lentil (*Lens culinaris* Medik.), chickpea (*Cicer arietinum* L.), faba bean (*Vicia faba* L.) and tropical grain legumes from the Millettoid clade, such as common bean (*Phaseolus vulgaris* L.), cowpea (*Vigna unguiculata* (L.) Walp.) and mungbean (*Vigna radiata* (L.) R. Wilczek). It provides significant ecosystem services: it is a valuable source of dietary proteins, mineral nutrients, complex starch and fibers with demonstrated health benefits<sup>1–4</sup> and its symbiosis with N-fixing soil bacteria reduces the need for applied N fertilizers so mitigating greenhouse gas emissions<sup>5–7</sup>. Pea was domesticated ~10,000 years

ago by Neolithic farmers of the Fertile Crescent, along with cereals and other grain legumes<sup>8</sup>. The large reservoir of genetic diversity in *Pisum* has facilitated its spread throughout Asia, Europe, Africa, the Americas and Oceania where it has adapted to diverse environments and culinary practices (<https://iyp2016.org/>). Due to its large genome size (1C ~ 4.45 gigabases, Gb<sup>9</sup>), pea genomics has lagged behind that of legumes with smaller genomes, such as *Medicago truncatula* Gaertn.<sup>10</sup>, *Lotus japonicus* L.<sup>11</sup> or soybean (*Glycine max* (L.) Merr)<sup>12</sup>. Yet, pea has been studied as a genetic model since the eighteenth century; the analysis of the inheritance of different pea morphotypes led Gregor Mendel to uncover the laws of genetics<sup>13</sup>. Several pea developmental mutations have since been characterized<sup>14</sup> and chromosomal regions controlling agronomic traits identified<sup>15</sup>, but tools exploiting pea diversity for plant breeding, identifying favorable alleles underlying phenotypic variations and accelerating

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trait improvement by marker-assisted selection have been limited. The pea genome is large, probably resulting from a recent expansion and diversification of retrotransposons<sup>16</sup>. Early reassociation kinetic studies of the pea genome indicated that 75–97% is made up of a heterogeneous population of repetitive sequences<sup>17,18</sup>. More recent investigations confirmed the occurrence of highly diverse families of high to moderately repeated sequences comprising about 76% of pea nuclear DNA<sup>19</sup>. When the repetitive DNA sequences of pea, soybean and *M. truncatula* are compared, little sequence similarity is found between pea and soybean<sup>19</sup>. Repetitive sequences between pea and *M. truncatula* were more similar but differed in abundance. The pea karyotype includes two sub-metacentric (1 and 2) and five acrocentric (3, 4, 5, 6 and 7) chromosomes<sup>16</sup>. Several major rearrangements, including translocations between nonhomologous chromosomes, have been reported<sup>20–22</sup>.

Technological innovation now enables the sequencing and assembly of large genomes, bridging the gap between models and crops for quantitative trait analysis and genome-wide breeding approaches. Accordingly, an international consortium was formed to produce a reference genome sequence for pea. Here we report the draft assembly of the seven chromosomes of the inbred pea cultivar ‘Caméor’, released by the French breeding company Semínor in 1973 and characterized by its protein-rich seeds. This fully annotated assembly builds on genomic resources developed for Caméor over the last decade (Supplementary Fig. 1) and will enable genomic-assisted crop improvement. It provides insights into legume genome evolution, with resequencing data for 42 wild, landrace and cultivar *Pisum* genotypes, revealing genomic events that have shaped the evolution of this large and diverse genus.

## Results

**Genome sequencing and assembly.** Complementary approaches were combined to obtain the pea reference genome assembly (Supplementary Fig. 2). Whole-genome Illumina short-read sequences (281× genome coverage; Supplementary Table 1) were assembled into contigs using SoapdeNovo2, then combined into scaffolds using long-range PacBio RSII sequences (13× genome coverage; Supplementary Table 1) and whole-genome profiling of a bacterial artificial chromosome (BAC) library<sup>23</sup>. Scaffolds were manually curated for inter and intrachromosomal chimeras using (1) sequences obtained from single chromosomes isolated by flow-cytometry<sup>24</sup> (Supplementary Fig. 3) and (2) an ultra-high-density skim genotyping-by-sequencing genetic map (Supplementary Dataset 1). Curated scaffolds were then integrated into 24,623 super-scaffolds (L50 of 415 kilobases (kb), Supplementary Table 2) using BioNano maps (Supplementary Table 3 and Supplementary Table 4). The seven pseudomolecules representing the pea chromosomes were obtained by anchoring super-scaffolds onto high-density genetic maps (Supplementary Dataset 2). Pseudomolecules were named according to the reference pea genetic map<sup>25</sup> and chromosome numbering<sup>24</sup> (Supplementary Table 5).

The pea genome v.1a assembly spans 3.92 Gb (Table 1) representing ~88% of the estimated pea genome size (~4.45 Gb), with 82.5% (3.23 Gb) of sequences assigned to the seven pseudomolecules and 14,266 unassigned scaffolds representing 685 Mb. The estimated size gap between the genome and assembly was mostly due to highly repeated sequences collapsed in the assembly, reflected by repeat proportions in unassembled reads compared to the assembly (Supplementary Fig. 4 and Supplementary Table 6). The most under-represented repeats were tandemly arranged satellite repeats and ribosomal RNA genes whose arrays were highly reduced or absent from the assembly, accounting for about 15% of the missing sequence and probably more at the centromeres and telomeres. No group of dispersed repeats was missing from the assembly, but under-representation of high copy number mobile elements accounted for most (~75%) of the difference between assembly

**Table 1 | Characteristics of the pea genome assembly v.1a**

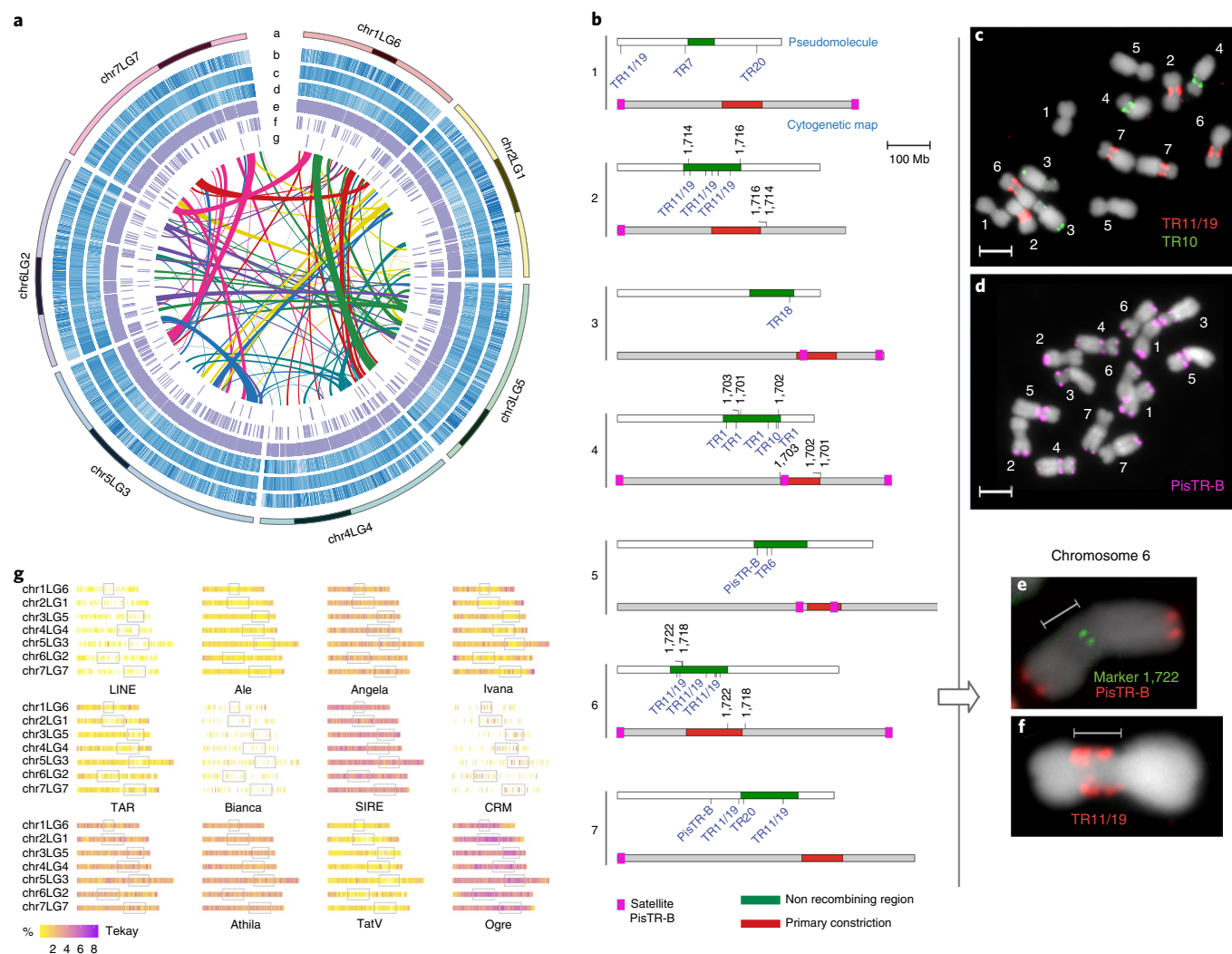
	Values
<b>Length of genome assembly (bp)</b>	<b>3,920,161,095</b>
<b>Total length of scaffolds<sup>a</sup> (bp)</b>	<b>3,919,096,294</b>
Number of scaffolds	24,623
N50 of scaffolds (bp)	415,940
Number of anchored scaffolds	10,357
<b>Total length of contigs (bp)</b>	<b>3,159,358,344</b>
Number of contigs	218,010
N50 of contigs (bp)	37,931
GC content (%)	37.6
<b>Total length of pseudomolecules (bp)</b>	<b>3,234,741,624</b>
<b>Total length of unanchored scaffolds (bp)</b>	<b>685,419,471</b>
Number of unanchored scaffolds	14,266
<b>Total length of retrotransposons (Class I, bp)</b>	<b>2,457,319,695</b>
<b>Total length of transposons (Class II, bp)</b>	<b>171,953,356</b>
<b>Total length of genes (bp)</b>	<b>124,595,921</b>
Number of genes	44,756
Average gene length (bp)	2784
Number of mRNA	57,835
Number of exons	193,976
Average exon length (bp)	308.5
Average exon number	4.33
Average 3' UTR length (bp)	443.3
Average 5' UTR length (bp)	261.9
Number of annotated genes	30,687

<sup>a</sup>Scaffolds include super-scaffolds.

length and estimated genome size. Recent long read sequencing technologies should in the future allow access to collapsed repeats and missing sequences.

Centromere positions were indicated by regions of suppressed meiotic recombination revealed by comparing marker positions in the skim-GBS genetic map with the pseudomolecules (Fig. 1a and Supplementary Fig. 5). These were confirmed using selected sequences for FISH (Fig. 1b–f). Pea chromosomes are metapolycentric, characterized by extended primary constrictions containing multiple domains of centromeric histone cenH3<sup>26</sup>. The coordinates of nonrecombining regions of the pseudomolecules agreed well with centromere positions obtained from cytogenetic measurements of the pea karyotype (Fig. 1b and Supplementary Notes). Outside centromeres, recombination rate appeared constant along chromosomes and marker order on pseudomolecules was highly (Spearman  $r > 0.95$ ) collinear with high-density linkage maps of five recombinant inbred line (RIL) populations from intra-specific crosses<sup>25</sup> (Supplementary Dataset 2).

