



Proteasome complexes experience profound structural and functional rearrangements throughout mammalian spermatogenesis

Dušan Živković^a, Angelique Sanchez Dafun^a, Thomas Menneteau^a, Adrien Schahl^a, Sandrine Lise^a, Christine Kervarrec^{b,c}, Ana Toste Rêgo^d, Paula C. A. da Fonseca^{a,1}, Matthieu Chavent^a, Charles Pineau^{b,c}, Odile Burllet-Schiltz^a, Julien Marcoux^{a,2}, and Marie-Pierre Bousquet^{a,2}

Edited by Huilin Li, Van Andel Institute, Grand Rapids, MI; received September 14, 2021; accepted February 15, 2022 by Editorial Board Member Carl F. Nathan

During spermatogenesis, spermatogonia undergo a series of mitotic and meiotic divisions on their path to spermatozoa. To achieve this, a succession of processes requiring high proteolytic activity are in part orchestrated by the proteasome. The spermatoproteasome (s20S) is specific to the developing gametes, in which the gamete-specific $\alpha 4s$ subunit replaces the $\alpha 4$ isoform found in the constitutive proteasome (c20S). Although the s20S is conserved across species and was shown to be crucial for germ cell development, its mechanism, function, and structure remain incompletely characterized. Here, we used advanced mass spectrometry (MS) methods to map the composition of proteasome complexes and their interactomes throughout spermatogenesis. We observed that the s20S becomes highly activated as germ cells enter meiosis, mainly through a particularly extensive 19S activation and, to a lesser extent, PA200 binding. Additionally, the proteasome population shifts from c20S (98%) to s20S (>82 to 92%) during differentiation, presumably due to the shift from $\alpha 4$ to $\alpha 4s$ expression. We demonstrated that s20S, but not c20S, interacts with components of the meiotic synaptonemal complex, where it may localize via association with the PI31 adaptor protein. In vitro, s20S preferentially binds to 19S and displays higher trypsin- and chymotrypsin-like activities, both with and without PA200 activation. Moreover, using MS methods to monitor protein dynamics, we identified significant differences in domain flexibility between $\alpha 4$ and $\alpha 4s$. We propose that these differences induced by $\alpha 4s$ incorporation result in significant changes in the way the s20S interacts with its partners and dictate its role in germ cell differentiation.

proteasome | spermatogenesis | mass spectrometry | interactomics | HDX-MS

Spermatogenesis is a process of cell differentiation, whereby a part of the population of stem cells called spermatogonia (SPG) enter the differentiation pathway and develop into spermatids, which then enter the spermiation process to become fully developed spermatozoa. Spermiogenesis is the differentiation of haploid round spermatids into elongated spermatids. During this maturation, a number of cell remodeling events are completed, including several critical cell-specific remodeling processes such as DNA condensation, mitochondrial reorganization, production of the flagellum, and cytoplasm removal (1). SPG first divide mitotically and develop into spermatocytes (SPCs), which enter meiosis. Meiosis requires duplication of the genetic material, its condensation, recombination between the maternal and paternal homolog chromosomes, and redistribution of the recombined chromosomes into separate cells. This is immediately followed by another division resulting in daughter cells called spermatids (SPTs) with only one recombined copy of each chromosome. This entire process is facilitated by the Sertoli (SER) cells that serve to support developing gametes (2). Recombination is a particularly lengthy process requiring the formation of special bridges across paired chromosomes, called synaptonemal complexes (SCs), which enable the exchange of parts of chromosomes (3). Overall, spermatogenesis and spermiogenesis are both proteolysis-intensive processes with high protein turnover that require intense engagement of the primary proteolytic machinery of the cell, the proteasome (4).

The proteasome is a macromolecular proteolytic machine in charge of controlled degradation of proteins (5). The proteasome core, also known as the 20S proteasome, is a symmetric, barrel-like structure that consists of a catalytic chamber formed by β -subunits, which is sealed on both ends by a ring of α -subunits (5–7). The 20S associates with various proteins and protein complexes, the most notable being the proteasome activator complex 19S regulatory particles (to form the 26S proteasome), PA28 $\alpha\beta$, PA28 γ , and PA200. These regulators modify the 20S activity and substrate

Significance

The proteasome is responsible for the homeostasis of intracellular proteins. Here, we describe structural and functional aspects of a poorly characterized proteasome subtype found exclusively in germ cells. The spermatoproteasome was recently shown to be essential for spermatogenesis, a process requiring intense proteolysis. It differs from the constitutive proteasome by only one subunit, $\alpha 4s$, a subunit that replaces its $\alpha 4$ ubiquitous counterpart. In this work, we show how the shift from $\alpha 4$ to $\alpha 4s$ regulates proteasome composition, dynamics, interactome, and activity. We reveal a regulation process more complex than previously suggested, which provides the basis for structural and functional studies of the spermatoproteasome.

Author contributions: D.Ž., O.B.-S., J.M., and M.-P.B. designed research; D.Ž., A.S.D., T.M., A.S., S.L., C.K., C.P., J.M., and M.-P.B. performed research; A.T.R., P.C.A.d.F., and C.P. contributed new reagents/analytic tools; D.Ž., A.S.D., M.C., J.M., and M.-P.B. analyzed data; D.Ž., J.M., and M.-P.B. wrote the paper; C.P. provided expertise on spermatogenesis; and O.B.-S. provided advice and funding.

The authors declare no competing interest.

This article is a PNAS Direct Submission. H.L. is a guest editor invited by the Editorial Board.

Copyright © 2022 the Author(s). Published by PNAS. This article is distributed under [Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 \(CC BY-NC-ND\)](https://creativecommons.org/licenses/by-nc-nd/4.0/).

¹Present address: Institute of Molecular, Cell and Systems Biology, University of Glasgow, Glasgow G12 8QQ, United Kingdom.

²To whom correspondence may be addressed. Email: julien.marcoux@ipbs.fr or marie-pierre.bousquet@ipbs.fr.

This article contains supporting information online at [http://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2116826119/-DCSupplemental](https://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2116826119/-DCSupplemental).

Published April 4, 2022.

specificity in order to regulate various processes such as cell division, differentiation, heat shock response, DNA repair, immune response, apoptosis, and many others (8–15). Moreover, the proteasome complexity is further increased by the presence of several proteasome subtypes where one or several subunits of the constitutive complex are replaced by alternative isoforms. Thus far, in addition to the constitutive 20S proteasome (c20S), immuno (i20S)-, thymo (t20S)-, and spermatoproteasomes (s20S) have been identified and described in the literature (16).

The s20S is a proteasome subtype in which the standard $\alpha 4$ subunit (PSMA7 protein) is replaced by $\alpha 4s$ (PSMA8 protein) that is expressed exclusively in gamete cells (17). Previous studies in *Psm $\alpha 8$ ^{-/-}* knockout (KO) mouse models have established that the $\alpha 4s$ subunit is essential for spermatogenesis (14, 18). Functionally, mammalian s20S has been shown to degrade acetylated histones via association with PA200 and play a role in DNA damage repair in spermatocytes and the maturation of spermatids (11, 14, 19). Double strand break (DSB) repair was shown to be dependent on s20S-mediated degradation of non-histone substrates (19, 20). Cell cycle–mediating proteins were also reported as substrates of s20S (21, 22). However, despite these reports, s20S remains understudied, and there is currently a lack of basic information on the exact nature and relative stoichiometry of the regulators binding to the s20S during spermatogenesis. In this context, revealing the dynamics of the 20S proteasome composition and partners throughout spermatogenesis could help explain how the s20S functions are conveyed and further elucidate the underlying molecular mechanisms.

Here we use advanced mass spectrometry (MS)-based approaches to map interactomes of mammalian s20S during male germ differentiation and compare them with those of c20S. Our analyses in whole testes and in isolated male germ cells revealed specific s20S partners and profound changes in the dominant 20S proteasome subtypes present throughout differentiation. Incorporation of $\alpha 4s$ into s20S was strikingly correlated with an increased association with 19S, PA200, and PI31 regulators, and with an overall proteasome activation, especially regarding its trypsin- and chymotrypsin-like activities. Moreover, using hydrogen-deuterium exchange (HDX)-MS and molecular dynamics (MD) simulations we identified conformational differences between $\alpha 4$ and $\alpha 4s$, providing a molecular rationale for the observed differences between c20S and s20S.

Results

Spermatoproteasome Represents a Major Fraction of Total 20S Proteasome in Mammalian Testes. To examine differential expression patterns of s20S and c20S, as well as other proteasome-associated factors, we analyzed tissue-specific human proteome maps (17) and observed that the expression pattern of the PA200 and 19S regulators closely follows that of $\alpha 4s$ (*SI Appendix, Fig. S1A*). We noted that both male and female gonads express s20S (*SI Appendix, Fig. S1A*), but given that the only reported role for s20S is in male germ cells, we decided to focus our analysis on whole testes and purified male germ cells. This does not exclude that the s20S may still play an unknown role in females.

