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Post-translational insertion of boron in proteins to probe and modulate function

Tim A. Mollner¹, Patrick G. Isenegger^{1,7}, Brian Josephson^{1,7}, Charles Buchanan², Lukas Lercher¹, Daniel Oehrich³, D. Flemming Hansen⁴, Shabaz Mohammed^{1,5,6}, Andrew J. Baldwin^{1,2,6}, Véronique Gouverneur¹ and Benjamin G. Davis^{1,6} ✉

Boron is absent in proteins, yet is a micronutrient. It possesses unique bonding that could expand biological function including modes of Lewis acidity not available to typical elements of life. Here we show that post-translational C β -B γ bond formation provides mild, direct, site-selective access to the minimally sized residue boronoalanine (Bal) in proteins. Precise anchoring of boron within complex biomolecular systems allows dative bond-mediated, site-dependent protein Lewis acid-base-pairing (LABP) by Bal. Dynamic protein-LABP creates tunable inter- and intramolecular ligand-host interactions, while reactive protein-LABP reveals reactively accessible sites through migratory boron-to-oxygen C β -O γ covalent bond formation. These modes of dative bonding can also generate de novo function, such as control of thermo- and proteolytic stability in a target protein, or observation of transient structural features via chemical exchange. These results indicate that controlled insertion of boron facilitates stability modulation, structure determination, de novo binding activities and redox-responsive ‘mutation’.

Boron's electronic proximity to carbon has long drawn comparisons and highlighted their different roles in nature¹. While both show more extensive speciation² compared to most other elements, boron's (semi)dynamic interactions find it differentially sequestered across the domains of life. Insertion of B(OH)_n structures into nature—that is borylation (Fig. 1 and Extended Data Fig. 1)—appears to generate endogenous functional effects not available through the traditional modes of biological bonding based on the organic chemistry of carbon, hydrogen, nitrogen and oxygen alone. Yet, despite this, it plays only a minor role in current ‘native’ biology.

In many cases, boron's unique effects arise from the selective, dative engagement of ligand(s) (typically oxygen or nitrogen Lewis bases). It sits at a dynamic cusp between two semistable binding states: Lewis-acidic sp² 6e⁻ (electron-deficient) and ligated or datively bonded sp³ 8e⁻ (electron-rich) (Fig. 1a and Extended Data Fig. 1a), thereby ‘sampling’ ligands via Lewis acid–base pairing (LABP) (Fig. 1a and Extended Data Fig. 1a). Nearby moieties may modulate this Lewis acidity (so-called ‘Wulff-type’³ boronates). Notably, ligand binding can be accomplished even in competing Lewis-basic solvents such as water.

Despite its implicated use, the nonanchored (Extended Data Fig. 1a) character of natural borylation prevents explanation of its precise functional roles. In plants, for example, the essential nutritional role of boron drives postbiosynthetic borylation; in muro *cis*-diol engagement of apiosyl sugar residues by borylation (+B(OH)₂)⁴ critically regulates cell-wall strength⁴. However, this nonanchored borylation cannot be predetermined (Extended Data Fig. 1a), resulting in an inability to control or exploit its effects.

Methods for introduction of boron-containing moieties into larger biomolecules remain limited. This is made challenging by the many Lewis bases in biomolecules that could sequester them (and hence inhibit installation). Two general methodologies for

site-selective introduction of boronic acids into proteins have been reported (Extended Data Fig. 2a): biosynthetic incorporation via tyrosine mimicry⁵, or attachment of a prosthetic group⁶. Biosynthetic incorporation can be limited by reduced expression yields; boronic acids act as inhibitors of protein translation⁷. The alternative use of prosthetic groups necessitates larger, linker-based constructs^{6,8}.

We reasoned that boron–carbon bond formation might allow the insertion of a minimal boryl moiety (‘B(OH)₂’, Extended Data Fig. 1b) with precise control of its site (‘anchored’) and unique functions via direct programmable ‘editing’ into biomolecules. The alkylborono-aminoacid boronoalanine (Bal, Fig. 1a) represents a minimal borylated residue. It is a challenging amino acid to isolate⁹; the boronyl sidechain readily engages its own alpha amino or carboxy moieties^{9,10}. Such expected Lewis-acidic coordination hampers typical peptide assembly.

Direct late-stage C β -B γ bond formation, ideally from an unprotected borylation source, might allow ready access to Bal in proteins via a tag-and-modify approach¹¹ from the flexible intermediate residue dehydroalanine (Dha) (Fig. 1b). Dehydroalanine residues (Dha) can now be readily introduced into proteins via a variety of chemical and biological methods and therefore provide a versatile ‘tag’ for site-selective protein modification¹². Given the precedent for useful chemo- and regioselective hydroborylation reactions of terminal alkenes, including in Dha dipeptide models¹³, as well as procedures using aqueous solvent under Cu(II) catalysis with appropriate *N*-ligands on nonpeptidic systems^{14,15}, we considered that the terminal olefin of Dha would allow distinct reactivity over other proteinogenic residues, thereby allowing selective carbon–boron bond formation in proteins under potentially benign conditions. Notably, during the final stage of this work elegant, proof-of-principle borylation of longer peptides, ribosomally

¹Department of Chemistry, Chemistry Research Laboratory, University of Oxford, Oxford, UK. ²Department of Chemistry, Physical and Theoretical Chemistry Laboratory, University of Oxford, Oxford, UK. ³Neuroscience Medicinal Chemistry, Janssen Research and Development, Beerse, Belgium.

⁴Division of Biosciences, University College London, London, UK. ⁵Department of Biochemistry, University of Oxford, Oxford, UK. ⁶The Rosalind Franklin Institute, Oxfordshire, Oxford, UK. ⁷These authors contributed equally: Patrick G. Isenegger, Brian Josephson. ✉e-mail: Ben.Davis@rfi.ac.uk

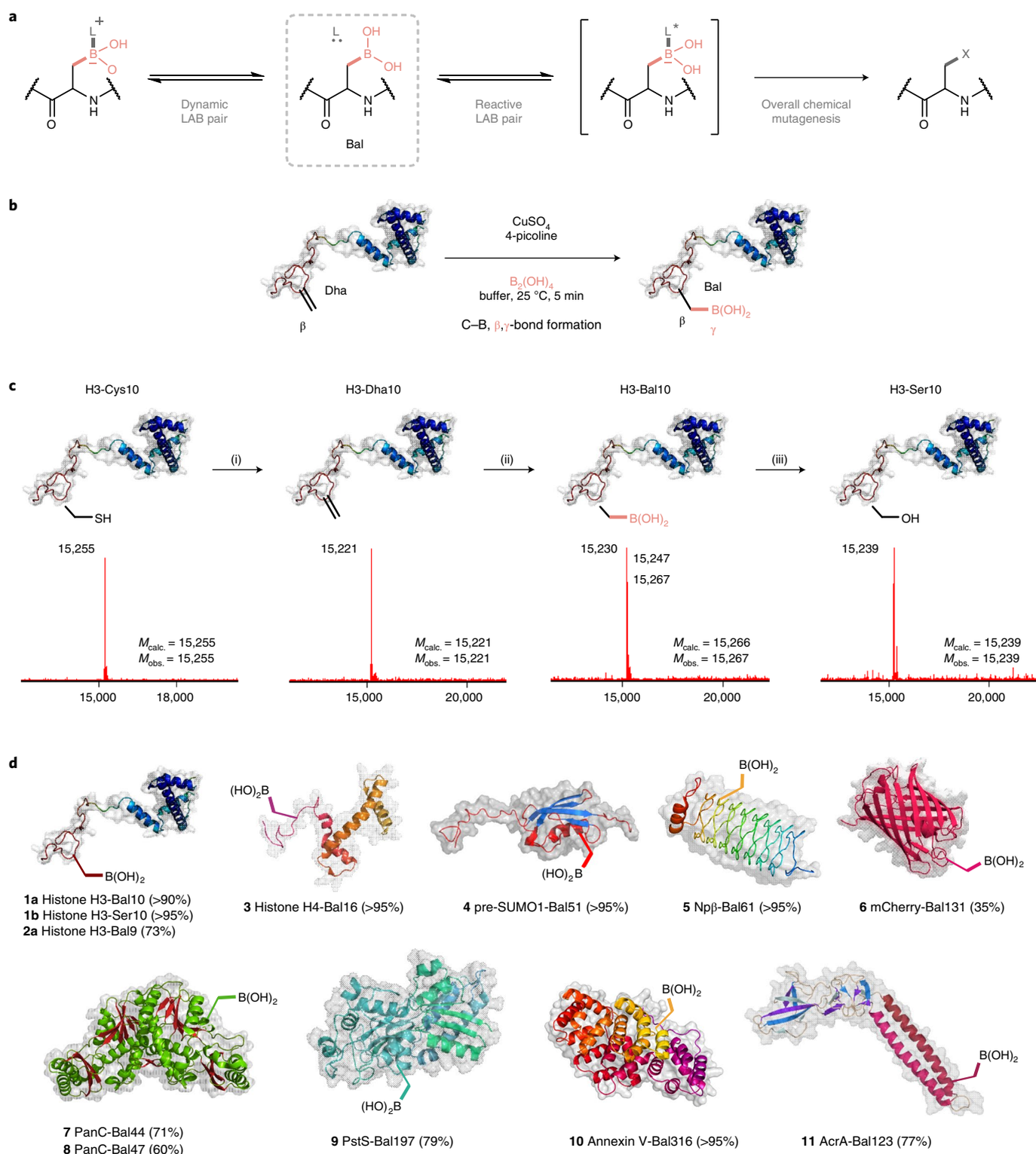


Fig. 1 | A strategy for borylation and precise exploitation in biomolecule engineering. In this work, we show that such boron-carbon bond formation can create the minimal boronyl amino acid residue boronoalanine (Bal) in a variety of complex protein environments, allowing precise positioning at preselected sites. **a**, This, in turn, enables the engineering of diverse de novo binding functions into proteins that exploit complementary modes of both dynamic and reactive dative, Lewis acid-base (LAB) pair probing. **b**, This uses catalytic on-protein aqueous, $\beta\gamma$ -C β bond formation '+B(OH)₂' borylation chemistry that is rapid, general and benign. **c**, $\beta\gamma$ -C β bond-forming borylation to Bal allows for post-translational mutagenesis and can be applied as part of a global sequence from Cys to Ser residues via Dha and Bal. Scheme and LC-electrospray-MS shown for histone H3 protein (Fig. 4, Supplementary Fig. 1 and Extended Data Fig. 1). Reagents and conditions were (i) 2,5-dibromohexanediamide in NaP_i buffer (pH 8.0), room temperature to 37 °C, 4 h; (ii) tetrahydroxydiboron (B₂(OH)₄), CuSO₄, 4-methylpyridine/picoline in NaP_i buffer (pH 7.0), room temperature, 5 min; and (iii) H₂O₂ in NaP_i buffer (pH 8.0), room temperature, 10 min. **d**, Protein substrate scope of the $\beta\gamma$ -C β bond-forming copper-promoted hydroborylation reaction, encompassing a range of protein types, sites and fold motifs.

synthesized and post-translationally modified peptides, was also independently disclosed¹⁶.

Here we show that mild boron–carbon bond-mediated insertion creates Bal (Fig. 1) and allows exploitation of multiple modes of boron-to-ligand engagement in proteins. In this way dative Lewis acid–base pair interactions (Fig. 1a) may be programmed into and used in biological systems.

Results

Chemical introduction of boronoalanine (Bal) into proteins.

First, the reactivity of Dha in a small peptidic substrate (compound 1) was tested (Extended Data Fig. 2b). Cu-mediated borylation¹⁴ conditions using direct, unprotected 'B(OH)₂' source B₂(OH)₄ explored the roles of ligand, copper source and base under solely aqueous conditions and revealed that formation of boronoalanine from Dha was feasible with excellent conversions and regioselectivity (Extended Data Fig. 2b and Supplementary Table 1).

Multiple copper sources and additives or ligands were screened on model substrates. Most copper(II) sources (CuSO₄, Cu(NO₃)₂, Cu(OAc)₂ and Cu(OTf)₂) gave excellent yields (using 4-picoline as additive). Basic copper carbonate gave lower yield, possibly due to limited solubility. Whereas bidentate ligands (2,2'-bipyridine and 1,8-bis(dimethylamino)naphthalene) gave only low yields (6–11%), excellent conversions (96–99%) were generally seen for monodentate, pyridine additives (for example, pyridine, 4-picoline). Monodentate imidazoles (imidazole, L-histidine) also gave good yields (66–88%). While common denaturant guanidine hydrochloride partly facilitated reaction (18%), addition of urea did not. Overall, 4-picoline and copper sulfate proved optimal, affording 2 in 99% yield and with >98% regioselective C β –By formation at the Dha residue to give Bal.

Next, having demonstrated reactivity under biocompatible conditions, we turned to full-length biomolecule substrates (Fig. 1c,d). Initially, variation (Supplementary Tables 2 and 3) using model protein substrate histone H3-Dha10 revealed reactivity at a range of pH (pH 6.5–8.5 optimal, Supplementary Table 3, 88–92%). Common denaturants (guanidine hydrochloride, urea) proved beneficial but not essential, consistent with addition of a small, borylation motif. Together this allowed determination of optimal conditions for successful on-protein C β –By borylation using tetrahydroxydiboron (50 equiv.), CuSO₄ (5 equiv.) and 4-picoline (12.5 equiv.) in NaP_i buffer (100 mM, 3 M Gdn•HCl, pH 7.0) with excellent conversions (>90%, Fig. 1c and Supplementary Tables 2 and 3) to yield H3-Bal10.

Next, a range of proteins differing in size, fold, stability and biological function were tested (Fig. 1d): histones H3 and H4, small α -helical nuclear proteins; pre-SUMO1 (SUMO, small ubiquitin-like modifier), small globular protein containing α -helices and β -sheets; Np β , β -helical pentapeptide repeat¹⁷; Annexin V, globular α -helical protein capable of Ca²⁺-dependent phospholipid binding; PanC, enzyme; mCherry, β -barrel oxidation-sensitive fluorescent protein; PstS, protein involved in bacterial phosphate transport¹⁸ and AcrA, membrane protein. Characterization (including intact protein mass spectrometry (MS), proteolytic/tandem MS (MS/MS) 'peptide mapping', circular dichroism and electrophoresis: Supplementary Figs. 1 and 2 and Extended Data Figs. 3–5) confirmed that proteins were successfully and site-selectively converted to their respective Bal variants (Fig. 1d). Moreover, proteins retained a folded state (Extended Data Fig. 3a) and/or function (Extended Data Fig. 3b–d); notably, in some cases this was associated with partial modulation of fold (Supplementary Tables 4 and 5) and/or activity. PstS retained phosphate-binding ability in PstS-Bal197 (Extended Data Fig. 3d), Annexin-Bal316 retained ability to bind apoptotic cells (Extended Data Fig. 3c) and mCherry-Bal131 retained its spectrophotometric properties (Extended Data Fig. 3b). Residual copper levels were <4 ppm (Methods).

Bal allows intramolecular dynamic Lewis acid–base pairing.

Alkyl boronates show Lewis acidity toward hard Lewis bases in pairing (LABP). The extent is not only kinetically dependent⁶ but can be externally modulated ('Wulff-type'³, see also ref. 19). Simple, unmodulated alkylboronic acids usually exhibit pK_a higher than arylboronic acids (for example, pK_a methylboronic acid 10.7 and pK_a phenylboronic acid 8.8) rendering them typically²⁰ less suitable for binding applications in aqueous media²¹. Titration revealed that Bal displays higher acidity (pK_a = 8.31, Supplementary Fig. 3) while retaining minimal size.

We probed the effect of installation of Bal at different protein sites, folds and environments (exposed versus enclosed) (Fig. 1c and Supplementary Fig. 4). Intact protein mass spectra showed distinct peaks for three different borylated species (Fig. 2a and Supplementary Table 6). These corresponded to free Bal and also different ligated forms: mono- and di-substituted boronyl (Fig. 2a,b). These signatures of Bal's coordination-state (free, mono-, di-: Fig. 2a,b) therefore probed protein environment through protein-LABP (PLABP).

Analysis of putative ligands suggested (Fig. 2b and Supplementary Table 6) protein-specific boronyl substitution that could be linked with the respective Lewis base environment. Substitution ranged from negligible (for example, in mCherry-Bal131, consistent with the solvent-exposed location of outer barrel site 131), to high amounts of mono-substituted (for example, in AcrA-Bal123, PanC-Bal44, in more structured enclosed regions, presenting internal ligands), to mainly di-substituted boronates (for example, in Histone H3-Bal10, consistent with a flexible N-terminal tail that can provide multiple internal ligands).

This observed Bal Lewis acid ligation state was probed further using peptide and protein nuclear magnetic resonance (NMR) (Fig. 2c and Extended Data Fig. 6). In the most diversely coordinated protein system, histone H3-Bal10 (roughly 35% un-, 20% mono- and 45% di-substituted, Fig. 2b), fully ¹³C-¹⁵N-isotope-labeled protein variants H3-Ser9 and H3-Bal9 were generated and compared via the CON 2D projection of 3D HNCOC spectra (Extended Data Fig. 6b). This revealed alteration of specific ¹³C(O)–¹⁵N cross-peaks on introduction of Bal, consistent with PLABP. Moreover, peptidic ¹⁵N-labeled isotopologs probed with ¹H-, ¹¹B-, ¹³C-, ¹⁵N-, ¹H-¹⁵N-HMBC and ¹H-¹³C-HMBC NMR spectroscopy revealed unambiguous pH-dependent By–O engagement of the intra-residue C-terminal backbone amide C=O to form oxaborolane (Fig. 2c, Extended Data Fig. 6a, Supplementary Figs. 4 and 5 and Supplementary Table 7), consistent with the observed protein NMR (Extended Data Fig. 6b), determined pK_a (Extended Data Fig. 6a and Supplementary Fig. 3) and apparent modulation of function by intramolecular Lewis bases (vide infra). Bal was thus confirmed as a flexible intramolecular binding residue.

Bal generates de novo intermolecular binding function.

This engagement by Bal with internal Lewis bases also suggested potential in binding Lewis-basic moieties in intermolecular partners. Moreover, our observations suggested potential for Wulff-type³ and/or competing modulation of substitution. In this way, possible competition between intra- versus intermolecular engagement might provide a mode for higher selectivity than small-molecule boronic acid 'sensors' and reduced oligomerization²² inside proteins.

We had already established compatibility with existing, endogenous intermolecular binding functions; borylation of PstS and Annexin V did not remove inherent phosphate binding (phosphate and phosphatidylserine, respectively). As an initial test of de novo ('host–guest') binding function, H3-Bal10 was surveyed with a range of possible guest ligands (Extended Data Fig. 7 and Supplementary Fig. 7). Wild-type (WT) Histone H3 has no integral function as a host receptor. We tested for intermolecular engagement with biologically derived poly-ols (terpenes, glycanes).