**Repeat annotation and gene prediction.** Annotation (Supplementary Fig. 6) identified 2,225,175 repetitive elements clustered into 2,940 consensus sequences representing ~83% of the genome (Table 1 and Fig. 1a). Most of these corresponded to transposable elements (TE) that were further sub-classified (Supplementary Table 7). Retrotransposons (Class I), with 1,945,520 copies, were the most abundant. Long-terminal repeat (LTR) retrotransposons (1,707,747 copies) represented 72.7% of the genome, with *Ty3-gypsy Ogr*e elements being their major lineage



**Fig. 1 | Pea genome features.** **a**, Circos view of the pea genome. Pseudomolecule color-code is shaded at estimated centromere positions. Lanes depict circular representation of pseudomolecules (**a**) and the density of retrotransposons, transposons, genes, ncRNA, tRNA and miRNA coding sequences (**b–g**). Lines in the inner circle represent links between synteny-selected paralogs. **b**, Estimated positions of centromeres in the assembly and their comparison to pea cytotenetic map is schematically represented, with pseudomolecules as white bars and cytotenetic maps of pea chromosomes as gray bars. Non-recombining regions representing the centromeres are marked in green. Positions of centromeric single-copy FISH markers are indicated above the pseudomolecules in black and positions of arrays of centromeric satellites present in the assembly are shown below them in blue. Positions of primary constrictions on the cytotenetic maps are labeled in red. PisTR-B satellite loci used to discriminate individual chromosomes are shown in purple boxes on the gray bars. **c**, FISH localization of the satellite repeats TR11/19 (red) and TR10 (green) on metaphase chromosomes (gray). **d**, Discrimination of chromosomes within the pea karyotype using FISH with PisTR-B probe (purple). **e**, Example of FISH detection of the single-copy marker (1722, green) in the centromere of chromosome 6. **f**, Chromosome 6 with labeled centromeric repeat TR11/19. **g**, The density of different TE lineages inferred from the detection of their protein-coding domains along pseudomolecules.

(Supplementary Table 7). The 246,432 transposons (Class II) represented 5.4% of the genome, 84% of which were terminal-inverted repeat (TIR) transposons (Supplementary Table 7). TE family distribution varied across the genome (Fig. 1g). For example, the abundant *Ogre* family was distributed throughout all chromosomes with a lower density near telomeres. In contrast, *Ty1-copia* Ivana and *Ty3-gypsy* TatV were preferentially found near telomeres and *Ty3-gypsy* chromovirus CRM were mainly located around centromeres.

Ab initio and homology-based methods were combined to annotate protein-coding sequences (Supplementary Notes). In total, 44,756 complete and 29 truncated genes were predicted (Table 1 and Supplementary Table 8), with an average gene length, coding sequence length and exon number of 2,784 base pairs (bp), 1,016 bp and 6.33 exons, respectively. The vast majority of gene models were supported by complementary DNA/expressed sequence tag evidence.

The completeness of the gene repertoire was assessed using BUSCO v3.0.2 (see methods). From a core set of 1,440 single-copy ortholog genes from the *Embryophyta* lineage, 92.3% were complete in the assembly (67.4% as single-copy, 24.9% as duplicates), 2.7% were fragmented and 5.0% were not found, suggesting that the assembly includes most of the pea gene space. We identified 7,191 long non-coding RNAs, 824 transfer RNAs (tRNAs) and 71 microRNAs (miRNAs) expressed in developing seeds (Fig. 1a, Supplementary Notes). Fourteen of these miRNA and their 67 putative targets were identified for the first time (Supplementary Dataset 3).

**Legume genome size evolution.** Genome size varies significantly among land plants<sup>27</sup>. The pea genome (~4.45 Gb (ref. <sup>9</sup>)) is within the upper range for the superrosid eudicots<sup>27</sup>. Among 695 Leguminosae species, only 104 have a larger genome size than *P. sativum*<sup>28</sup>. All but



three of these belong to the Fabaeae tribe, which includes the genera *Lathyrus*, *Vicia*, *Pisum* and *Lens*. The Fabaeae thus display distinctively large genomes compared to the closely related Trifolieae (genome size ~1.05 Gb) and Cicereae (genome size ~1.27 Gb (ref. 28)). The pea genome assembly was thus a good opportunity to study the drivers of genome expansion in the Fabaeae.

Genome expansion in plants is primarily driven by polyploidization (whole-genome duplication events) and the proliferation of TEs. A comparison with 21 eudicot species, especially Leguminosae (Supplementary Dataset 4 and Fig. 2a,b), showed that pea has an intermediate number of gene-coding sequences (44,791; Supplementary Dataset 4), ranking fifth after *Cajanus cajan* (L.) Millsp., *M. truncatula*, *Lupinus angustifolius* L. and *G. max* (Fig. 2a), the latter two exhibiting recent paleo-polyploidization<sup>12,29</sup> (Fig. 2b). Notably, the pea genome contains the largest percentage of singletons (54%) as compared to other legumes (Supplementary Dataset 5), which could explain why pea was such a successful plant model in early genetics when large collections of mutants were described for contrasting phenotypes<sup>30</sup>. Paralogs and orthologs were identified using Orthofinder (Supplementary Notes). The distribution of synonymous substitutions per synonymous site (Ks) for pea paralog pairs shows no evidence of a recent whole-genome duplication but reflects the ancestral Papilionoideae whole-genome duplication event (PWGD), estimated to have occurred ~55 million years ago (Ma)<sup>10,31</sup> and the whole-genome triplication event common to the core eudicots<sup>32</sup>. The pea genome shows the highest whole-genome mutation rate among the Leguminosae, as demonstrated by a shift in the pea PWGD-peak (mode at Ks = 1) compared to other species (for example, *M. truncatula* at Ks = 0.83 and *G. max* at Ks = 0.61; Supplementary Fig. 7 and Supplementary Table 9), consistent with pea having the highest percentage of genus specific genes (33%; Supplementary Dataset 5). We classified paralog pairs according to their presence or absence among taxonomic lineages (Fig. 2c, Supplementary Dataset 5 and Supplementary Fig. 8). About 75% of pea paralogs, specific to *Pisum* or to the Trifolieae/Fabaeae clade, show Ks < 0.4, while most specific to inverted-repeat-lacking clade (IRLC) have Ks just below ~0.4 and for the Leguminosae lineages Ks > 0.4 (Supplementary Fig. 8). In sharp contrast, for *M. truncatula* paralogs, the Ks distribution is higher than in pea, except for those specific to the Leguminosae lineage where Ks is close to the PWGD-peak (Supplementary Fig. 8). We used synteny as an additional criterion to select a subset of paralog pairs in pea and *M. truncatula* (Fig. 2d). Many of these pea paralogs appeared to be in tandem and have lower Ks (~0.2) than in *M. truncatula* (Ks ~ 0.5). Gene number, high whole-genome mutation rate, high proportions of recent paralogs and *Pisum*-specific genes are all indicative of more frequent gene gain or loss in pea, most likely associated with genome size expansion about 24.7 and 17.5 Ma, coincident with the divergence of the Fabaeae from its sister tribes<sup>33</sup>. The appearance of these paralogs at that time is intriguing and could be related to genome reorganization associated with TE expansion and/or removal<sup>34</sup>.

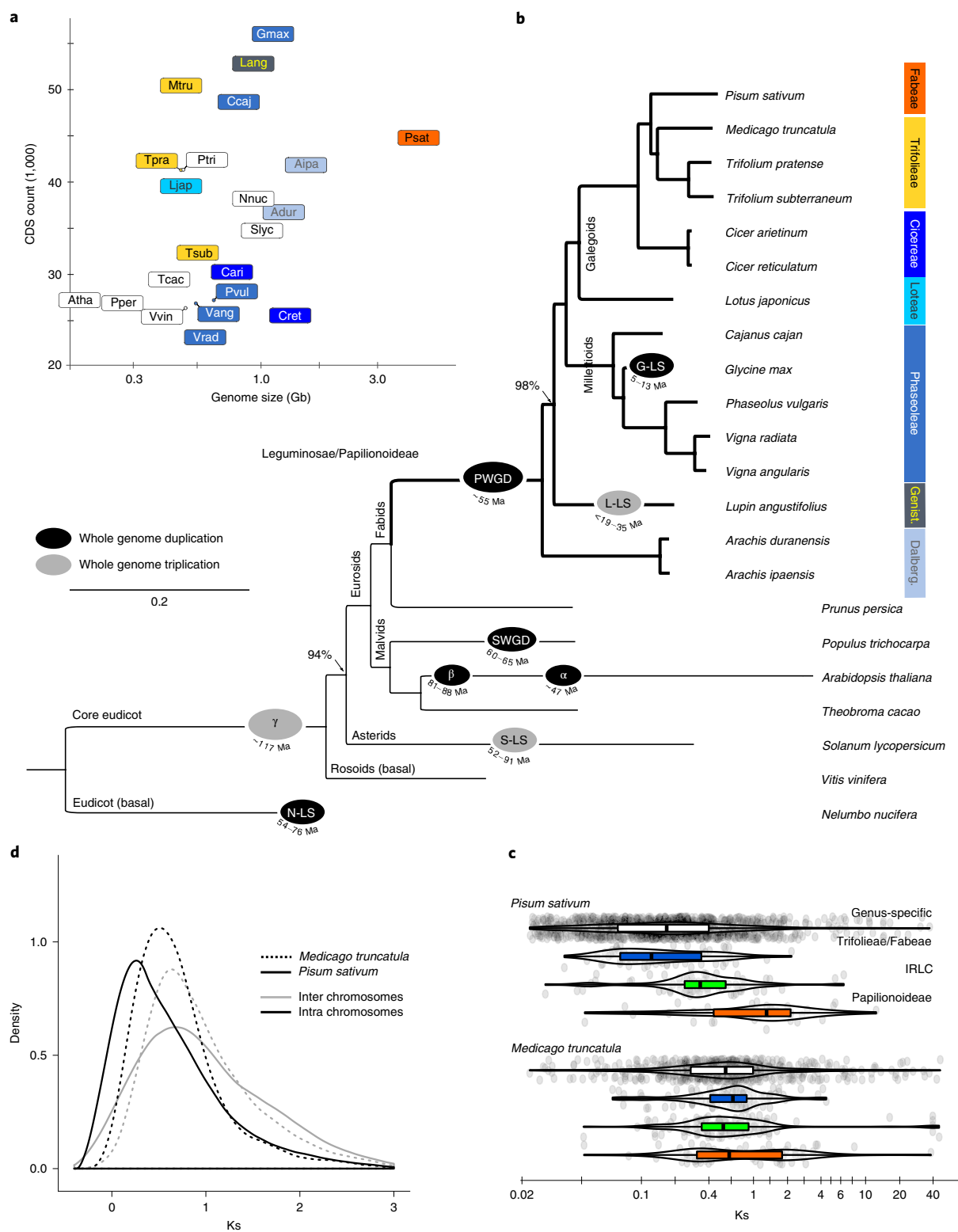
The massive increase of Ty3-gypsy, and to a lesser extent Ty1-copia, LTR-retrotransposons accounts for most of the genome size differences between pea and *M. truncatula*, *Trifolium pratense* L., *L. japonicus*, *P. vulgaris* or *G. max*<sup>10,11,35</sup> (Supplementary Table 10). Investigation of TE representation in *Pisum* species and subspecies confirmed that TE dynamics has shaped *Pisum* diversity through successive expansions and deletions (Fig. 3a and Supplementary Dataset 6). *P. fulvum* has fewer of several retroelements compared to cultivated pea and an increased content of Ogré retroelements. Wild *P. s. elatius* TE representation is intermediate between *P. fulvum* and cultivated pea. To determine the historical dynamics of the different Ty3-gypsy and Ty1-copia retroelements in the pea genome, we analyzed the divergence of the reverse transcriptase (RT) and integrase (INT) sequences of different TE lineages, revealing different evolutionary patterns among lineages (Fig. 3b,c). For example, Angela

elements are all relatively young, consistent with either an intense and recent burst of insertion or a strong selection against Angela elements. This is in marked contrast to TatV elements, which are the most ancient (Fig. 3b). Interestingly, all TE lineages that showed significant representational differences among *Pisum* species and subspecies were, on average, older or of the same age as Ogré elements (Fig. 3c).