To map the relative abundance of s20S, we used freshly frozen bovine testis lysate where the s20S is highly expressed. We immunopurified (IP-ed) 20S proteasome using the MCP21 antibody that recognizes the $\alpha 2$ proteasome subunit (present in all 20S proteasome subtypes), as described previously (23). The

20S proteasome was then further separated from its regulators by an additional size exclusion chromatography (SEC) step (24). After IP and SEC, the purified 20S proteasomes were analyzed on a liquid chromatography (LC)-MS system, using a previously optimized method (25). We were able to identify not only the proteasome subunits that are conserved among the different 20S subtypes, but also the specific catalytic subunits of the c20S ($\beta 1$, $\beta 2$, and $\beta 5$) and the i20S ($\beta 1i$, $\beta 2i$, and $\beta 5i$), as well as the testes-specific $\alpha 4s$ subunit of the s20S (*Fig. 1A* and *SI Appendix, Table S1*). Taking the $\beta 5$ subunit abundance as reference, the results show that most of the 20S proteasomes in testis contain exclusively the three constitutive catalytic subunits ($64\% \pm 1\%$), while some complexes with different combinations of constitutive and immune subunits are also present (26, 27) (*SI Appendix, Table S1*). Additionally, we could quantify the proportion of s20S using the MS signals of $\alpha 4$ vs. $\alpha 4s$ subunits, by assuming that they have similar ionization yields based on their high sequence identities (*SI Appendix, Fig. S1B*). In this way we established that the s20S constitutes $48 \pm 1\%$ of the total testis immunopurified proteasomes, which will hereafter be called “testes 20S pool.”

In addition to quantifying different proteasome species, we were able to observe various posttranslational modifications (PTMs) (*SI Appendix, Table S2*), that were in accordance with published data (25, 29, 30). Interestingly, we noticed that $\alpha 4s$ harbors the same PTMs as the $\alpha 4$ proteoform, i.e., loss of the initial methionine and N-terminal acetylation. Additionally, we observed that repeated freeze/thaw cycles led to formation of truncated versions of $\alpha 4$ and $\alpha 4s$ subunits that lack the last two amino acid residues (*Fig. 1B* and *C*), which were later confirmed by LC-MS/MS top-down (TD) sequencing (*Fig. 1D*). A similar loss in mass, corresponding to a truncated version of $\alpha 4$, was recently described in rat and rabbit (30). Given that our results indicate that these lighter $\alpha 4/\alpha 4s$ isoforms are produced upon storage, most likely via proteolytic cleavage of their solvent accessible C termini, we consider them unlikely to be biologically relevant. We also noted +73-Da and -13-Da mass differences observed for $\beta 6$ and $\beta 2$, respectively (*SI Appendix, Fig. S2*). TD sequencing confirmed that in our sample these subunits differ from the official (curated) Swiss-Prot entries by one amino acid (G233E for $\beta 6$ and N252T for $\beta 2$) but are in agreement with predicted TrEMBL entries. These mutations are barely visible using bottom-up proteomics where proteins are commonly identified with only a few peptides, illustrating the benefits of TD-MS for proper proteoform characterization and database curation. Taken together, our TD-MS analysis of the immunopurified proteasome pool from bovine testes revealed that s20S represents a major fraction of the total proteasome, suggesting a key functional role.

The s20S Has Its Specific Set of Interactors in Bovine Testes.

To further characterize the s20S in gamete cells, we mapped its interactome using an IP strategy. We performed two IPs from bovine testes lysates using either an anti- $\alpha 4s$ -specific antibody generated according to ref. 31 and validated as shown in *SI Appendix, Fig. S3*), which targets only the s20S, or an anti- $\alpha 2$ antibody, which recognizes all proteasome types, and compared the relative abundances of coimmunopurified proteins. In a first set of experiments, lists of proteasome interacting proteins (PIPs) specific to $\alpha 2$ and $\alpha 4s$ were obtained by comparing the anti- $\alpha 2$ or anti- $\alpha 4s$ IPs against a control IP (antibody directed against rat CD8 (OX8), as used previously) (32). A total of 3,867 proteins were validated and quantified in the anti- $\alpha 2$ and anti- $\alpha 4s$ IPs, with a total of 1,177 proteins exhibiting over a

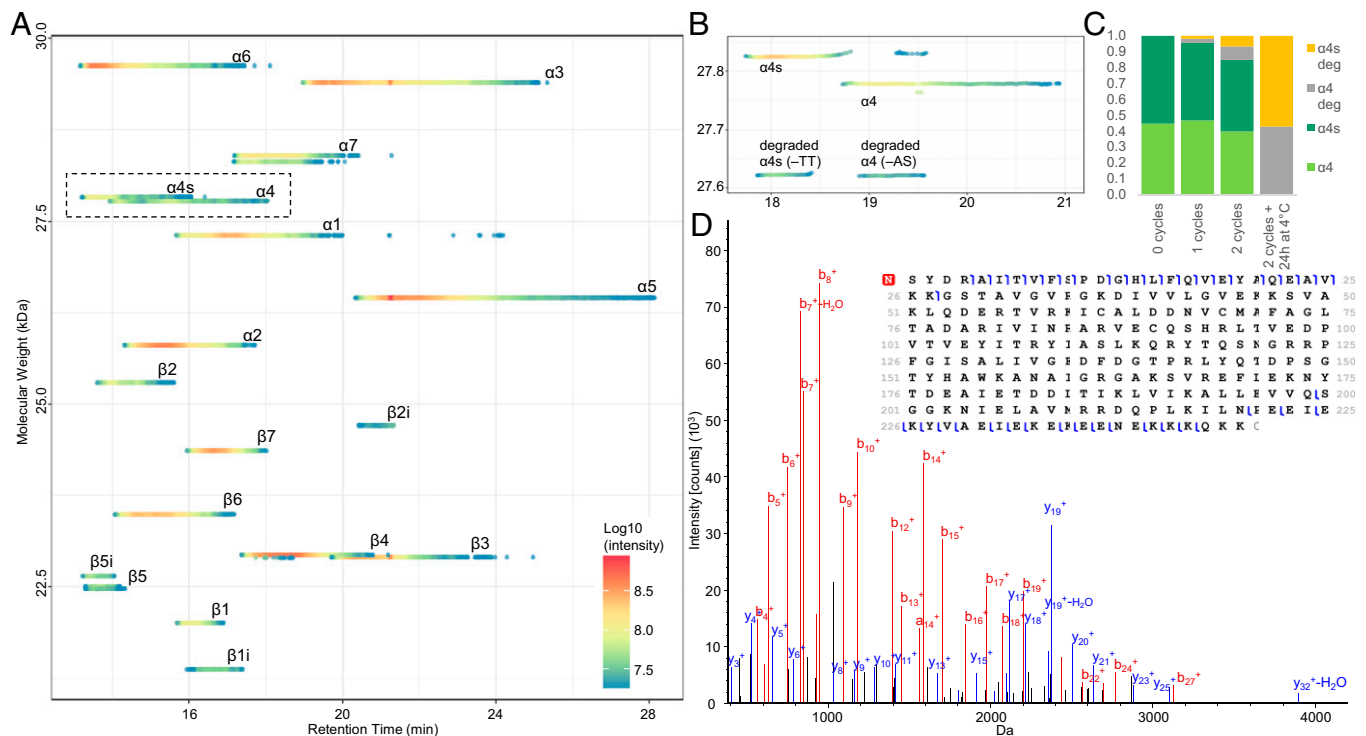


Fig. 1. (A) Three-dimensional (3D) proteoform footprint of the LC-MS trace of 20S subunits immunopurified from bovine testis, generated with VisioProt-MS (28). The names of the c20S subunits are indicated next to the corresponding signal. (B) Closeup view of the 3D proteoform footprint of 20S subunits immunopurified from bovine testes after repeated freeze/thaw cycles, resulting in truncated proteoforms of $\alpha 4$ and $\alpha 4s$. (C) The truncated $\alpha 4$ and $\alpha 4s$ to the full-length proteins ratio increase with repeated freeze/thaw cycles. (D) Top-down LC-MS/MS of $\alpha 4$ identifies the degradation as the loss of the last two amino acids.

twofold change (FC) enrichment (significance threshold at $P < 0.05$) compared to the control (*SI Appendix, Figs. S4 and S5*). To highlight putative-specific or -enriched components in c20S and s20S interactomes, we compared the relative abundances of each of these proteins in the anti- $\alpha 2$ IP (total 20S) vs. anti- $\alpha 4s$ IP (s20S). To do so, protein abundances were normalized based on the 20S content in each IP (estimated as the average of the abundances of the noncatalytic 20S subunits), then the fold changes (anti- $\alpha 4s$ IP/anti- $\alpha 2$ IP) and their significance (P value) were calculated and represented as a volcano plot (Fig. 2A). Here an unequal distribution of enriched proteins is observed, skewed toward the anti- $\alpha 4s$ IP. One possible explanation for this observation is that the anti- $\alpha 4s$ antibody might fetch 20S interactors that appear below the detection threshold when analyzing the whole 20S interactome (i.e., with the anti- $\alpha 2$ antibody only). However, we also acknowledge that the anti- $\alpha 4s$ polyclonal antibodies used may display more nonspecific bindings, compared to monoclonal antibodies used in the anti- $\alpha 2$ IP. We therefore looked specifically at proteins that might be of interest, namely proteasome- and ubiquitin-related proteins.

The distribution displayed on Fig. 2A highlights the specific composition features of c20S and s20S complexes. Only proteins that were enriched (FC > 2, P value < 0.05) in anti- $\alpha 2$ or in anti- $\alpha 4s$ IPs compared to the control IPs are displayed in this comparison. We observed that the noncatalytic 20S subunits (except $\alpha 4$ and $\alpha 4s$: PSMA7 and PSMA8 proteins, respectively) are found tightly centered around the y axis (mean FC = 1.0 ± 0.2), showing that the normalization of the dataset is well done and that there are no major variations in their relative abundance. As expected, the bait of the anti- $\alpha 4s$ IP is found on the right ($\alpha 4s$ protein: PSMA8, FC = 6.4, P value = 0.016), whereas the subunit replacing it in the c20S is found on the left ($\alpha 4$ protein: PSMA7, FC = 0.16, P value = $12.E-4$). We then used the relative abundances of the $\alpha 4$ (PSMA7) and $\alpha 4s$

proteins (PSMA8) in the anti- $\alpha 2$ IP to estimate the part of s20S in the total pool of 20S proteasome in bovine testis ($42 \pm 7\%$; Fig. 2B), which is in good agreement with the results obtained by the TD approach. On the other hand, the anti- $\alpha 4s$ IP contains $95 \pm 9\%$ of s20S (Fig. 2B), confirming the exclusive nature of the $\alpha 4s$ subunit incorporation into the s20S (14, 18). Taken together, our data provide evidence that the $\alpha 4s$ and $\alpha 4$ subunits do not coexist within a hybrid 20S proteasome. This subunit exclusivity is in agreement with what has been previously observed for some i20S catalytic subunits (33, 34) and could result from exclusive expression of either the $\alpha 4$ or the $\alpha 4s$ or from chaperone-mediated preferential incorporation of $\alpha 4s$ in 20S proteasome.