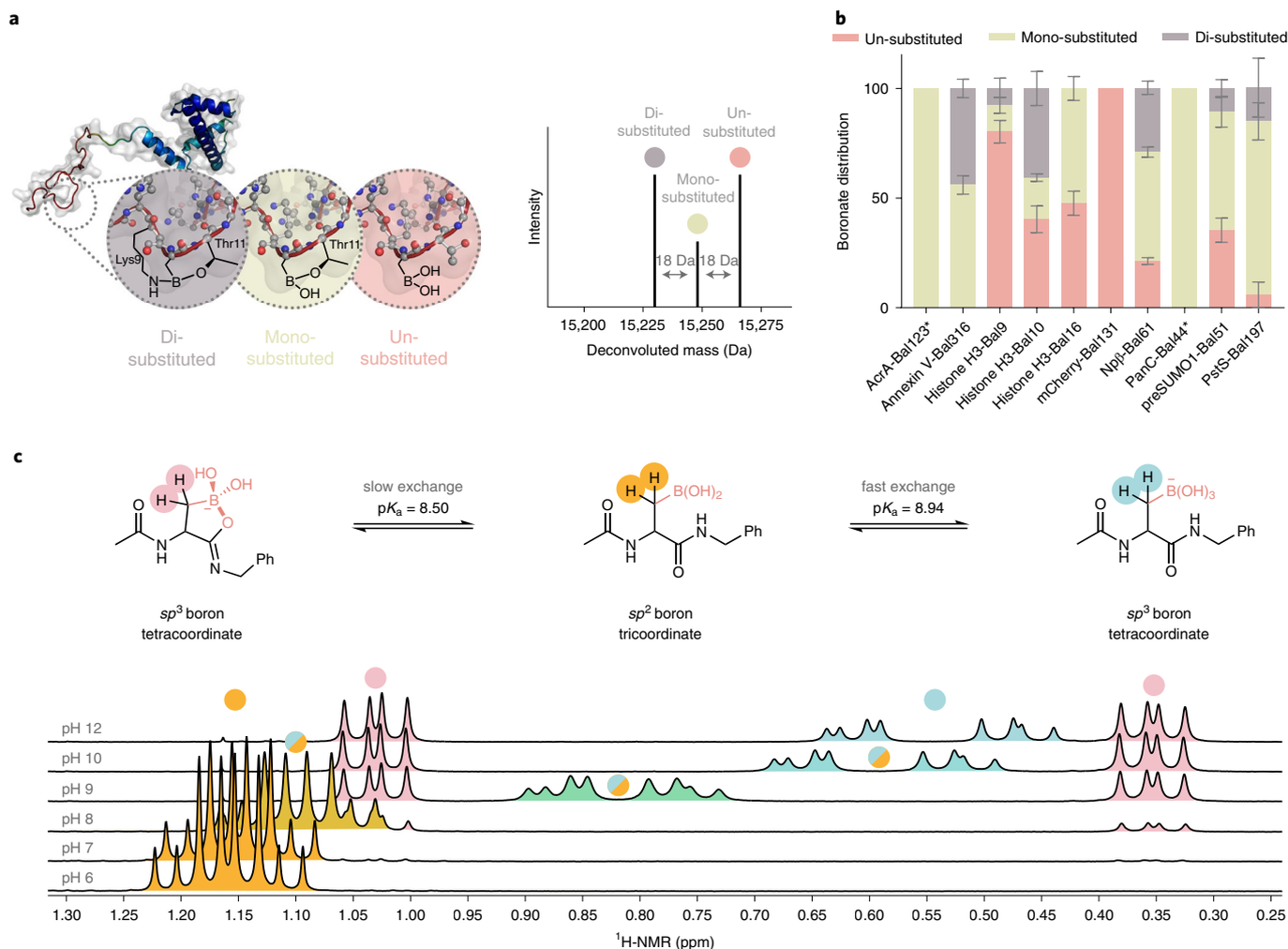


Fig. 2 | Dynamic dative PLABP. **a**, Total protein MS reveals that, once Lewis acid Bal is inserted into different environments, it engages local Lewis bases to differing extents according to substitution state: un-, mono- or di-substituted, as judged by m/z difference of 0, -18 or -36 Da, respectively (right). In each case, possible Lewis-basic sidechains can be identified, for example, at Bal10 in H3-Bal10, Thr13 or Lys9 (left), but it should be emphasized that these data do not allow direct identification of such ligands. **b**, The site-dependent coordination states detected by protein LC-MS. $n=3$, mean \pm s.d. given; $*n=1$. **c**, NMR investigations on small-molecule model Ac-Bal-NHBn show pH-dependent boronate formation (turquoise) as well as oxaborolane formation (rose) with the C-terminal amide $\text{C}=\text{O}$ as one specific mode of PLABP. Fast exchange can be observed for boronate formation, while slow exchange is observed for oxaborolane formation (NaP_i -buffered D_2O).

Using suitably labeled ligands we observed (by $^{19}\text{F-NMR}$) ‘capture’ by intermolecular PLABP (Fig. 3a,b) in H3-Bal10. This not only displayed single-site, saturation behavior as a host but also reversible and selective competition by alternative ligands (Fig. 3a).

We not only probed (Fig. 3b) ‘guest’-ligand type (terpene-poly-ol versus sugar-poly-ol) but also site-dependency within the ‘host’ protein. Site variant H3-Bal9 showed consistently enhanced de novo host affinity over H3-Bal10 in its engagement with guest diols (down to low mM K_D). A clear selectivity for diol-type (>11 -fold terpene $4 >$ sugar 5) was also observed (Fig. 3b). In all cases, corresponding nonborylated histone H3 variants showed no measurable affinity for intermolecular guest, confirming the critical role of Bal (Supplementary Fig. 6). Moreover, attempted use of isolated small-molecule model Ac-Bal-NHBn bearing Bal as a host led only to ready oligomerization, precipitation and/or formation of complex mixtures not reflective of direct host-guest binding (Extended Data Fig. 7), confirming the critical role of placing Bal inside a suitable protein environment to exploit this de novo binding function.

This successful creation of de novo diol binding also suggested the potential for diol detection in more complex (for example,

cellular) environments where varied diols (for example, cell-surface carbohydrates) are abundant. Representative glycosylated mammalian (CHO) cells were incubated with variants of the red-fluorescent protein mCherry (Fig. 3c). Flow cytometry revealed that while both nonborylated negative controls displayed no substantial cellular binding, site-selectively borylated mCherry-Bal131 showed clear cellular binding ($>80\%$ positive for mCherry-Bal131 versus $<5\%$ for nonborylated, Fig. 3d). In this way, mCherry, which has no inherent glycan- or cell-binding capacity, was bestowed with de novo cell-surface recognition. While detection systems based on fluorescent proteins as components in FRET-type sensors of small-molecule sugars have been developed²³, this represents a de novo sugar-detecting fluorescent protein that uses direct binding.

Reactive PLABP enables footprinting to Ser/d₁-Ser residues.

These successful uses of Bal in dynamic, reversible PLABP to convey binding function caused us to consider whether Bal could be exploited as both a dynamic and subsequently reactive Lewis acid motif (Figs. 1a and 4). Engagement with suitably reactive Lewis bases could allow reactive Lewis acid-base probe pairing.

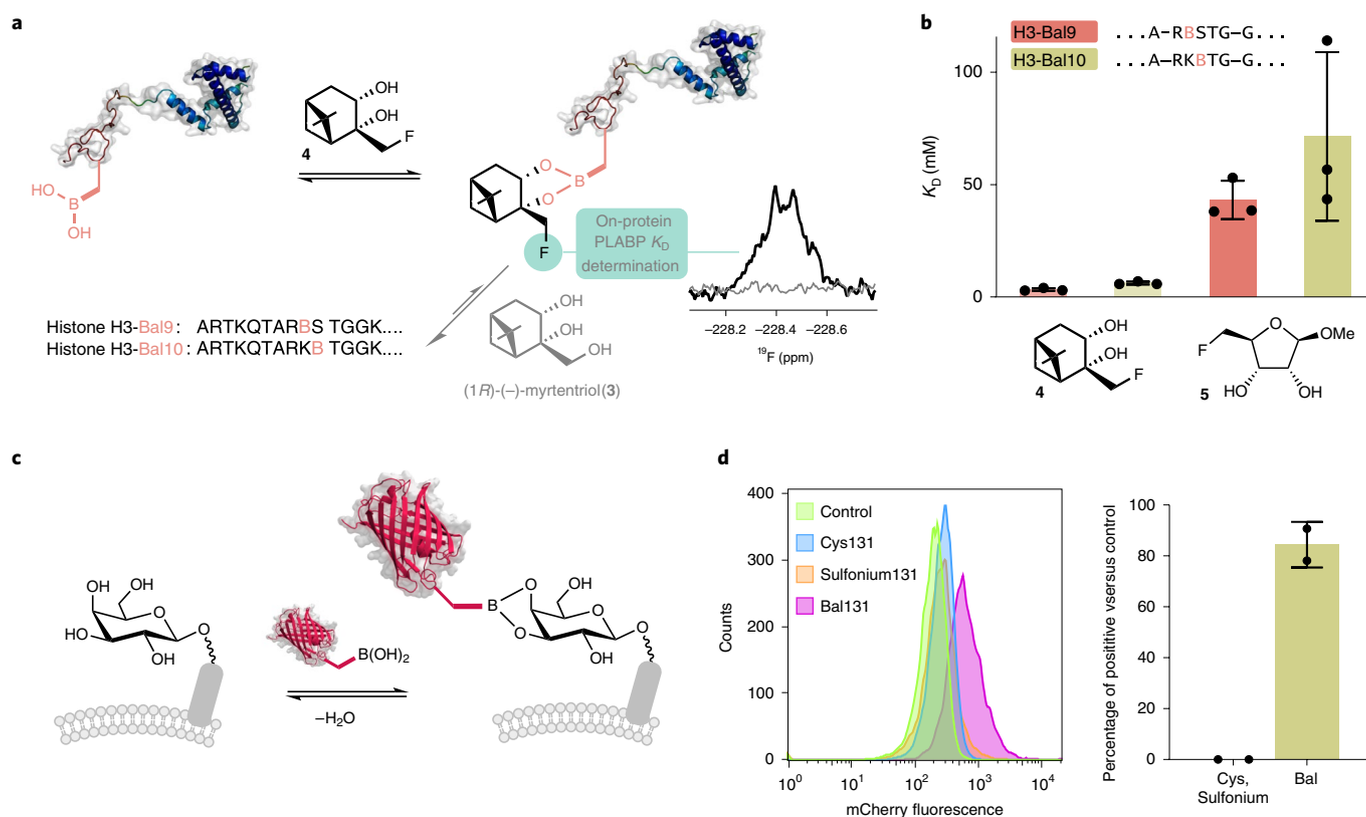


Fig. 3 | Bal-containing proteins selectively capture biological partners through dative PLABP. **a**, Through the introduction of Bal, de novo function for selective intermolecular binding of terpene and sugar poly-ols (as Lewis bases) is introduced into a previously nonbinding, nonreceptor protein (histone H3). Consistent with differential ‘Wulff-type’ enhancement and modulation by intramolecular Lewis bases already present in the sidechains of residues in the protein (here within the Lewis base-rich pentapeptide motif R₈KSTG₁₂), this binding is sensitive to both ligand type and protein site. **b**, Even movement within that RKSTG register by one residue (site 9 → site 10) causes substantial modulation of K_D . Values represent the mean \pm s.d. from $n = 3$ individual experiments. **c**, Exploitation of this de novo function for selective intermolecular poly-ol binding allows the creation of a fluorescent protein reagent mCherry-Bal131. **d**, Through the introduction of Bal into the outer barrel of mCherry, this Bal-fluorescent protein can detect cell-surface glycosylation on mammalian (CHO-WT) cells ($84.4 \pm 6.3\%$, left), as shown by flow cytometry analysis; its nonborylated counterparts show no inherent binding ($<5\%$, right). Percentage of positive versus control (right) was calculated by averaging values obtained when using both the Overton cumulative histogram subtraction algorithm and the Super-Enhanced D_{\max} Subtraction (SED) algorithm as implemented in FlowJo.

The permanence of this reactive transformation would then create a ‘footprint’ of LAMP.

Several kinds of reactive oxygen species (ROS) are reactive alpha-nucleophiles with the potential to allow the conversion of Bal to Ser via PLABP followed by migratory C–O bond formation (Fig. 4a,b). Not only would this ‘record’ interaction with ROS, it would allow synthetic access to Ser from Dha via Bal, thereby extending post-translational mutagenesis²⁴ by providing a method for β,γ -C–O formation (Fig. 4b).

A range of proteins with Bal at sites with different accessibilities (Methods, Supplementary Fig. 4 and Supplementary Table 8) were screened with representative ROS H_2O_2 . Reactivity correlated with relative accessibility score analysis (rASA, Supplementary Tables 8 and 9); histone variant H3-Bal10 (relative accessibility 71–108% for probes of diameter 1.0–2.8 Å relative to Gly-XXX-Gly, Supplementary Fig. 16 and Supplementary Tables 8 and 9) showed complete reactivity (Fig. 4b) on exposure to only 5 mM H_2O_2 (Fig. 4b). Chemically induced Bal → Ser ‘footprinting’ was further confirmed by proteolytic-MS/MS analysis (Supplementary Fig. 2) and generation of an H3-Ser10 that retained the functional ability to be phosphorylated at Ser10 by the cognate histone Aurora B kinase (Supplementary Fig. 8). Less accessible sites in H4-Bal16 (rASA at 2.8 Å = 60%) and H3-Bal9 (rASA at 2.8 Å = 34%) required more concentrated 20 mM H_2O_2 . Very low accessibility sites Npβ-Bal61

(rASA at 2.8 Å = 25%) or PstS-Bal197 (rASA at 2.8 Å = 0%) were unreactive or decomposed on prolonged exposure. These two methods—dynamic and reactive PLABP—therefore apparently allow determination of complementary information about interactions with intermolecular partners (for example, diols and ROS alpha-nucleophiles, respectively).

The overall reaction sequence Dha → Bal → Ser now allowed access to site-selectively α -deuterated d1-Ser variants (Fig. 4b). Nonexchangeable deuterium labels can act as spectroscopic and mechanistic probes^{25,26}. Thus, when H3-Dha10 was borylated in deuterated buffer, site-selectively α -deuterated H3-d1-Bal10 was formed that was then converted to H3-d1-Ser10 (Fig. 4b). This product represents the site-selective isotopolog of WT H3 histone (a H3-Ser10 → d1-Ser10 ‘mutant’), an overall alpha-C-deuteration C–D bond formation at Ser.

Finally, given this demonstrated potential for intended oxidation of the Bal motif, we also probed the longer-term stability of Bal under background, potentially oxidative, conditions (Extended Data Fig. 4b,c). The isolated Bal residue proved stable in buffered solution under ambient conditions up to 100 h (Extended Data Fig. 4b); in a protein context, Bal oxidation in histone H3-Bal9 under ambient conditions in solution after 1 week was essentially comparable to that of background nonspecific oxidation (roughly 30%, Extended Data Fig. 4c).

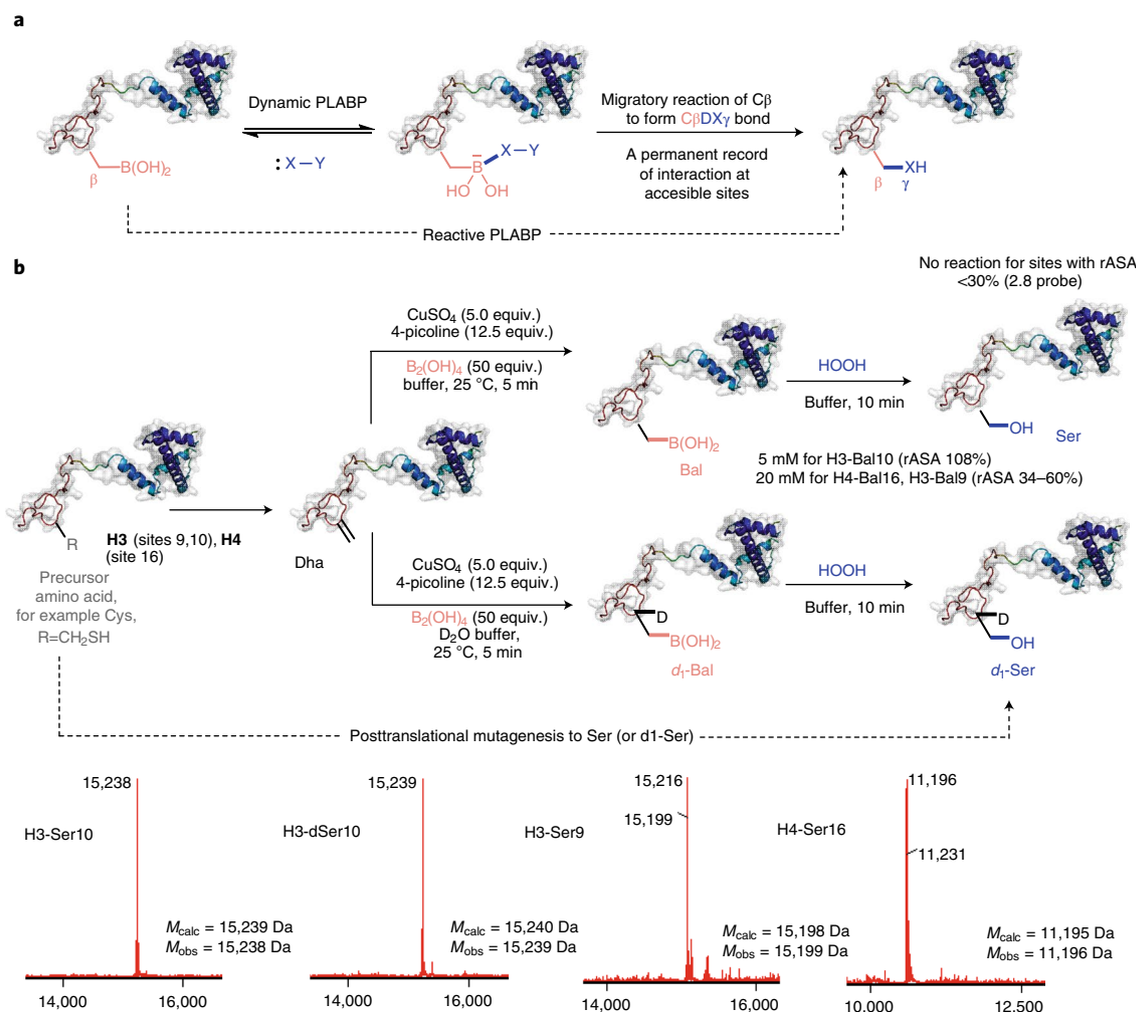


Fig. 4 | Reactive PLABP allows permanent ‘marking’ of PLABP with suitably reactive Lewis bases and enables post-translational C β -O γ covalent bond formation. **a, When dynamic PLABP occurs with suitable reactive alpha-nucleophiles (:X-Y), then migratory reaction allows subsequent recording of the interaction as a form of reactive PLABP that complements dynamic PLABP. **b**, When tested with ROS, Lewis base hydrogen peroxide reactivity correlated closely with reactive accessibility (rASA) values with a 2.8 Å probe (Supplementary Table 9). This, in turn, enables not only record of the interaction (footprinting) but also post-translational mutagenesis to Ser and its isotopolog d1-Ser through migratory C β -B γ to C β -O γ bond formation.**

PLABP modulates both thermo- and proteolytic stability. Having demonstrated dynamic and reactive PLABP in single proteins, we explored application in more complex systems. Nonanchored borylation (Extended Data Fig. 1a) can play a stabilizing role in nature. This suggested the potential for design of protein stability, perhaps even in a chemoselective manner (for example, OH over SH engagement).

We first probed the use of PLABP for altering thermostability (Fig. 5a). We chose three proteins with Bal placed at sites within different secondary-structure motifs with varying levels of intramolecular engagement with potential for PLABP-mediated stabilization: partially engaged in PstS-Bal197 ($\geq 80\%$ mono-substituted, start of alpha-helix-197-201, directed toward nearby alpha helices)²⁷; strongly engaged in Annexin V-Bal316 ($\geq 40\%$ di-substituted alpha-helix site, end of C-terminal-alpha-helix-20 that lies parallel and interacts ($\text{C}_{316}=\text{O}\bullet\bullet\bullet\text{Arg}285$) with helices 18/19)²⁸ and multiply engaged in Np β -Bal61 ($\geq 20\%$ of all three forms non-, mono-, di-substituted in pentapeptide-beta-strand motif with three strand-to-strand ($\text{C}=\text{O}\bullet\bullet\bullet\text{HN}$)-bonds)¹⁷.

All maintained gross global structure and/or function (Extended Data Fig. 3 and Supplementary Tables 4 and 5). Each location altered stability differently (judged by differential

scanning fluorimetry, Fig. 5a,b). Partially and strongly engaged sites PstS-Bal197 ($\Delta\Delta T = \Delta T_{\text{ON}} - \Delta T_{\text{M}} = +16^\circ\text{C}$) and Annexin V-Bal316 ($\Delta\Delta T = +21^\circ\text{C}$) saw an expansion in their melting ranges caused by insertion of Bal, whereas multiply engaged site Np β -Bal61 saw a tightening with minimal change in T_{M} ($\Delta T_{\text{M}} = -2.0^\circ\text{C}$, $\Delta\Delta T = -6^\circ\text{C}$). Such observed relaxation ($\Delta\Delta T > 0$) and tightening ($\Delta\Delta T < 0$) suggested selective disruption or tightening of cooperative structural motifs, respectively²⁹, in a manner consistent with local PLABP (Fig. 2a). For example, the most-disrupted Annexin V-Bal316 case uses $\text{C}_{316}=\text{O}$ as a Lewis-basic hydrogen-bond acceptor (with Arg285)²⁸ that would compete with Bal316 intrasidue oxaborolane formation (Extended Data Fig. 8). Such local disruption of an alpha-helix was further supported by measurable loss of α -helical ($-15.6 \pm 0.9\%$) and gain of β -sheet ($+6.4 \pm 2.4\%$) character (Supplementary Table 5). Together, these data indicate that Bal can engender useful, localized intramolecular stability effects.