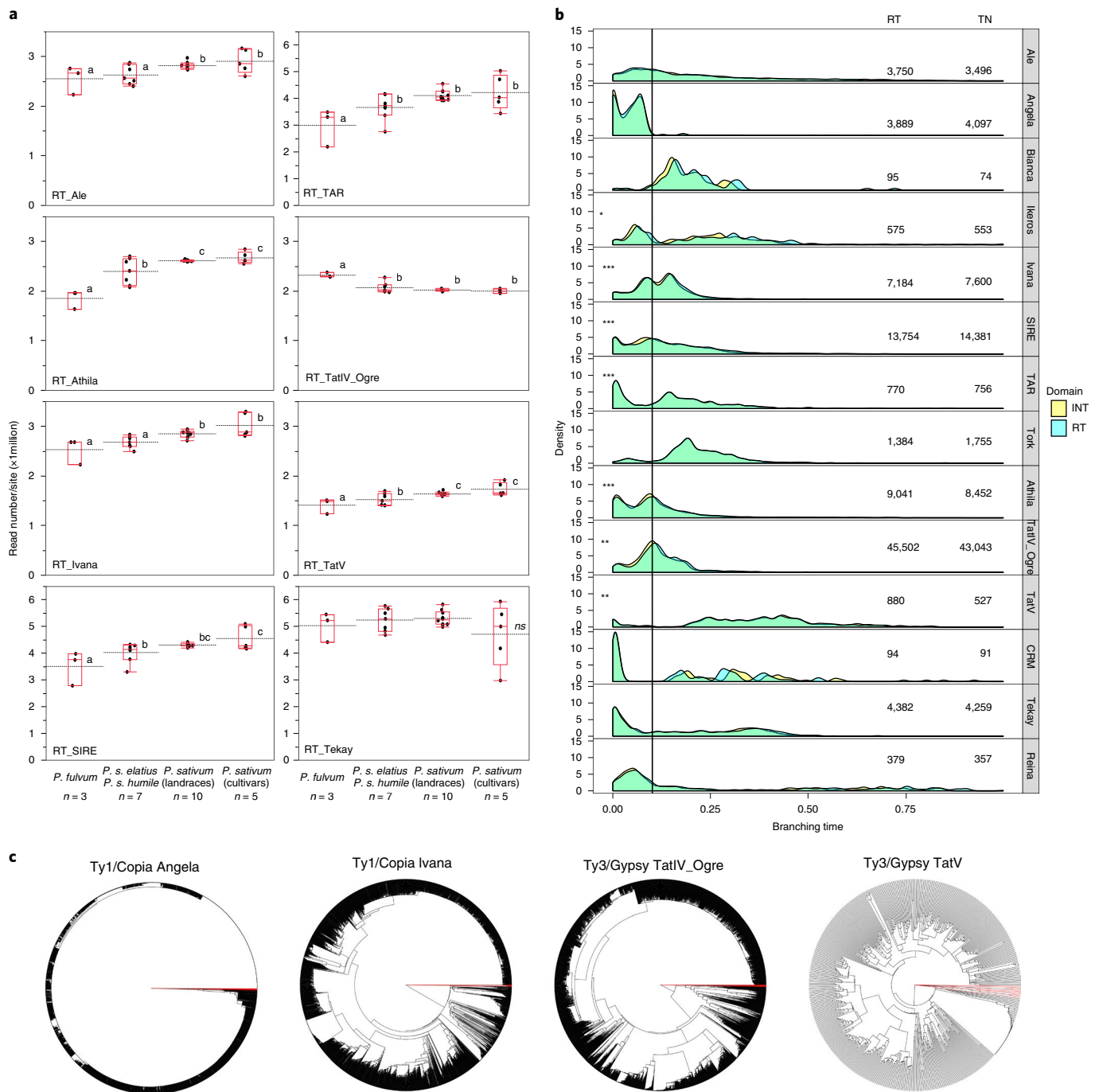
**Paleohistory of modern legume genomes.** To assess the paleohistory of modern legume genomes<sup>36</sup>, we performed homology and synteny analyses (Supplementary Notes) with representatives of the Galegoid (*P. sativum*, *L. japonicus*, *M. truncatula* and *C. arietinum*) and Millettoid (*C. cajan*, *G. max*, *P. vulgaris*, *V. radiata* and *Vigna angularis* (Willid.) Ohwi & H. Ohashi) clades, together with one diploid peanut relative (*Arachis duranensis* Krapov. & W.C. Greg). Within the Galegoid subfamily, we identified 12,025 ancestral genes (that is, conserved between the four investigated species) defining an ancestral Galegoid karyotype (AGK) of eight conserved ancestral regions (CARs). The pea genome differentiated from this AGK through at least three chromosomal fissions, four fusions and a translocation between chromosomes Ps1 and Ps5. The genome of the closely related *M. truncatula* evolved through two fissions, two fusions and one translocation (between Mt4-Mt8 (ref. 37), Supplementary Fig. 9). The five Millettoid genomes had 12,387 ancestral genes, defining an ancestral Millettoid karyotype (AMK) of 16 CARs. We then compared AGK, AMK and *A. duranensis*, an outgroup of the Galegoid and Millettoid subfamilies and identified 25 CARs with 13,181 protogenes. Merging CARs sharing partial synteny between a subset of these extant Millettoid and Galegoid genomes elucidated the ancestral legume karyotype (ALK), consisting of a minimum of 19 proto-chromosomes. We propose a legume evolutionary scenario from the reconstructed ancestral karyotypes showing that the legume genomes have been massively rearranged during their evolution (Fig. 4 and Supplementary Table 11). This approach delivered the first reconstruction of the Legume (ALK) as well as Galegoid (AGK) and Millettoid (AMK) subfamily ancestors and updated the publicly available catalog of paralogous and orthologous gene relationships between extant legume genomes (<https://urgi.versailles.inra.fr/syntenyllegumes>) for translational research on conserved agronomical traits.

***Pisum* genome structure evolution.** ‘Caméor’ shows a translocation compared to the ancestral Galegoid karyotype and while translocations within *Pisum* have long been known<sup>20–22</sup>, identifying the chromosomes involved suffered from the lack of clear chromosome identification. Cytological analyses<sup>38</sup> identified pairwise crosses between (1) *P. sativum*, including northern *P. humile*, (2) *P. elatius*, including southern *P. humile* and (3) *P. fulvum*, which gave rise to chromosomal rings during F<sub>1</sub> meiosis and to low hybrid fertility, suggesting that chromosome translocations accompanied *Pisum* evolution. To reassess these events in the light of the pea genome assembly, we sequenced single-chromosome samples isolated from three accessions that were used by Ben-Ze'ev and Zohary<sup>38</sup> (Supplementary Notes). These three lines were considered archetypes of wild species and subspecies: ‘703’ for *P. fulvum*, ‘721’ for *P. elatius* and ‘711’ for southern *P. humile*. DNA amplified from ~40 single chromosomes obtained for each (Supplementary Fig. 10 and Supplementary Table 12) was sequenced. Mapping reads from each chromosome sample to the ‘Caméor’ pseudomolecules identified the correspondence between the wild pea and Caméor chromosomes (Fig. 5a,b and Supplementary Fig. 11). All wild pea chromosomes were assigned to ‘Caméor’ chromosomes, but for accessions ‘711’, ‘721’ and ‘703’, reads from chromosome samples corresponding to pseudomolecule 5 mapped only from 0 to 465 Mb of this pseudomolecule and chromosome samples with reads mapping from ~465 Mb to the end of ‘Caméor’ pseudomolecule 5 also





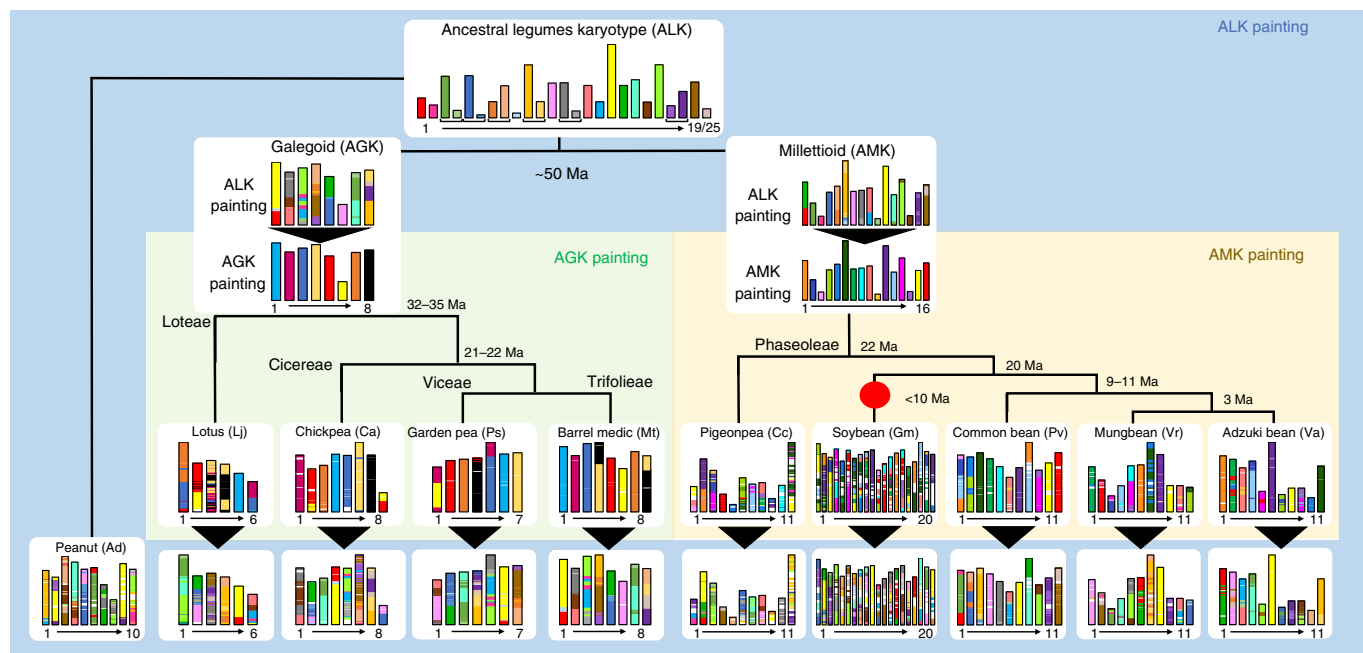
**Fig. 2 | Legume phylogenomics. a**, Number of gene-coding sequences (CDS) against genome size (Mb) for selected Eudicot sequenced genomes (Supplementary Dataset 4). Data points are represented by centered labeled boxes; overlapping points are indicated. **b**, Maximum likelihood tree calculated using 28 orthologous sequences common to the eudicot species depicted. All clades have 100% support (1,000 bootstrap runs); support is noted otherwise. Branch length represents estimated nucleotide substitutions per site (bar = 0.2 substitutions per site). Whole-genome paleo-polyploidy events are labeled:  $\gamma$  common to all core eudicots, PWGD common to all Papilionoideae within the Leguminosae family; others are lineage-specific (LS): N-LS, S-LS,  $\beta$  and  $\alpha$ , SWGD, L-LS, G-LS (Supplementary Notes). **c**, Ks distribution of paralog pairs classified by their lineage specificity: genus specific (white box plots), specific to genera in the Trifolieae-Fabaceae clade (blue; paralog pairs common to Psat, Mt, Tpra and Tsub and absent from all other eudicots in the set), the IRLC (green) or the Papilionoideae (orange) clades. Density is denoted both by violin and quartile box-and-whisker plots. Data points are represented by gray jittered circles. Note x axis is presented on a log scale. **d**, Distribution of pairwise Ks for intra and interchromosomal syntenic paralog pairs within the pea and *M. truncatula* genome.



