High Sensitivity Crosslink Detection Coupled With Integrative Structure Modeling in the Mass Spec Studio*§

Vladimir Sarpe‡, Atefeh Rafiei§, Morgan Hepburn‡, Nicholas Ostan¶, Anthony B. Schryvers‡¶, and David C. Schriemer‡§

The Mass Spec Studio package was designed to support the extraction of hydrogen-deuterium exchange and covalent labeling data for a range of mass spectrometry (MS)-based workflows, to integrate with restraint-driven protein modeling activities. In this report, we present an extension of the underlying Studio framework and provide a plug-in for crosslink (XL) detection. To accommodate flexibility in XL methods and applications, while maintaining efficient data processing, the plug-in employs a peptide library reduction strategy via a presearch of the tandem-MS data. We demonstrate that prescoring linear unmodified peptide tags using a probabilistic approach substantially reduces search space by requiring both crosslinked peptides to generate sparse data attributable to their linear forms. The method demonstrates highly sensitive crosslink peptide identification with a low false positive rate. Integration with a Haddock plug-in provides a resource that can combine multiple sources of data for protein modeling activities. We generated a structural model of porcine transferrin bound to TbpB, a membrane-bound receptor essential for iron acquisition in Actinobacillus pleuropneumoniae. Using mutational data and crosslinking restraints, we confirm the mechanism by which TbpB recognizes the iron-loaded form of transferrin, and note the requirement for disparate sources of restraint data for accurate model construction. The software plugin is freely available at www.msstudio.ca. Molecular & Cellular Proteomics 15: 10.1074/mcp.O116.058685, 3071–3080, 2016.

Integrative methods in structural biology use data from disparate sources to generate accurate models of large protein structures and assemblies (1). In this way, the reach of classical structure providers such as x-ray crystallography and NMR can be extended. Biophysical data with an underlying spatial component can be combined with “building block” structures in a molecular modeling framework, to generate high-fidelity models of systems of impressive size and complexity (2–5). Mass spectrometry can provide rich sets of data in support these activities, in the form of topographical footprints (covalent labeling, CL)1 (6–8), conformational dynamics (hydrogen/deuterium exchange, HX) (9, 10) and distance restraints (crosslinking, XL) (11–13). We have built informatics routines within the Mass Spec Studio framework to mine restraints from both CL and HX data (14), to support such data-driven molecular modeling activities. In this study, we describe a new plug-in built into the Studio for identifying crosslinks from LC-MS/MS data sets.

Advances in instrumentation, methods and cross-linking protocols have generated renewed interest in what is an older technique. However, useful informatics routines are essential for gaining access to quality crosslinking information as site identification is not a trivial problem (15). Some noteworthy tools that have emerged in the last few years include xQuest (16), Merox (17), Stavrox (18), Sim-XL (19), pLink (20), XlinkX (21), and XiQ (22). The proliferation of such tools is a strong indication that new XL reagents and methods require dynamic software development to accommodate the needs of challenging structural applications. For example, multiplexed structural analysis from whole proteomes (21), a requirement for richer sets of “molecular rulers” for de novo structure determination (23), and integration with other sources of structural data are three application areas that are not yet well served by available tools.

It would be useful to develop packages that collect and integrate concepts that have demonstrated some utility in the detection of crosslinks (24), and support the easy addition of

1 The abbreviations used are: CL, covalent labeling; BSA, bovine serum albumin; DSS, disuccinimidyl suberate; FDR, false discovery rate; HX, hydrogen-deuterium exchange; MEF, microsoft extensibility framework; PSM, peptide spectrum match; ppm, parts per million; pTf, porcine transferrin; SEC, size-exclusion chromatography; TpBA, tranferrin-binding protein A; TbpB, tranferrin-binding protein B; UI, user interface; XIC, extracted ion chromatogram; XL, cross-linking.
new concepts. In our view, there are a number of features that should be bundled into a single solution. Any source of MS data should be accommodated, regardless of the instrument vendor or style of experiment. Both low and high resolution data-dependent LC-MS/MS data have been collected in crosslinking experiments, on both FT-MS and TOF-based instruments (11, 25). Many software applications are restricted to the analysis of processed and/or converted data files, which seems to us unnecessary with the increasing willingness of vendors to supply file readers directly or through Proteowizard (26). Raw data should be handled natively where possible, as it provides the greatest opportunity for error detection and results validation. Chromatographic data and the precursor ion profiles should be available to support the identification exercise, or at least the validation exercise. The output should be easily navigated for rapid hit validation, and readily harvested for integration with visualization and modeling activities (14).