We observed that the three i20S-specific catalytic subunits (PSMB8-10 proteins, Fig. 2A) were more abundant in the anti- $\alpha 2$ IP and were practically absent from the anti- $\alpha 4s$ IP, implying that little or no immunosubunits constitute the s20S (FC of immunosubunits in anti- $\alpha 4s$ IP = 0.006, P value = $7.E-5$, Fig. 2C), as previously observed using an orthogonal immunodetection approach (18). This interesting result is also in agreement with the 6.1-fold decrease, in the anti- $\alpha 4s$ IP, of PA28 $\alpha\beta$ (P value = 0.01), known to interact preferentially with the i20S (23). Moreover, while the four 20S proteasome assembly chaperones (PACs) are equally distributed in the $\alpha 4$ - and $\alpha 4s$ -containing 20S (Fig. 2A and *SI Appendix, Table S3*), the POMP maturation protein is 5.3-fold increased in the $\alpha 4$ -containing 20S (P value = 0.02, Fig. 2C and *SI Appendix, Table S3*). POMP is known to preferentially promote the assembly of i20S catalytic subunits over c20S ones (33, 35, 36), which agrees with our observation that immunocatalytic subunits are not abundant in the anti- $\alpha 4s$ IP.

Our analysis of main 20S interactors revealed that all subunits of the 19S particle could be quantified and their very tight distribution in the volcano plot (i.e., very close FCs and P

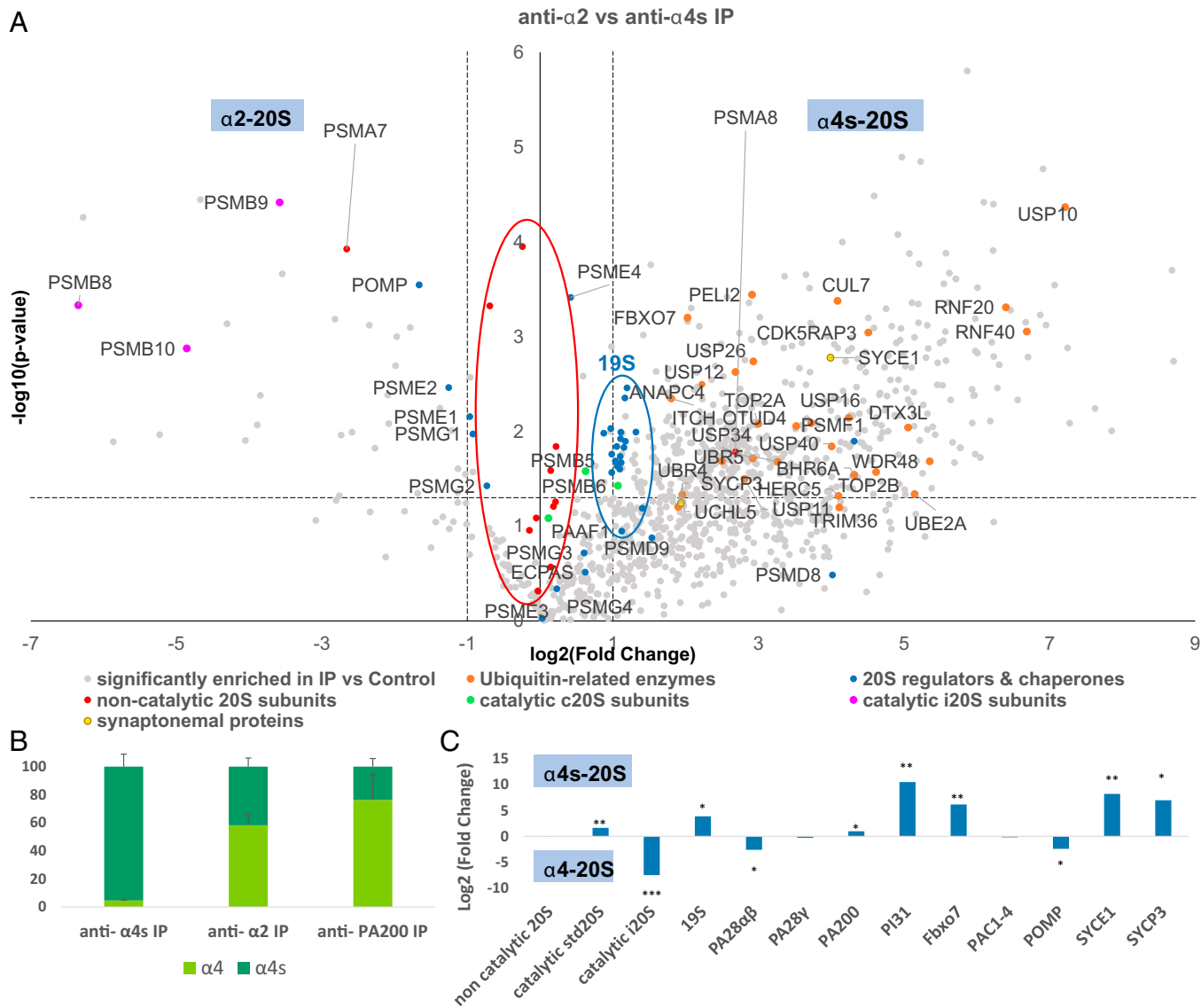


Fig. 2. (A) Analysis of proteasome composition and interacting proteins in bovine testes. Distribution of enriched proteins between two IPs against anti- α 2 (Left) and anti- α 4s (Right). Only proteins that were enriched ($FC > 2$, P value < 0.05) in the anti- α 2 or anti- α 4s IPs compared to the control IPs are displayed here. For clarity, gene names are used as protein identifiers. 20S noncatalytic and 19S subunits are circled in red and blue, respectively. (B) Estimated percentages of α 4 and α 4s in the different IPs. The protein intensities were normalized based on the 20S content and the relative abundances of α 4 and α 4s estimated for the different IPs. (C) FCs of 20S-associated regulators in the s20S (α 4s-containing proteasome) relative to α 4-containing proteasomes. The relative quantities of α 4 and α 4s in the anti- α 4s and anti- α 2 IPs enables the estimation of the fraction of 20S-associated regulator in the α 4s- and α 4-containing proteasomes. Finally, FCs in α 4s- vs. α 4-containing proteasomes were calculated, as detailed in *Experimental Procedures*. Graphics represent mean and SDs. All values are the means of three independent experiments. Asterisks indicate significance. * $P < 0.05$; ** $P < 0.01$; *** $P < 0.001$.

values, Fig. 2A) emphasizes the quality of this dataset. Interestingly, we could measure an average increase of 2.13 ± 0.15 of 19S subunits in the anti- α 4s IP compared to the anti- α 2 IP. Since the anti- α 4s antibody purifies almost exclusively α 4s-containing 20S ($95 \pm 9\%$) and the anti- α 2 IP contains a mix of proteasomes (42% of α 4s-containing 20S), we can estimate that in whole testes, the abundance of the 19S bound to the s20S is ~ 15 times higher than the one associated with the c20S (P value = 0.02) (Fig. 2C and *SI Appendix, Table S3*). Interestingly, other known 19S interactors were also found to be increased in the anti- α 4s IP compared to the anti- α 2 IP. This is the case for the two main 19S-associated deubiquitinases USP14 and UCHL5 ($FC = 3.2$ and 3.9 , P values = 0.02 and 0.05, respectively), ADRM1 protein, a known 19S receptor of polyubiquitin chains ($FC = 1.8$, P value = 0.01), as well as RPS27, the main cellular precursor of ubiquitin ($FC = 1.9$, P value = 0.03). The K48 polyubiquitin chains identified by

the LIFAGK(GG)QLEDGR peptide (37) were increased by a factor of 3.0 (P value = 0.001) in the anti- α 4s IP compared to the anti- α 2 IP. Altogether this dataset suggests a higher loading of polyubiquitinated substrates onto s20S compared to total proteasome complexes. Accordingly, among the 40 ubiquitin-related enzymes (conjugating enzymes, ligases, and deubiquitinylases) that are found significantly regulated between the two IPs, all were increased in the s20S interactome except TRIM21, an E3 ligase that is mainly involved in immune response (*SI Appendix, Table S4*).

Another PIP found to be highly regulated in this dataset is PI31, a 20S interactor of controversial function (38). PI31 displayed a 20-fold enrichment in the anti- α 4s IP compared to the anti- α 2 IP (Fig. 2A, P value = 0.01) and seems to be a preferred partner of the s20S (Fig. 2C and *SI Appendix, Table S3*). Strikingly, a known heterodimerization partner of PI31, Fbxo7 (39), is also significantly more abundant in the s20S IP (FC

72; P value = 0.007). Recent KO studies of Fbxo7 and Nutcracker, its heterolog in *Drosophila*, indicate important roles of both proteins during spermatogenesis (40, 41). Due to the established role of PA200 in spermatogenesis (11), a complementary IP directed against PA200 was conducted and also showed that PI31 and Fbxo7 proteins were highly enriched in the anti- α 4s IP compared to the PA200 IP (FCs = 12.2 and 4.1, P values = $1E-04$ and 0.05, respectively, *SI Appendix, Figs. S6 and S7*), suggesting that these proteins are not bound to the s20S through an interaction with PA200.