**Fig. 3 | TE evolution in the pea genome. a**, TE representation in *P. fulvum*, *P. s. elatius*, *P. s. sativum* landraces and *P. s. sativum* cultivars (x axis). The y axis of the plot represents the abundance of selected retrotransposon families as measured by the number of reads mapping to a lineage-specific RT domain divided by the total number of reads that map to all RT domains and by the number of RT domains in the assembly, per million. Letters on each quartile box-and-whisker plot represent statistically different classes among the different groups of accessions ( $n = 3$  *P. fulvum*,  $n = 7$  *P. elatius*,  $n = 10$  *P. s. sativum* landraces and  $n = 5$  *P. s. sativum* cultivars, Supplementary Dataset 6). **b**, Neighbor-joining (NJ) trees were built from RT domain sequence similarities among different lineage-specific copies identified in the pea genome v.1a assembly. Deep branching revealed ancient expansion while flat branching is consistent with a recent burst of insertion activity. Red branches correspond to outgroup sequences **c**, The average age of TEs was revealed for the different lineages by the branching distribution in the NJ trees built from RT (light blue) and INT (yellow) protein domains. The vertical bar ca. branching time 0.10 indicates the peak of *Ogre* retroelement age distribution. Stars indicate families for which TE representation significantly varied among *Pisum* taxa (Supplementary Dataset 5). The RT and INT columns give the number of RT and INT domains present in the pea genome.

mapped to another ‘Caméor’ chromosome (Fig. 5b). For accessions ‘711’ and ‘721’, these mapped predominantly to pseudomolecule 1 of ‘Caméor’, while for ‘703’ they mapped predominantly to pseudomolecule 3 of ‘Caméor’ (Fig. 5b). This indicated a translocation between

chromosomes 5 and 1 in ‘711’ and ‘721’ and between chromosomes 5 and 3 in ‘703’ as compared to ‘Caméor’. Investigating synteny between pea and other Galeoid species suggested that the ancestral *Pisum* karyotype resembled the present *P. elatius/humile* karyotype



**Fig. 4 | Legume evolutionary history.** Evolutionary scenario of modern legumes (pea, diploid peanut, lotus, barrel medic, chickpea, pigeonpea, soybean, common bean, mungbean and adzuki bean) from the reconstructed ancestors of the Galegoid (AGK) and Millettoid (AMK) subfamilies as well as the ancestral legume karyotype (ALK) with brackets under the 25 CARs defining 19 proto-chromosomes). Duplication event is shown with a red dot and estimated speciation dates are indicated on tree branches. The modern genomes are illustrated at the bottom with different colors reflecting the origin from ALK (referenced as the ALK painting) or from the inferred Galegoid and Millettoid ancestors (referenced as the AGK and AMK painting).

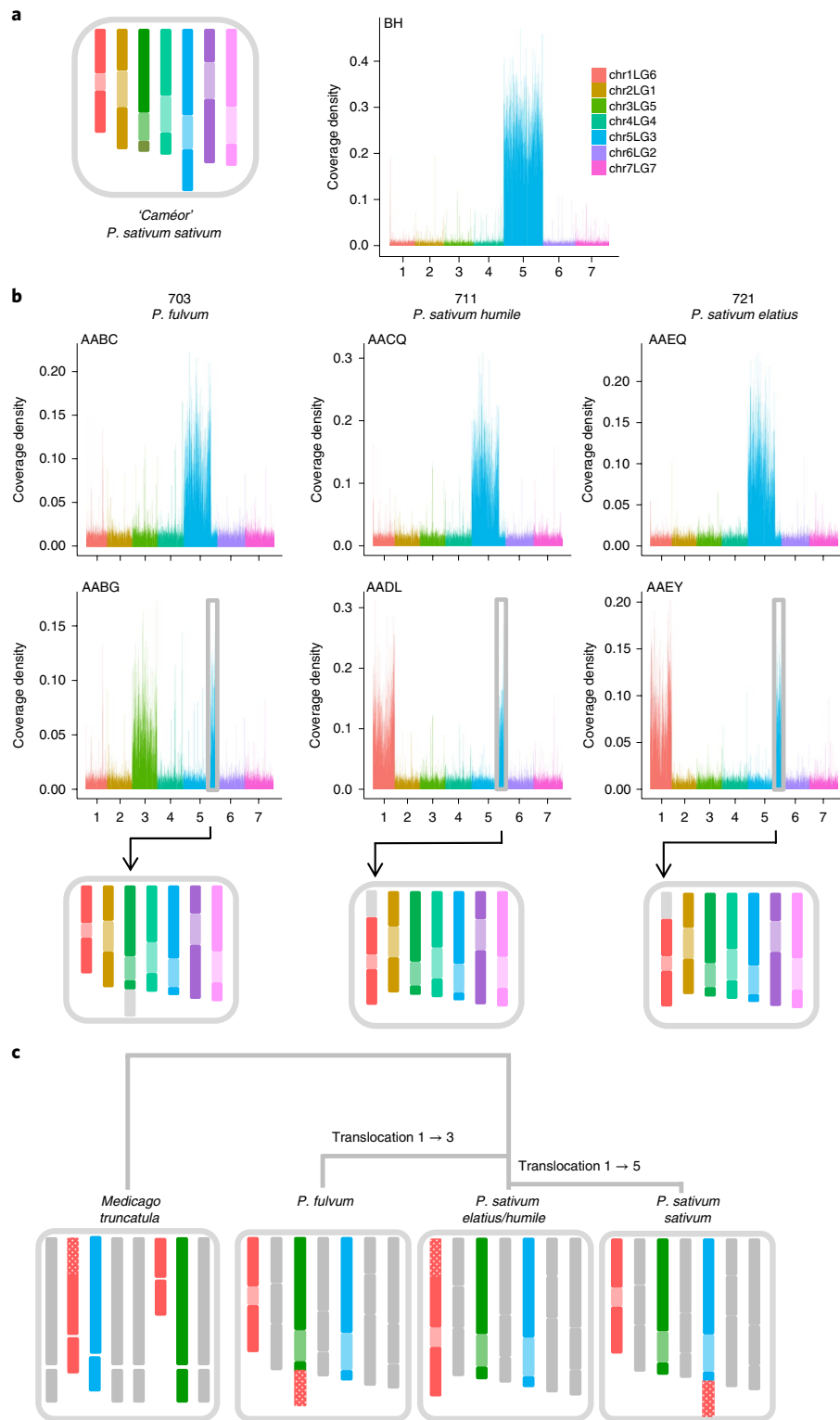
rather than the cultivated pea karyotype. Indeed, ‘Caméor’ chromosome 5 is syntenic with *M. truncatula* chromosome 3 from 0 to 467 Mb and with chromosome 2 of *M. truncatula* from 467 Mb to its end (Fig. 4). This breakpoint in synteny is close to the translocation point but lies 2 Mb closer to the centromere of chromosome 5. Similarly, a breakpoint in synteny between ‘Caméor’ chromosome 5 and *C. arietinum* chromosome 5 occurred at this translocation point, with the translocated fragment being syntenic with *C. arietinum* chromosome 1 (Fig. 4). *C. arietinum* chromosome 1 and *M. truncatula* chromosome 2 are syntenic with ‘Caméor’ chromosome 1 and the end of ‘Caméor’ chromosome 5. Considering the AGK reconstruction (Supplementary Fig. 9), the ancestral *Pisum* chromosome 1 probably contained the translocated fragment (Fig. 5c), as in the *P. elatius/humile* karyotype. This ancestral chromosome would then have been involved in two independent rearrangements, with the end of chromosome 1 translocated to chromosome 3 in *P. fulvum* and to chromosome 5 in cultivated pea. What remains unsolved is what role, if any, this breakage may have played in *Pisum* evolution and adaptation. We note that the repetitive 5S rRNA gene sequences<sup>39</sup> are present at these chromosomal regions (end of chromosome 1, 3 and pericentromeric regions of chromosome 5) suggestive of a role in these translocations.

***Pisum* genetic diversity.** *Pisum* is extremely diverse in terms of phenotypes, and pea breeding could benefit from broad crosses, including introgressions from wild relatives<sup>40</sup>. Reproductive barriers are not strict among *Pisum* species and subspecies<sup>41</sup>. Davis<sup>42</sup> proposed that *Pisum* comprises two species, *P. fulvum* and *P. sativum*, with two subspecies: *P. s. sativum*, which includes all formerly distinguished cultivated types, and *P. s. elatius*, which includes all formerly distinguished wild types. Although useful, this classification does not clarify the relationships between wild and domesticated forms, or between former taxa. To help refine *Pisum* taxonomy and evolution, we resequenced the genomes of 36 *Pisum* accessions representing the range of diversity of the species and one *Lathyrus sativus*

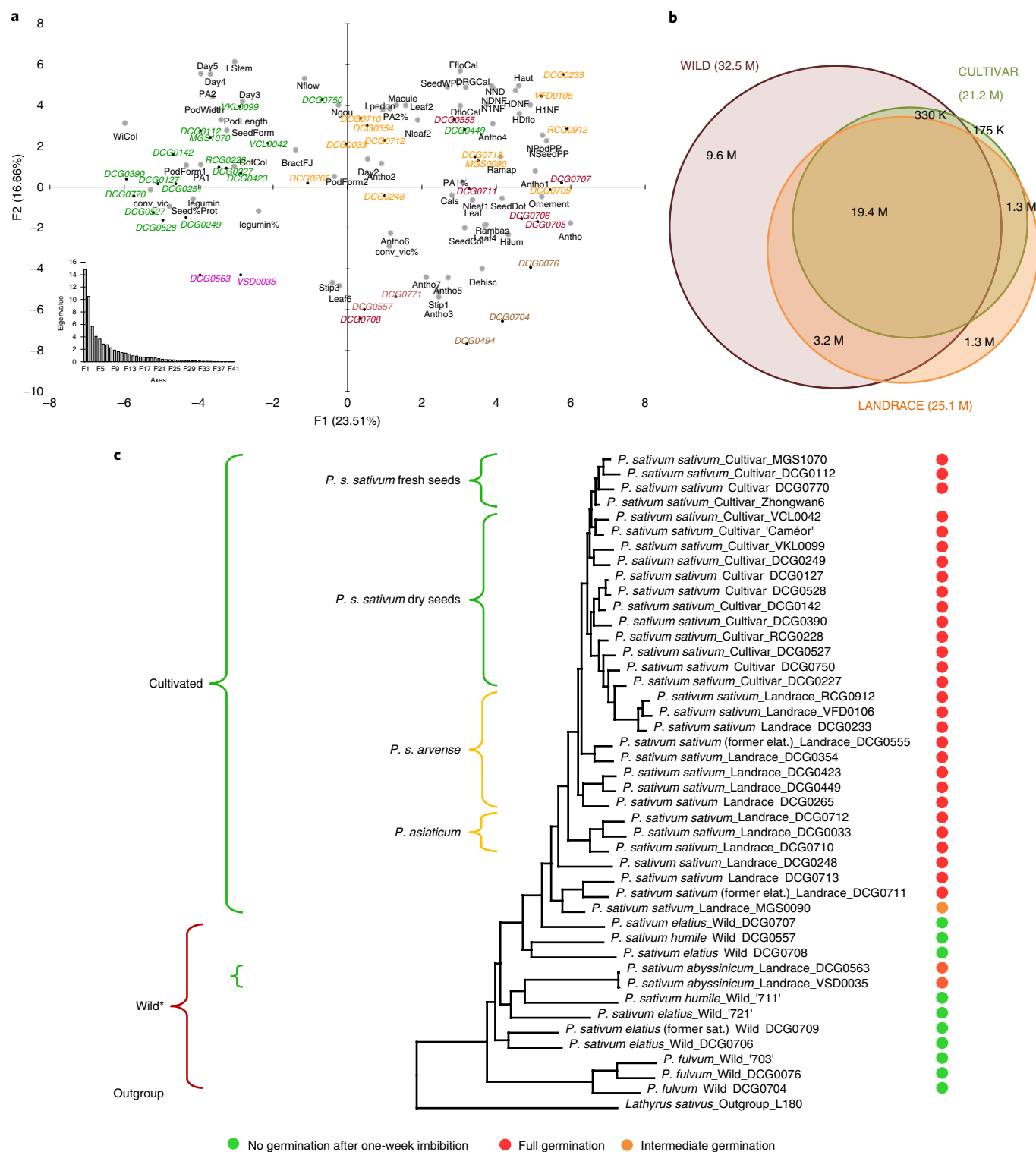
accession as an outgroup. We also included public data from seven *Pisum* accessions (Supplementary Dataset 7). Because the boundary between wild and cultivated *Pisum* is blurred by possible introgressions and/or migration, we reassessed the ‘wild’ and ‘cultivated’ status of accessions by scoring germination after imbibing freshly harvested seeds in water for 7 d. Free germination is indeed considered the most important pea domestication trait<sup>40</sup>. The accessions presented a wide range of phenotypic diversity (Fig. 6a) as shown by principal component analysis (PCA) of plant morphology, phenology, seed productivity and quality traits, which separated wild, landrace and cultivar accessions (Supplementary Dataset 7).