Further, although isotopic labeling has high value in the validation exercise (16, 27), a very large number of useful reagents are not available in labeled format, and labeling is not a strict requirement for accurate linkage detection (28). Finally, and perhaps most importantly, robust probabilistic scoring algorithms should be implemented (29), and software design should promote the easy inclusion of alternative methods as they become available. Simple fragment-counting may be useful, but it does not always promote sensitive site identification. In the wider context of scoring, database reduction strategies are necessary to address the $n^2$ time complexity of searching for crosslinked peptides, which becomes particularly acute when using nonspecific crosslinker chemistries and nonspecific digestion enzymes (24, 28). Methods that do not complicate the experimental workflow or compromise the validity of a probabilistic scoring function are needed. Crosslinkers that are cleavable in the gas phase through CID or ETD are emerging that have been used to reduce time complexity (21, 30), but these currently come with platform restrictions and limitations on the choice of reagents. Concepts that treat the second peptide in a linked pair as an open modification are particularly useful in site identification (28, 31–33). Integrating and extending these concepts within a wider platform will be required to meet the challenges associated with nonspecific labeling and digestion protocols, however.

In this contribution we present a crosslinking plug-in for the flexible Mass Spec Studio framework, which combines useful components for each of the feature categories discussed above. We extend the database reduction concept to limit dependences on precursor ion $m/z$, and provide a collection of tools for rapid results validation using the raw data. Finally, we illustrate how the XL-MS data can be combined in the Studio with other structural data to support modeling activities.

**EXPERIMENTAL PROCEDURES**

**Software design**—The Mass Spec Studio was designed to capture the growing number of experimental methods for structural mass spectrometry, and the diverse computational strategies for identifying and quantifying structural restraints for modeling purposes (14). A large number of the core activities associated with mining LC-MS/MS data are shared by most label-detection applications, therefore we designed a composite application where loosely coupled components allow effective use of shared tools, as well as straightforward development of future extensions and new pluggable content. The crosslinking software package was built as a plug-in, using an updated version of the Studio framework (v2). As with v1 of the framework, plug-ins are either individual components or collections of components, consisting of object libraries, processing algorithms, user interface (UI) elements and experiment types. During software start-up, each component is dynamically loaded and assembled into the main application. Several enhancements to the v1 framework facilitate per-session component customization, dependence management, as well as version control. Updated versions of AvalonDock and Prism boost Mass Spec Studio’s capacity to conform to the latest software design practices and patterns, for scalable and sustainable .NET applications.

Fig. 1 provides a schematic of the Studio framework that we used to develop a robust concept in crosslink detection. The new dependence management in v2 makes sharing of common tools and components more streamlined, which simplifies the development of new plug-ins. We took advantage of this feature to refactor common elements of our existing packages (HX-MS and CL-MS) into a new “Structural Biology” (StructBio) resource package. The new framework, therefore, supports all three structural mass spectrometry experiment types. As a result, any future development of structural biology applications or upgrades can employ a common, carefully implemented and tested set of tools and resources. Such tools and resources include mass calculators, digestion/fragmentation rules, peptide identification algorithms, and molecular visualization.

**XL Application**—To develop a crosslink detection concept that supports both computational and visual validation of large data sets, we applied design concepts specifically borrowed from our HX-MS$^2$ platform (34). This primarily involved revising our strategy for peptide library generation and augmenting our scoring metrics for crosslink detection and validation. These two elements are described below.