Next, we tested PLABP for stability control in multi-protein cascades. Bal’s modulation of thermolytic stability prompted us to explore proteolytic stability. We reasoned that borylation might selectively and locally inhibit (and hence confer resistance to) degradation by serine proteases while maintaining maturation susceptibility by other (for example, activating cysteine proteases)

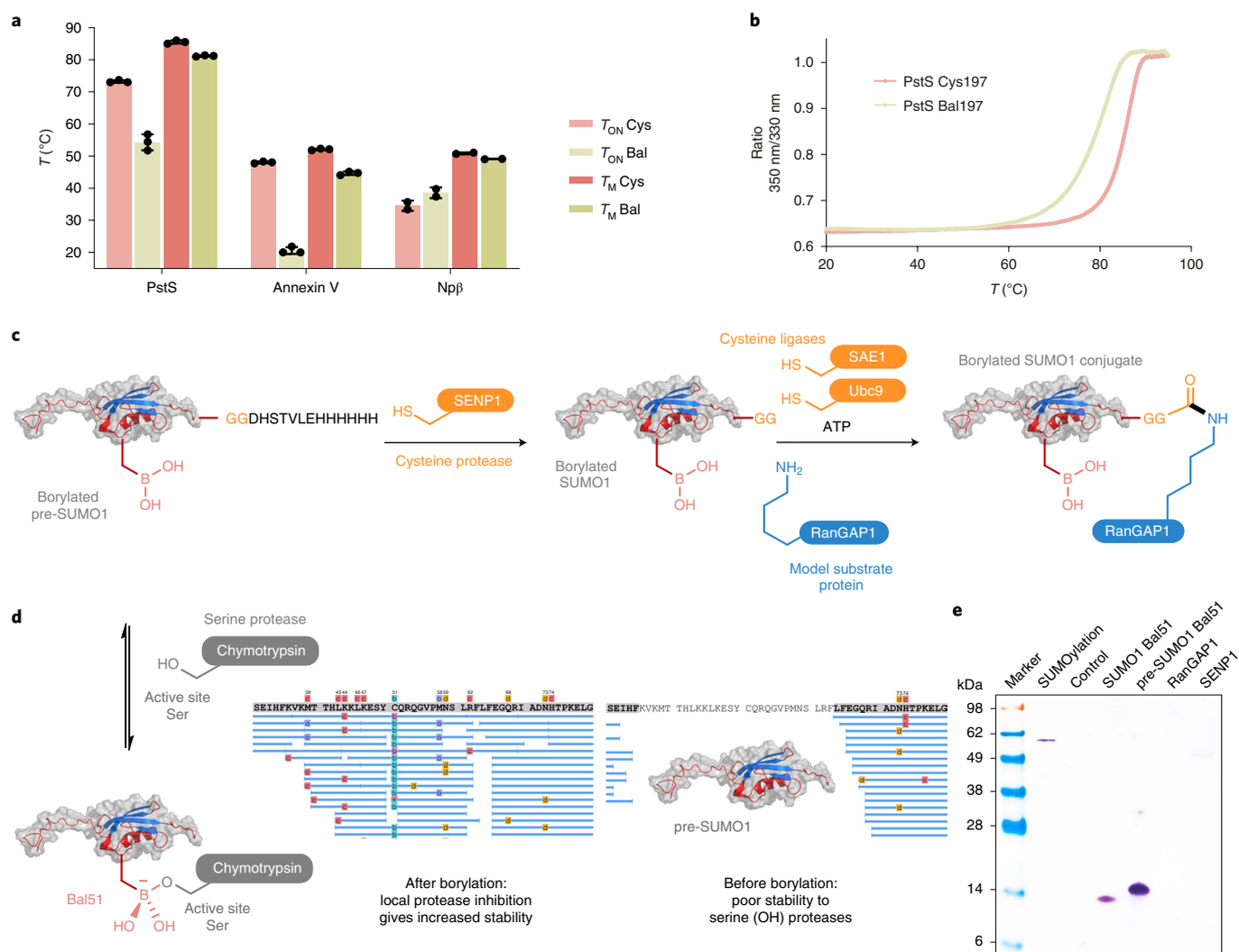


Fig. 5 | Exploitation of Bal in PLABP to engineer selective protein stability. **a**, Selective introduction of Bal into sites with a defined secondary structure allows engineering of thermostability. In sites with little inherent engagement but with potential for further interaction with nearby motifs, such as site 197 in PstS or site 316 in Annexin V, the introduction of Bal generates a large and positive $\Delta\Delta T = T_{ON} - T_M > 0$, consistent with local ‘unpicking’ of motifs yet without loss of global fold or function. However, in sites with already well-defined motif-to-motif engagement, such as site 61 in pentapeptide-repeat protein Npβ (which displays tri-valent beta-strand-to-beta-strand hydrogen-bond engagement), Bal apparently tightens interactions and reduces melting range $T_{ON} - T_M$ ($\Delta\Delta T < 0$) (see Extended Data Fig. 8 for interactions). Values represent the mean \pm s.d. from $n = 3$ individual experiments, $n = 2$ for Npβ. **b**, Comparison of representative thermal denaturation melting curves for PstS-Cys197 (red) and PstS-Bal197 (green) shows range widening on borylation. **c**, De novo chemoselective function that exploits recognition of ‘hard’ Lewis bases (for example, active-site Ser) over ‘soft’ ones (for example, active-site Cys) can be introduced into proteins to convey stability toward Ser-mediated proteolysis while retaining Cys-mediated proteolytic maturation. **d**, Borylated pre-SUMO1-Bal51 is locally protected from degradative serine protease (Ser-based catalytic triad) in its most susceptible central core bearing site 51. **e**, Electrophoretic analysis (performed in a qualitative single experiment) showing that pre-SUMO1-Bal51 can be successfully processed in a full SUMOylation cascade mediated by cysteine proteases and ligases, despite its engineered unnatural form.

enzyme types. SUMO1, a critical regulator of various cellular processes³⁰, is converted from zymogen precursor pre-SUMO1 (Fig. 5c) to matured SUMO1 before attachment to protein substrates. This SUMOylation cascade is mediated by protease SENP1 before SUMO-activating enzyme SAE1 and SUMO-conjugating enzyme Ubc9 transfer this matured SUMO to protein; all three use active-site Cys. We tested Bal in this full SUMOylation cascade (Fig. 5c,d). First, pre-SUMO1 was site-selectively borylated to create pre-SUMO1-Bal51. Next, in the presence of degradative serine protease (chymotrypsin), comprehensive digestion was observed for WT pre-SUMO1, showing poor proteolytic stability (Fig. 5d, right). However, insertion of Bal51 into the most susceptible central region (pre-SUMO1-Bal51) conferred greatly increased stability

(Fig. 5d, left). At the same time, full compatibility of Bal with cysteine protease and ligases required for the SUMOylation cascade not only allowed unperturbed maturation of pre-SUMO1-Bal51 (by Cys-protease SENP1) but also use of resulting matured SUMO1-Bal51 in subsequent successful SUMOylation (by SAE1/Ubc9) of protein fragment RanGAP1 (Fig. 5e). In this way, Bal insertion into pre-SUMO1 allowed use of PLABP to convey selective proteolytic protection toward serine protease while allowing full zymogenic processing by cysteine-dependent enzymes. These observations are mechanistically consistent with small-molecule boronyl inhibitors of serine proteases⁷ but represent examples now of de novo engineering of such benefits of chemoselective function into intact proteins to control stability in complex cascades.

Bal allows dative-contact induced chemical exchange (DICE).

Initial investigations had revealed that Bal can flexibly engage peptidic backbone via PLABP (above and Extended Data Fig. 2c). This suggested that Bal might allow observation of contacts in more complex systems via protein NMR through modulation of signal intensity by PLABP-mediated chemical exchange, specifically DICE. Paramagnetic relaxation enhancement (PRE) measures long-range contacts (for example, <math><15\text{--}24\text{ \AA}</math> using nitroxide labels) in disordered proteins³¹. There are, however, two drawbacks: lack of quantitative short-range information and incorporation of a spin label-prosthetic that can itself affect residual structure. Generalized, benign, ‘short-and-long’ contact measurement (for example, via DICE) would therefore prove valuable. Notably, a small-molecule model (Fig. 2c) revealed propensity of the Bal- B_{γ} to associate with carbonyls transiently and reversibly, forming dative contacts needed for DICE under physiological conditions. In proteins, increased concentration of backbone-C=O could provide many such contacts. Moreover, since it is dynamic under these conditions, we reasoned that such C=O \cdots B $_{\gamma}$ engagement would not alter underlying structural preferences, thereby acting as a benign ‘observer’ (Fig. 6a).

To test this, we first characterized Bal as an NMR probe in proteins that form higher-order complexes. First, comparative spectra of denatured H3-Bal9 and H3-Ser9 revealed similar signal intensities for most residues. Next, using ^{13}CO - ^{15}N correlation spectra, six resonances in H3-Bal9 were found to be entirely absent, with no discernible change in the chemical shift of the remaining residues. These observations indicated that transient C=O \cdots B $_{\gamma}$ contacts occur in a manner that induces intermediate exchange, thus generating loss of signal intensity. This was further confirmed by similar observations in N-H correlation spectra (Extended Data Fig. 9a); most notably, we observed that the signal loss increased markedly with temperature. Together these observations not only confirmed the benign nature of Bal as an ‘observer’ but also suggested that PLABP could be used to measure residual structure in disordered proteins by simultaneously examining local and remote contacts by using signal loss that correlates with the probability of contact between a backbone site and Bal.

Having established initial viability of Bal as a structural probe, we next tested it in the sampling of transient interactions. These are of special interest in the characterization of intrinsically disordered regions (IDRs) in proteins, which can naturally adopt an ensemble of different states³². Typically, PRE is used to detect only long-range contacts in such systems with the drawbacks noted above of label-induced artifacts and local short-range signal broadening (‘bleaching’)³². However, by contrast, use of DICE revealed region-selective loss of signal intensity in the manner anticipated (Extended Data Fig. 9) that probed not only transient long-distance contacts (permitting conclusions on residual structure), but also, and in contrast to PRE, DICE allowed simultaneous detection of short-range contacts.

We chose next the nucleosome as a more complex model system to test DICE using Bal as an NMR ‘observer’ of IDRs. Each nucleosome consists of a histone octamer (two each of H2A, H2B, H3, H4) wrapped by DNA³³. Histones display disordered tails at their termini, which are subjected to a wide range of post-translational modifications (PTMs) suggested to regulate a multitude of cellular functions³³. Of these, histone H3 phosphorylation at Ser10 by Aurora B kinase has been shown to cause two seemingly contradictory effects: chromatin condensation in mitosis and chromatin relaxation (and so gene expression) in interphase^{34–36}. Moreover, such H3-Ser10 phosphorylation also seems to play a crucial role in switching mediated by the key heterochromatin protein 1 (HP1): HP1 is recruited by trimethylation of Lys9 in H3 whereas phosphorylation of Ser10 in H3 leads to its ejection³⁷. While the central, structured part of the nucleosome has been described with high resolution³⁸, detailed structural descriptions of the intrinsically

disordered histone tails and so knowledge of the influence of PTMs (such as phosphorylation of Ser10 of H3) on structure is essentially lacking^{33,39,40}.

We constructed a nucleosome containing ^{15}N -labeled, borylated, histone H3 (Fig. 6a). Bal was placed strategically next to phosphorylation site Ser10, replacing Lys9 (to create ^{15}N -H3-Bal9). Since Lys9 is implicated in Ser10-phosphorylation-dependent HP1 recruitment, we reasoned that this site would allow suitable direct observation of phosphorylation-induced structural change. In agreement with the established intermediate exchange regime, intensity comparison between the ^1H - ^{15}N -HSQC spectra obtained for the fully assembled Bal-containing nucleosome (in comparison with its WT variant) immediately revealed a unique, residue-specific intensity modulation ‘double-dip’ pattern (Fig. 6b) corresponding to the presence of a residual structure consisting of two alpha helices (at H3 residues 3–10 and 17–28) connected by a beta-turn. Consistent with induction of tail structure within the intact nucleosome, this also represented a marked increase when compared to isolated, denatured H3 histone (Extended Data Fig. 9c). These observations were further supported by secondary chemical shift (SCS) analyses⁴¹ (Supplementary Fig. 9) where, in WT nucleosome, we saw strong helical preferences in the same regions identified by Bal as an observer probe.

Next, having used DICE to observe this transient structural motif, we tested the effect of phosphorylation. Notably, on treatment with Aurora B kinase, transient structure was released in favor of increased tail flexibility, leading to a reduction in PLABP (as observed by reduced Bal-induced intensity modulation via DICE, Fig. 6b); again, this was further confirmed by SCS analysis. The ratio of signal intensities \pm phosphorylation did not alone reveal the patterns in structural rearrangements from the changes in signal intensities. Moreover, the pattern of signal intensity change was essentially the same for corresponding samples bearing \pm Bal as a probe. Together, these combined \pm Bal and \pm phosphorylation comparisons confirmed that, under these conditions, the presence of Bal caused no perturbation to the relevant underlying structural equilibria. Simple comparison of intensity patterns of spectra obtained \pm Bal allowed direct read out of the regions that are making contact via loss in signal intensity using the DICE method. In this way, Bal9 at the end of the first observed helix not only sampled long-range contacts, but also concurrently provided structural information in its direct vicinity (Extended Data Fig. 9e) leading to a mechanistic model where phosphorylation of H3 in the nucleosome opens up transient structure in the tail of H3 with seemingly diverse functional consequences (Fig. 6).

In all cases, control experiments (Fig. 6a and Supplementary Fig. 10) revealed no differences in either induced structures or phosphorylation activity by kinase between an intact WT nucleosome assembly and the H3-Bal9 variant (Fig. 6b), further confirming the benign nature of Bal as a structural probe. Together this highlighted the unique use of Bal as a protein NMR probe of residual structure using the DICE method that exploits PLABP-mediated dynamic, dative sampling of its spatial environment.

Discussion

Despite being an element essential to many organisms, only a few boron-containing natural products have been described. In all of these, function is endowed by boron as its borate ($-\text{O}-\text{B}-\text{X}$) rather than boronate ($-\text{C}-\text{B}-\text{X}$) form. Examples include macrolides boromycin and borophycin⁴², bacterial signaling molecule AI-2 (ref. ⁴³) and rhamnolacturonan II (RG-II)⁴⁴. Our results now indicate that endowing biomolecules with the potential for exploiting the C-B bond (‘anchoring’ of boron) can lead to wider application of the properties of boron as an element in biology.

Site-selective C_{β} - B_{γ} bond formation in proteins now generates a minimal borylated residue, Bal, which displays diverse functional

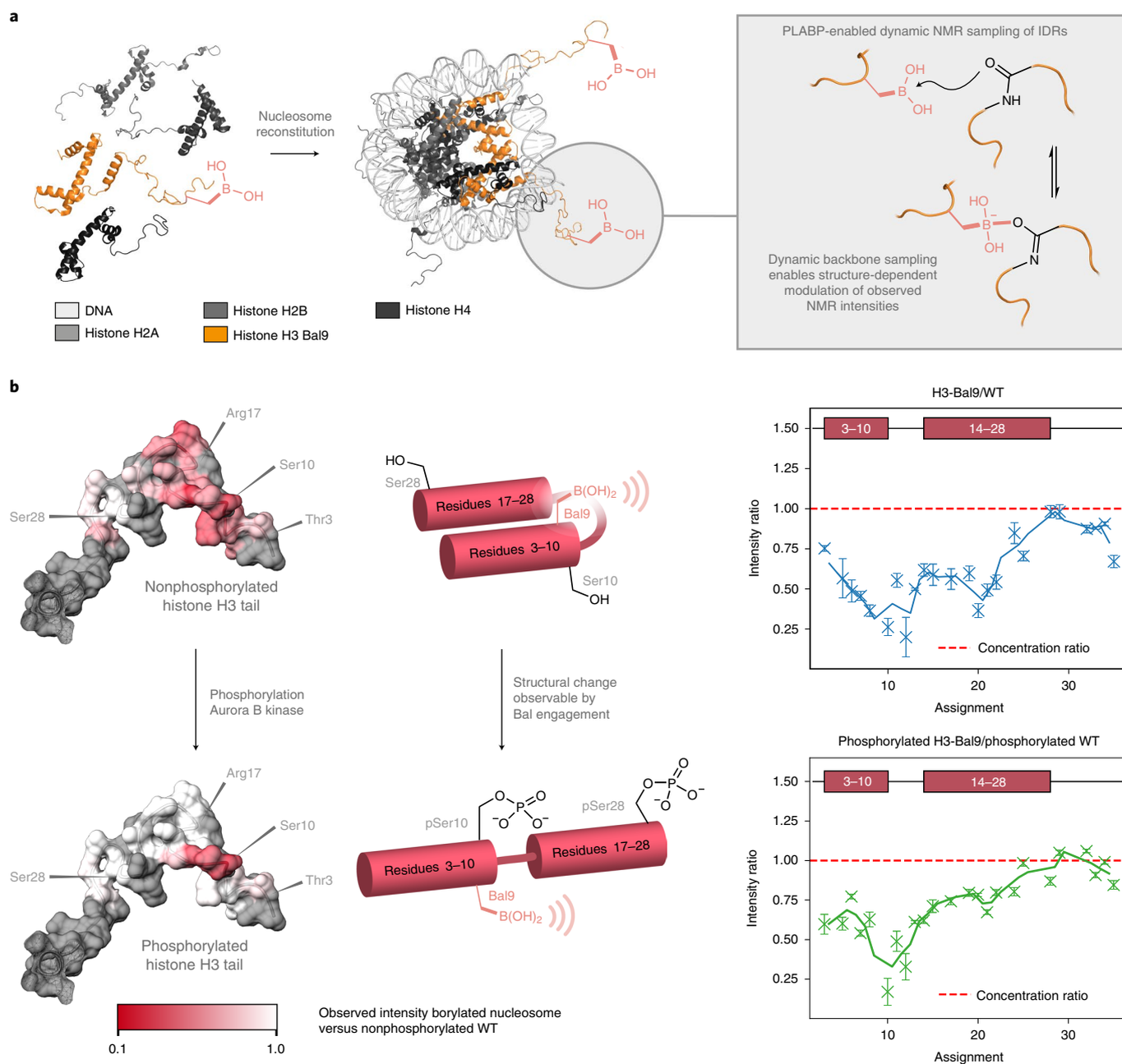


Fig. 6 | Exploitation of Bal in PLABP using the DICE method as a direct probe of IDRs found during epigenetic modification in nucleosomes. a, Assembly of nucleosomes containing histone H3-Bal9 allowed for exploitation of dynamic PLABP for the probing of structure via NMR using DICE. **b**, Nucleosome phosphorylation leads to a structural change in the tail of histone H3 that can be observed as a change in Bal-mediated backbone binding. Bal acts as a direct NMR ‘observer’ sensitive to structural change. Comparison of the NMR intensities of borylated and WT nucleosomes uniquely reveals both short- and long-range structural information. Comparison of intensity modulation after phosphorylation of both Bal-containing nucleosomes and WT nucleosomes reveals no notable differences, confirming Bal’s benign nature as an ‘observer’. Values represent the mean \pm s.d. from $n=3$ measurements of the same sample.

traits based on dative bonding. It should be noted that our analyses of diastereoselectivity indicate that in this method Bal (and/or product Ser) are formed as a mixture of L/D-epimers in diastereometric ratios of $<2/1$ to $1/1$ (Extended Data Fig. 10 and Methods). This highlights that not only do the functions we observe arise from site epimers (either together or alone), but also, given the low observed substrate control in diastereometric ratio, highlights the future potential for ligand/catalyst control in stereoselectivity.

Bal now confers on proteins a *de novo* Lewis-acidic binding function that allows complementary dynamic and even reactive Lewis acid–base pairing with striking selectivity and high biocompatibility

toward both intra- and intermolecular partners. Use of appropriately reactive Lewis bases allows migratory conversion of the C_{β} – O_{γ} bond to C_{β} – O_{γ} bond formation, in turn giving site-selective chemical, post-translational access to Ser and isotopolog d1-Ser. Such reactivity complements approaches in other systems where, for example, peroxy-nitrite-reactive chromophores containing *p*-boronophenylalanine in fluorescent proteins have been used to generate elegant sensor systems⁴⁵.

Boronic acids are well-known, aqueous-compatible binding motifs that can exploit chelation-enhanced selectivity, such as for poly-ols over mono-ols, allowing recognition even in water^{46,47}.