Whole-genome resequencing reads were mapped onto the pea genome assembly and SNPs were called using BCFtools v.1.6. After filtering, 17,212,424 high-quality SNPs were identified. On 37,591,394 alleles, 51.6% were shared among wild, landrace and cultivar accessions, 25.6% were present only in wild accessions, 3.5% only in landraces and 0.5% only in cultivars (Fig. 6b). Mean nucleotide diversity ( $\pi$ ) decreased 1.7-fold between wild accessions ( $\pi = 8.2 \times 10^{-4}$ ) and landraces ( $\pi = 4.9 \times 10^{-4}$ ), and 3.4-fold between wild accessions and cultivars ( $\pi = 2.4 \times 10^{-4}$ ), showing moderate diversity reduction associated with pea domestication and breeding (Fig. 6b and Supplementary Fig. 12). This reduction was accompanied by a high mean pairwise population differentiation ( $F_{ST}$ ) between wild accessions and cultivars ( $F_{ST} = 0.213$ ) and an increase in linkage disequilibrium (LD) across the genome (Supplementary Fig. 13). Mean D Tajima values were significantly positive in wild accessions ( $D = 0.424$ ) and slightly negative in cultivars, consistent with recent selection ( $D = -0.038$ , Supplementary Fig. 12). Phylogenetic analysis of a subset of two million SNPs clustered accessions according to assigned taxon (Fig. 6c): *P. fulvum* clustered separately from *P. sativum* accessions. *P. sativum* accessions clustered according to their cultivated status (wild or cultivated) as well as their geographical origin and usage type (that is, as fodder, dry or fresh seeds). Wild *P. s. elatius* included former *P. elatius* and *P. humile* and cultivated *P. s. sativum* included *P. transcausicum*,





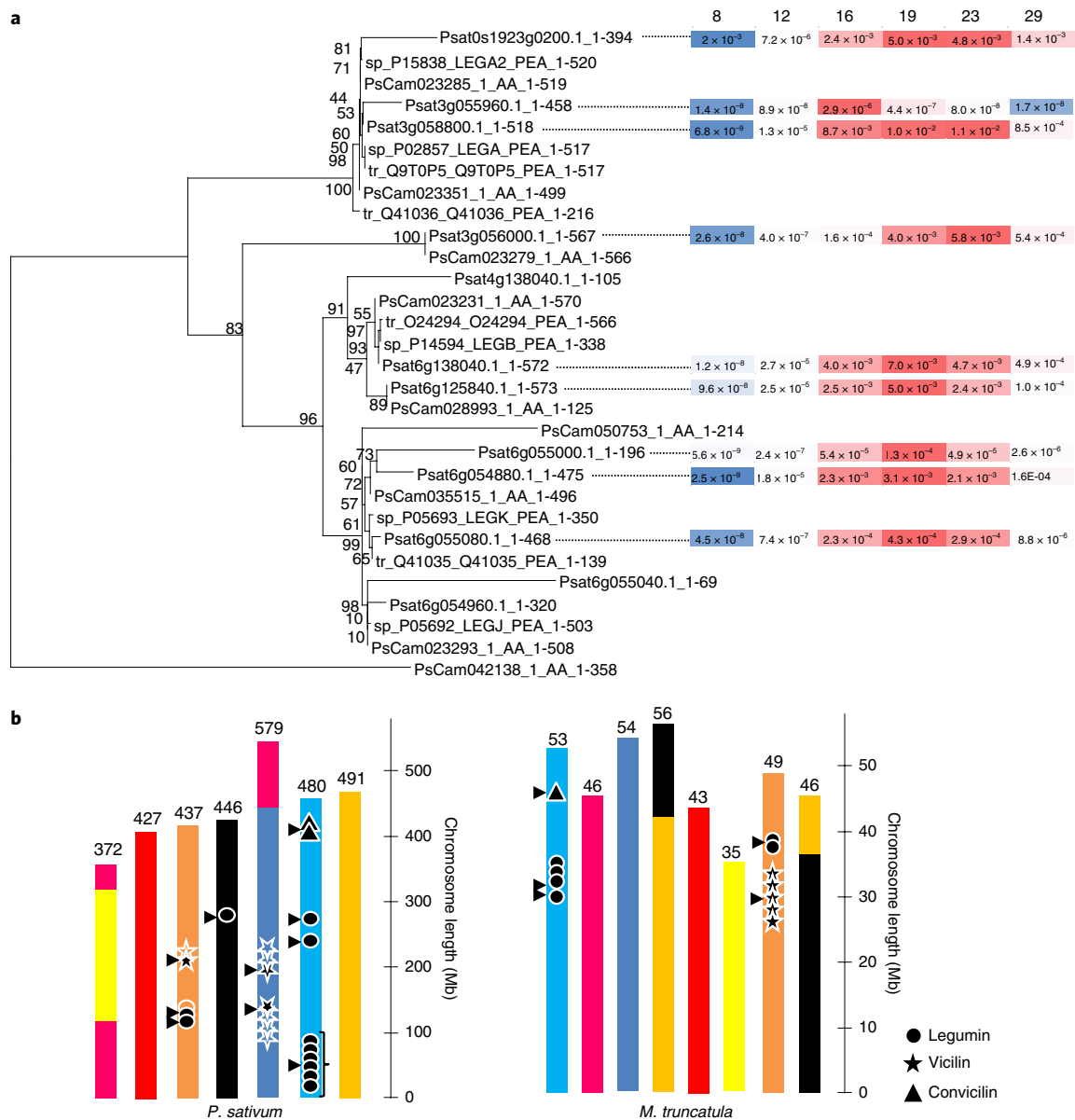
**Fig. 5 | *Pisum* genome structure evolution. a**, Flow-sorted single chromosomes of 'Caméor' were resequenced and reads mapped onto pseudomolecules. The example shows the reads mapping of a 'Caméor' chromosome sample corresponding to pseudomolecule 5. The color-codes for chromosomes are as in Fig. 1a. **b**, Mapping reads of flow-sorted single chromosomes of accessions '703' (*P. fulvum*), '711' (*P. s. humile*) and '721' (*P. s. elatius*)<sup>38</sup> identified the correspondence between wild pea chromosomes and the pea genome v.1a pseudomolecules. All chromosomes corresponded one to one to 'Caméor' chromosomes except for chromosome 5. Most of the short arm of chromosome 5 (depicted as gray boxes) was associated with other chromosomes in wild *Pisum* (chromosome 1 in *P. s. elatius* and *P. s. humile*, chromosome 3 in *P. fulvum*). **c**, Scenario of chromosome evolution. *M. truncatula* karyotype was used to infer the ancestral *Pisum* karyotype. In this scenario, two independent translocation events occurred, one leading to present *P. fulvum* and the other to *P. s. sativum* karyotypes.



**Fig. 6 | The genetic relationships among the *Pisum* genus. a**, PCA of phenotypic traits (Supplementary Notes) discriminating the different *Pisum* gene pools. In green, modern cultivar accessions; in orange, landrace accessions; in burgundy, wild *Pisum elatius* and *humile* accessions; in brown, wild *Pisum fulvum* accessions, in purple, *P. abyssinicum* accessions. **b**, Alleles shared between wild, landrace and modern cultivar accessions. Resequencing data for 43 *Pisum* and a *Lathyrus* accessions detected 17.2 M high-quality SNPs, corresponding to 37.6 M alleles. **c**, *Pisum* phylogenetic tree was obtained using a subset of 2 M high-quality SNPs and taking *Lathyrus sativus* as an outgroup. All clades have >95% support (1,000 bootstrap runs). Former *Pisum* subspecies nomenclature described groups of accessions. Dots on the right-hand side indicate the germination ability of freshly harvested seeds on water, a key trait in pea domestication<sup>40</sup>. The two *P. abyssinicum* accessions (\*) are cultivated peas but were clustered among wild *Pisum* accessions.

*P. asiaticum*, *P. arvense*, *P. hortense*, but not *Pisum abyssinicum*. The two *P. abyssinicum* accessions clustered among the wild *P. sativum elatius/humile* accessions from Israel while presenting phenotypic

attributes of cultivated accessions, including free germination (Fig. 6c). This strengthens the hypothesis of an independent domestication of this taxon from a distinct *P. s. elatius*<sup>43</sup> followed by a migration



**Fig. 7 | Pea seed storage protein gene families.** **a**, *Legumin* gene tree including sequences from the pea genome reference, the UniProt database and the pea gene atlas reveals different clusters distributed on four loci; gene expression in developing seeds was investigated by microfluidic quantitative PCR using specific primers and is shown as color-coded bars (Supplementary Notes). Expression levels were averaged over three biological replicates. **b**, Organization of genes encoding globulins in the pea and the *M. truncatula* genomes reveal some conserved features. Chromosome color-codes are as in Fig. 4 showing the syntenic relationships between the pea and *M. truncatula* genomes. Figures above chromosome bars indicate the size of each chromosome.

to Abyssinia possibly through ancient human trading routes<sup>44</sup>. The chloroplast phylogenetic tree supports this scenario (Supplementary Fig. 14). Notably, the *P. elatius* accession closest to the cultivated pea was PI639984, an accession collected in 1986 on an abandoned agricultural terrace in Turkey, within the area where pea cultivation emerged.

**Seed storage protein gene families.** Pea is an important source of dietary proteins for humans and domestic animals. Fractionation of pea seeds into protein, starch and fiber is expanding rapidly in North America and Europe in response to the demand for plant-based protein. Pea seed storage proteins (SSPs) include legumin, vicilin and convicilin globulins and PA1 and PA2 albumins, whose nutritional and technological properties vary according to their

amino-acid content and secondary structure<sup>45,46</sup>. We searched the pea genome assembly for SSP genes using all pea storage protein genes available in UNIPROT (Supplementary Notes) and found 12, 9, 2, 8 and 9 genes encoding legumin, vicilin, convicilin, PA1 and PA2, respectively, as well as a few pseudogenes (Supplementary Dataset 8).