**Library Creation**—To generate a searchable library, a database of linear peptides is created, using proteins known to exist in the sample or from a whole proteome when the sample composition cannot be inferred from other data (e.g. a prior data-dependent proteomics experiment). For individual proteins, the sequence information and any associated structures can be fetched automatically from the protein data bank (PDB, www.rcsb.org). The database is expanded according to a flexible selection of fixed or variable modifications, and a suitable crosslinker is selected from a set of available options. New reagents can also be designed and implemented, using a crosslinker design wizard, with heavy and light versions if desired. Library expansion is parameterized by representing a user-defined range of possible charge states and user-selected mass modifications. This list automatically includes peptides singly labeled with the crosslinker, or so-called dead-ended peptides. Multiple data-dependent LC-MS/MS runs, from any file type, are associated with the library for subsequent processing. An option exists to reformat the data into a highly compressed binary file structure (.mssdata) for efficient storage and later use in other applications, although this is not required.

**Library Reduction and Crosslink Detection**—We have implemented a probabilistic scoring strategy within the Mass Spec Studio framework, behind a robust library reduction method. For library reduction, we considered a number of concepts to address the underlying $n^2$ time complexity associated with investigating all possible pairs of
which we base on the E-score concept used in OMSSA (38), consists of all linear peptides having some minimum threshold score, crosslinked peptides (16, 37). A library of peptides is constructed that represent one of the more abundant ion types in CID MS/MS data of akin to a peptide sequence tag (36). Ions from the unmodified portions sequence ions will exist for each peptide (possibly few and low intensity), scored in a probabilistic manner. That is, a population of simple sequence information for a crosslinked peptide must possess some minimum unmodified se- approach is outlined in Fig. 2. We assume that an MS/MS spectrum of filtering, based loosely on the concept of ion tags in xQuest (16). Our approach extends the idea of MS/MS-level library filtering, by requiring event itself occurring with a relatively low abundance. A third method requires that evidence of a dead-ended version of a crosslinked individual peptide should be observable (19). This idea is based on the assumption that crosslinking chemistries will always generate a distribution of all product types, with the actual crosslinking event itself occurring with a relatively low abundance. A third approach extends the idea of MS/MS-level library filtering, by requiring fragment evidence for one peptide in the MS/MS spectrum and treating the other as an open modification constrained by the precur- sor ion m/z (e.g. (28)).

In the Studio, we chose to develop an approach using MS/MS-level filtering, based loosely on the concept of ion tags in xQuest (16). Our approach is outlined in Fig. 2. We assume that an MS/MS spectrum of a crosslinked peptide must possess some minimum unmodified sequence information for each peptide comprising the pair, which can be scored in a probabilistic manner. That is, a population of simple sequence ions will exist for each peptide (possibly few and low intensity), akin to a peptide sequence tag (36). Ions from the unmodified portions represent one of the more abundant ion types in CID MS/MS data of crosslinked peptides (16, 37). A library of peptides is constructed that consists of all linear peptides having some minimum threshold score, which we base on the E-score concept used in OMSSA (38).

\[ E(y, \mu) = N \left( 1 - \sum_{x=0}^{y-1} P(x, \mu) \right)^{y} \]  
(Eq. 1)

where \( P(x, \mu) \) is a Poisson distribution: \( x \) is the number of fragment matches between an experimental MS/MS spectrum and a theoreti- cal spectrum of a library entry, the average number of random matches is \( \mu \), \( y \) is the total number of successful fragment matches and \( N \) is the peptide library size. The E-score provides an opportunity for a probabilistic assessment of the ion series for the unmodified portions of peptide, based on an underlying Poisson model of noise in the search, which seems sensible to preserve for crosslinked peptide detection. That is, we assume that the noise characteristics of the search space for crosslinked peptides is not significantly different than linear peptide noise, which is well modeled by the Poisson distribution (38). In the initial search for library reduction, we employ a hard filter on fragment ions in the MS/MS spectrum by requiring strong evidence for monoisotopic ions (i.e. M peak >5 times the intensity of an M-1 peak, if detected). The exercise is to float E as high as possible, while preserving a time-manageable list of candidate linear peptides for the next stage of scoring.

Precursor ion mass is only introduced after this initial reduction in search space. It can be difficult for data-dependent experiment types to accurately select a monoisotopic ion, particularly as peptide mass and charge increase. We filter candidates based on the actual isotope profile in the LC-MS data, rather than relying solely on the instrument-generated precursor ion values. Bounded by a precursor mass toler- ance that we set in the search, we initially accept all possible peptide candidates with an abundant isotope at the triggered mass/charge value, but ultimately require every high probability crosslinked peptide to generate an isotopic distribution that maintains a minimum good- ness-of-fit to the actual data. Our acceptance criteria allows us to evaluate candidate crosslink peptides against all possible back- ground peptides that may fall within the ion inclusion window (i.e. crosslinked peptides, linear peptides, dead-end peptides or other modified linear peptides permitted in the library construction phase).