Equivalent simple, small-molecule boronate hosts can occupy complex equilibria that prevent precise ‘programmed’ use. Yet the use of Bal in proteins seemingly allows more discrete control, free of oligomerization, precipitation and other confounding effects. Monodentate⁴⁸ as well as more complex bi- and tridentate interactions (O,N and O,O,N) of small-molecule boronic acid-based enzyme inhibitors with Lewis-basic sidechains have been previously described⁴⁹, but are solely based on boronates as external unanchored ligands making use of a predefined protein environment. Future applications of multi-faceted dual- and multi-receptor systems can now be envisaged. For example, both Annexin V-Bal316 and PstS-Bal197 remain active host receptors of their respective natural ligands (phosphatidyl-Ser and phosphate, respectively) while at the same time carrying a Bal residue for putative additional binding. While cooperativity between natural and de novo (Bal) binding was neither designed nor tested here, our observations of independent function suggest promise for de novo ‘dual-mode binding’. Moreover, given the precedent in small-molecule boronates⁵⁰, designed cooperativity between functional groups in multiple unnatural amino acids, for example Bal and formyl-glycine, can also now be envisaged.

Given the advent of boron-based small-molecule drugs (including boron-containing peptides), such site-selective engineering of Bal into proteins could create unique proteins carrying engineered binding sites, tailored responses and selective stability for altered biological function as biotherapeutics^{51,52}. Indeed, our creation here of proteins with tailored, selective responses toward thermolysis and proteolysis that still retain their biological functions and compatibility suggests many avenues.

The successful application of Bal in multi-protein systems (SUMOylation cascades or nucleosome phosphorylation) with full retention of natural biological use highlights the residue’s compatibility. For example, installation of Bal9 in place of Lys9 in histone H3 of a nucleosome did not impede native enzymatic phosphorylation (Supplementary Fig. 8) and also permitted detection of H3-pSer10 product using highly specific antibodies (Supplementary Fig. 11).

DICE-NMR via PLABP allowed detection of a transient structural consequences of Aurora B kinase-mediated phosphorylation on the histone H3 tail. This in turn suggests a more complex structural mechanism driving observed HP1 ejection than had previously been supposed³⁷ (that is, more than simple occlusion of HP1 from methylated Lys9 by proximal pSer10).

Although the detailed mechanism of DICE-NMR is beyond the scope of the present study, drawing on our current data, Bal-B_i is selectively associating and disassociating with carbonyl oxygen atoms; in the context of many protein C=O bonds, this is N-site chemical exchange. During association, chemical shifts of adjacent atoms will be altered ($\delta\omega$), which modulates signal intensities in a manner that depends on both $\delta\omega$ and overall exchange rate (k_{ex}). In protein-DICE-NMR the effect should be most clear through experiments involving an amide nitrogen or carbonyl oxygen; electron density around the carbonyl carbon is largely unaffected. The effect will be discerned as loss of signal (Extended Data Fig. 6b) and then on backbone HN, where signal intensities are modulated (Fig. 6b). A small population of the boron-associated state (<1%) can, in principle, lead to the substantial intensity changes observed here. Temperature dependence suggests fast-intermediate exchange with $k_{ex}/\delta\omega > 1$. Overall, every atom transiently modulated by Bal will lead to reduction in signal intensity that reflects chemical accessibility of the site and so, in turn, reveals residual structure in disordered chains. In principle, such Bal associations might alter structural preferences. However, we do not see any substantial change in the chemical shift of observed residues and see similar structural arrangements using both DICE and PREs; there is therefore no indication, in this case, that underlying structural preferences are altered.

Finally, it should also be noted that the chemical roles and reactivities of organoboranes are wide in scope⁴⁶ and so Bal in proteins may now enable further, more diverse applications. For example, while we have demonstrated de novo binding function (dynamic PLABP) toward naturally derived ligands and stoichiometric reactivity (for example, Bal→Ser through reactive PLABP) we can envisage future use of host–guest interactions with nonnatural ligands and even as activatable or de novo catalytic residues⁵³.

Influence of concentration. A stock solution of Ac-Bal-NHBn (30 mg ml⁻¹) in NaP_i buffer (20 mM, pH 8.5, D₂O) was prepared and the pH was adjusted to pH 8.5 using 1 M NaOH in D₂O. A two-fold dilution series was prepared by dilution of the stock solution into the same volume of NaP_i buffer (20 mM, pH 8.5, D₂O). The pH of the resulting solutions was checked before analysis via NMR spectroscopy (Supplementary Table 12).

NMR studies on [¹⁵N]-labeled model substrate. NMR studies were conducted on a Bruker AVIII HD 600 equipped with a Prodigy N₂ broadband cryoprobe. The [¹⁵N]-labeled model substrate was dissolved in NaP_i buffer (20 mM, pH 8.5, D₂O) and the pH was adjusted to pH 8.5 using 1 M NaOH in D₂O (Supplementary Figs. 15–18).

General protocol for protein borylation. Stock solutions of copper(II) sulfate, 4-picoline and tetrahydroxydiboron were prepared in milliQ water directly before the reaction was conducted.

To a solution of dehydroalanine-mutant protein (roughly 1 mg ml⁻¹) in borylation buffer (100 mM NaP_i, 3 M Gdn•HCl, pH 7.0) were added aliquots of the previously prepared stock solutions of (copper(II) sulfate, 5–60 equiv.; 4-picoline, 12.5–150 equiv.; tetrahydroxydiboron, 50–600 equiv.). The mixture was briefly vortexed and incubated at room temperature for 10 min. Protein samples can be purified by gel filtration or dialysis. Conversions were determined by liquid chromatography–MS (LC–MS) and protein recovery was quantified by absorbance at 280 nm (A₂₈₀) spectrophotometry (see Supplementary Note 3 for details).

Inductively coupled plasma–MS (ICP–MS) determination of residual copper. *Sample preparation.* Samples (250 µg) were reconstituted in denaturing buffer (NaP_i 100 mM, 3 M Gdn•HCl, pH 7.0) and diluted into 2% HNO₃ in mQ water to a total volume of 10 ml (40× dilution).

Sample analysis. Samples were analyzed on a Perkin Elmer NexION 2000B ICP–MS. Calibration was conducted using dilutions from certified reference material (River Water, SLRS-6). All samples were spiked with 1 ppb Rh and the internal standard was used to adjust for instrument drift. All samples were measured in duplicate.

Intact protein mass spectrometry. Intact protein LC–MS was performed on a Waters Xevo G2-S quadrupole time of flight (QTOF) spectrometer equipped with a Waters Acquity ultrahigh-performance liquid chromatography (UPLC), on a Waters Xevo G2-XS QTOF spectrometer equipped with a Waters Acquity UPLC or an AB Sciex TripleTOF 6600 spectrometer equipped with a Shimadzu high-performance liquid chromatography (HPLC) system. Separation was achieved using a Thermo Scientific ProSwift RP-2H monolithic column (4.6 × 50 mm) using water + 0.1% formic acid (Solvent A) and acetonitrile + 0.1% formic acid (Solvent B) as mobile phase at a flow rate of 0.3 ml min⁻¹ and running a 10 min linear gradient as follows: 5% Solvent B for 1 min, 5 to 95% Solvent B over 6 min, 95 to 5% Solvent B over 1 min, 5% Solvent B for 2 min. Spectra were deconvoluted either using MassLynx (Waters) and the ‘MaxEnt1’ deconvolution algorithm or Analyst (AB Sciex) using the ‘Reconstruct Protein’ algorithm. Conversions were calculated from peak intensities (Waters) or peak areas (AB Sciex) dividing

the value for the product by the sum of the values for products and (residual) starting material. Impurities present before the reaction were not considered. For details, see Extended Data Fig. 5 and Supplementary Note 3.

Protein MS/MS. An aliquot of the protein sample was denatured by addition of 8 M urea solution to a final concentration of 4 M. TCEP reducing agent was added to a final concentration of 10 mM. The sample was diluted fourfold with 50 mM TEAB buffer solution. Digestion buffer (50 mM TEAB, 50 mM TCEP, 2 mM EDTA) was added (one tenth of sample volume). ArgC was added in a ratio 1:20 and the sample was incubated at 37 °C overnight. The sample was analyzed using a standard MS/MS procedure.

LC-MS/MS data were analyzed in PEAKS Studio v.8.5 or PEAKS Studio X (Bioinformatics Solutions Inc.). The data were searched against the known protein sequence. The following settings were used: precursor mass tolerance at 15 ppm; fragment mass tolerance at 0.5 Da; maximum number of missed cleavages, 3 and nonspecific cleavage at one end of the peptide. The following variable PTM were selected in addition to the modification of interest: oxidation (+15.99 Da, Met), deamidation (+0.98 Da, Asn, Gln) and carbamylation (+43.01 Da, Lys). An FDR or 1% on peptide level was applied.

Bal stability assay. Ac-Bal-NHBn stability. Ac-Bal-NHBn (5 mg) was dissolved in deuterated buffer (100 mM NaP_i in D₂O, pH 7.0, 500 µl) and analyzed via quantitative ¹H-NMR (eight scans, d1 = 60 s) on a Bruker NEO 400 nanobay spectrometer equipped with a 5 mm z gradient broadband multinuclear SMART probe. Five different time points were taken (12, 24, 48, 72, 96 h). The absolute integrals of the characteristic C_β protons of boronoalanine (1.0–1.3 ppm) were determined using TopSpin 4 (Bruker BioSpin). No change in absolute integrals was detected, confirming that Ac-Bal-NHBn is stable for at least 96 h under the used conditions (Extended Data Fig. 4).

Histone H3-Bal9 stability. Lyophilized Histone H3-Bal9 was dissolved in denaturing buffer (NaP_i 100 mM, 3 M Gdn•HCl, pH 7.0) at 1 mg ml⁻¹. The solution was incubated under ambient atmosphere at room temperature in a microcentrifuge tube for 1 week. LC-MS analysis revealed the presence of Histone H3-Ser9 (33%) as a result of Bal oxidation. In agreement with ambient oxidation, further oxidized species were observed (M + 16 Da) (Extended Data Fig. 4).

Determination of stereoselectivity using chiral shift reagent.

Determination of the enantiomeric ratio of Ac-Bal-NHBn. Ac-Bal-NHBn was dissolved in binding buffer (40 mM NaP_i, 5 M urea, pH 7.0, 10% D₂O) at a final concentration of 500 µM. Then 10 equiv. of chiral shift reagent were added and the sample was vortexed. The sample was transferred to a NMR tube and analyzed on a Bruker AVIII HD 500 MHz spectrometer equipped with BBFO SMART probe (2,060 scans, d1 = 2 s). A ratio of approximately one-to-one was detected after integration of the peaks (Supplementary Fig. 26).

Determination of the diastereometric ratio on Histone H3-Bal9. Histone H3-Bal9 was dissolved in binding buffer (40 mM NaP_i, 5 M urea, pH 7.0, 10% D₂O) at a final concentration of 144 µM. Then 10 equiv. of chiral shift reagent were added and the sample was vortexed. The sample was transferred to a NMR tube and analyzed on a Bruker AVIII 600 MHz spectrometer equipped with a Prodigy N2 broadband cryoprobe (3,500 scans, d1 = 2 s). A ratio of approximately one-to-one was detected after integration of the peaks (Extended Data Fig. 10).

Determination of stereoselectivity using proteolytic LC-MS. Cloning, expression and purification of Histone H3-_{TEV}-Cys2 was done as follows. The plasmid encoding the sequence for expressing

the WT protein *Xenopus laevis* Histone H3.3, lacking cysteines was used as a PCR template. A tobacco etch virus (TEV) protease consensus sequence (ENLYFQG) was added between the second and third residues of the Histone sequence (AR(TEV)TKQ...), and the second residue was mutated to Cys (R to C) by including the desired mutations in the forward primer, as well as necessary restriction enzyme sites. The primers used for PCR were:

Forward primer	5'-GGTGGTCCATGGCCTGTGAGAACCTGTACTT CCAGGGCACCAAGCAGACCGCCCGTAAATCC-3'
Reverse primer	5'-GGTGGTGGATCCCTAAGCCCTCTCGCCTCGG-3'

After amplification, the PCR product was digested with BamHI and NcoI along with a pET3d vector, ligated into the vector and transformed into XL-10-Gold cells (Agilent). The plasmid and resulting protein sequence were confirmed via Sanger Sequencing, and the H3-Cys2, N-TEV Histone was expressed and purified as described for the other histones.

Dha formation, borylation and oxidation. Dha formation, borylation and oxidation were conducted as described for Histone H3 Cys9 and Histone H3 Cys10.

TEV digestion. TEV cleavage was conducted on 200 µl of Histone in HEPES buffer (5 mg ml⁻¹ Histone H3-(N-terminal TEV)-Ser2 (from Bal), 100 mM HEPES, pH 7.4). Then 25 µl of 10× TEV Protease Reaction Buffer (New England BioLabs, B8035S, Lot 10078918) and 20 µl of TEV Protease (New England BioLabs, P9112S, Lot 10077416) were added and the mixture was incubated overnight at 37 °C shaking at 600 r.p.m. The mixture was used directly for LC-MS analysis.

LC-MS analysis. Samples (TEV digest or reference peptides) were analyzed on a Waters Xevo G2-XS QTOF mass spectrometer equipped with a Water Acquity UPLC. Separation was achieved on a ACQUITY UPLC BEH C18 column (Waters) using water + 0.1% formic acid (Solvent A) and MeCN + 0.1% formic acid (Solvent B) as mobile phase at a flow rate of 0.2 ml min⁻¹ and using a 10 min linear gradient as follows: 5% Solvent B for 1 min, 5 to 25% over 9 min. The recorded data were processed in MassLynx 4.1 (Waters) by generating extracted-ion chromatograms (971 ± 1 Da) followed by integration of the corresponding peaks. Comparison with authentic peptide references allowed for assignment of the L-Ser and D-Ser epimers.

Reactive PLABP for the synthesis of Ser and d1-Ser mutants.

Nondeuterated. To a solution of purified borylated protein in borylation buffer (NaP_i 100 mM, pH 7.0, 3 M Gdn•HCl) was added H₂O₂ to a final concentration of 5 to 20 mM and the mixture was incubated at room temperature for 10 min. The concentration of H₂O₂ required depends on the specific protein.

Deuterated. Dehydroalanine-bearing protein in borylation buffer (100 mM NaP_i, 3 M Gdn•HCl, pH 7.0) was lyophilized and redissolved in D₂O. This procedure was repeated twice. The lyophilized protein was then reconstituted with D₂O and borylated according to the general protocol to yield a d1-Bal mutant. Oxidation to the deuterated serine residue was performed as described above.

Calculation of residue accessibility. The solvent-accessible surface area was calculated using FreeSASA⁵⁴. The Lee and Richards algorithm⁵⁵ was used on Protein Data Bank (PDB) structures having the site of interest mutated to Cys. The number of slices was set to 100, atom radii from NACCESS were used and different probe sizes (1.00, 1.40 and 2.80 Å) were used. The absolute values obtained for the solvent-accessible surface area of the respective Cys residues

were set in relation to a tripeptide Gly-Cys-Gly using the value published by Tien et al.⁵⁶ (Supplementary Fig. 4).

Determination of oxaborolane and boronate formation by ¹H-NMR. Small-molecule model compound Ac-Bal-NHBn (**2**) (see Supplementary Note for synthesis and purification) was dissolved in buffer (20 mM NaP_i in D₂O) at a concentration of 20 mg ml⁻¹. The pH was adjusted with concentrated DCl or 1 M NaOH in D₂O to obtain seven samples having a pH ranging from 5.4 to 12.0. Standard ¹H-NMR experiments were conducted on each sample and species were quantified by integration of the C_β-H signals, which are distinctly different for the boronic acid and the oxaborolane. The data were processed with GraphPad Prism v.8.0.0 (GraphPad Software Inc.) and fitting was performed using a sigmoidal standard curve.

Determination of poly-ol binding to Bal proteins by NMR. Borylated protein was dissolved in NMR binding buffer (NaP_i 40 mM, pH 7.0, 5 M urea, 10% D₂O). Fluorinated poly-ol (see Extended Data Fig. 7a for poly-ols used and Supplementary Note 1 for their synthesis) was added from a stock solution in dimethylsulfoxide (DMSO) (typically 10 equiv.), the mixture was transferred to an NMR tube and analyzed via ¹⁹F-NMR on a Bruker Avance III HD 600 MHz NMR spectrometer equipped with a Prodigy N₂ broadband cryoprobe. Peaks for bound poly-ols appeared downfield of the nonbound species. Binding was quantified by peak integration for a known protein, and fluorinated poly-ol concentrations and experiments were conducted in triplicate (Supplementary Fig. 7).

Controls were conducted as follows: competition with nonfluorinated triol **3**, Histone H3-Bal9 was incubated with 10 equiv. of diol **4** as described previously and a NMR spectrum was recorded. A second NMR spectrum was recorded in presence of triol **3** (200 equiv.) acting as a competitor (Supplementary Fig. 22). Carr–Purcell–Meiboom–Gill filtered NMR, Histone H3-Bal9 was incubated with 10 equiv. of diol **4** as described previously and a NMR spectrum was recorded. A second NMR spectrum was recorded using a 200 ms Carr–Purcell–Meiboom–Gill filter (Supplementary Fig. 23). ¹⁹F-NMR titration of Histone H3-Bal9 with diol **4**, Histone H3-Dha9 was borylated following the standard procedure. The mixture was purified via dialysis into mQ H₂O and lyophilized before being resuspended in NMR binding buffer (NaP_i 40 mM, pH 7.0, 5 M urea, 10% D₂O). The protein was titrated with diol **4** (stock solution in DMSO) covering a concentration range from 100 μM to 64 mM and ¹⁹F-NMR spectra were recorded (d₁ = 2 s, 3,072 scans) (Supplementary Fig. 24). Binding of FDGal (**6**) to Ac-Bal-NHBn (**2**), Ac-Bal-NHBn (**2**) (31.0 mg, 117 μmol, 10.0 equiv.) and FDGal (**6**) (2.14 mg, 11.7 μmol, 1.00 equiv.) were dissolved in NaP_i buffer (25 mM, pH 8.0, 10% D₂O) and analyzed via ¹⁹F-NMR spectrometry (Supplementary Fig. 25).

Determination of protein melting curves. Melting curves were recorded on a Prometheus NT.48 differential scanning fluorimeter (NanoTemper Technologies). Samples were loaded into high sensitivity quartz capillaries. Unfolding was detected during heating using a linear temperature gradient (20 to 95 °C, 1 °C min⁻¹) and an excitation power of 50% (100% for Npβ). Melting curves were recorded at three different concentrations in phosphate buffer (20 mM NaP_i, 50 mM NaF, pH 7.4). The data were analyzed using PR.Stability Analysis v.1.0.2 software (NanoTemper Technologies) and GraphPad Prism v.8.0.0 (GraphPad Software Inc.).

Stability in SUMOylation cascade. Pre-SUMO1 maturation. Here, 200 μl (0.67 mg ml⁻¹) of a solution in TRIS buffer (100 mM TRIS base, pH 7.0) of pre-SUMO1-Bal51 were incubated with 10 μl of SENP1 (0.14 mg ml⁻¹) at 37 °C for 4 h. Then 20 μl of fresh Ni-NTA resin was washed with water (2 × 500 μl) and added to the reaction mixture. The mixture was incubated for 15 min and the resin was

removed by filtration. The filtrate was concentrated to 50 μl using a VivaSpin concentrator (molecular weight cutoff (MWCO) 5 kDa) and used directly for in vitro SUMOylation.

SUMOylation of a model protein. In vitro SUMOylation of RanGAP1 fragment was conducted using an in vitro SUMOylation assay kit (Abcam) on a 20 μl scale using matured SUMO1-Bal51 and following the manufacturer's general protocol. A control experiment was conducted in the absence of matured SUMO1-Bal51. RanGAP1 SUMOylated with SUMO1-Bal51 was detected via western blot using the supplied primary antibody and a polyclonal goat anti-rabbit IgG alkaline phosphatase secondary antibody. Controls and reaction were analyzed via SDS-PAGE (10% bis-TRIS gel, 150 V, 45 min, MES buffer). The proteins were transferred to a nitrocellulose membrane. The membrane was blocked for 1 h in TBS-T (pH 7.5) supplemented with 5% BSA. The membrane was incubated with the primary rabbit anti-SUMO1 polyclonal antibody (dilution 1:1,000) for 1 h at room temperature and washed three times for 5 min before the secondary goat antirabbit polyclonal antibody alkaline phosphatase conjugate was added (dilution 1:1,000). The membrane was incubated for another hour, washed three times and SUMO1 was visualized using NBT/BCIP substrate solution (ThermoFisher) (Supplementary Figs. 29 and 30).