The various SSPs that characterize the pea seed proteome vary in quantity in response to the environment<sup>47</sup>. Their diversity is magnified by the range of (1) cleavage sites controlling pre-polypeptide cleavage (Supplementary Fig. 15) and (2) transcriptional regulatory regions. Several regulatory motifs, upstream of the SSP genes are presumed to modulate their expression<sup>48,49</sup> (Supplementary Dataset 8) dependent on developmental and environmental cues. The RY motif, reported to be required for SSP seed expression<sup>50</sup>,



was found upstream of all but three SSP genes, with some having seven upstream RY motifs. Other motifs were found upstream legumin genes (for example ABRE motif) or vicilin genes (for example ACGT motif). Expression analysis of some SSP genes (Fig. 7a and Supplementary Dataset 8), assessed by microfluidic quantitative PCR, showed that RY motifs were not systematically associated with seed specific expression. Examination of *Legumin* and *Vicilin* genes in pea and *M. truncatula* showed an overall conservation of tandem organization in these two species: clusters of SSP genes were found on syntenic pea and *M. truncatula* chromosomes, but gene copy number differed (*Vicilin* and *Legumin* genes on syntenic Ps3 and Mt7, *Convicilin* and *Legumin* genes on syntenic Ps6 and Mt1). Additional gene clusters were found in pea (*Vicilin* genes on Ps5 and *Legumin* genes on Ps6 and Ps4, Fig. 7b). Interestingly, all *Legumin* and *Vicilin* gene cluster positions in pea corresponded to reported SSP quantity loci<sup>51</sup>.

## Discussion

Pea is an important plant-based protein source for human food and animal feed. This reference genome provides a foundation to elucidate *Pisum* evolution. The *Pisum* common ancestor was probably cytogenetically like *P. s. elatius*, this taxon evolved across the Mediterranean and Middle East<sup>40,52</sup> and gave rise in the northern Middle East to *P. s. sativum*. *P. fulvum* diverged from the *Pisum* ancestor in the southern Middle East. *P. abyssinicum*, an Ethiopian cultivated form, is likely the result of a domestication event from a southern *P. s. elatius* ancestor and is independent of the domestication of *P. s. sativum*. Different lines of evidence suggested that the pea genome is evolving at a faster pace than other investigated Leguminosae genomes, potentially through transposon-mediated unequal recombination giving rise to gain or loss of genes, or ectopic double-strand break repair<sup>34</sup>. Differential expansion and removal of these elements probably shaped genomes throughout the evolution of the *Fabeae* and notably within *Pisum*<sup>19</sup>, suggesting that repetitive elements were major drivers in the evolution of these large genomes. A valuable tool for basic discovery, this high-quality, annotated pea genome sequence will facilitate the characterization of its many known mutants, enhance pea improvement and allow more efficient use of the wide genetic diversity present in the genus.

## Online content

Any methods, additional references, Nature Research reporting summaries, source data, statements of code and data availability and associated accession codes are available at <https://doi.org/10.1038/s41588-019-0480-1>.

Received: 28 December 2018; Accepted: 10 July 2019;

Published online: 2 September 2019

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## Acknowledgements

We thank F. Jacquin, M. Chabert-Martinello, C. Rond-Coissieux, M. Touratier, M. Naudet-Huaret and F. Naudé for their expert assistance in preparing plant and DNA materials and in phenotyping accessions. We are thankful to V. Jamilloux (REPET) and J. Gouzy (Eugene) for their support, to Z. Dubska, M. Karafiátová and J. Weiserová for assistance in flow-cytometry chromosome sorting, to V. Vernoud for providing seed tissues for transcriptomics, to E. Bonin for the high-throughput q-PCR assays, to E. Marquand, A. Chauveau and D. Brunel for the generation and management of resequencing 32 accessions, to CEA-IG/CNG for providing access EPGV group to its DNA quality control service and their Illumina sequencers, to E. van der Vossen (Keygene) for the development of the physical map, to H. Bergès for providing the BAC library, to D. Pouchnik and M. Wildung for PacBio library preparation and sequencing, to C. Cruaud for miRNA sequencing, to M. Siol and P. Smykal for the choice of resequenced accessions, to M. Siol for initiating the PARI Pisdom project, to N. Hostáková for her assistance during initial phases of repeat analysis, to B. Noel for data submission, to Raphael Flores for making the legume synteny data publicly available, to R. Thompson, N. Tayeh and K. Avia for discussions and reviewing the manuscript, and to V. Malécot for helpful discussions on taxonomy. This project was supported by ANR France-Génomique (no. ANR-10-INBS-09; Illumina genome sequencing, chromosome resequencing, assembly), ANR GenoPea (no. ANR-09-GENM-026; resequencing), Région Bourgogne Franche-Comté (Projet PARI Pisdom; resequencing), European FP7 project 'Legumes for the Agriculture of Tomorrow' (no. 613551; genetic mapping), Czech Science Foundation (no. 17-09750S, centromere and repeat analysis), Czech Ministry of Education, Youth and Sports ERDF project 'Plants as a tool for sustainable global development', no. CZ.02.1.01/0.0/0.0/16\_019/0000827 (chromosome sorting and optical maps), AVRIL (France; annotation and mapping), Saskatchewan Pulse Growers (Canada, WGP), USA Dry Pea & Lentil Council, Northern Pulse Growers (USA, PacBio sequencing), the Australian Grains Research and Development Corporation (no. GRDC CUR00021, skim-GBS and chromosome sequencing), Australian Research Council

(nos. LP160100030 and LP140100537 to D.E. and J.Batley) and the AUS-Aid Australian Awards for Africa Scholarship (to C.J.T. supervised by J.L.). J.L., R.A.S., C.J.T., D.E., P.E.B. and H.T.L. were supported by resources provided by the Pawsey Supercomputing Centre with funding from the Australian Government and the Government of Western Australia. P.E.B. acknowledges the support of the Forrest Research Foundation.

## Author contributions

J.K., G.A., M.A.M., J.D., J.M., D.E., T.D.W., C.J.C., J.L. and J.Burstin formed part of the International Pea Genome Sequencing Consortium steering committee and established the experimental outline. G.A. supervised DNA material production, A. Klein supervised plant material production and phenotyping, C.J.C. and J. Burstin supervised the germplasm choice. P.W. and K.L. generated Illumina genomic sequence data and single-chromosome sequencing data. D.M., R.M. and C.J.C. generated PacBio genomic sequence data. C.J.T. and J.L. conducted transcriptome assays and generated RNA-seq data. M.A.M., P.W., L.d'A. and J.M.A. conducted the genome assembly. J.K., A. Kougbéadjo, G.A. and J. Burstin curated and improved genome assembly. J.K. and C.F. produced the genome annotation. A. Bendahmane supervised the generation of the BAC library. P.C., J.V., J.D. performed flow cytometric sorting of single chromosomes and amplified their DNA for sequencing. H.T., Z.M., C.B. and J.D. made the associated optical maps. G.A., K.G. and J. Burstin performed the seed storage protein gene analyses. P.E.B., H.T.L., J. Batley and D.E. generated the skim-GBS map and 'Caméor' single-chromosome sequencing. A. Bérard, M.C.L.P., K.L., C.J.C., D.M., R.M. generated re-sequencing data. K.K.G., B.T. and T.D.W. procured the whole-genome profiling data. R.A.S., J.K., A. Kougbéadjo, J.L. and J. Burstin contributed to the whole-genome evolution studies. C.H. and J.S. reconstructed the legume paleo-genome. C.B. and W.B. developed the whole-genome optical maps. M.T., G.A. and K.G. performed the miRNA analyses. J.K., P. Novak, I.V., P. Neumann, J. Burstin and J.M. analyzed repetitive DNA. I.V., P. Neumann and J.M. performed FISH assays. N.E. contributed to data analysis. N.M., M.T. and J.K. set up the JBrowse platform. M.F. built the genetic maps. J.K., J.M., C.J.C., J.S., J.L. and J. Burstin wrote the paper. G.A., K.G., P.W., J.D., C.B., D.E., B.T., T.D.W., D.M., R.M. and N.E. edited the paper. All authors have read and approved the manuscript.

## Competing interests

The authors declare no competing interests.

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## Methods

**Genome sequencing.** To enable an optimal assembly of the large (~4.45 Gb) and complex (85% repetitive DNA) pea reference genome, more than 1,300 Gb sequence data (equivalent to 294-fold genome coverage) were generated using DNA extracted from fresh plant material of the French pea cultivar 'Caméor' (Supplementary Notes). The data included 100 and 150 bp Illumina reads and PacBio RSII read batches, one N50 = 9,500 kb and another N50 = 15,917 kb. The Illumina reads derived from paired-end libraries with insert sizes of 300, 500, 600 and 800 bp and ten mate-pair libraries with insert sizes between 3 and 17 kb. All sequence data have been deposited in EBI Bioproject [PRJEB30482](https://www.ebi.ac.uk/bioproject/130482) (Illumina reads) and NCBI Bioproject [PRJNA509681](https://www.ncbi.nlm.nih.gov/bioproject/509681) (PacBio reads). Reads 150 bp long, 30-fold genome coverage equivalent, were randomly sampled and genome size was estimated using the GenomeScope program (<http://qb.cshl.edu/genomescope/>). The estimated genome size of 'Caméor' through this method (4.426 Gb) was consistent with previous estimates obtained by flow-cytometry<sup>9</sup>.

**De novo assembly.** The pea nuclear genome was assembled into seven pseudomolecules in a step-wise manner. The assembly pipeline is summarized in Supplementary Fig. 2. Shotgun Illumina reads were assembled using Soapdenovo2 (ref. <sup>53</sup>) with 127 nt *K*-mer and the -R option in the 'pregraph' step. Contigs shorter than 500 nt were removed. The remaining contigs were scaffolded with SSPACE 2.0 (ref. <sup>54</sup>) using the information captured by mate-pair reads; scaffolds 2 kb or larger, and validated by at least five read pairs, were considered as part of a first draft assembly. This assembly was improved with layers of data from physical maps (Whole-Genome Profiling, WGP), optical maps (Bionano maps), various high-density linkage maps (Genetic maps) and synteny to the *M. truncatula* genome. The physical map was produced using 295,680 BAC clones of cv. 'Caméor' pooled in a multi-dimensional manner. The BAC library was provided by INRA IPS2 and is available at INRA CNRGV (<https://cnrgv.toulouse.inra.fr/fr/Banques/Pois>); its average BAC insert size is 125 kbp and its genome coverage is 9.3X. The BAC DNA was digested with *HindIII/MseI*; fragments were ligated, amplified by PCR, and sequenced using Illumina HiSeq 2000 platform (100 nt read length). The reads were clustered according to the parental BAC clones' ID and assembled using FPC software (Keygene N.V.). The physical map was generated according to Gali et al.<sup>25</sup> and used to link the scaffolds in the draft assembly into super-scaffolds using MaGUS 1.0 (ref. <sup>55</sup>) and the WGP technology<sup>56</sup> (Keygene N.V.). Gaps in super-scaffolds were closed with GapCloser<sup>57,58</sup> using paired-end, mate-pair and PacBio reads. Super-scaffolds were manually curated for inter and intrachromosomal chimeras (Supplementary notes) using (1) sequences obtained from single chromosomes isolated by flow-cytometry sorting<sup>54</sup> (Supplementary Fig. 3, Bioprojects at ENA [PRJEB30482](https://www.ebi.ac.uk/bioproject/130482), and at NCBI [PRJNA507688](https://www.ncbi.nlm.nih.gov/bioproject/507688)) and (2) an ultra-high-density genetic map obtained from 162 RILs derived from the cross between 'Caméor' × 'Melrose' (Pop6)<sup>25</sup> and genotyped by skim genotyping-by-sequencing<sup>59</sup> (Supplementary Dataset 1, Bioproject [PRJNA507685](https://www.ncbi.nlm.nih.gov/bioproject/507685)), it is worth noting this map included 468,448 SNPs and represents the highest density genetic map published for pea. Manually corrected scaffolds were integrated into 24,623 super-scaffolds (L50 of 415 Kb; Supplementary Table 2) using an optical map generated from 'Caméor' high-molecular weight DNA prepared from the nuclei of young leaves following the IrysPrep protocols (BioNano Genomics; Supplementary Table 3). The curated super-scaffolds were anchored onto high-density genetic maps (derived from populations Pop4, 5, 7, 9 described by Tayeh et al.<sup>25</sup> and Pop6's map described herein) using Allmaps<sup>60</sup> to form quasi-chromosomal pseudomolecules. The genome of the model legume *M. truncatula* v.4 (JCVI<sup>61</sup>) was used for scaffold orientation when no indication from pea genetic map. The assembly, the pea genome v.1a, is available at <https://urgi.versailles.inra.fr/Species/Pisum> and at the European Nucleotide Archive (<http://www.ebi.ac.uk/ena/>) under project [PRJEB31320](https://www.ncbi.nlm.nih.gov/bioproject/130482). A genome JBrowse is available at <https://urgi.versailles.inra.fr/Species/Pisum>.