We found that the synaptonemal proteins SYCP3 and SYCE1 are specifically enriched in the anti- α 2 and anti- α 4s IPs, compared to their respective control IP (*SI Appendix, Figs. S4 and S5*), and significantly more abundant in the s20S interactome compared to the other α 4-containing 20S isoforms (FCs = 294 and 3.8, respectively; P values = $8E-03$ and 0.05, respectively) (Fig. 2 *A* and *C* and *SI Appendix, Table S3*). Previous imaging studies have suggested that these proteins interact directly with the s20S (18), and our dataset further demonstrates such specific interactions of the s20S with the SC.

Despite their proposed role in spermatogenesis (42), the nuclear PA28 γ and PA200 regulators of the 20S core were either not (FC = 0.8; P value = 0.4) or only slightly, but still significantly (FC = 2.0; P value = 0.03), enriched in the s20S compared to the α 4-containing 20S subtype (Fig. 2 *C* and *SI Appendix, Table S3*). Moreover, when comparing the relative abundances of α 4 and α 4s copurified in the anti- α 2 and in the anti-PA200 IPs, we observed similar values (Fig. 2*B*). Altogether, these results suggest that PA200 may not interact preferentially with the s20S, contrary to what was previously speculated (16). However, if the α 4 and α 4s isoforms are expressed in different cell types, as previously reported (14), they would not have to compete for PA200 association. Thus, higher association observed between PA200 and the s20S could be due to a higher *PSMA8* gene expression in these cells.

Taken together, our IP strategy revealed that the s20S has an interactome distinct from that of the c20S. The s20S interactome we mapped here is enriched for the 19S particle, as well as different components of the UPS and synaptonemal proteins. The differences between the c20S and s20S interactomes suggest distinct functions of these proteasome variants.

Proteasome Dynamics Analysis Shows Profound Rearrangements throughout Spermatogenesis. An important limitation of our whole testis analysis is the lack of information on the dynamic interactions that are frequently lost and/or rearranged upon tissue lysis (43) and on proteasome dynamics throughout spermatogenesis. To provide a detailed map of the proteasome interactome during spermatogenesis, we initiated a study of individual germ cell populations. We harvested testes from young adult or prepubescent rats and immediately dissected and digested them into individual cells. Rat germ cells were purified and separated either by sedimentation at unit gravity (SPG) or centrifugal elutriation (SPC and SPT), in order to obtain highly enriched cell populations. SER cells were also purified, since they are support cells of the germ cell lineage and might carry relevant information. Proteasome complexes from these purified fractions of cells were *in vivo* cross-linked to maintain protein-to-protein interactions (44) and then coimmunopurified using the antibody directed against the α 2 proteasome subunit (23). Purified complexes were digested with trypsin and the resulting peptides analyzed on a nano LC-MS/MS system, followed by protein identification and relative quantification. In parallel, lysates of individual groups of cells

were directly analyzed without the IP step to obtain complementary information on protein expression and to validate the cell purification protocol. Among the 5,750 proteins validated and quantified in the lysates using label-free MS, a pool of 12 proteins was unambiguously identified as specific markers of each cell type (*SI Appendix, Fig. S8 and Table S5*). Proteasome complexes immunopurified from the different groups of cells were then analyzed using the same approach to observe changes in 20S proteasome composition throughout spermatogenesis (Fig. 3). None of the three i20S catalytic subunits could be detected in the four different cell types studied, suggesting that the i20S subunits previously detected in the whole bovine testis sample are likely derived from infiltrated immune cells. Another striking observation was that the α 4s isoform almost completely replaced α 4 at the SPC and remained the main isoform throughout spermatogenesis (Fig. 3*A*). This trend was also observed in cell lysates (Fig. 3*B*), and may be driven by changes in the protein expression or stability of the two isoforms.

Our analysis of proteasome activators (19S, PA28 $\alpha\beta$, PA28 γ , and PA200) indicated that 19S is the predominant regulator associated with the 20S particles, whatever the cell type analyzed, and was bound from around 30% (in SER cells and SPG) up to 60% (in SPCs and SPTs) of the total 20S pool (Fig. 3*C*). The fraction of 20S–19S complexes thus significantly increases 1.7-fold (P value = 0.01) when SPG proceeds into the SPC stage (Fig. 3*D*), and, as previously seen in bovine testes, the K48 polyubiquitin chains identified by the LIFAGK(GG)QLEDGR peptide were increased by a factor of 2.9 (P value = $1E-03$), highlighting a high demand for cellular ubiquitin-dependent proteolysis. While the nuclear PA28 γ activator levels do not significantly change through spermatogenesis, its cytoplasmic counterpart PA28 $\alpha\beta$ significantly decreased (7.2-fold) from the SPG to SPC stages (P value = 0.005) (Fig. 3*D*). The abundance of PA200 bound to the 20S core particle increases 7.5-fold in SPC (P value = 0.002) and 6.6-fold in SPTs (P value = 0.01) compared to SPG, in agreement with the proposed role of PA200 in spermatogenesis (11, 45).

We also noted that PI31 has a dramatic increase (11-fold) in 20S core particle association in both SPC and SPT stages, compared to nondifferentiated SPG cells (P values of $2E-03$ and $8E-04$, respectively) (Fig. 3*D*). Accordingly, its known interactor Fbxo7 was only detected in proteasome complexes purified from SPCs and SPTs.

We then selected the proteins specific to the spermatoproteasome interactome in bovine testes and clustered them based on their relative abundances in the three germ cell types (SPG, SPC, and SPT) (*SI Appendix, Table S6 and Fig. S9*). The proteins that were found increased in meiotic and postmeiotic cells (cluster #2) correspond to important proteasome regulators (19S subunits, PA200, PA28 γ , 20S assembly chaperones, and PI31/Fbxo7) but are also important cellular components of synaptonemal complexes or microtubule networks, among others (cluster #2, *SI Appendix, Fig. S9 and Table S6*).

Given that 20S-associated regulators display different substrate specificities and subcellular localization (46), the observed variations in the panel of proteasome interactors suggest profound changes in the biological function and/or subcellular localization of proteasomes throughout spermatogenesis.

Overall, a large proportion of the 20S proteasome pool was bound to activators, reaching almost 75% in SPC cells, which represents a specific feature of testis cells as the proportion of activated 20S core is usually around 20 to 60% in other tissues (27). Moreover, all three germ cell types contain slightly but significantly higher amounts of total 20S compared to SER cells

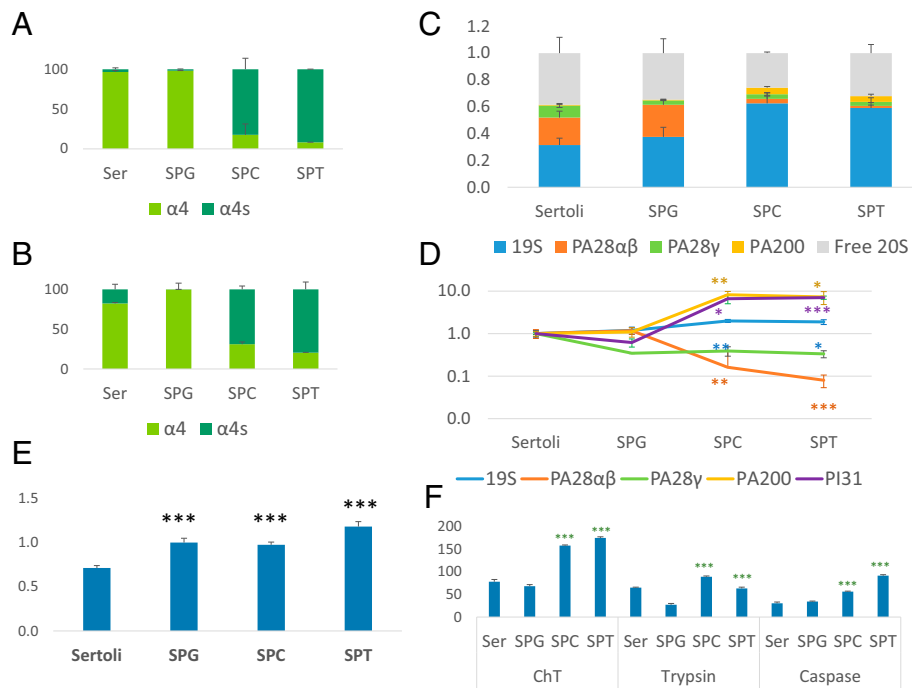


Fig. 3. Composition and proteolytic activity of proteasome complexes purified from rat SER, SPG, SPC, and SPT cells. Cells obtained from rat testes were separated and then analyzed using label-free proteomics. (A and B) Proportions of $\alpha 4$ and $\alpha 4s$ proteins in (A) immunopurified proteasome complexes and (B) cell lysates. (C) The distribution of the different proteasome complexes was estimated for each cell type by label-free MS (27). We considered the free 20S complexes and the ones associated with 19S, PA28 $\alpha\beta$, PA28 γ , and PA200 regulators. Error bars indicate SD across three biological replicates. (D) Major changes in the composition of proteasome complexes throughout spermatogenesis. The variations of major 20S-associated regulators were measured throughout spermatogenesis using label-free quantitative proteomics. The SPG stage was used as a reference and asterisks indicate significance between SPC vs. SPG or SPT vs. SPG. (E) Changes in the amount of total 20S proteasomes throughout spermatogenesis. The variations of 20S proteasome subunits (all noncatalytic subunits except $\alpha 4$ and $\alpha 4s$) were measured throughout spermatogenesis using label-free quantitative proteomics and normalized with the MS signal of total protein. Asterisks indicate significance between SPG vs. SER or SPC vs. SER or SPT vs. SER. (F) Proteasome chymotrypsin-like (ChT), trypsin-like, and caspase-like specific activities, expressed in pmol AMC released per minute and per milligram of total protein, have been measured in the four cell type lysates throughout spermatogenesis. Asterisks indicate significance between SPC vs. SPG or SPT vs. SPG. Graphics represent mean and SDs. All values are the means of three independent experiments. * $P < 0.05$; ** $P < 0.01$; *** $P < 0.001$.