Annexin V binding. FITC-labeling of Annexin V-Bal316. A solution of Annexin V-Bal316 in phosphate buffer (500 μl, 0.15 mg ml⁻¹, 2.09 nmol, 1.00 equiv.) was exchanged into sodium bicarbonate buffer (100 mM, pH 9.4) and concentrated to 200 μl using VivaSpin 500 concentrators (5 kDa MWCO, Satorius). Then 20 μl (81.6 μg, 209 nmol, 100 equiv.) of a freshly prepared solution of fluorescein 5(6)-isothiocyanate (FITC) (4.1 mg) in DMSO (1,000 μl) was added to the protein solution and the mixture was vortexed briefly. The mixture was shaken (400 r.p.m.) in the dark at 37 °C for 2 h and purified using a PD Minitrap G-25 size exclusion column (GE Healthcare) previously equilibrated with HEPES buffer (10 mM HEPES, 140 mM NaCl, pH 7.4) according to the manufacturer's instructions. The purified solution of FITC-labeled Annexin V-Bal316 was concentrated using VivaSpin 500 concentrators (5 kDa MWCO, Satorius) and stored on ice until used. The dye-to-protein ratio was determined spectrophotometrically on a NanoDrop 8000 spectrophotometer (Thermo Scientific) measuring at λ = 280 nm and λ = 494 nm. A dye-to-protein ratio of 0.95 was detected.

Flow cytometry. Jurkat cells (5 × 10⁵ cells per ml, 10 ml) were incubated with etoposide at a final concentration of 25 μM (addition of 10 μl of 25 mM stock in DMSO) for 390 min at 37 °C. Approximately 100,000 cells were pelleted and resuspended in 100 μl of Annexin V binding buffer (10 mM HEPES, 150 mM NaCl, 2.5 mM CaCl₂, pH 7.4). Then 45 μl of Annexin V-Bal316-FITC or 10 μl of commercial Annexin V-FITC (Miltenyi Biotec) were added and the cells were incubated at room temperature for 15 min and stored on ice before being analyzed by flow cytometry.

Flow cytometry was performed on a BD FACSCalibur cell analyzer using BD FACSDiva software. A minimum of 10,000 cells per sample was analyzed using the 488 nm laser and a 530/30 nm band-pass filter.

mCherry binding. Determination of absorption maxima. Absorption spectra of different mCherry mutants were measured on a BMG Labtech SPECTROstar Nano (full spectrum, 350–900 nm, 1 nm interval) using 200 μl of protein solution in a clear 96-well plate at a concentration of approximately 10 μM. Measured optical density (OD) values were used to calculate the relative absorbance of the respective sample. The absorbance maximum was determined to be at 586 nm for all three mutants—mCherry-Cys131, mCherry-Sulfonium131 and mCherry-Bal131.

Flow cytometry. To 100 μ l of CHO-WT cells (roughly 10^6 cells) in fluorescence activated cell sorting (FACS) buffer (Dulbecco's phosphate-buffered saline, pH 8.0, 2% FBS) were added 300 μ l of mCherry mutant (0.28 mg ml⁻¹, 10 μ M) or 300 μ l of FACS buffer (control). The cells were shaken on ice for 20 min at 300 r.p.m. The samples were centrifuged at 400g for 3 min at 4 °C. The liquid was removed and the cell pellet was resuspended in 1,000 μ l of FACS buffer, centrifuged at 400g for 3 min at 4 °C and the buffer was removed. The washing step was repeated once before the cell pellet was suspended in 400 μ l of FACS buffer. Flow cytometry was performed on a BD LSRFortessa X-20 cell analyzer using BD FACSDiva 8.0 software. A minimum of 10,000 cells per sample was analyzed using the 561 nm laser and a 610/20 nm bandpass filter. The 640 nm laser in combination with a 780/60 nm bandpass filter was used as a reference channel. The data were analyzed using FlowJo v.10 software.

PstS competition assay. A stock solution of Phosphate Sensor (ThermoFisher Scientific) (1.0 μ M) and sodium phosphate (1.0 μ M) in TRIS buffer (20 mM, pH 7.6) was prepared. Then 10 μ l of this stock solution were mixed with 10 μ l of a solution of PstS-Bal197 in TRIS buffer in a black clear bottom 384-well plate in triplicates. Final PstS-Bal197 concentrations of 2.28 nM to 37.4 μ M were investigated. Measurements were captured on a BMG Labtech ClarioSTAR plate reader (BMG Labtech) with excitation at 430 nm (8 nm bandwidth) and emission at 450 nm (8 nm bandwidth). The data were fitted to a four-parameter dose response curve using GraphPad Prism v.8.0 (GraphPad Software).

$$y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + ((x^{\wedge}\text{HillSlope}) / (\text{IC}_{50}^{\wedge}\text{HillSlope})))$$

Protein CON-NMR. Lyophilized samples were dissolved in 330 μ l of NMR buffer (50 mM NaP_i, 3 M Gdn•HCl, 5% D₂O, pH 7.0). NMR experiments on the triple labeled denatured histone H3 samples were performed on a 14.1T Varian Inova spectrometer equipped with a 5 mm z axis gradient triple resonance room temperature probe. Three-dimensional HNCO experiments were recorded using a random sparse sampling schedule that contained ¹H/¹³C/¹⁵N 1,600/50/30 complex points from a maximum of 1,600/150/50 points. The spectral widths were 7,993/849/1,600 Hz, with eight scans recorded per free induction decay (FID) and an interscan delay of 0.6 s for a total acquisition time of 12 h and 24 min. The spectra were processed in NMRpipe⁷ with the SMILE reconstruction algorithm using linear prediction, a sine-bell window function, zero filling and phase correction (Extended Data Fig. 9).

Nucleosome NMR study. Nucleosome assembly. Octamer reconstitution, nucleosome assembly and 145 bp DNA products were all performed essentially as previously described⁵⁷ using borylated Histone H3 where applicable.

Cloning and mutagenesis. The H3-SUMO fusion was created by overlap PCR using primers given in the table below. The fusion protein consisted of an N-terminal His-tagged SUMO for solubility followed by a 'Tobacco Etch Virus nuclear inclusion A endopeptidase' (TEV) recognition site and a C-terminal H3 tail (residues 1–44). TEV protease can cleave a variant of its optimal recognition sequence (ENLYFQIS) in which the C-terminal serine is replaced with alanine (ENLYFQIA). Digestion of the construct resulted in a WT tail with an N-terminal alanine without any additional amino acids. The WT *Xenopus laevis* histone plasmids were a kind gift from R. Klose (Oxford, Department of Biochemistry). The '601' 145 bp was a kind gift from J. Min.

Primers used for mutagenesis and cloning:

H3_F	GCCCGTACCAAGCAGACCGCC
H3_R	AGTGCG CTCGAG CTA GCC GGG CCG GTA ACG GTG AGG
SUMO_F	ATGCTC CAT ATG GGC AGC AGC CAT CAT CAT CAT C
SUMO_R	GGC GGT CTG CTT GGT ACG GGC TTG GAA GTA CAG GTT TTC CTC GAT ACC ACC

Histone expression and purification. WT *Xenopus laevis* core histones H2A, H2B and H4 were expressed and purified in the same manner as that used to produce Histone H3 used for borylation chemistry. Successful expression and purification were validated via intact protein LC-MS (below) and SDS-PAGE analysis. The various ¹⁵N-labeled Histone H3 proteins were produced via expression in M9 minimal media, followed by borylation at relevant sites, oxidation of Bal10 to give WT mimic Ser10 or phosphorylation with Aurora B kinase.

Histone octamer reconstitution. Lyophilized histones were dissolved in Unfolding Buffer (6 M Gdn•HCl, 5 mM dithiothreitol (DTT), 20 mM Tris•HCl pH 7.5) in equimolar ratios (20 μ M, 72 nmol each) and incubated at room temperature for 1 h. The solution was transferred to a dialysis cassette (ThermoFisher, Slide-A-Lyzer Dialysis Cassette, MWCO 7 kDa) and dialyzed three times against Refolding Buffer (2 M NaCl, 1 mM EDTA, 1 mM DTT, 10 mM Tris•HCl pH 7.5) for 2 h each time at 4 °C, with the last dialysis taking place overnight. The resulting solution was concentrated (VivaSpin 6, MWCO 5 kDa) to approximately 1 ml and purified via size exclusion chromatography (Cytiva, HiLoad 16/600 Superdex 200 pg), eluting with Refolding Buffer. Fractions containing the octamer and absent of other residual histone species (tetramer, dimer and monomers) were revealed by SDS-PAGE analysis. The purified octamer was concentrated to at least 2 mg ml⁻¹ (measured by A₂₈₀ spectrophotometry with the combined histone molecular weight and extinction coefficients) and stored at 4 °C until further use.

Widom 601 145 bp large-scale DNA preparation. The plasmid containing the 8 × 145 bp Widom 601 sequence in a pUC vector was transformed into XL-10-Gold Ultracompetent cells (Agilent) following the manufacturer's instructions and spread on a Luria Bertani (LB) -agar plate containing ampicillin (100 μ g ml⁻¹) and incubated overnight at 37 °C. The next day, colonies were transferred to four starter culture tubes containing Terrific Broth (Sigma Aldrich) and ampicillin and shaken overnight at 250 r.p.m., 37 °C. The day following that, four 11 flasks containing the same media were inoculated with the starter cultures and shaken for 24 h at 250 r.p.m., 37 °C. The cells were pelleted (5,000g, 8 min, 4 °C), and the pellet resuspended in Alkaline Lysis Solution I (50 mM glucose, 10 mM EDTA, 25 mM TRIS•HCl pH 8.0, 60 ml per liter of media producing the cell pellet). Twice the volume of Alkaline Lysis Solution II (200 mM NaOH, 1% v/v SDS) was added and the mixture shaken vigorously to remove any clumps, before incubation on ice for 20 min with occasional additional shaking. Alkaline Lysis Solution III (4 M NaOAc, 2 M AcOH, 210 ml per liter of media producing the cell pellet) was added and the solution inverted ten times before a further 20 min incubation on ice. The mixture was centrifuged (10,000g, 30 min, 4 °C), and the supernatant filtered through Miracloth (Merck Millipore), followed by the addition of 0.52 volumes of isopropanol. After a 15 min incubation at room temperature, the precipitated DNA was pelleted by centrifugation (11,000g, 30 min, 20 °C) and allowed to dry open to the air for 1 h. The pellet was fully dissolved in TE 10/50 (10 mM TRIS, 50 mM EDTA pH 8.0, 40 ml) and split between two 50-ml falcon tubes. RNase A (NEB, 10 mg ml⁻¹, 120 μ l) was added and the solutions incubated overnight at 37 °C. The next day, any precipitant was removed by centrifugation

(10,000g, 15 min, 20°C) and the DNA in the supernatant was precipitated by adding 1/5 the original volume of 4 M NaCl and 2/5 the original volume of 40% PEG6000. After mixing at 37°C for 5 min and incubating on ice for 30 min, the DNA was pelleted by centrifugation (3000g, 20 min, 4°C). The pellet was dissolved in TE 10/0.1 (10 mM TRIS, 0.1 mM EDTA pH 8.0, 15 ml) by rocking overnight at 37°C. To digest the 145bp inserts out of the plasmid backbone, the following reagents were added: TRIS•HCl (to 6 mM from a 1 M stock, pH 8.0), MgCl₂ (6 mM from a 4 M stock), NaCl (150 mM from a 4 M stock) and DTT (1 mM from a 1 M stock). Then, the restriction enzyme EcoRV-HF (10,000 units, NEB) was added and the solution incubated at 37°C for 20 h. The digest was checked for completion at this stage by analyzing an aliquot via agarose gel electrophoresis. Following digestion, 0.192 volumes of NaCl (4 M) and 0.346 volumes of PEG6000 were added, and the solution incubated on ice for 1 h to precipitate the larger plasmid backbone. The precipitant was pelleted by centrifugation (27,000g, 20 min, 4°C) and the 145bp insert containing supernatant was poured into ice cold ethanol (125 ml) to induce precipitation with a 20 min incubation on ice. The supernatant/ethanol mixture was divided among four 50 ml centrifuge tubes and centrifuged (27,000g, 20 min, 4°C), and the pellet air dried for 20 min and dissolved in TE 10/0.1 (5 ml). An aliquot of the 145bp insert containing pellet was analyzed at this stage by agarose gel electrophoresis to validate efficient separation from the larger vector backbone DNA. Next, 2/5 volumes of phenol and 1/5 volumes of chloroform were added to the dissolved insert solution and vortexed to mix. The suspension was then centrifuged (5,000g, 10 min, room temperature) to separate phases, and the upper aqueous later extracted with a pipette and mixed 1:1 v/v with chloroform. The mixture was vortexed and centrifuged as before and the aqueous layer subjected to one more round of chloroform (1:1 v/v) purification. The final aqueous layer was extracted by pipette, and a 1/10 volume of NaOAc (3 M, pH 5.2) and 3 volumes of ethanol were added. The solution was vortexed and allowed to precipitate at -20°C for several days. The precipitant was pelleted by centrifugation (10,000g, 30 min, 4°C), air dried for 30 min and resuspended in water (1 ml, 4.5 mg of 145bp insert final yield).

Nucleosome reconstitution. Histone octamers (1.5 mg, 2 mg ml⁻¹ in Refolding Buffer) were mixed with an equimolar amount of 145bp DNA (2 mg ml⁻¹ in 2 M KCl) and dialyzed (4°C, 2 h per dialysis step) against Reconstitution Buffer (1 mM EDTA, 1 mM DTT, 10 mM TRIS•HCl pH 7.5) containing 2, 0.85, 0.65 and last 0.25 mM KCl. The resulting solution was then centrifuged (5 min, 10,000 r.p.m., 4°C) to remove any precipitant, if any, and nucleosome aliquots (10 µl) were heat-shifted (1 h at 4, 37 or 55°C) to ensure a homogeneously populated nucleosome with respect to the position of the DNA on the histone octamer. The incubated aliquots were then analyzed by Native-PAGE (NOVEX TBE 6% in 0.5% TBE buffer, prerun for 90 min at 150 V, 4°C), to reveal the presence of both DNA (Invitrogen SYBR Safe Staining) and octamer (Coomassie Blue staining) in the nucleosome band. The heat-shifted samples revealed that every reconstituted nucleosome required no further heat shifting beyond 4°C, as evident by the lack of several close nucleosome bands resolving to one band at higher temperature incubations. Commassie Blue staining revealed that most protein was contained in the nucleosome band, while SYBR Safe staining revealed that in every case, there was some residual free 145bp DNA remaining in the sample. Any lost octamer was presumed to have crashed out during dialysis, evident by the presence of some precipitant in most cases postdialysis (Supplementary Figs. 31–36).

NMR sample preparation. Nucleosomes were prepared for NMR by dialyzing three times (2 h each, last one overnight, 4°C) into NMR buffer (1 mM EDTA, 10 mM NaP, pH 6.5), the last dialysis was performed with a slightly more concentrated buffer stock that, when

5% v/v D₂O was added, gave the desired NMR buffer concentration. After dialysis, the nucleosomes were concentrated (VivaSpin 500, MWCO 5 kDa) to 190 µl, and then 10 µl of D₂O was added. The samples were transferred to 3 mm Bruker Match NMR tubes. After NMR measurement, some nucleosomes were further modified via phosphorylation with Aurora B kinase. These nucleosomes were reevaluated by Native-PAGE (without further heat shifting) to confirm integrity and dialyzed again as described above into the NMR buffer for further NMR measurement.

Phosphorylation with Aurora B kinase. *Phosphorylation of histone H3-Ser10.* A solution of Histone H3-Ser10 (either native or from oxidized Histone H3-Bal10) was prepared in kinase buffer (10 mM TRIS, 30 mM NaCl, 1 mM DTT, 3 mM MgCl₂, 2 mM ATP, 10 mM β-glycerophosphate, pH 7.5). To 500 µl of this solution in a microcentrifuge tube were added 0.5 µg of Aurora B kinase (Abcam, ab51435), and the mixture was vortexed. The tube was incubated at 30°C, 400 r.p.m. for 2 d before the samples were analyzed by SDS-PAGE and western blot.

Nucleosome phosphorylation. After NMR measurement, samples were retrieved from the NMR tubes and diluted with 1,800 µl of kinase buffer (10 mM TRIS, 30 mM NaCl, 1 mM DTT, 3 mM MgCl₂, 2 mM ATP, 10 mM β-glycerolphosphate, pH 7.5). In the case of Bal-containing nucleosomes, dilution was conducted in a nitrogen filled glove box with kinase buffer that was degassed overnight (4°C). This precaution was taken to prevent oxidation of Bal to Ser, which was observed on Histone H3-Bal9 on prolonged exposure to kinase buffer at elevated temperature (30°C). Recombinant human Aurora B kinase (3 µg, Abcam, ab51435) was added and the mixture was shaken (400 r.p.m.) at 30°C for 48 h, after which the samples were again prepared for NMR measurement.

H3-tail peptide. *Preparation.* The production of the labeled H3-tail peptide was performed as described by Lundstrom et al.⁵⁸ with minor modifications. The plasmid encoding the H3(1–45)-SUMO construct were transformed into BL21(DE3)pLysS chemically competent *Escherichia coli* and grown on LB-agar plates containing ampicillin (100 mg l⁻¹) and chloramphenicol (34 mg l⁻¹). The next evening, 2–15 ml of LB medium containing the same antibiotics was inoculated with one colony from the plate. These were grown overnight and then centrifuged, and the cells were resuspended in 100 ml of M9 medium (containing ¹⁵NH₄Cl and [¹H, ¹²C] or [¹H, ¹³C] glucose). These were grown for 4 h at 37°C and then 50 ml of preculture was added to 700 ml of M9 medium. These cultures were grown at 37°C until OD₆₀₀ = 0.6–0.8 and then expression was induced by addition of 0.5 mM isopropyl-β-D-thiogalactoside. Expression was continued at 18°C for 16 h, after which the cells were collected by centrifugation. Cell pellets were stored at -80°C until purification.

Purification. Cells were resuspended in 35 ml of lysis buffer (1-PBS, 400 mM NaCl, 20 mM imidazole, 5 mM beta-mercaptoethanol (BME), Complete protease inhibitor cocktail) and were lysed by sonication. The lysate was then cleared by centrifugation (20 min, 20,000 r.p.m.) and transferred to a 50 ml super-loop. The lysate was loaded onto a 1 ml HisTrap HP column (GE Healthcare; 17-5247-01) equilibrated in loading buffer (25 mM TRIS, 500 mM NaCl, 20 mM imidazole, 5 mM BME, pH 7.5) at 1 ml min⁻¹. The protein was eluted using a linear gradient from 0–100% B (loading buffer + 400 mM imidazole) in 20 CV. The fractions containing the desired protein were then concentrated to 1.5 ml and further purified by size exclusion chromatography (Superdex S75 16/60 in 25 mM TRIS, 300 mM NaCl, 1 mM DTT, 1 mM EDTA, pH 7.5). Fractions containing the desired protein were concentrated to 1.5–2 ml, concentration was measured using A₂₈₀ spectrophotometry and TEV protease (1:20 Abs) was added. The cleavage was allowed to proceed overnight

(16h) and the mixture was then purified again by size exclusion (Superdex S75 16/60, 20mM NaP_i, 100mM NaCl, 1mM EDTA and 5mM BME, pH7.0). The fractions containing the H3 fragment were then pooled, concentrated and the buffer was exchanged by VivaSpin (3.5kDa MWCO) where necessary.

General NMR acquisition and processing for nonborylated nucleosomes. Measurements were performed on a Bruker Avance 700MHz spectrometer with TopSpin v.3.2. Data were processed using NMRPipe⁵⁹ and SPARKY⁶⁰. Peak and exponential fitting was performed using FuDa (<https://www.ucl.ac.uk/hansen-lab/fuda/>). Samples were measured in 3mm Bruker Match NMR tubes. Unless otherwise stated, spectra were measured in NMR buffer (10mM NaP_i, 1mM EDTA, complete protease inhibitor cocktail, pH6.5). Nucleosome 1H-15N HSQC spectra (including ¹H and ¹⁵N R₂) were recorded at 298K with 1024 (1H)-80 (15N) complex points and a sweep width of 20ppm in the indirect dimension. For ¹H-¹⁵N HSQCs, the standard Bruker pulse sequence 'hsqcetfpf3gp' was used. A recycle delay of 1s was used. For 32 scans in the direct dimensions the acquisition time was roughly 36min.