**Genome annotation: repetitive sequences, gene models and microRNAs.** The REPET package v.2.6 (refs. <sup>62,63</sup>) was used to identify and annotate repetitive elements in contigs of the pea genome sequence as summarized in Supplementary Fig. 6. A sample from each pseudomolecule, consisting of 700 Mb of the longest scaffolds, served to compare the genome to itself using the pipeline TEdenovo to detect repeats present in at least three copies; 200 Mb were aligned to themselves to identify repeats and RepeatScout was applied to screen the remaining 500 Mb for repetitive low complexity DNA. Identified repeat sequences were clustered by multiple alignments to produce a library of consensus sequences. The repeat consensus sequences were classified according to their characteristics and redundancy using PASTEC<sup>64</sup> with Repbase (v.20.05). TEannot then mapped the repeat consensus sequence library produced by TEdenovo against the genome using a two-step approach<sup>65</sup>. The first step identified consensus sequences with at least one full-copy fragment in the genome. The second step identified the copies of these elements in the genome. The annotation of transposon-protein-domains was refined using DANTE (RepeatExplorer server; <https://repeatexplorer.elixir.cerit-sc.cz/>) against a custom database<sup>66,67</sup>. The hits were filtered to cover at least 80% of the reference sequence, minimum identity of 35% and minimum similarity of 45%, allowing for a maximum of three interruptions (frameshifts or stop codons). TE classes were defined according to Wicker et al.<sup>68</sup> and TE lineages were

defined according to Novak et al.<sup>67</sup>. The density of TE consensus copies according to their lineages were computed along pseudomolecules and visualized using 1 Mb windows each 500 kb step (Fig. 1). The identification and quantification of repetitive sequences from unassembled Illumina reads were done using RepeatExplorer. The pipeline was run with default parameters, using 3,972,596 paired-end reads (100 nt) as input.

Gene models were predicted de novo using AUGUSTUS v.3.0.3 (ref. <sup>69</sup>) and Fgenesh v.7.1.1 (ref. <sup>70</sup>) trained on the *M. truncatula* gene matrix once repetitive DNA was masked using *maskfasta* v.5.1.22. Protein homology searches (TBLASTN) were done using sequences from: (1) *C. arietinum* (GA\_v.1.0), *G. max* (275\_Wm82.a2.v.1), *M. truncatula* (Mt4.0 v.1) retaining hits with an *E* value < 1 × 10<sup>-50</sup> and more than 50% of the protein length mapped; (2) UniProt and Swissprot databases retaining hits with an *E*-value < 1 × 10<sup>-20</sup>; (3) pea DNA and RNA sequences from IPK and NCBI retaining hits with an *E* value < 1 × 10<sup>-50</sup> and identity criteria ≥ 98%. Retained sequences were analyzed using Exonerate v.2.2.0 (ref. <sup>71</sup>) to generate protein-based gene models. To refine the annotation and identify splice junctions, RNA-seq reads from a series of libraries were aligned to the genome assembly using the ultrafast universal RNA-seq aligner STAR (v.STAR\_2.4.0j)<sup>72</sup>. Twenty RNA-seq libraries from various plant tissues of 'Caméor' at different plant growth stages (188,446,568 reads) are described in Alves-Carvalho et al.<sup>73</sup> and 12 highly dense libraries generated from cultivar Kaspia inoculated with isolates of the fungal complex causing Ascochyta blight and mock-inoculated leaf tissue (160,332,071 reads) are described by Turo<sup>74</sup> and available in NCBI Bioproject [PRJNA510273](https://www.ncbi.nlm.nih.gov/bioproject/510273). A set of assembled transcripts were obtained from the alignments using StringTie (v.1.2.2) (ref. <sup>75</sup>) and Trinity-GG (v.2.0.6) (ref. <sup>76</sup>). Integration of all above gene models and identification of alternative splice sites were done using the annotation pipeline PASA v.2.0.2, which includes Evidence Modeler v.1.1.1 (ref. <sup>77</sup>). The completeness of the gene repertoire was assessed using BUSCO v.3.0.2 (ref. <sup>78</sup>).

Putative gene functions were assigned using the best match to SwissProt and TrEMBL databases<sup>79</sup>. Motifs and domains were searched using InterProScan v.5 (refs. <sup>80,81</sup>) against all default protein databases including ProDom, PRINTS, PfamA, SMART, TIGRFAM, PrositeProfiles, HAMAP, PrositePatterns, SITE, SignalP, TMHMM, Panther, Gene3d, Phobius, Coils and CDD. In addition, we used TrapID (<http://bioinformatics.psb.ugent.be/webtools/trapid/>), and the PLAZA v.2.5 reference database to assign each transcript to a reference gene family and transfer functional annotation including GO for each transcript. Additionally, an embedded pipeline of EuGene v.4.2 (refs. <sup>82,83</sup>) was launched using the same proteins and RNA-seq databases. This annotation procedure yielded 34,137 gene models and was used to curate gene models manually.

For the identification of miRNA, developing seeds of 'Caméor' were harvested at two stages (12 d and 22 d after pollination). RNA was purified and small RNA libraries were produced and sequenced according to Lelandais-Briere et al.<sup>84</sup>. Reads were pooled, trimmed using fastx clipper and a minimum length of 15 nt, and mapped to identify miRNA using ShortStacks (v.3.8.5). ShortStacks classify putative miRNA following several criteria: Y miRNA classification indicates that the miRNA sequence passed all tests including sequencing of the exact miRNA-star, supporting a de novo annotation of a new miRNA family. N15 miRNA classification indicates that the miRNA sequence passed all tests except that the miRNA-star was not sequenced. Y and N15 miRNA were mapped against miRBase v.22 mature miRNA sequences using ssearch36, and only alignment with at least 95% of identity were conserved. For N15 miRNAs, only those with a match to a known plant miRNA were kept. Y miRNAs without annotation were considered newly identified miRNA. Finally, targets were predicted using TargetFinder and kept only if their score was greater than 3. Fifty-nine miRNAs showed at least one putative target (Supplementary Dataset 3b).

**Genome structure and evolution.** To identify putative paralogous and orthologous gene clusters, protein-coding genes sets from pea and 21 other eudicot species (Supplementary Dataset 4) were analyzed using Orthofinder v.2.1.2 and its defaults parameters<sup>85</sup> with the Diamond v.0.9.14 option instead of BLAST<sup>86</sup> (Supplementary Notes). Before the analysis, genome assemblies and annotations were subjected to minor amendments to exclude plastid sequence data, inconsistencies in the headings format between fasta and gff3 files, spurious stop codons or sequences with premature stop codons and alternative transcripts. In cases where there were two or more transcript variants, the longest transcript was selected to represent the coding region (input data is summarized in Supplementary Dataset 4). The sequence divergence for all possible pairs of paralogs within each orthogroup was estimated based on pairwise Ks. Protein sequences were aligned using MUSCLE v.3.8.31 (ref. <sup>87</sup>) and converted into codon aligned nucleotides using the bioruby-alignment package<sup>88</sup>. Ks values were calculated through maximum likelihood estimation (MLE) using the 'codeml'<sup>89</sup> and 'yn00'<sup>90</sup> programs in the PAML package<sup>91</sup> and using the following parameters: runmode = -2, set-type = 1 (codon sequences), alpha fixed to 0, codonFreq = 2 (F2X4). For that purpose, we created an in-memory sqlite database including the whole-genome assemblies and annotations to identify pairs of paralogs based on the Orthogroups.csv file. For all Ks distribution histograms, the x axes were drawn on a log-scale with non-transformed Ks values to represent the decreasing relative importance of differences as the Ks value increases resulting from the stochastic nature and



saturation of Ks calculations<sup>92</sup>. The range of values, 0.01–50, were binned into 400 interval-bins. To reduce the exponential effect of spurious homologs on background noise, we filtered the data based on orthogroup size. The histograms in Supplementary Fig. 7 represent paralogs pairs in orthogroups of 8 to 20 genes or less: for each species, the orthogroup size was determined based on the genome multiples for events leading to the eudicot divergence onwards (Supplementary Dataset 4).

Based on both homology and synteny, we further investigated the paleohistory of legume genomes. An evolutionary scenario was obtained following the method described in Pont et al.<sup>93</sup> based on synteny relationships identified between between pea (*P. sativum*), peanut diploid ancestor (*Arachis duranensis*<sup>94</sup>), lotus (*Lotus japonicus*<sup>11</sup>), barrel medic (*Medicago truncatula*<sup>10</sup>), chickpea (*Cicer arietinum*<sup>95</sup>), pigeonpea (*Cajanus cajan*<sup>96</sup>), soybean (*Glycine max*<sup>13</sup>), common bean (*Phaseolus vulgaris*<sup>97</sup>), mungbean (*Vigna radiata*<sup>98</sup>) and adzuki bean (*Vigna angularis*<sup>99</sup>). Genomes were aligned to define conserved or duplicated gene pairs based on alignment parameters, groups of conserved genes were clustered or chained into synteny blocks (excluding blocks with less than five genes) corresponding to independent sets of blocks sharing orthologous relationships in modern species. Then, conserved groups of gene-to-gene adjacencies defining identical chromosome-to-chromosome relationships between all the extant genomes were merged into CARs. CARs were merged into protochromosomes based on partial synteny observed between a subset of the investigated species. The ancestral karyotype is a 'median' or 'intermediate' genome consisting of proto-chromosomes defining a clean reference gene order, common to the extant species investigated. From the reconstructed ancestral karyotype an evolutionary scenario was then inferred taking into account the fewest number of genomic rearrangements, which may have occurred between the inferred ancestors and the modern genomes (Supplementary Notes).

**Pisum diversity.** Genomic resequencing data of 44 accessions were used to study the pea genome diversity (Supplementary Dataset 7). Sixteen genotypes, including Caméor, were resequenced as described in Tayeh et al.<sup>25</sup>, as part of the ANR program GENOPEA (Bioproject PRJNA285605). Another 16 genotypes were chosen<sup>25,52,100</sup> and resequenced in the Pisdrom Burgundy region PARI project (FABER M. Siol, Bioproject PRJNA431567). Nuclear DNA was extracted using the Floraclean Plant DNA isolation kit as recommended by MP Biomedicals (<http://www.mpbio.com>). A quality control was performed for all DNA samples with Quant-iT PicoGreen (Invitrogen) and by measuring absorbance and checking electrophoretic profile on agarose gel. Illumina paired-end shotgun indexed libraries were prepared from one µg of DNA per genotype, using the TruSeq DNA PCR-free LT Sample Preparation Kit (Illumina Inc., <https://www.illumina.com/>). Paired-end sequencing 2 × 100 sequencing by synthesis (SBS) cycles was performed on a HiSeq 2000, TruSeq V.3 chemistry according to manufacturer's instructions. Additionally, three genotypes (DSP, 90–2131, Kiflica; Bioproject PRJNA509279) were sequenced by a commercial company (NovoGene) using Illumina HiSeq, paired-end 150 bp from 350 bp insert DNA libraries and three accessions ('703', '711', '721') were resequenced at GENOSCOPE on an HiSeq2500 using the Nextera Mate Pair Sample preparation kit of Illumina (Bioproject PRJEB30482) as described above for the genome sequencing. All pea resequenced genotypes, except Zhongwan6 for which we had no seeds, were evaluated in the glasshouse for classical growth and development traits (Supplementary Notes and Supplementary Dataset 1). Two pots per accessions and six seeds per pot were sown in February 2017 in 71 pots. In total, 59 phenotypic traits were scored on the 44 genotypes, including seed protein composition traits. Germination tests were conducted on freshly harvested seeds (five seeds per accession, three replicates) and mean germination rates were calculated.