(Fig. 3E). Chymotrypsin, trypsin, and caspase-like proteolytic activities were significantly higher in meiotic and postmeiotic germ cells (SPC and SPT) compared to undifferentiated SPG (Fig. 3F), which is most probably the consequence of two major events, i.e., the complete replacement of $\alpha 4$ by $\alpha 4s$ isoform and the increase in activator-associated 20S, in particular the higher loading of 19S and PA200 particles. No significant variation of 20S-associated regulators can be observed from SER to SPG cells, which also display similar 20S proteasome composition, in particular their high content of $\alpha 4$. The observed variations in proteasome proteolytic activities and 20S-associated regulators in premeiotic (SPG) vs. meiotic and postmeiotic cell types (SPC and SPT) thus suggest either a possible increased ability of the s20S to interact with its activators, compared to the c20S, or a transcriptionally driven increase in the quantities of these regulators in postmeiotic stages. To answer this crucial question, we analyzed variations of expression of these different proteins in the different cell lysates. Changes from SPG (containing exclusively c20S) to SPCs and SPTs (containing 85 to 90% s20S, Fig. 3A) were thus compared both in the immunopurified proteasome samples and in the lysates (SI Appendix, Fig. S10).

Concerning $\alpha 4s$, its increase in lysates from the SPG to SPC stages is approximately twofold higher than its increase in immunopurified proteasomes (P value = 0.007, SI Appendix, Fig. S10). This may be due to a chaperone-mediated resistance to $\alpha 4s$ incorporation into functional 20S proteasomes or to the lag time between synthesis of $\alpha 4s$ and its incorporation in newly assembled s20S. Increase in proteasome bound PA200

appears to be mainly the consequence of increased expression (SI Appendix, Fig. S10), which is in accordance with the existing literature (19). However, given that we did not observe increased binding of PA200 to s20S in the whole testis interactome analysis, it remains difficult to draw conclusions about specific PA200 interactions at this stage. Finally, the increase in the association of 19S and PI31 with 20S proteasomes from SPG to SPCs is, to a certain extent, but not completely, explained by higher cellular abundances, since their increase in the immunopurified proteasomes are significantly higher than in full lysates (FC = 1.4 and 2.7; P value = 0.03 and 0.006, respectively, SI Appendix, Fig. S10).

Altogether this dataset indicates that changes in the composition and activation of 20S proteasomes from the SPC stage onwards may, at least partly, result from transcriptional regulation; however, at this stage we can't exclude the possibility that other mechanisms and factors may be involved.

Pulldown Assays Show a Preferential Binding of the s20S to the 19S In Vitro. In order to examine preferential interactions between $\alpha 4s$ and PI31, 19S, and PA200 (compared to $\alpha 4$), we took advantage of the testes 20S pool immunopurified in milligram quantities from bovine testes, whose purity was >95% according to both bottom-up and top-down proteomics (SI Appendix, Fig. S11). After incubation of these three partners of the 20S with either pure c20S (purified from bovine muscle) or the testes 20S pool (purified from bovine testes), we pulled down complexes using anti-PI31, anti-19S, or anti-PA200 antibody-grafted beads and estimated the relative amounts of $\alpha 4$

and α 4s in the eluates using LC-MS/MS label-free quantification. A control pulldown was run concurrently with the MCP21 antibody that equally recognizes the c20S and s20S. After normalization of the signal with the MCP21 IP, we found that PI31 was interacting more with proteasomes with α 4 than with α 4s (Fig. 4A) (P value = 0.018). However, the 19S pulldown (anti-PSMC2) was much more efficient in copurifying α 4s than α 4 (P value = 0.0002) (Fig. 4B). Finally, the anti-PA200 IP showed no significant difference between α 4 and α 4s pulldowns (Fig. 4C). Altogether, these in vitro binary interaction experiments suggest that the c20S and s20S preferentially interact with PI31 and the 19S, respectively, while there is no clear evidence that PA200 interacts preferentially for any of these 20S subtypes.

Testis and Muscle Proteasomes Show Distinct Peptidase Activities. We tested whether α 4s incorporation into the 20S core induces any change in proteasome activity on its own or in complex with a regulator. We compared the testes 20S pool

purified from bovine testes, which contains ~50% of s20S, and the c20S purified from bovine muscle in their ability to degrade fluorogenic substrates. The substrates assayed were boc-leu-arg-arg-7-amino-4-methylcoumarin (boc-LRR-AMC), succinyl-leu-leu-val-tyr-7-amino-4-methylcoumarin (suc-LLVY-AMC), and z-leu-leu-glu-7-amino-4-methylcoumarin (z-LLE-AMC), which probe the trypsin-like, chymotrypsin-like, and caspase-like activity, respectively. The two proteasome samples were also activated with a PA200:20S molar ratio of 8:1. When comparing the basal activity of the proteasome, the s20S mix showed greater trypsin- and chymotrypsin-like activity, while the caspase-like activity was more or less the same (Fig. 4D). The addition of PA200 did activate the three protease activities of both 20S proteasomes. Although trypsin-like activity change upon PA200 binding is greater in c20S, the overall tryptic activation of the complex remains significantly greater in the s20S. The activated complex's chymotrypsin-like activity is also greater in the s20S. The activation of the caspase-like activity is somewhat more pronounced in the c20S compared to the s20S. Overall, these results show that s20S seems to have higher trypsin and chymotrypsin-like activities than c20S, both at basal state and when activated with PA200.

HDX-MS Rationalizes the Spermatoproteasome Structural Singularity. We recently implemented HDX-MS, a technique that reports on solvent accessibility and/or flexibility of the backbone amide protons, on the c20S and i20S proteasome complexes, in order to decipher their structural rearrangements upon replacement of their catalytic subunits and binding to PA28 regulators (47). Building on this expertise, we investigated the conformational differences due to the replacement of α 4 by α 4s.

The relatively large amount (~180 μ g per condition) of pure 20S required to perform such structural studies led us to use the testes 20S pool purified from bovine testes. This prevented us from comparing the deuteration of any peptides common to the c20S and s20S. However, 33 and 27 of the 53 and 47 peptides obtained upon pepsin digestion of α 4 and α 4s, respectively, were proteospecific (SI Appendix, Fig. S12). We manually compared the deuteration heatmaps obtained for both α 4 and α 4s after alignment (Fig. 5A) and clearly identified two regions, encompassing residues 180 to 189 and 225 to 250 that were more readily deuterated in α 4s compared to α 4 (Fig. 5 A–C). Interestingly, these two regions face each other on the outer surface of the α -ring, based on the c20S structure (Fig. 5B). To explore possible impacts of these differences on structure and dynamics of α 4 and α 4s, we employed 1 μ s all-atom molecular dynamics simulations. We could detect ~64% more hydrogen bonds (H bonds) between the NH groups of the backbone and water molecules for α 4s than for α 4 (SI Appendix, Fig. S13A) in line with our HDX-MS results. Furthermore, the distribution of the crossing angle between the two last α -helices was broader in α 4s compared to α 4 (SI Appendix, Fig. S13B, SD = 8.3° and 6.2° for α 4s and α 4, respectively), indicating that the motion between these two helices is more important in α 4s.

Looking in more detail, we observed that these two helices were stabilized by H bonds between three pairs of side chain residues (E235/K193, E231/K189, and Y228/D185 for α 4 and E235/R193, E231/K189, and Q228/N185 for α 4s) (SI Appendix, Fig. S13C). Interestingly, the frequency of these H bonds was found much higher in α 4 than in α 4s, especially between residues 235 and 189 (SI Appendix, Figs. S13 and S14A), explaining the higher motion of these helices, the larger number of H bonds between its backbone and water molecules, and the overall faster