A list of possible crosslinked peptides is assembled from the output of the mass filtering, based on linear peptides that may coexist.
in the MS/MS spectrum. The actual scoring phase implements a strategy adopted from X!link (39) and OMSSA (38), again using an E-score calculation, but now invoking a more rigorous evaluation of fragment ion isotopic distributions, and increasing sensitivity in two ways: (1) by permitting all other probable ion types in the identification, and (2) by including a requirement that $l$ fragments are drawn from the top $n$ most intense fragments,

$$E'(y, \mu) = N \left(1 - \sum_{x=0}^{n-1} P'(x, \mu)\right)^n$$  \hspace{1cm} (Eq. 2)

where the Poisson distribution is now

$$P'(y, \mu) = \frac{1}{Q} \left(1 - (1 - q)^y\right) P(y, \mu)$$  \hspace{1cm} (Eq. 3)

and the $q$ value is

$$q = \frac{C}{C_p}$$  \hspace{1cm} (Eq. 4)

where $C$ is the number of combinations having $l$ calculated peaks in the top $n$ peaks, and $C_p$ is the corresponding number of combinations having $l$ calculated peaks in the full set of $v$ peaks in the spectrum. The defaults are $n = 10$ and $l = 3$, as suggested by Lee (39); $q$ is simply a normalization factor. Of note, the $N$ in this calculation now derives from the reduced set of combinations emerging from the initial library reduction and mass filtering. With this approach, the contribution of the ions from the unmodified portions of sequence to the final score may actually be very small, as other fragment ion types may dominate. All that is required for library prefiltering are intensities of these ions that are detectable above the noise (here 2.5% of the base peak). We note that a filtering strategy can be implemented at this final step, which involves a recalculation of individual E-scores for each peptide retained in the hits. A recalculation is needed as more ion fragments can now be included for the assessment of each peptide, using a linearization strategy similar to one recently described (28). The user can require that each individual peptide retains a certain minimum score, to ensure that the deferred re-inspection of the fragment ion isotopic distribution does not reduce confidence. Fig. 3 shows a conceptualized version of the postprocessing peptide inspection view.

**Protein Crosslinking and Digestion: Software Performance**—For development purposes and initial performance testing, we crosslinked bovine serum albumin (BSA) utilizing the protocol in Liepert et al. (15), with minor modifications. Briefly, disuccinimidyl suberate (DSS) was dissolved in dimethyl sulfoxide (DMSO), to a concentration of 25 mM. DSS was added to a 1 mg/ml BSA solution (containing 75 mM KCl, 5 mM MgCl$_2$, 20 mM HEPES, pH 8.3) to a final concentration of 1 mM. Crosslinking proceeded at 37 °C for 30 min with gentle mixing. Quenching was completed by adding ammonium bicarbonate to a final concentration of 50 mM for 20 min at 37 °C. The sample was dried down, and then dissolved and denatured in 8 M urea. Disulfide bonds were reduced using 2.5 mM Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), and the resulting free cysteines alkylated using 5 mM iodoacetamide. For digestion, the sample was diluted to 1 N urea using 50 mM ammonium bicarbonate, and 1 µg of trypsin added. Sample was digested overnight at 37 °C before quenching with formic acid, to a concentration of 2% (v/v). Salt was removed using a 200 µl HyperSep SpinTip solid phase extraction tip (Thermo Scientific). After
evaporation, the sample was reconstituted in 30% acetonitrile/0.1% formic acid and separated by size exclusion chromatography (SEC). SEC was completed on an Agilent 1100 chromatography system, with a Superdex Peptide PC 3.2/30 column (GE Healthcare, Mississauga, Ontario), equilibrated with SEC buffer (30% acetonitrile 0.1% formic acid). Fractions were collected every minute at a flow rate of 0.1 ml/min. All fractions were evaporated and reconstituted for LC-MS/MS.