Resequencing data for the 43 accessions of *Pisum* and the accession of *Lathyrus sativus* were mapped onto the pea genome v.1a assembly using BWA MEM<sup>101</sup>, keeping only unique mapping with a quality higher or equal to 30. Optical duplicates were removed with PICARD tools (<http://picard.sourceforge.net/>). Altogether, 95,326,251 SNPs were called using BCFtools v.1.6 (ref. 101) mpileup and call. All callings supported by less than three reads were reimputed. All markers that were homozygous or heterozygous in 'Caméor' as compared to the reference were deleted using SNPsift<sup>102</sup>. We produced two different datasets depending on the type of analysis to be conducted. For phylogenetic analysis, 2,026,659 SNPs with less than five missing data and ten heterozygotes were filtered using vcftools<sup>103</sup> and plink<sup>104</sup> (Phylogeny SNP dataset). For diversity analysis, 17,212,608 SNPs with less than ten missing data and ten heterozygotes were filtered (Diversity SNP dataset). In this dataset, accessions L180 and Zhongwan6 were removed.

The 'Phylogeny' SNP dataset was used to build a phylogenetic tree of the 44 accessions using IQ-Tree v.1.6 (ref. 105). TVM + R10 was selected as the best model for a maximum likelihood tree using Modelfinder<sup>106</sup>. The tree was inferred with 1000 replicates of ultrafast likelihood bootstrap<sup>107</sup> and SH-aLRT test to obtain bootstrap branch support values. The number of alleles present in the different *Pisum* groups were computed using the 'Diversity' dataset. An in-house script was used to transform SNP information into alleles coded in an allele dose 012 format. The VennCounts function of the R package limma<sup>108</sup> was used to calculate Venn diagrams for each group.

Resequencing reads obtained for wild, landrace and a few cultivar accessions were mapped on the genome using NGM by default<sup>109</sup> (Supplementary Notes). Counts were computed using FeatureCounts<sup>110</sup> on specific associated lineage domains. The reads mapping onto TE domains were counted and normalized by dividing the number of counts on a specific domain by the total number of counts on all TE domains and by the total number of occurrences of each domain in the pea genome v.1a assembly per million.

Statistical tests were performed as follows. The variation of TE representation among the different *Pisum* species and subspecies was tested using proc GLM (SAS Institute). Different models were tested by analysis of variance (ANOVA): Model1 tested the different TE representation between *P. fulvum*, *P. sativum* wild and *P. s. sativum* groups; Model 2, between *P. fulvum*, *P. sativum* wild, *P. sativum* landraces and *P. sativum* cultivars; and Model 3 between *P. fulvum*, *P. sativum* wild, *P. abyssinicum*, *P. sativum* landraces and *P. sativum* cultivars. Counts were normalized by dividing the number of counts on a specific domain by the total number of counts on all TE domains and by the total number of occurrence of each domain in the pea genome v.1a assembly per million. For Model 2, mean least square predicted values of normalized mapped reads' count and their standard deviations were computed and two-tailed t-tests were performed for eight selected TE lineages.

**Translocation analyses.** To identify chromosome translocations, we sequenced single chromosomes isolated by flow sorting from the three accessions *P. fulvum* '703', *P. sativum elatius* '721' and *P. sativum southern humile* '711' characterized by Ben-Ze'ev and Zohary<sup>38</sup> and compared the sequences with the sequence assembly of *P. sativum* cv. Caméor. Preparation of suspensions of intact mitotic chromosomes, flow cytometric analysis and sorting was done according to Neumann et al.<sup>24</sup>. For each genotype, 84 chromosomes were flow-sorted and single-chromosome DNA amplification was done (Supplementary Notes). Of these, a total of 137 DNA samples were selected and sequenced (Supplementary Notes). To identify the pseudomolecule that each sample corresponded to, we mapped the chromosome sequence data onto the genome assembly of *P. sativum* cv. Caméor. This identified the correspondence between chromosome samples and pseudomolecules.

**Seed storage proteins annotation.** A list of storage protein sequences was set up by combining sequences retrieved from the pea gene atlas, UNIPROT and NCBI and searched for homologies in the pea genome assembly (Supplementary Dataset 4). Candidate sequences were manually curated using protein alignments, RNA-seq data and gene models by euGene. Known regulatory motifs were searched in the 5' region of the identified gene models (Supplementary Dataset 4). Best homology matches were search for in Uniprot Genbank and the *M. truncatula* genome v.4. To assess seed storage protein gene expression, total RNA from seeds was extracted using an RNeasy plant mini kit (Qiagen, [www.qiagen.com](http://www.qiagen.com)) after grinding plant tissue in liquid nitrogen using a pestle and mortar. cDNA were prepared according to Gallardo et al.<sup>111</sup>. Other cDNAs were produced as described in Alves-Carvalho et al.<sup>73</sup>. High-throughput real-time quantitative PCR was performed using the Biomark microfluidic system from Fluidigm according to manufacturer's protocol. Primers used are listed in Supplementary Dataset 4. Expression was normalized as in Alves-Carvalho et al.<sup>73</sup>.

**Reporting Summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

## Data availability

All raw sequencing data are available at the European Nucleotide Archive (PRJEB30482) and as an NCBI BioProject (PRJNA507685, PRJNA507688, PRJNA509681, PRJNA510273, PRJNA285605, PRJNA431567, PRJNA509279). The pea genome v.1a reference assembly is available for download and JBrowse at <https://urgi.versailles.inra.fr/Species/Pisum>. The genome is also available at the European Nucleotide Archive under project PRJEB31320.

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- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
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### Software and code

Policy information about [availability of computer code](#)

Data collection

Sequencing data were obtained using software available with sequencing machines: RTA (1.18.64 , 1.13.48, 1.17.21.3, 1.18.54) and bcl2fastq from Illumina (1.8.3 et 2.17.4).

Data analysis

Genome assembly was performed using open-source tools : Musket 1.1, SOAPdenovo2 2.04, SSPACE 2.0, MAGUS 1.0, GapCloser v1.12, Allmaps (git commit 66165f8), BWA v0.7.4, DELLY v0.0.11. Skim GBS SNP calling was done using SGSautoSN, SOAPaligner/SOAP2 v2.21. The genetic map was built using CarthaGene v1.2 ([http://migale.jouy.inra.fr/?q=fr/outils\\_inra](http://migale.jouy.inra.fr/?q=fr/outils_inra)). Optical maps were analyzed using the software provided by BioNano Genomics (Bionano IrysView version 2.5.1 and its associated tools). Analysis of Transposable element by RepeatExplorer v2.0, TAREAN, REPET/PASTECC v2.6, RepeatScout, DANTE - Protein domain finder, web version at <https://repeatexplorer-elixir.cerit-sc.cz/>; PATHd8 - a program for phylogenetic dating of large trees without a molecular clock, <https://www2.math.su.se/PATHd8/>; R version 3.4.0 ([www.r-project.org](http://www.r-project.org)) with packages Biostrings (version 2.46.0, [www.bioconductor.org](http://www.bioconductor.org)), ape (version 5.1, [www.r-project.org](http://www.r-project.org)), and karyoploteR (version 1.4.2, [www.bioconductor.org](http://www.bioconductor.org)). Gene prediction and annotation was done using bedtools v2.26.0, JCVI utility libraries, augustus v3.0.3, fgenesh v7.1.1, blast+ v2.2.29, STAR v2.4.0j, stringtie v1.2.2, trinity-GG v2.0.6, PASA v2.0.6, EVM v1.1.1, interproscan v5.25-64.0, TrapID web version <http://bioinformatics.psb.ugent.be/webtools/trapid/>, euGene v4.2a, ncrRNA prediction and annotation was computed by FEELnc (git commit ca37a6f), tRNAScan-SE v1.3.1, rfamsScan, RNAMMER v1.2, FASTX-Toolkit v0.0.13, ShortStacks v3.8.31, TargetFinder (git commit 848b2dd). Comparative genomics was done using Orthofinder v2.1.2, diamond v0.9.14, muscle v3.8.31, PAML, bioruby-alignment. Whole genome resequencing data were analysed using BWA v0.7.12, SNPsift, PICARD tools, BCFtools v1.3, vcfTools v0.1.13, plink v1.90. Phylogenetic analyses was done using IQ-TREE v1.6, R v3.5.1 with packages limma v3.38.3, VCF-kit (git commit eb45ec1). Transposable element diversity was assessed using NextGenMap v0.5.0, featureCounts v1.5.0-p3. Chloroplast sequences were reconstructed using MITObim v1.7 and analysed using GATK and raxml v8.2.10. Translocation analysis was done using SPAdes and blat. Statistical and graphical results were computed using R v3.4.1 and SAS v9.4 unless specified differently. Circular graphic was plotted using Circos v0.69-5.

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All raw sequencing data are available under Bioprojects at EBI (PRJEB30482) and NCBI (PRJNA507685, PRJNA507688, PRJNA509681, PRJNA510273, PRJNA285605, PRJNA431567, PRJNA509279). The pea genome reference assembly, pea genome v1a, is available for download and JBrowse at <https://urgi.versailles.inra.fr/Species/Pisum>. It is also available at the European Nucleotide Archive (<http://www.ebi.ac.uk/ena/data/view/>) under Bioproject PRJEB31320. Raw phenotyping and transcriptomics data are available upon request. All mean data are available in Supplementary data.

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## Life sciences study design

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Sample size	No statistical methods were used to determine sample size. The number of replicates followed what is common practice in the field. Three replicates were used for seed qPCR experiments presented in Figure 5. For some other plant tissues (info given in Supplementary data S4), the number of replicate could be 2 or one. Plant phenotyping data were averaged, for simple morphological traits, on scores made on two plants and for quantitative traits, on at least 6 plants (info given in Supplementary data S7). For germination tests, 3 replicates were done. For flow-sorted chromosomes, the number of replicates varied following blind sampling within flow-cytometry peaks. The number of samples representing each chromosome is given in the Supplementary notes.
Data exclusions	No data were excluded
Replication	Experimental findings were reliably reproduced, except for one single chromosome sample that appeared off-type.
Randomization	Plants were randomly allocated in the glasshouse.
Blinding	No phenotypic analyses, where blinding is essential for reliability of results, were carried out in this study.

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## Methodology

Sample preparation

In order to prepare suspension of intact mitotic chromosomes, 30 seeds were germinated in a glass petri dish on moistened filter paper. Seedlings with approximately 3 cm primary roots were transferred onto a plastic tray filled with Hoagland's solution containing 1.25 mM hydroxyurea (HU) for 18 hours. Then the roots were incubated in HU-free Hoagland's solution for 4.5 h and immediately after in 10  $\mu$ M amiprofos-methyl in Hoagland's solution for 2 h. All incubations were performed in the dark at 25  $\pm$  1°C and all solutions were aerated. Finally, the seedlings were transferred to a tray filled with ice water and incubated overnight in a refrigerator. The synchronized roots were cut 1 cm from the tip and fixed in 2% (v/v) formaldehyde in Tris buffer for 30 min at 5°C. Then the roots were washed three times for 5 min in Tris buffer and meristem tips of 25 roots were cut and transferred to a polystyrene tube containing 1 ml LB01 lysis buffer and chromosomes were released mechanically by a Polytron PT 1200 homogenizer at 13,000 rpm for 18 s. The homogenate was passed through a 20  $\mu$ m pore size nylon mesh and stained by DAPI at final concentration of 2  $\mu$ g/ml.

Instrument

FACSAria II SORP, BD Biosciences, San Jose, CA, USA; Firmware ver. 1.6. (BD FACSAria II)

Software

FACS Diva, ver. 6.1.3.

Cell population abundance

N/A

Gating strategy

N/A

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