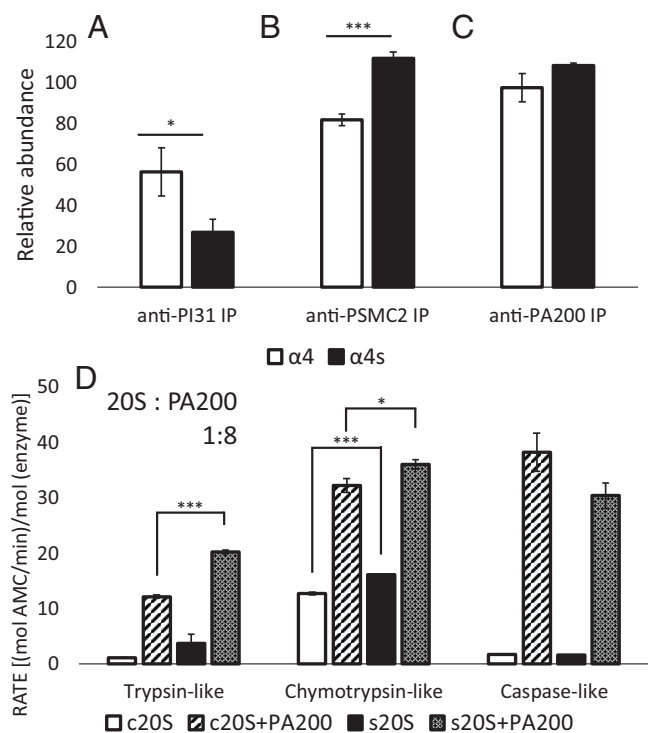


Fig. 4. In vitro assays. Bovine c20S or testes 20S pool were incubated with (A) PI31, (B) the 19S, or (C) PA200, and complexes were purified with Sepharose beads grafted with their corresponding antibodies. After washes and elution, α 4 and α 4s subunits were identified and quantified by LC-MS/MS label-free quantification and their abundances in anti-PI31 IP, anti-PSMC2 IP, and anti-PA200 IP were normalized with their abundances in the corresponding control IPs. Anti- α 2 subunit control IP (for total 20S) was performed on the same reaction mix for each experiment. Graphics represent mean and SDs. All values are the means of three independent experiments. Asterisks indicate significance * P < 0.05; *** P < 0.001. The vertical axis represents the intensity of a protein in a pulldown experiment relative to its intensity in a control IP (in the case of 19S: Average intensity of a set of 19S base proteins), when normalized for 20S abundance. (D) Comparison of three peptidase activities in proteasomes purified from bovine testes (s20S) or muscle (c20S). Activation of the proteasomes by PA200 was assayed at a PA200:20S molar ratio of 8:1. The bars are grouped by the peptide used to probe each activity: boc-LRR-AMC, suc-LLVY-AMC, and z-LLE-AMC, which probe the trypsin-, chymotrypsin- and caspase-like activities, respectively. Different complexes are represented by different colors. PA200 alone was tested as a control, and showed no intrinsic activity. 20S proteasome was used at a final concentration of 7.4 nM. All values are the means of three independent experiments. Asterisks indicate significance. * P < 0.05; *** P < 0.001.

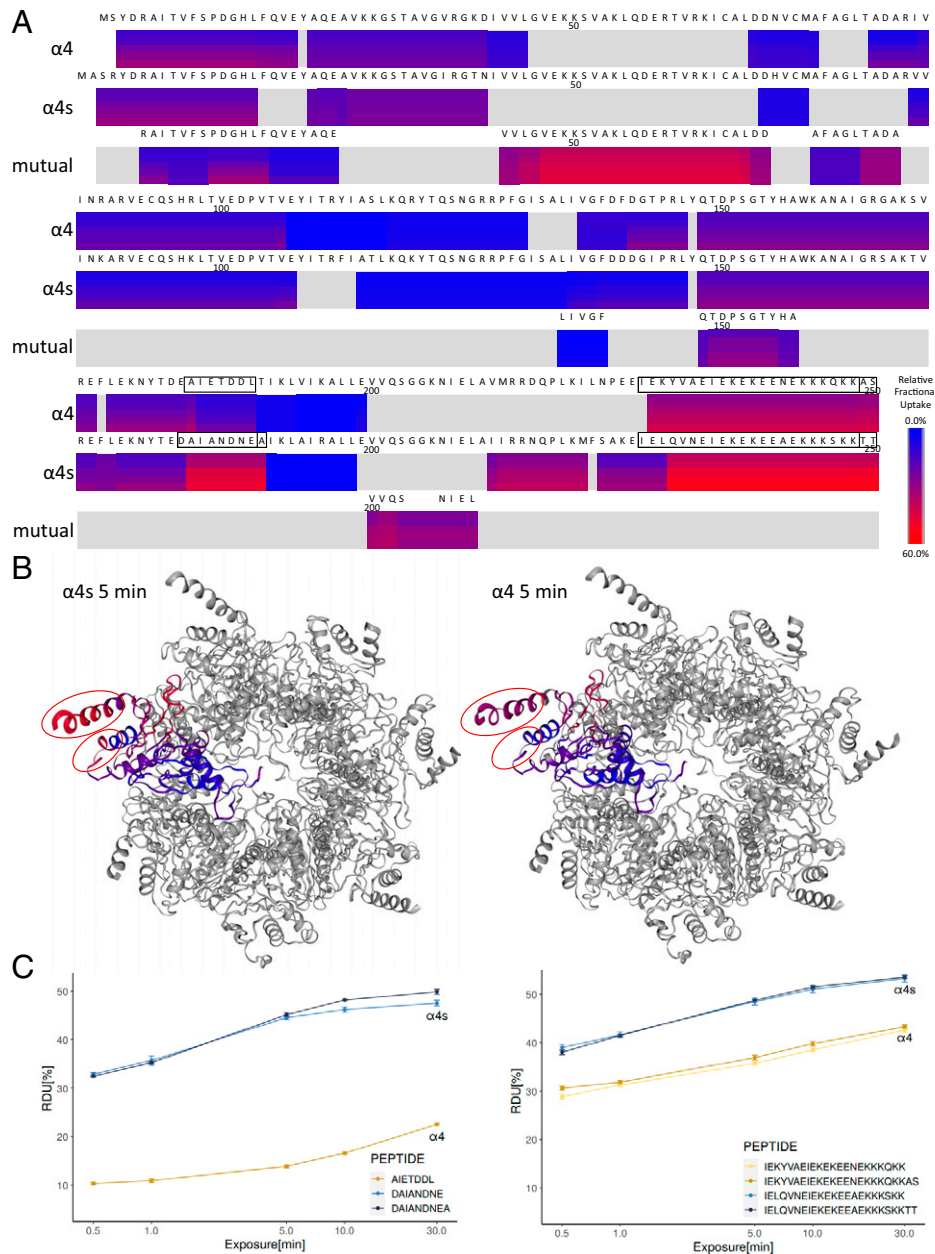


Fig. 5. HDX-MS of the s20S vs. c20S. (A) Heatmap showing the relative deuterium uptake (RDU) from 0% (blue) to 60% (red) of $\alpha 4$ and $\alpha 4s$ at 0.5 min, 1 min, 5 min, 10 min, and 30 min. (B) Cartoon representation of a homology model of $\alpha 4s$ (Left) and the structure of $\alpha 4$ (Right) within the 20S bovine proteasome (Protein Data Bank: 1IRU), viewed from the top of the α -ring. Residues of $\alpha 4s$ and $\alpha 4$ are color coded with the relative deuterium uptake at 15 min. (C) Kinetics of deuteration obtained for seven peptides of $\alpha 4s$ or $\alpha 4$ encompassing residues 180 to 189 (Left) and 225 to 250 (Right), all showing a more limited deuteration of $\alpha 4$ compared to $\alpha 4s$.

deuteration in $\alpha 4s$. In line with these results, the average accessible surface area (ASA) of residues 184 to 198 and 225 to 241 was higher in $\alpha 4s$ than in $\alpha 4$ (SI Appendix, Fig. S14B). Altogether, our results indicate more dynamic movements of both 180 to 189 and 225 to 250 regions in the s20S compared to the c20S, potentially creating a different binding interface and resulting in the differences in the interactomes we mapped above.

Discussion

Despite being recognized as important for mammalian male germ cell differentiation and spermatogenesis, the testis-specific proteasome isoform s20S remains incompletely characterized. Here, we combined state-of-the-art MS-based proteomic analyses with in vitro studies to conduct a comparison between s20S

and c20S, using $\alpha 4s$ and $\alpha 4$ as markers for each proteasome variant, respectively. We found that $\alpha 4s$ represents ~42 to 45% of all $\alpha 4$ variants found in whole bovine testis, suggesting that the s20S is a major proteasome form in testicular tissue. We also showed that $\alpha 4$ and $\alpha 4s$ do not coexist within assembled proteasomes, in line with immunofluorescence imaging experiments (14). This exclusive incorporation of $\alpha 4$ or $\alpha 4s$ subunits into proteasomes may be either due to a selective subunit incorporation or to a sudden change in protein expression levels. To address this question, as well as map dynamic proteasome changes that accompany spermatogenesis, we analyzed isolated populations of rat germ cells at different differentiation stages (SPG, SPC, and SPT) and their supportive cells (SER). This demonstrated that SPG 20S proteasomes contained almost exclusively $\alpha 4$ (>98%), whereas pachytene SPCs and SPTs

predominantly had $\alpha 4s$ -containing proteasomes (>82 to 92% $\alpha 4s$). This sudden change in the abundance of $\alpha 4s$ vs. $\alpha 4$ may be driven by rapid changes in transcription or in protein turnover resulting in major differences in protein levels. The failure in spermatogenesis progression resulting from the loss of $\alpha 4s$ (14, 18) would thus reflect the essentiality of the proteasome in the degradation of key meiotic proteins.

The shift of c20S to s20S observed from premeiotic SPG to meiotic SPCs was accompanied by profound changes in the major 20S-associated regulators, in particular an increase in PA200 and 19S activators, concomitantly with a decrease in PA28 $\alpha\beta$. Surprisingly, no change in PA28 γ could be observed, although this 20S activator was previously shown to be relevant to male fertility (22, 42). It has been recently proposed that PA200 constitutes a major component of the s20S complex (11, 19) and that $\alpha 4s$ may help the formation of PA200-capped complexes containing only standard catalytic subunits (19). Accordingly, our results indicate that PA200 is an important player in s20S function, as its level of incorporation into assembled proteasomes in SPCs and SPTs (around 8 to 10%) is at least 10-fold higher than in SPG and previously measured for several other cell types (27). However, our results also demonstrate that the 19S is the major activator of 20S core particles in germ cells, and in particular in meiotic SPCs where $\alpha 4s$ completely replaces $\alpha 4$. Indeed, the 19S is bound to around 30 to 40% of the total 20S pool in SER and undifferentiated germ cells and, strikingly, this proportion increases up to 60% in SPC and SPT cells, making meiotic and postmeiotic proteasomes the most activated proteasome complexes we have analyzed so far. This agrees with the increased proteolytic activities in SPCs and SPTs, compared to SPG and SER cells, in line with previous observations using whole testis lysate compared to muscle tissue (11). Another study also showed high levels of 19S-containing species in postmeiotic germ cells (18) and in whole testes (11, 19). Thus, contrary to what we expected from previous studies (11, 19), we clearly demonstrated that PA200 is far from being the sole activator of s20S during germ cell differentiation. The increased association between s20S and its 19S activator is probably aligned with high ubiquitin-dependent proteolytic requirements at the SPC stage, as suggested by increased polyubiquitin chains at the s20S complex in meiotic SPCs compared to premeiotic SPG. In particular, meiosis I progression would require above all the ubiquitin–proteasome system (41, 48, 49), and, to a lesser extent, PA200 (14), which was shown to be rather involved in later acetylated histone turnover events (19).