¹H R₂ measurements. ¹H R₂ rate measurements were performed with a custom pulse sequence based on the standard Bruker ¹H-¹⁵N HSQC (hsqcetfpf3gp) with the variable delay in the initial Insensitive Nuclei Enhanced by Polarization (INEPT) methods based on a sequence reported by Mal et al.⁶¹. With 160 scans in the direct dimension the total acquisition time was 18h.

¹⁵N R₂ measurements. ¹⁵N R₂ rate measurements were performed using the HSQCT2ETF3GPSI standard Bruker pulse sequence. An interscan delay of 5s was used. With 64 scans in the direct dimension the total acquisition time for four planes was 24h. The set delay period of 16.96ms was repeated 1, 5, 10 and 15 times. The separate two-dimensional (2D) planes with different delays were combined and processed using NMRPipe⁵⁹ and peak fitting was performed with FuDa (<https://www.ucl.ac.uk/hansen-lab/fuda/>).

Chemical shift analysis. Random coil chemical shifts were calculated using a webserver at http://spin.niddk.nih.gov/bax/nmrserver/Poulsen_rc_CS, SCS are given by $\Delta\delta = \delta_{\text{observed}} - \delta_{\text{(random coil)}}$.

PRE. For the attachment of a spin label, the histone H3 cysteine mutant (H3-Cys36) containing nucleosome was first dialyzed into no-salt buffer containing no DTT for 4h. Residual DTT was removed by VivaSpin. Then 10equiv. (1-oxyl-2,2,5,5-tetramethyl-Δ3-pyrroline-3-methyl) methanethiosulfonate (Toronto Research Chemicals O875000; dissolved in MeCN) was added and left to incubate for 1h at room temperature and then overnight at 4°C. Subsequently, excess methanethiosulfonate was removed by VivaSpin. After R₂ rates were recorded with the spin label, the spin label was reduced by the addition of 10mM sodium ascorbate and incubation at 4°C overnight. PRE rates were calculated from ¹H R₂ rates using:

$$\Gamma_2 = R_{2_{\text{red}}} - R_{2_{\text{ox}}}$$

NMR acquisition for DICE-NMR. NMR experiments on borylated nucleosome samples were performed on a Bruker Avance III HD 950MHz spectrometer equipped with a 5mm TCI Cryoprobe. 2D ¹H-¹⁵N bond-selective excitation short transient (BEST)-transverse relaxation optimized spectroscopy experiments from the standard Bruker library were recorded with ¹H (¹⁵N) 1024 (128) complex points, spectral widths of 10,416Hz (3,465Hz), maximum acquisition times of 98.3ms (36.0ms), 256 scans per FID with an interscan delay of 0.2s for a total acquisition time of 2h 52min.

To calculate errors, these spectra were recorded three times for the following samples: WT nucleosome, phosphorylated WT nucleosome, Histone H3-Bal9-containing nucleosome, denatured Histone H3-Ser10 (WT) and denatured Histone H3-Bal9. One measurement was made of the phosphorylated Histone H3-Bal9-containing sample, and errors for this sample were calculated by using the average peak noise found in the other spectra. These spectra were processed using a sine-bell window function, zero filling and phase correction in both dimensions. The peaks were then manually identified in SPARKY⁶⁰ by mapping the assignments from Zhou et al.⁶². With the exception of phosphorylated Histone H3-Bal9-containing nucleosome, the intensities were averaged across the three spectra and the standard deviations calculated. All nucleosome samples were measured in NMR buffer (1mM EDTA, 10mM NaP_i, pH6.5, 5% v/v D₂O). Denatured histones were measured in denaturing NMR buffer (50mM NaP_i, 3M Gdn•HCl, 5% v/v D₂O, pH7.0).

Concentration determination. To quantify the concentration of nucleosomes, ¹H spectra were recorded with 8,192 complex points and a sweep width of 10,417Hz for an acquisition time of 786ms. Then 32 scans per FID were recorded with an interscan delay of 1s. The spectra were processed in NMRPipe⁵⁹ using a sine-bell window function, zero filling, phase correction and linear baselining and then the methyl regions (0.62 to 0.98 p.p.m.) were extracted for comparison. To quantify the concentration of denatured H3 histones, ¹H spectra were recorded with 31,248 complex points and a sweep width of 10,417Hz for an acquisition time of 3s. Next, 32 scans per FID were recorded with an interscan delay of 1s. The spectra were processed in NMRPipe⁵⁹ using a sine-bell window function, zero filling, phase correction and linear baselining and then extracted the methyl regions (0.7 to 1.14 p.p.m.) for comparison (Supplementary Fig. 14).

Temperature variation of denatured histones. The same experimental protocol was then applied to denatured Histone H3-Ser9 and denatured Histone H3-Bal9 samples. 2D ¹H-¹⁵N BEST-transverse relaxation optimized spectra were recorded three times at three temperatures: 288, 298 and 303K. Processing again involved a sine-bell window function, zero filling and phase correction in both dimensions. In the absence of assignments, isolated peaks in the glycine-serine-threonine region were peak picked in SPARKY⁶⁰. Peak intensities were averaged and standard deviations calculated for errors. Denatured histones were measured in denaturing NMR buffer (50mM NaP_i, 3M Gdn•HCl, 5% v/v D₂O, pH7.0) (Extended Data Fig. 9).

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

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41589-021-00883-7>.

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Methods

Small-molecule chemical synthesis. Detailed synthetic procedures are available in Supplementary Note 1.

pH dependency. The pH dependency of oxaborolane formation on model compound Ac-Bal-NHBn was observed by ¹H-NMR using solutions of Ac-Bal-NHBn (20 mg ml⁻¹) in NaP_i buffer (20 mM in D₂O). The pH was adjusted with concentrated DCl and 1 M NaOH in D₂O. Quantification was conducted by integration of the C_β-H signals, which are distinctly different for the boronic acid and the oxaborolane. The data were processed with GraphPad Prism v.8.0.0 (GraphPad Software Inc.) and fitting was performed using a sigmoidal standard curve (Supplementary Table 11) (where IC₅₀ is half-maximum inhibitory concentration):

$$y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + 10^{-(\log \text{IC}_{50} - x) \times \text{Hillslope}})$$

Data availability

Raw protein LC-MS, raw protein MS/MS and raw NMR data (protein and small-molecule), raw nucleosome NMR data and primary numerical data for all graphical plots are deposited in the open-access depositories ORA-data (partial) (<https://ora.ox.ac.uk/objects/uuid:ca409cd6-36d0-4788-a3c8-083e32bf0e18>) and Zenodo (full) (<https://doi.org/10.5281/zenodo.4900115>). The following publicly available protein structures were used: acrA (PDB ID 2FMA), Annexin V (PDB ID 1HVD), nucleosome, Histone H3 and Histone H4 (PDB ID 1KX5), mCherry (PDB ID 4ZIN), Npβ (PDB ID 2J8K), PanC (PDB ID 1N2E), pre-SUMO1 (PDB ID 1A5R) and PstS (PDB ID 1A40).

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Author contributions

T.A.M. and B.G.D. conceived the project. T.A.M., P.G.I., B.G.D., A.J.B., V.G. and S.M. developed key experiments and analyzed data. T.A.M. conducted the small-molecule work (synthesis, screening, NMR experiments, isotopic labeling); protein expression and Dha formation (except for PanC, Histone H4, acrA); protein borylation/optimization; circular dichroism; MS/MS analysis (digestion and data collection was conducted by the Oxford proteomics facility); protein assays (PstS, SUMOylation, Annexin V, mCherry absorbance, mCherry binding); diol binding (compound synthesis, current protein and small-molecule ¹⁹F-NMR experiments); nanoDSF (melting points); protein deuteration; reactive PLABP; [¹⁵N]-H3-Bal9 production and nucleosome phosphorylation. P.G.I. provided PanC-Dha mutants, scaled-up borylation to produce larger quantities of H3-S10Bal for NMR studies and ¹⁹F-NMR studies for diol binding; as well as initial project support and design. C.B., D.F.H. and A.J.B. designed performed and analyzed protein and peptide NMR experiments. A.J.B. calculated small-molecule NMR shifts. C.B. collected nucleosome NMR data. C.B. and A.J.B. analyzed nucleosome NMR data. B.J. provided Histone H4-Dha and acrA-Dha, characterized Bal proteins, generated DNA, assembled, purified and characterized nucleosomes. L.L. performed initial nucleosome assembly, phosphorylation and NMR experiments. D.O., A.J.B., V.G. and B.G.D. provided supervision. T.A.M. and B.G.D. wrote the manuscript and all authors read and commented on the paper.

Competing interests

The authors declare no competing interests.

Additional information

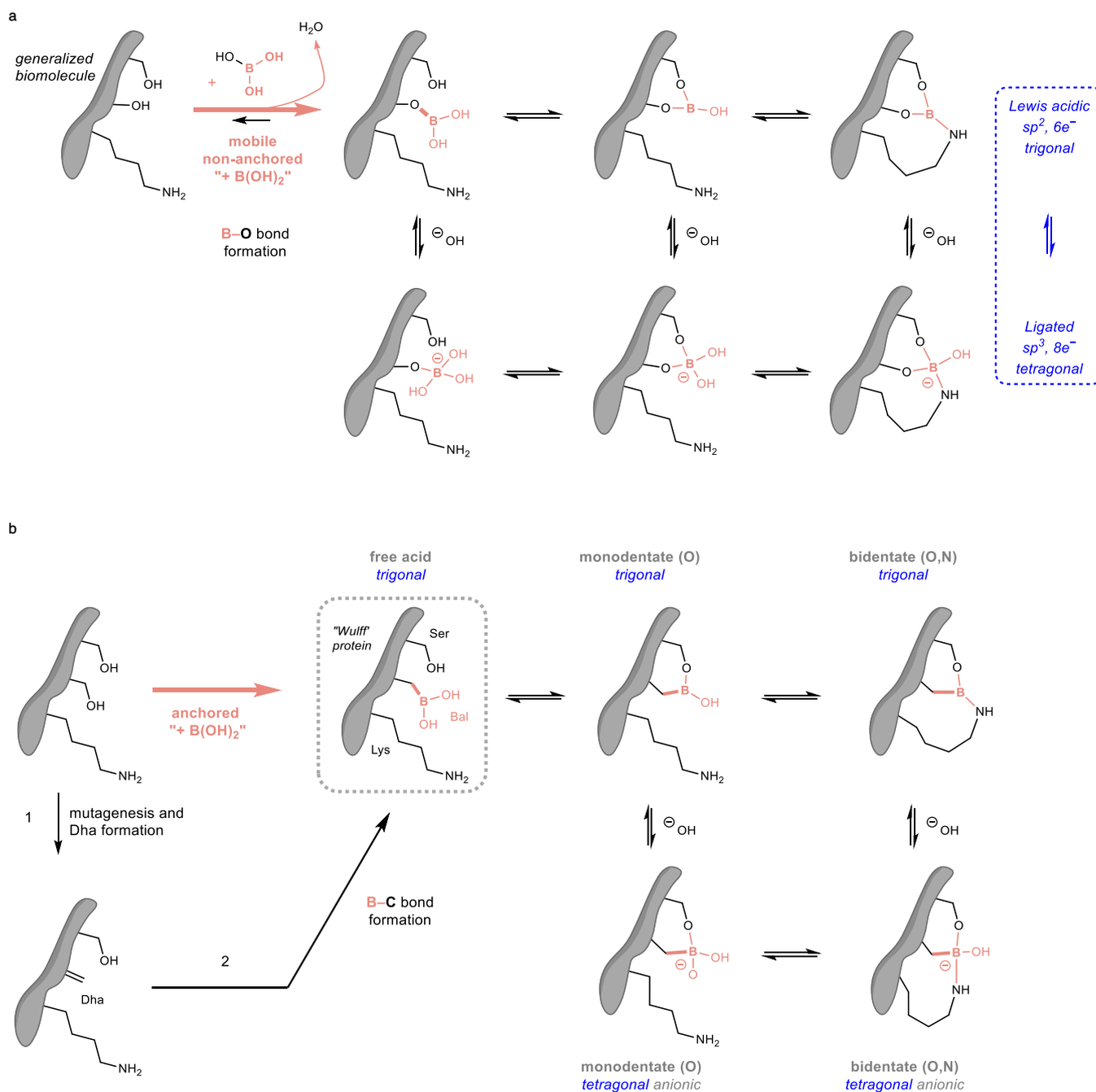
Extended data are available for this paper at <https://doi.org/10.1038/s41589-021-00883-7>.

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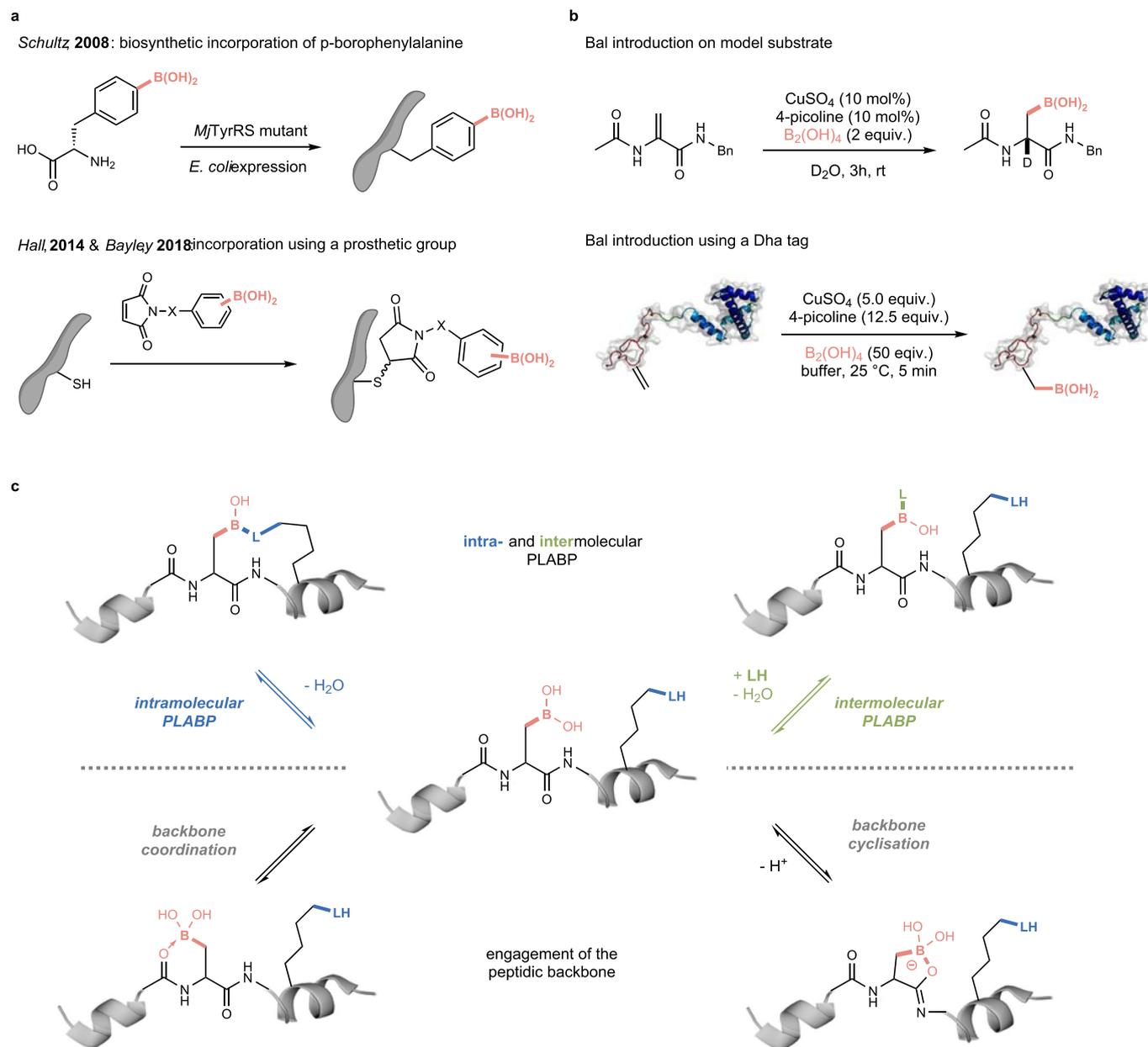
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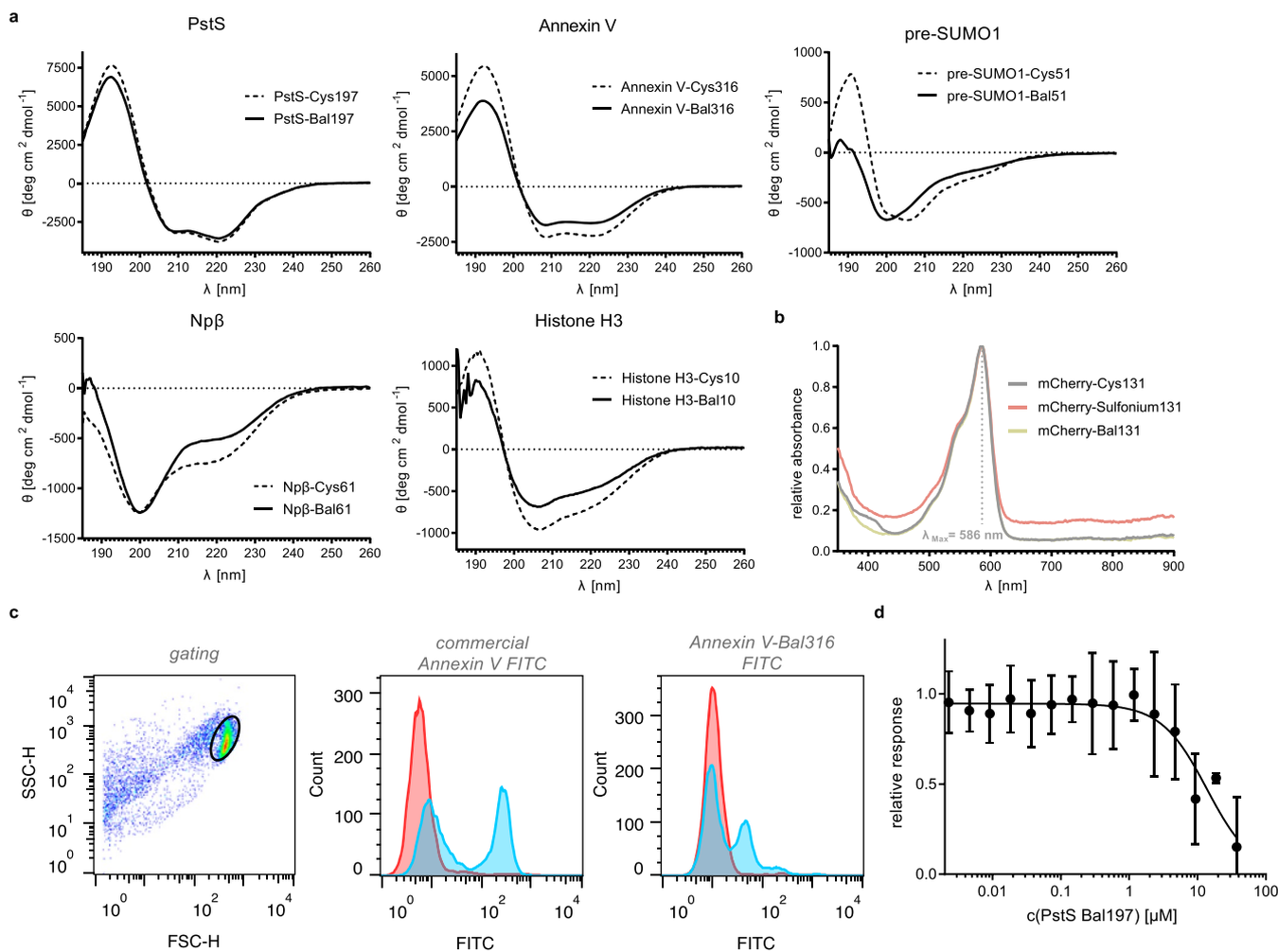
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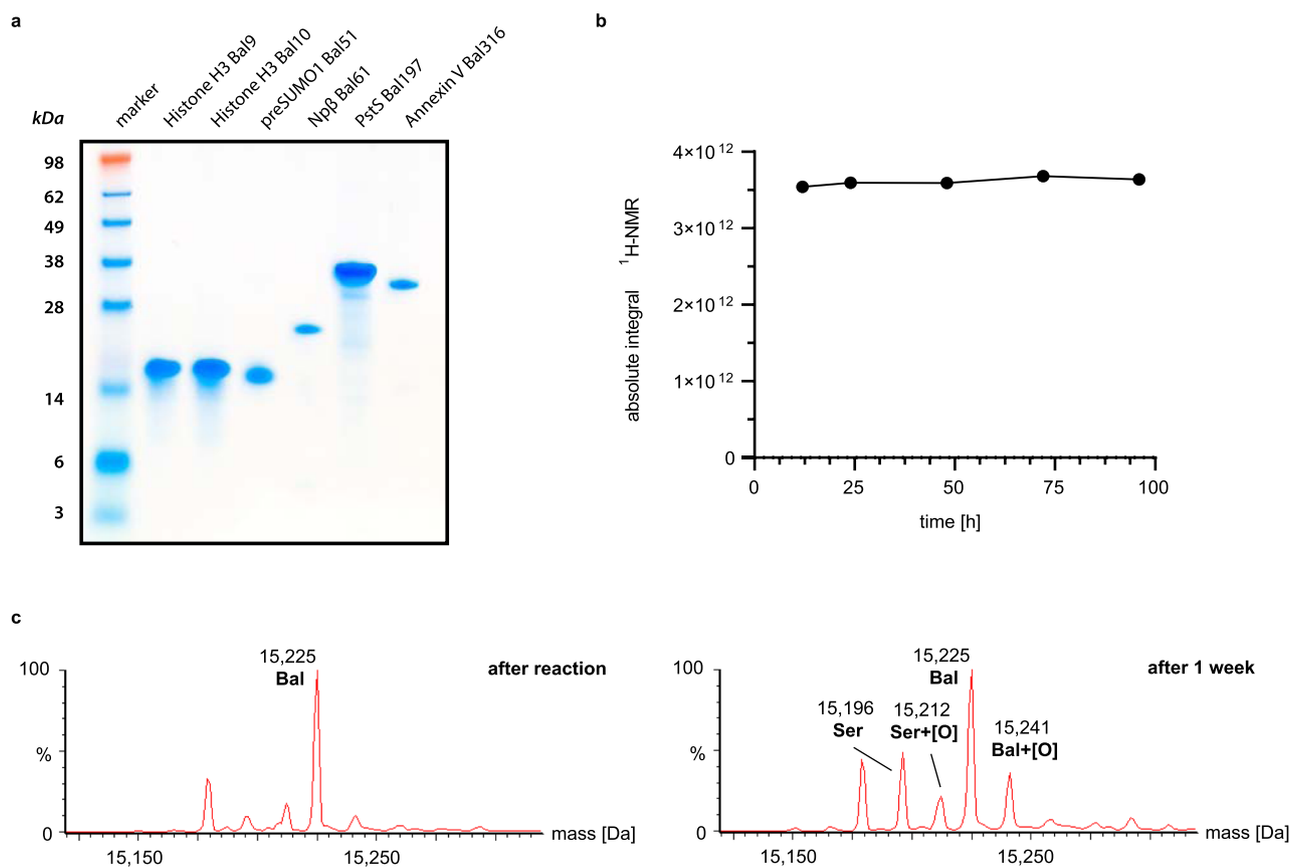
Extended Data Fig. 1 | Borylation in Nature and a Strategy for its Precise Exploitation in Biomolecule Engineering. Borylation in Nature and a Strategy for its Precise Exploitation in Biomolecule Engineering: **(a)** In nature, boron is sequestered as an essential or 'likely-essential' micronutrient through mobile, non-anchored '+B(OH)₂' borylation via B-O bond-formation, enabling it seems critical structural motifs. **(b)** Yet, nature has not, to-date, exploited '+B(OH)₂' B-C bond-formation, which would allow precise, site-selective anchoring of such valuable function into biomolecules.