We observed that PI31, previously described as an *in vitro* 20S proteasome inhibitor (38), but also a physiological 26S proteasome activator (41, 50) or assembly factor (51), together with its binding and stabilizing partner Fbxo7 (39), were both enriched in s20S interactomes compared to c20S and PA200 IPs. Strikingly, both PI31 and Fbxo7 are essential for proper spermatogenesis in *Drosophila* (41) and mice (40), respectively. Our work establishes a direct link between the $\alpha 4s$ -specific subunit of the s20S and the PI31/Fbxo7 axis. PI31 was shown to mediate proteasome transport in axons and dendrites in mice, by regulating the loading of proteasomes onto microtubule-dependent molecular motors (52). Accordingly, here we identified several microtubule-related proteins interacting with the s20S, which could facilitate such transport of s20S complexes. On the other hand, as a part of its E3 ligase activity, Fbxo7 targets proteins involved in cell cycle regulation (53). Thus, we speculate that PI31 and Fbxo7 might act as shuttle proteins for the s20S, targeting cyclins and other spermatogenesis-specific substrates; however, mechanistic details of s20S–PI31–Fbxo7 remain to be established.

Another class of s20S-specific interaction partners we identified is SYCE1 and SYCP3, components of synaptonemal complexes. These findings further support the proposed mechanism whereby s20S binds to the synapses along the axes of the meiotic chromosomes, to regulate this process through the degradation of specific proteins (18, 48). Although previous work suggested that SYCP3 could be a substrate of the s20S (18, 48), our data indicate high sequence coverages of SYCP3 and SYCE1 in our interactome study (25% and 34%, with four and nine peptides, respectively), which is typical of true interactors. Moreover, recent work on s20S KO mouse models did not replicate the SYCP3 accumulation (14), further strengthening the argument for SYCP3 as a s20S interactor. Taken together, our quantitative interactome data indicate extensive differences between c20S and s20S and show that spermatogenesis is accompanied by a major shift from c20S as the major proteolytic machinery toward s20S.

Given that the only difference between c20S and s20S is the presence of $\alpha 4$ or $\alpha 4s$ isoforms, we employed HDX-MS to examine whether they display any differences in structure and dynamics. Our analysis revealed pronounced differences in flexibility of the C-terminal regions of the two isoforms, corresponding to the two last α -helices located on the outer, solvent-exposed side of both $\alpha 4$ and $\alpha 4s$ structures. Our HDX-MS data showed that these two helices are more rigid (or stabilized) in $\alpha 4$ than in $\alpha 4s$. Molecular dynamics simulations provide a rationale for these observations, by predicting more stable hydrogen bonds between the two C-terminal helices in $\alpha 4$. In order to understand functional consequences of these differences, we performed pulldown assays with $\alpha 4$ - and $\alpha 4s$ -containing proteasome and immobilized proteasome regulators, PI31, PA200, and 19S. We observed differences in pulldown efficiency for PI31, which showed significantly greater affinity toward the $\alpha 4$ -containing proteasome (c20S), and 19S, which had a higher affinity toward the s20S. However, we did not observe any differences in affinity of PA200. Finally, we also tested proteolytic activity of proteasomes purified from bovine testes (~50% s20S) and from the muscle (100% c20S) in two different conditions: Alone and when activated by PA200. We measured that s20S has higher basal trypsin- and chymotrypsin-like activity, and this trend held upon PA200 activation. On the other hand, caspase-like activity for 20S alone was either the same or very similar, while the c20S–PA200 complex was more active than the s20S–PA200. Interestingly, upon PA200 binding, the fold change in caspase-like activity is the most pronounced, confirming previous observations (54). Increased basal level of tryptic activity can lead to improved degradation of substrates that are highly positively charged, such as histones, in agreement with the report that showed histones to be the targets of the PA200–20S complex in the context of spermatogenesis (11). Overall, these activity measurements indicate a significant difference in behavior of the $\alpha 4s$ -containing proteasome compared to the $\alpha 4$ -containing proteasome.

Taken together, the large amount of data analyzed and presented in the context of this study highlights some key differences between c20S and s20S. Our results imply a more complex process of s20S regulation than previously suggested. Based on these, we can speculate that the structural differences between the s20S and c20S proteasome variants trigger the recruitment of specific partners and ubiquitin-related enzymatic modulators that are key for proteasome cellular relocation to the SC and for the degradation of important meiotic players, respectively. Investigating the 20S interactome in later

developmental stages, such as elongated spermatids and spermatozoa (both containing $\alpha 4s$) (31), would be interesting in the future.

Experimental Procedures

Proteome Repository Search. For data on relative expression at the protein level of the proteasome and proteasome-related genes we searched The Human Proteome Map portal (17) by querying the list of relevant genes.

Reagents. Unless stated otherwise, all reagents were purchased from Euromedex. The c20S, i20S, PA28 γ , and PA28 α B were purchased from Enzo Life Science. The mouse IgG1 anti- $\alpha 2$ antibody was produced from the hybridoma cell line MCP21 (European Collection of Cell Cultures).

Antibody Development. Anti- $\alpha 4s$ antibodies were produced by Biotem using procedures described in *SI Appendix, SI Experimental Procedures*.

Preparation of Separated Germ Cells. Cells were obtained from rats using procedures described in *SI Appendix, SI Experimental Procedures*.

LC-MS/MS Analysis. Bottom-up and top-down proteomics experiments were performed on an Orbitrap Fusion instrument coupled to an Ultimate 3000 chromatography system. Acquisition parameters and data analysis are detailed in *SI Appendix, SI Experimental Procedures*.

1. P. Calvel, A. D. Rolland, B. Jégou, C. Pineau, Testicular postgenomics: Targeting the regulation of spermatogenesis. *Philos. Trans. R. Soc. Lond. B Biol. Sci.* **365**, 1481–1500 (2010).
2. A.-F. Holstein, W. Schulze, M. Davidoff, Understanding spermatogenesis is a prerequisite for treatment. *Reprod. Biol. Endocrinol.* **1**, 107 (2003).
3. N. Hunter, Meiotic recombination: The essence of heredity. *Cold Spring Harb. Perspect. Biol.* **7**, a016618 (2015).
4. C.-C. Hou, W.-X. Yang, New insights to the ubiquitin-proteasome pathway (UPP) mechanism during spermatogenesis. *Mol. Biol. Rep.* **40**, 3213–3230 (2013).
5. G. A. Collins, A. L. Goldberg, The logic of the 26S proteasome. *Cell* **169**, 792–806 (2017).
6. M. P. Bousquet-Dubouch, B. Fabre, B. Monsarrat, O. Burlet-Schiltz, Proteomics to study the diversity and dynamics of proteasome complexes: From fundamentals to the clinic. *Expert Rev. Proteomics* **8**, 459–481 (2011).
7. I. Sahu, M. H. Glickman, Structural insights into substrate recognition and processing by the 20S proteasome. *Biomolecules* **11**, 148 (2021).
8. D. Aristizábal, V. Rivas, G. I. Cassab, G. Lledias, Heat stress reveals high molecular mass proteasomes in *Arabidopsis thaliana* suspension cells cultures. *Plant Physiol. Biochem.* **140**, 78–87 (2019).
9. P.-M. Kloetzel, The proteasome and MHC class I antigen processing. *Biochim. Biophys. Acta Mol. Cell Res.* **1695**, 225–233 (2004).
10. M. Min, C. Lindon, Substrate targeting by the ubiquitin-proteasome system in mitosis. *Semin. Cell Dev. Biol.* **23**, 482–491 (2012).
11. M.-X. Qian *et al.*, Acetylation-mediated proteasomal degradation of core histones during DNA repair and spermatogenesis. *Cell* **153**, 1012–1024 (2013).
12. D. Sohn *et al.*, The proteasome is required for rapid initiation of death receptor-induced apoptosis. *Mol. Cell. Biol.* **26**, 1967–1978 (2006).
13. C. E. Widjaja *et al.*, Proteasome activity regulates CD8+ T lymphocyte metabolism and fate specification. *J. Clin. Invest.* **127**, 3609–3623 (2017).
14. Q. Zhang, S.-Y. Ji, K. Busayavalasa, J. Shao, C. Yu, Meiosis I progression in spermatogenesis requires a type of testis-specific 20S core proteasome. *Nat. Commun.* **10**, 3387 (2019).
15. T. Meneteeu *et al.*, Mass spectrometry-based absolute quantification of 20S proteasome status for controlled ex-vivo expansion of human adipose-derived mesenchymal stromal/stem cells. *Mol. Cell. Proteomics* **18**, 744–759 (2019).
16. A. Kniepert, M. Groettrup, The unique functions of tissue-specific proteasomes. *Trends Biochem. Sci.* **39**, 17–24 (2014).
17. M.-S. Kim *et al.*, A draft map of the human proteome. *Nature* **509**, 575–581 (2014).
18. L. Gómez-H *et al.*, The PSMA8 subunit of the spermatoproteasome is essential for proper meiotic exit and mouse fertility. *PLoS Genet.* **15**, e1008316 (2019).
19. Z.-H. Zhang *et al.*, Proteasome subunit $\alpha 4s$ is essential for formation of spermatoproteasomes and histone degradation during meiotic DNA repair in spermatocytes. *J. Biol. Chem.* **296**, 100130 (2020).
20. J. S. Ahuja *et al.*, Control of meiotic pairing and recombination by chromosomally tethered 26S proteasome. *Science* **355**, 408–411 (2017).
21. F. Bassermann, R. Eichner, M. Pagano, The ubiquitin proteasome system – Implications for cell cycle control and the targeted treatment of cancer. *Biochim. Biophys. Acta* **1843**, 150–162 (2014).
22. X. Gao *et al.*, The REG γ -proteasome regulates spermatogenesis partially by P53-PLZF signaling. *Stem Cell Reports* **13**, 559–571 (2019).