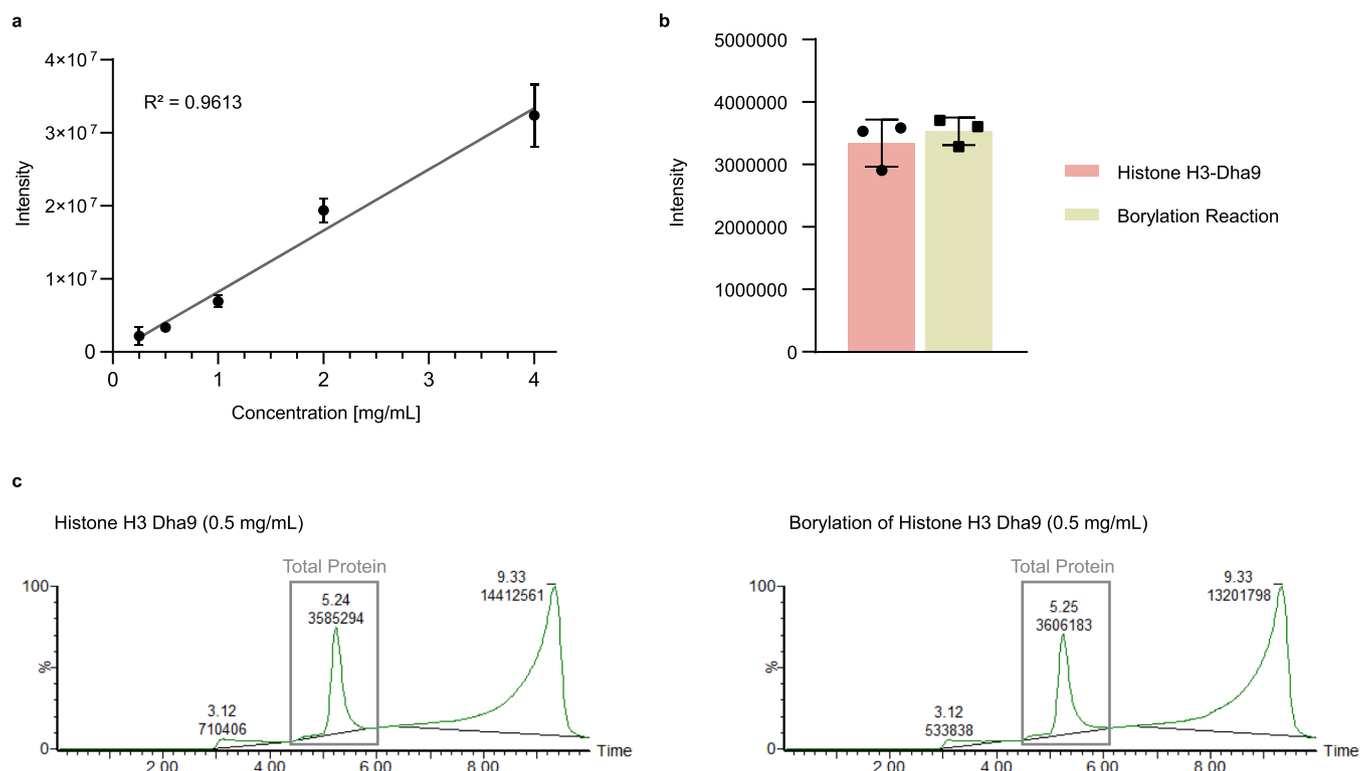
Extended Data Fig. 2 | Borylation of proteins allows for Protein Lewis acid•base pair probing (PLABP). Borylation of proteins allows for Lewis acid•base pair probing (PLABP). **(a)** Previously published examples of introduction of boronic acid moieties into proteins are based on either biosynthetic incorporation of prefunctionalized unnatural amino acids⁵ or bioconjugation strategies linking the desired motif via a prosthetic group^{5,8}. **(b)** Cu-catalyzed deuteration of a peptidic model substrate under benign aqueous conditions (**top**) led to the development of a method for the chemical posttranslational introduction of Bal residues allowing for direct access to borylated proteins (**bottom**). **(c)** Bal can engage reversibly with Lewis-basic moieties either on the peptidic backbone or via PLABP. PLABP can occur with intramolecular Lewis-bases as well as with intramolecular Lewis-bases (such as Lewis-basic side-chain residues). Backbone interaction leads to backbone coordination or backbone cyclisation.



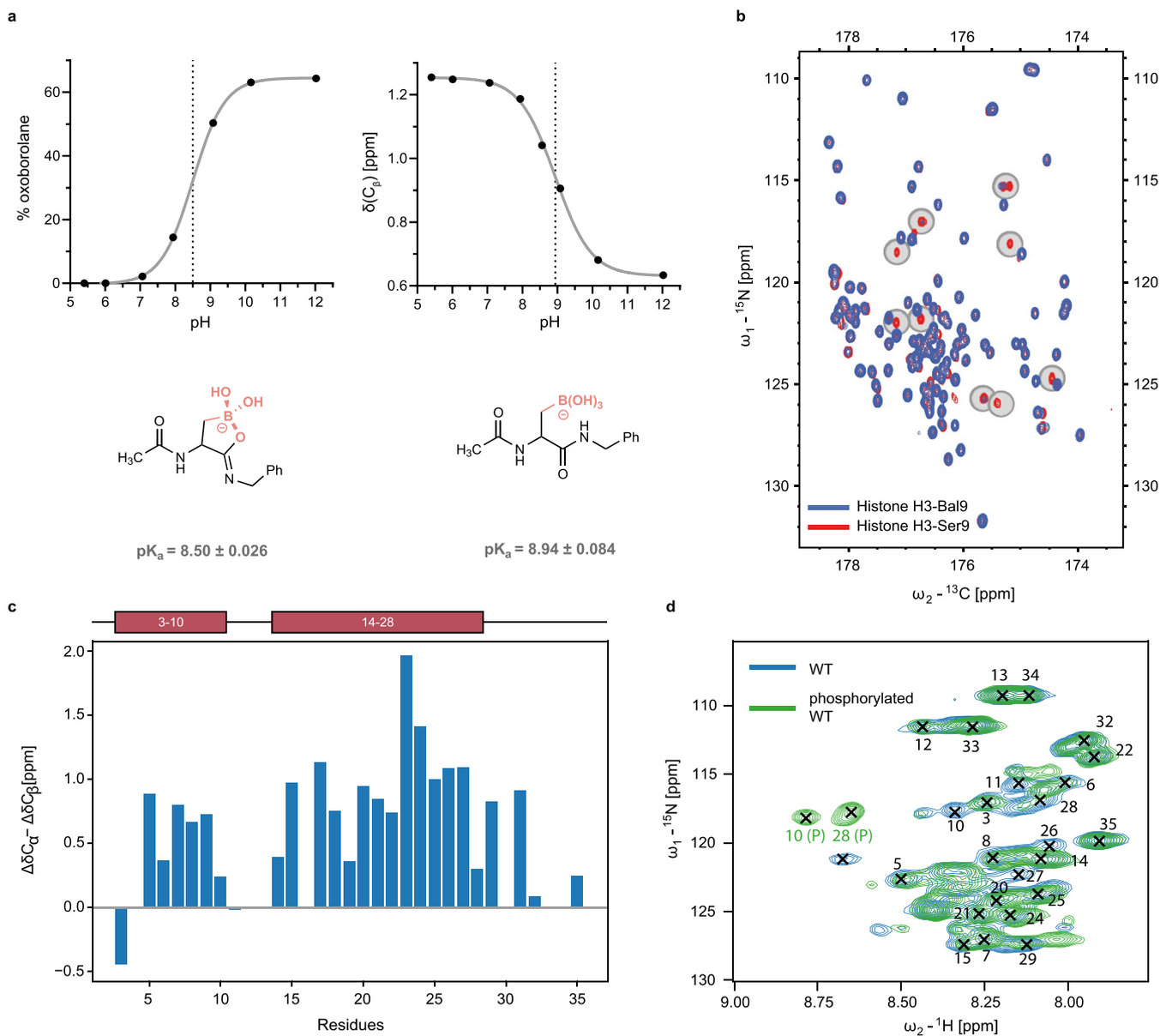
Extended Data Fig. 3 | Retention of fold and function after borylation. Retention of fold and function after borylation: **(a)** CD spectra of borylated proteins PstS-Bal197, Annexin V-Bal316, Np β -Bal61, preSUMO1-Bal51 and Histone H3-Bal10 in comparison with their respective cysteine mutants. **(b)** Absorbance spectra of mCherry-C131, mCherry-Sulfonium131 and mCherry-Bal131 show unaltered absorbance maxima at 586 nm. **(c)** Annexin V-Bal316 binding to apoptotic cells (apoptosis induced using etoposide (ETO) at 25 μ M concentration). **(d)** Inhibitor vs. response plot for competition of PstS-Bal197 with phosphate sensor. A stock solution of the commercially available, coumarin-dye labelled PstS variant²⁷ 'Phosphate Sensor' (ThermoFisher Scientific, USA) and sodium phosphate in TRIS buffer (20 mM, pH 7.6) was prepared and titrated against PstS-Bal197, while the response was measured via fluorescence readout. Values represent mean \pm SD. n = 3.



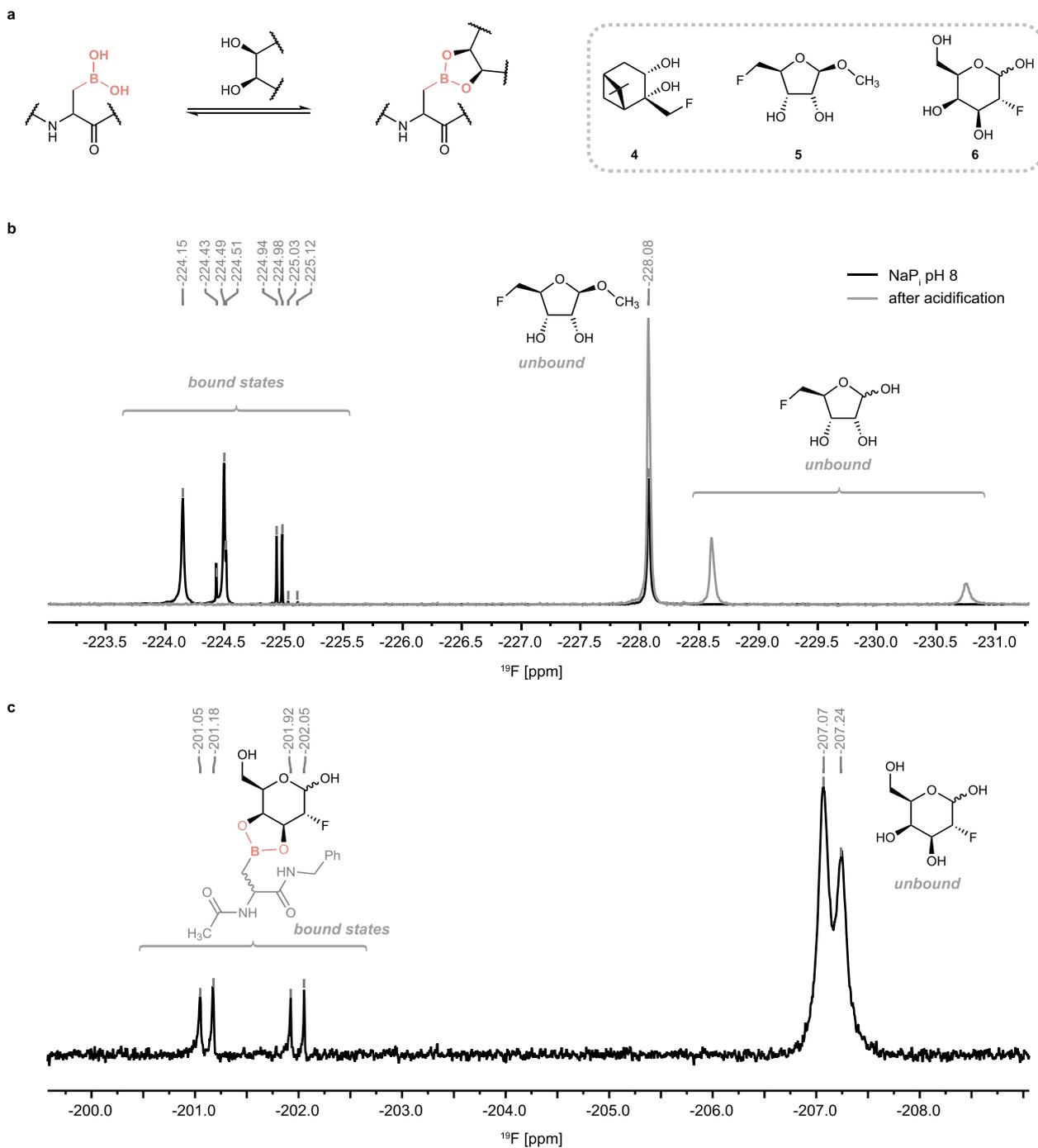
Extended Data Fig. 4 | In vitro stability determination for boronoalanine (Bal). *In vitro* stability determination for boronoalanine (Bal). **(a)** SDS-PAGE (Coomassie staining) analysis of borylated proteins (marker: Invitrogen SeeBlue™ Plus2 Pre-stained Protein Standard) **(b)** Stability testing of boronoalanine under ambient conditions: No degradation of model Ac-Bal-NHBn could be observed in aqueous buffer (NaP_i pH 7.0) via $^1\text{H-NMR}$ analysis. Absolute integrals were compared for the characteristic C _{β} protons. **(c)** Oxidation could be observed on representative protein Histone H3-Bal9 after prolonged storage under ambient conditions (non-degassed buffer, room temperature) for one week. ~33% of Bal was converted to the corresponding Ser residue at a level seemingly comparable with non-selective oxidation (presumed for example Met-O). Conducting a single experiment was deemed sufficient for qualitative analysis.



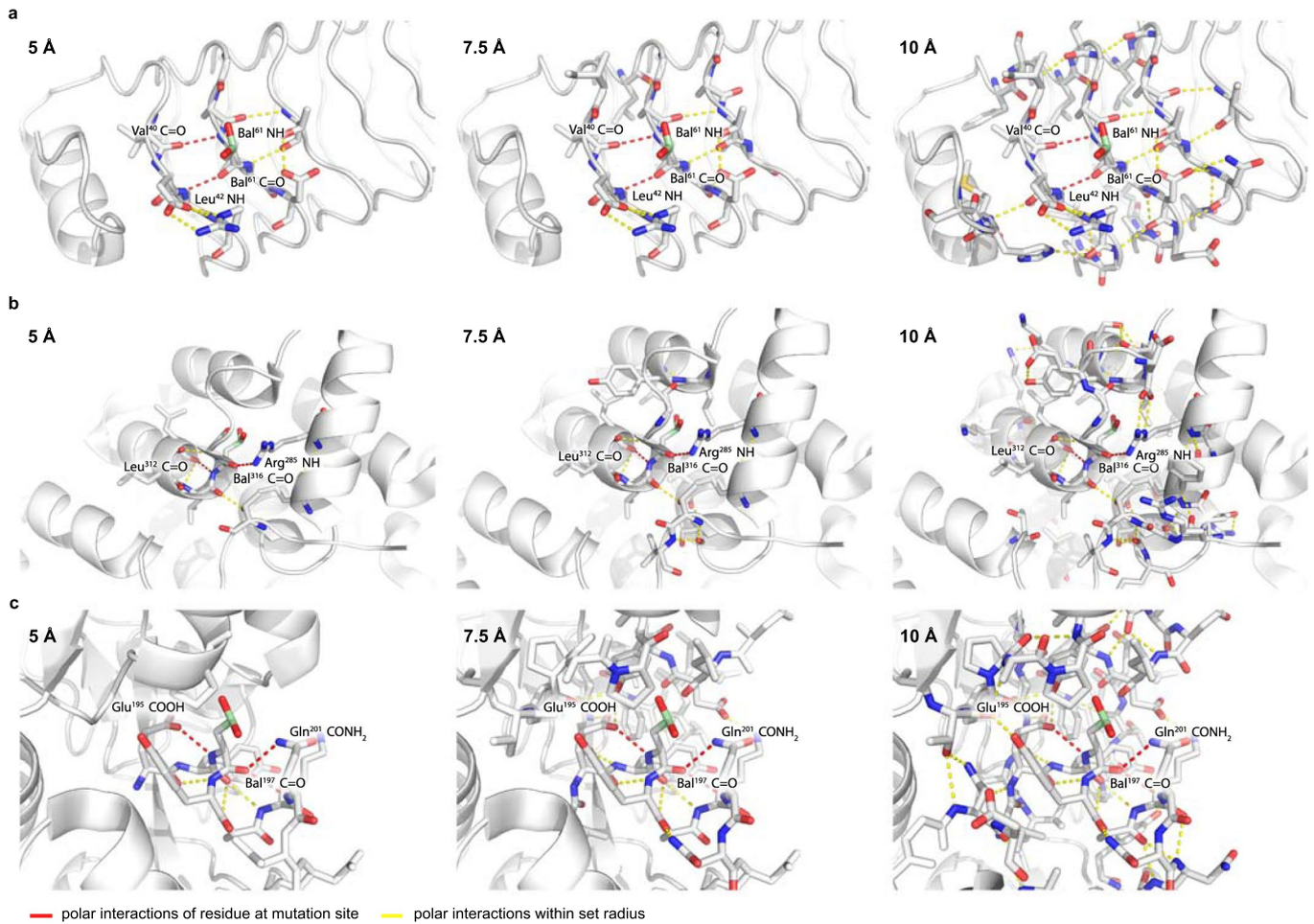
Extended Data Fig. 5 | Quantification of borylation yields via LC-MS. Quantification of borylation yields via LC-MS. **(a)** The calibration curve for model protein Histone H3-Dha9 shows linearity over a long range of relevant concentrations ($n = 3$, error bars depict SD) **(b)** A comparison of integrals derived from the total ion chromatogram (TIC) of Histone H3-Dha9 and Histone H3 Bal9 reveals comparable ionization (0.5 mg/mL, $n = 3$, error bars depict SD). **(c)** Representative total ion chromatograms for Histone H3-Dha9 and Histone H3 Bal9. The total protein peak used for integration is highlighted (grey box).