HDX-MS and MD Simulations. HDX-MS experiments were performed on a Synapt-G2Si (Waters Scientific) coupled to a Twin HTS PAL dispensing and labeling robot (Trajan Scientific) via a NanoAcquity system with HDX technology (Waters Scientific), as described previously (47). More details, as well as MD simulation workflow, can be found in *SI Appendix, SI Experimental Procedures*.

In Vitro Assays. The activity assay, based on fluorogenic peptide degradation, and the pulldown assays are further detailed in *SI Appendix, SI Experimental Procedures*.

Data Availability. The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (55) partner repository with the dataset identifier PXD027436.

ACKNOWLEDGMENTS. This work was supported by the French Ministry of Research (ANR-PA200_IN_IPF to M.-P.B., ANR-ProteasoRegMS to J.M., Investissements d’Avenir Program, Proteomics French Infrastructure, ANR-10-INBS-08 to O.B.-S.), University of Toulouse (grant to D.Ž.), and the Fonds Européens de Développement Régional Toulouse Métropole and the Région Midi-Pyrénées (O.B.-S.). A.T.R. and P.C.A.d.F. were funded by the Medical Research Council (MC_UP_1201/5 grant to P.C.A.d.F.).

Author affiliations: ^aInstitut de Pharmacologie et de Biologie Structurale, CNRS, Université Paul Sabatier (UPS), Université de Toulouse, Toulouse, 31000 France; ^bInstitut de Recherche en Santé, Environnement et Travail, INSERM, École des Hautes Études en Santé Publique (EHESP), Université de Rennes, UMR_S 1085, Rennes, 35042 France; ^cProtim, Université de Rennes, 35042 Rennes, France; and ^dMedical Research Council Laboratory of Molecular Biology, Cambridge CB2 0QH, United Kingdom

23. B. Fabre *et al.*, Deciphering preferential interactions within supramolecular protein complexes: The proteasome case. *Mol. Syst. Biol.* **11**, 771 (2015).
24. D. Sbardella *et al.*, The insulin-degrading enzyme is an allosteric modulator of the 20S proteasome and a potential competitor of the 19S. *Cell. Mol. Life Sci.* **75**, 3441–3456 (2018).
25. J. Lesne, M.-P. Bousquet, J. Marcoux, M. Locard-Paulet, Top-down and intact protein mass spectrometry data visualization for proteoform analysis using VisioProt-MS. *Bioinform. Biol. Insights* **13**, 1177932219868223 (2019).
26. B. Guillaume *et al.*, Two abundant proteasome subtypes that uniquely process some antigens presented by HLA class I molecules. *Proc. Natl. Acad. Sci. U.S.A.* **107**, 18599–18604 (2010).
27. B. Fabre *et al.*, Label-free quantitative proteomics reveals the dynamics of proteasome complexes composition and stoichiometry in a wide range of human cell lines. *J. Proteome Res.* **13**, 3027–3037 (2014).
28. M. Locard-Paulet *et al.*, VisioProt-MS: Interactive 2D maps from intact protein mass spectrometry. *Bioinformatics* **35**, 679–681 (2019).
29. J. D. Thompson, C. Schaeffer-Reiss, M. Ueffing, Functional proteomics. Preface. *Methods Mol. Biol.* **484**, v–vii (2008).
30. S. Vimer *et al.*, Comparative structural analysis of 20S proteasome ortholog protein complexes by native mass spectrometry. *ACS Cent. Sci.* **6**, 573–588 (2020).
31. H. Uechi, J. Hamazaki, S. Murata, Characterization of the testis-specific proteasome subunit $\alpha 4s$ in mammals. *J. Biol. Chem.* **289**, 12365–12374 (2014).
32. M.-P. Bousquet-Dubouch *et al.*, Affinity purification strategy to capture human endogenous proteasome complexes diversity and to identify proteasome-interacting proteins. *Mol. Cell. Proteomics* **8**, 1150–1164 (2009).
33. T. A. Griffin *et al.*, Immunoproteasome assembly: Cooperative incorporation of interferon gamma (IFN-gamma)-inducible subunits. *J. Exp. Med.* **187**, 97–104 (1998).
34. D. J. Kingsbury, T. A. Griffin, R. A. Colbert, Novel propeptide function in 20 S proteasome assembly influences beta subunit composition. *J. Biol. Chem.* **275**, 24156–24162 (2000).
35. S. Heink, D. Ludwig, P.-M. Kloetzel, E. Krüger, IFN- γ -induced immune adaptation of the proteasome system is an accelerated and transient response. *Proc. Natl. Acad. Sci. U.S.A.* **102**, 9241–9246 (2005).
36. H. K. Johnston-Carey, L. C. D. Pomatto, K. J. A. Davies, The Immunoproteasome in oxidative stress, aging, and disease. *Crit. Rev. Biochem. Mol. Biol.* **51**, 268–281 (2015).
37. A. P. Døskeland, A method for simple identification of signature peptides derived from polyUb-K48 and K63 by MALDI-TOF MS and chemically assisted MS/MS fragmentation. *Amino Acids* **30**, 99–103 (2006).
38. X. Li, D. Thompson, B. Kumar, G. N. DeMartino, Molecular and cellular roles of PI31 (PSMF1) protein in regulation of proteasome function. *J. Biol. Chem.* **289**, 17392–17405 (2014).
39. R. Kirk *et al.*, Structure of a conserved dimerization domain within the F-box protein Fbxo7 and the PI31 proteasome inhibitor. *J. Biol. Chem.* **283**, 22325–22335 (2008).
40. C. C. Rathje *et al.*, A conserved requirement for Fbxo7 during male germ cell cytoplasmic remodeling. *Front. Physiol.* **10**, 1278 (2019).
41. M. Bader *et al.*, A conserved F box regulatory complex controls proteasome activity in *Drosophila*. *Cell* **145**, 371–382 (2011).
42. L. Huang, K. Haratake, H. Miyahara, T. Chiba, Proteasome activators, PA28 γ and PA200, play indispensable roles in male fertility. *Sci. Rep.* **6**, 23171 (2016).
43. X. Wang, L. Huang, Identifying dynamic interactors of protein complexes by quantitative mass spectrometry. *Mol. Cell. Proteomics* **7**, 46–57 (2008).

44. B. Fabre *et al.*, Subcellular distribution and dynamics of active proteasome complexes unraveled by a workflow combining in vivo complex cross-linking and quantitative proteomics. *Mol. Cell. Proteomics* **12**, 687–699 (2013).
45. B. Khor *et al.*, Proteasome activator PA200 is required for normal spermatogenesis. *Mol. Cell. Biol.* **26**, 2999–3007 (2006).
46. B. M. Stadtmueller, C. P. Hill, Proteasome activators. *Mol. Cell* **41**, 8–19 (2011).
47. J. Lesne *et al.*, Conformational maps of human 20S proteasomes reveal PA28- and immunodependent inter-ring crosstalks. *Nat. Commun.* **11**, 6140 (2020).
48. H. B. D. P. Rao *et al.*, A SUMO-ubiquitin relay recruits proteasomes to chromosome axes to regulate meiotic recombination. *Science* **355**, 403–407 (2017).
49. R. Bose, G. Manku, M. Culty, S. S. Wing, Ubiquitin-proteasome system in spermatogenesis. *Adv. Exp. Med. Biol.* **759**, 181–213 (2014).
50. A. Minis *et al.*, The proteasome regulator PI31 is required for protein homeostasis, synapse maintenance, and neuronal survival in mice. *Proc. Natl. Acad. Sci. U.S.A.* **116**, 24639–24650 (2019).
51. P. F. Cho-Park, H. Steller, Proteasome regulation by ADP-ribosylation. *Cell* **153**, 614–627 (2013).
52. K. Liu *et al.*, PI31 is an adaptor protein for proteasome transport in axons and required for synaptic development. *Dev. Cell* **50**, 509–524.e10 (2019).
53. K. Meziane, S. J. Randle, D. E. Nelson, M. Lomonosov, H. Laman, Knockdown of Fbxo7 reveals its regulatory role in proliferation and differentiation of haematopoietic precursor cells. *J. Cell Sci.* **124**, 2175–2186 (2011).
54. J. Blickwedehl *et al.*, Role for proteasome activator PA200 and postglutamyl proteasome activity in genomic stability. *Proc. Natl. Acad. Sci. U.S.A.* **105**, 16165–16170 (2008).
55. Y. Perez-Riverol *et al.*, The PRIDE database and related tools and resources in 2019: Improving support for quantification data. *Nucleic Acids Res.* **47**, D442–D450 (2019).