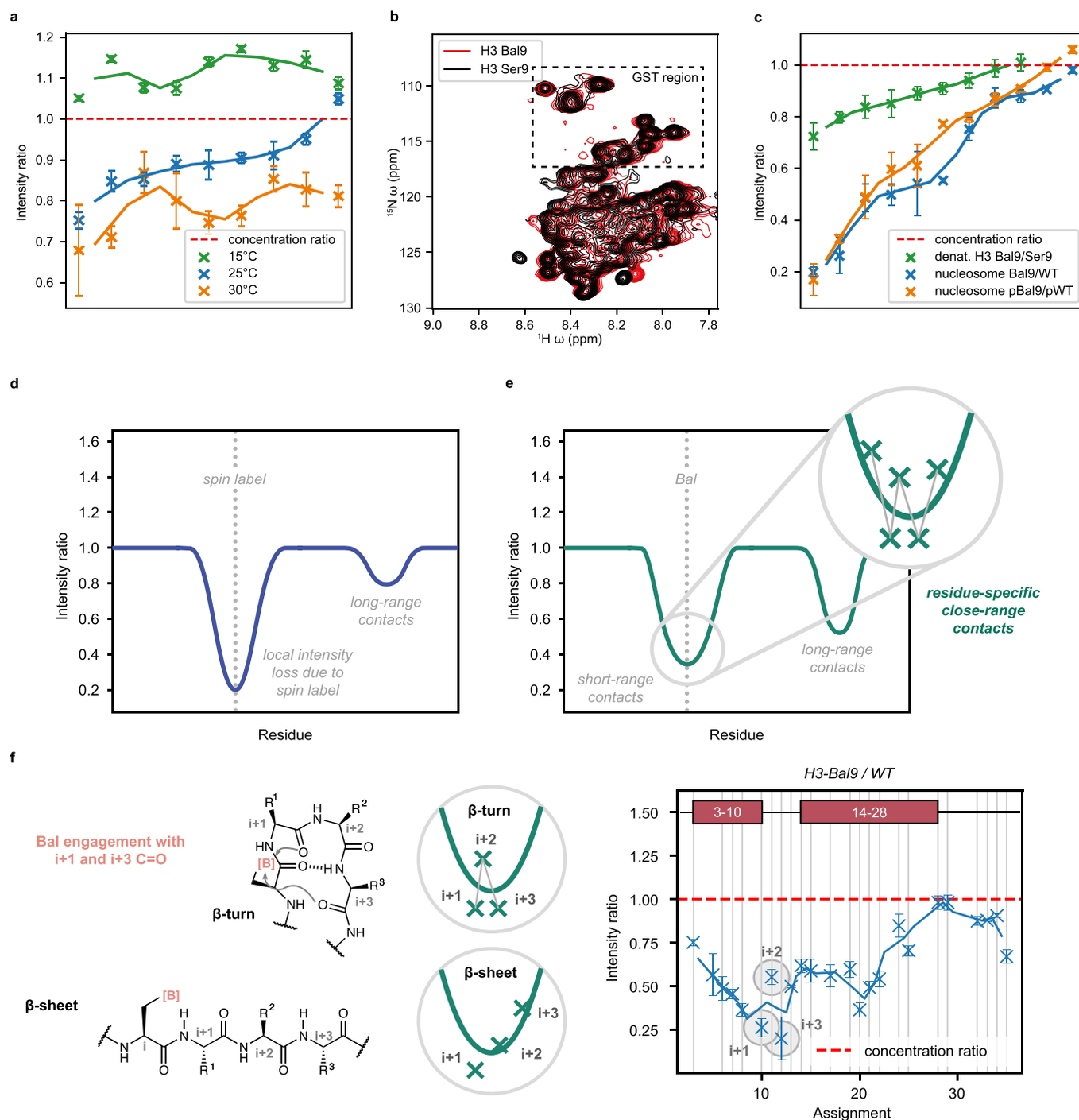
Extended Data Fig. 6 | Boronoalanine enables DICE-NMR. Boronoalanine enables DICE NMR. **(a)** ^1H -NMR allows for pK_a determination for oxaborolane (left) and boronate (right) formation. **(b)** $^{13}\text{C}/^{15}\text{N}$ protein NMR with isotopically (^{13}C , ^{15}N) labelled Histone H3 allowed more detailed delineation of PLABP. Comparison of Histone H3-Ser9 (red) and Histone H3-Bal9 (blue) indicates that localized interaction is induced by placing Bal at site 10 leading to the loss of six signals (grey circles) as induced by intermediate exchange. The greater shift from slow (in small molecule model Ac-Bal-NHBn) to intermediate exchange (in protein) can be rationalized by the increased local concentration of backbone carbonyls available for PLABP in the case of borylated protein Histone H3-Bal9. (see also Fig. 2b, Supplementary Fig. 4,5 and Supplementary Table 7 for further details including details of amide-specific isotopic labelling revealed pH-dependent intra-residue oxaborolane formation with the C-terminal amide $\text{C}=\text{O}$ as one specific mode of PLABPs). Protein NMR spectra were recorded in aqueous buffer (50 mM NaPi, 3 M Gdn•HCl, 5% D_2O , pH 7.0). **(c)** Residual secondary structure determination in the tail region of non-phosphorylated Histone H3 analysing the $\Delta\delta\text{C}\alpha - \Delta\delta\text{C}\beta$ chemical shifts in a nucleosome context indicates the presence of two regions with residual α -helical structure (residues 3-10 and 14-28). **(d)** Overlay of ^1H - ^{15}N -HSQC spectra of Histone H3 WT and phosphorylated Histone H3 WT in a nucleosome context.



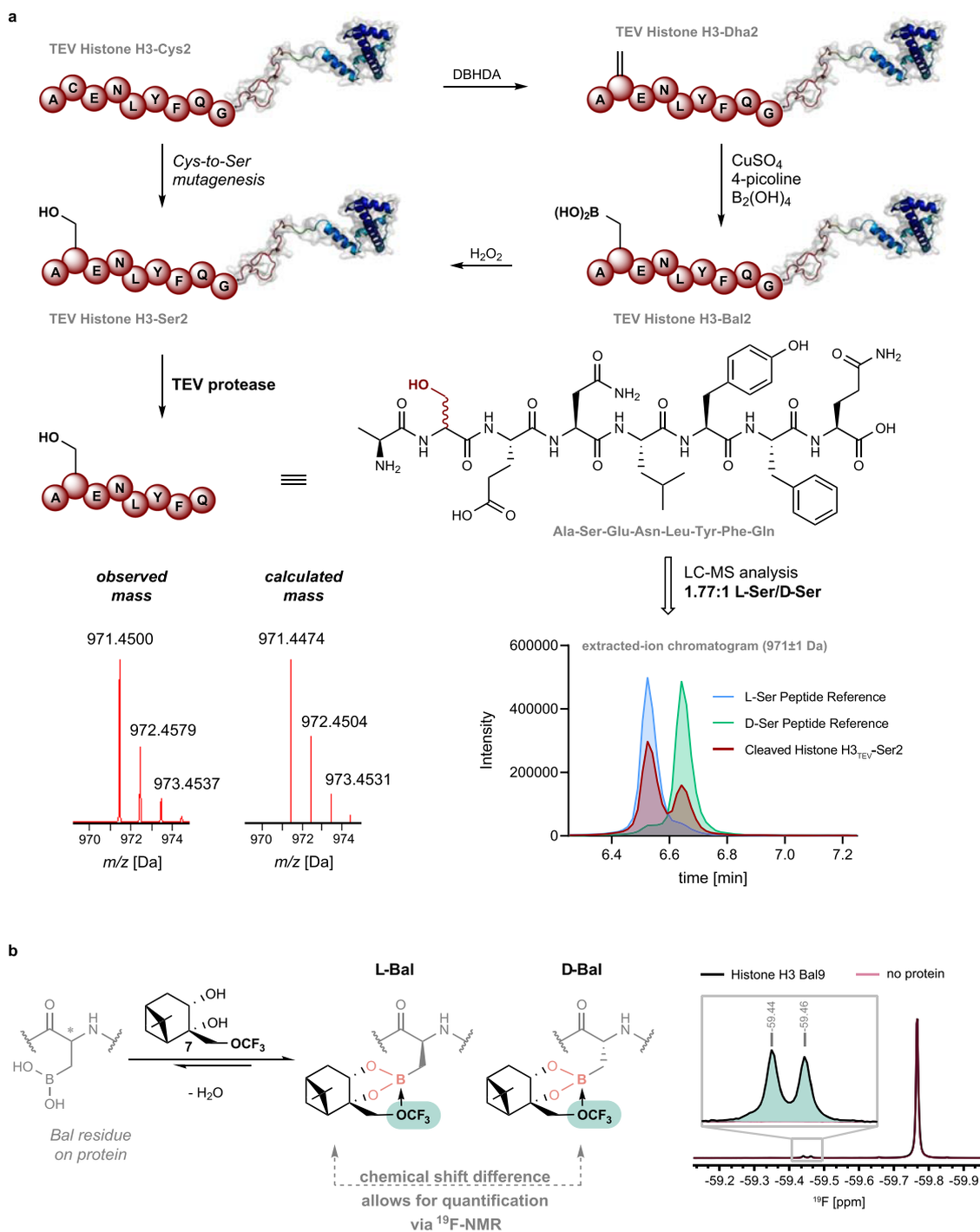
Extended Data Fig. 7 | Diol sensing using small molecule model Ac-Bal-NHBn. Diol sensing using small molecule model Ac-Bal-NHBn. **(a)** Fluorinated diols for ^{19}F -NMR probing of diol binding on borylated protein **(b)** ^{19}F -NMR spectrum of the binding of ribose derivative **5** to Ac-Bal-NHBn under weakly basic conditions (black) reveals a complex mixture comprising of eight distinguishable bound states. Upon acidification with conc. HCl, bound states are no longer observable (grey). Unbound diol can be observed at -228.08 ppm. **(c)** Binding of fluorinated galactose derivative **6** to model compound **2**.



Extended Data Fig. 8 | Polar interactions. Polar interactions in Np β (**a**), Annexin V (**b**) and PstS (**c**) within a specific distance. PDB deposited crystal structures of Np β (PDB-ID 2J8K), Annexin V (PDB-ID 1HVD) and PstS (PDB-ID 1A40) were mutated to Bal at the relevant site using PyMol. Polar interactions of the residue at the mutation site (red) and within a set radius (red) of 5 Å (left), 7.5 Å (middle) or 10 Å (right) of a putative Bal residue are displayed as dashed lines.



Extended Data Fig. 9 | Further insights into DICE NMR. Further insights into DICE NMR. Glycine-Serine-Threonine (GST) residue intensity ratio comparison: **(a)** Intensity ratio comparison at different temperatures for denatured Histone H3 Bal9 and Histone H3 Ser9. **(b)** Contour plot for denatured Histone H3 Bal9 (red) and Histone H3 Ser9 (black) and definition of the GST region. **(c)** Intensity ratio comparison for denatured histone H3 (green, H3 Bal9 vs. H3 Ser9), the nucleosome (blue, H3 Bal9 containing nucleosome vs. WT nucleosome) and the phosphorylated nucleosome (orange, phosphorylated H3 Bal9 containing nucleosome vs. phosphorylated WT nucleosome). **(d)** Schematic representation of the intensity modulation in PRE using a spin label and through Bal-mediated PLABP via protein borylation **(e)**. While introduction of a spin label leads to loss of signal intensity at residues close in sequence to the spin label, PLABP-enabled sampling allows for the simultaneous detection of close-range patterns as well as long-range contacts after borylation of a single site of interest. **(f)** The observed close-range contacts are in agreement with a β -turn in Histone H3 in a nucleosome context. Depicted values represent the mean; error bars show SD from $n=3$ measurements of the same sample.



Extended Data Fig. 10 | Determination of diastereomeric ratios after borylation. Determination of diastereomeric ratios after borylation. **(a)** Determination of the diastereomeric ratio of protein borylation by LC-MS: Borylation of Histone H3_{TEV}-Dha2 followed by oxidation of the boronic acid to the corresponding H3_{TEV}-Ser2 followed by TEV protease-mediated cleavage of and isolation of an eight-residue N-terminal fragment allowed for chromatographic separation of diastereomers and quantification of the diastereomeric ratio by LC-MS. A ratio of 1.77:1 in favor of L-Ser was detected in this specific case using the extracted-ion chromatogram (971±1 Da). The identity of both diastereomers was confirmed by comparison to synthetic references assembled using solid-phase peptide synthesis with both L-Ser or D-Ser (see Methods for more details) **(b)** The diastereomeric ratio obtained upon borylation of Histone H3-Dha9 was determined using a trifluoromethoxy-modified diol as a chiral shift reagent. A diastereomeric ratio of approximately 1:1 was observed indicating minimal stereocontrol through proximal residues and the formation of equimolar D/L epimers.

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The following publically available protein structures were used: acrA (PDB ID 2FMA), Annexin V (PDB ID 1HVD), nucleosome, Histone H3 and Histone H4 (PDB ID 1KX5), mCherry (PDB ID 4ZIN), Np β (PDB ID 2J8K), panC (PDB ID 1N2E), preSUMO1 (PDB ID 1A5R) and PstS (PDB ID 1A40).

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Sample size	Diol binding studies, protein melting, PstS assay and boronate distribution (except for AcrA, n=1) were conducted in triplicate (n=3). Chemical synthesis and protein modification were carried out as single experiments (n=1) and reported values (conversions and yields) should be regarded as semi-quantitative. Single reactions were deemed appropriate for synthetic reactions as these procedures were performed independently multiple times and proved reliable and consistent.
Data exclusions	No data was excluded
Replication	Diol binding studies, protein melting, PstS assay and boronate distribution (except for AcrA, n=1) were conducted in triplicate (n=3). Chemical synthesis and protein modification were carried out as single experiments (n=1) and reported values (conversions and yields) should be regarded as semi-quantitative. Single reactions were deemed appropriate for synthetic reactions as these procedures were performed independently multiple times and proved reliable and consistent. No statistical methods were used to determine sample size. Single experiments were deemed appropriate for synthetic procedures as they were viewed in the context of hundreds of comparable experiments conducted throughout this study. All attempts at replication were successful for synthetic reactions, protein melting, PstS assay and boronate distribution determination. Protein borylation was repeated constantly during this study and all attempts at replication were successful.
Randomization	Not applicable; No experimental groups were involved.
Blinding	Not applicable; No group allocation was conducted.

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<input checked="" type="checkbox"/>	<input type="checkbox"/> Human research participants
<input checked="" type="checkbox"/>	<input type="checkbox"/> Clinical data
<input checked="" type="checkbox"/>	<input type="checkbox"/> Dual use research of concern

n/a	Involved in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> ChIP-seq
<input type="checkbox"/>	<input checked="" type="checkbox"/> Flow cytometry
<input checked="" type="checkbox"/>	<input type="checkbox"/> MRI-based neuroimaging

Antibodies

Antibodies used	Anti-SUMO1 Polyclonal, Rabbit (Abcam, ab139470, Lot: GR3240564-4); Anti-Rabbit IgG–Alkaline Phosphatase (goat) (Sigma Aldrich, A3687); Anti-Mouse IgG–Alkaline Phosphatase (goat) (Sigma Aldrich, A3562, Lot: SLCB8722); Anti-Histone H3 pSer10 Monoclonal, Mouse (GeneTex, GTX630185, clone GT921, Lot: 41505). Dilutions used were 1:1000.
Validation	Anti-SUMO1 antibody was supplied as part of a kit (SUMOylation assay kit, Abcam, ab139470) and val The Anti-SUMO1 antibody was received as part of a SUMOylation assay kit (Abcam, ab139470). The antibody was validated by the manufacturer via Western Blot (https://www.abcam.com/ps/products/139/ab139470/documents/SUMOylation-Assay-Kit-v3-ab139470%20%20(website).pdf). Positive controls were included. Additionally, control experiments were conducted. Anti-Histone H3 pSer10 antibody was validated by the manufacturer via Western Blot, IHC-P and ICC. Anti-SUMO1 Polyclonal, Rabbit (Abcam, ab139470, Lot: GR3240564-4): Available from: https://www.abcam.com/sumoylation-assay-kit-ab139470.html . Antibody validated by the manufacturer via Western Blot (https://www.abcam.com/ps/products/139/ab139470/documents/SUMOylation-Assay-Kit-v3-ab139470%20%20(website).pdf) Anti-Histone H3 pSer10 Monoclonal, Mouse (GeneTex, GTX630185, Lot: 41505): Available from: https://www.genetex.com/Product/

Detail/Histone-H3S10ph-phospho-Ser10-antibody-GT921/GTX630185. Antibody validated by the manufacturer through orthogonal validation using Western Blot, IHC-P and ICC. See <https://www.genetex.com/PDF/Download?catno=GTX630185> for details. The Anti-SUMO1 antibody was received as part of a SUMOylation assay kit (Abcam, ab139470). The antibody was validated by the manufacturer via Western Blot ([https://www.abcam.com/ps/products/139/ab139470/documents/SUMOylation-Assay-Kit-v3-ab139470%20%20\(website\).pdf](https://www.abcam.com/ps/products/139/ab139470/documents/SUMOylation-Assay-Kit-v3-ab139470%20%20(website).pdf)). Positive controls were included.

Eukaryotic cell lines

Policy information about [cell lines](#)

Cell line source(s)	CHO cells (wt) were received from Prof. Paul Crocker (University of Dundee); Jurkat cells (clone E6.1) were received from Prof. Quentin Sattentau (Sir William Dunn School of Pathology, University of Oxford) and are available from the European Collection of Authenticated Cell Cultures (Catalogue No.: 88042803)
Authentication	Cell lines were not re-authenticated prior to use.
Mycoplasma contamination	All cell lines tested negative for Mycoplasma contamination.
Commonly misidentified lines (See ICLAC register)	No commonly misidentified cell lines were used.

Flow Cytometry

Plots

Confirm that:

- The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).
- The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).
- All plots are contour plots with outliers or pseudocolor plots.
- A numerical value for number of cells or percentage (with statistics) is provided.

Methodology

Sample preparation	To 100 μ L of CHO wt cells (approx. 106 cells) in FACS buffer (Dulbecco's phosphate-buffered saline, pH 8.0, 2% FBS) were added 300 μ L of mCherry mutant (0.28 mg/mL, 10 μ M) or 300 μ L of FACS buffer (control). The cells were shaken on ice for 20 min at 300 rpm. The samples were centrifuged at 400 g for 3 min at 4°C. The liquid was removed and the cell pellet was resuspended in 1000 μ L of FACS buffer, centrifuged at 400 g for 3 min at 4°C and the buffer was removed. The washing step was repeated once before the cell pellet was suspended in 400 μ L of FACS buffer. Flow cytometry was performed on a BD LSRFortessa™ X-20 cell analyser using BD FACSDiva 8.0 software. A minimum of 10,000 cells per sample was analysed using the 561 nm laser and a 610/20 nm bandpass filter. The 640 nm laser in combination with a 780/60 nm bandpass filter was used as a reference channel. The data was analysed using FlowJo Version 10 software. Histograms depict mCherry fluorescence versus cell count, dot plots depict mCherry fluorescence versus the reference channel.
Instrument	BD LSRFortessa™ X-20, BD FACSCalibur™
Software	FACSDiva (data collection), FlowJo (data analysis)
Cell population abundance	All cell lines were homogenous containing only one population. A minimum of 10,000 cells were analysed each run.
Gating strategy	Cells were gated using forward and side scatter.

Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.