Fractions were analyzed on a nanoLC-Orbitrap Velos (Thermo Scientific, San Jose, CA). Fractions were dissolved in 0.1% formic acid and loaded on an 8 cm x 75 μm self-packed picotip column (Aeris Peptide XB-C18, 3.6 μm particle size, Phenomenex, Torrance, CA). Separation was achieved with a 30 min gradient (5–60%) of mobile phase B (97% acetonitrile with 0.1% formic acid) at 300 nl/minute. The mass spectrometer was operated in positive ion mode, using a high/high configuration (40), with MS resolution set at 60,000 (400–2000 m/z) and MS² resolution at 7500. Up to ten of the most abundant ions were selected for fragmentation using higher energy collisional dissociation (HCD), rejecting charge states 1 and 2, and using a normalized collision energy of 40%.

Protein Crosslinking and Digestion: Crosslink Evaluation and Interaction Modeling—The new Studio plug-in was used in a crosslinking study involving the binding of porcine transferrin (78 kDa, expressed and deglycosylated as described previously (41)) to a bacterial transferrin-binding protein B (TbpB, 80 kDa, *Actinobacillus pleuropneumoniae* strain H49, expressed and purified also as previously described (41)). The complex was prepared by binding a slight excess of TbpB to holo-pTf in 50 mM sodium phosphate buffer (pH 7.4) with 50 mM NaCl and incubated for ~3 h at room temperature. After incubation, the bound sample was further incubated with DSS crosslinker as above, and the crosslinked residues identified using our XL-MS plug-in and Kojak (43). Crosslinked residues identified in the Studio were tested against, and combined with, mutational data to constrain data-driven protein docking experiments, using another plug-in available in the Studio (14), used as a customized launchpad to the Haddock webserver (44). Mutations that reduced binding strength, and used as markers of the binding interface included D360A, S625K, R509A (pTf, (41)) and F68E, K61E, E112K, and F171A (TbpB, (45)).

RESULTS AND DISCUSSION

Software Performance—The DSS-crosslinked BSA digest generated a set of 2500 MS/MS spectra enriched for larger digest fragments. The data were searched using our Mass Spec Studio XL plug-in against a random selection of *E. coli* proteins added as noise, up to and including the full *E. coli* proteome (estimated at 4300 proteins). Fig. 4A shows that processing time for the full search was a linear function of the database size, when using an E-score of 0.3 for initial library reduction. A search conducted in this fashion returned 113 unique peptide candidates (cross-linked, dead-end, self-linked and linear peptides). Hit criteria included a requirement for a high-fidelity isotopic distribution in the MS data and an observable ion chromatogram. The -ln transformed E score for the crosslinked peptide was set at 13 and each peptide had recalculated -ln transformed E values better than 10.

An E-score of 0.3 represents a moderately strong reduction in the initial library. To determine the sensitivity of the search speed to the E-score, we configured a scenario that partially mimics the crosslinking of a 50-protein complex, and reana-

![Fig. 3. The conceptualized UI for visual inspection of crosslinks and conflict resolution.](image-url)
analyzed the BSA data as a function of E-score in a root library consisting of BSA and 50 randomly selected *E. coli* protein sequences (Fig. 4B). Search times remained a linear function of E-score up to surprisingly high values, ~80% of the maximum library size. In the linear range, calculating crosslinked peptide combinations is much faster than generating the peptide-spectrum matches (PSM’s). PSM generation is linear in time complexity, but at a certain point in E-score, the time to generate the number of possible combinations begins to exceed PSM generation when the library again grows large, and time complexity transitions to \( n^2 \) as expected. A high E-score correlates with very weak sequence identification power, precisely the scenario that is needed for the library reduction concept to preserve detection sensitivity for crosslinked peptides. For example, setting the E value filter to 6000 where the trend just begins to diverge from linearity retains peptide candidates needing only three or more fragments. Sensitivity would be likely be lost if a large numbers of fragments were required for both component peptides in a crosslinked pair. In a real situation representing a complex of 50 proteins, the set of MS² spectra may be larger than the set we searched here. However, scoring has only a linear dependence on the number of spectra. A search will be bounded by \( \frac{X}{n_i^2} \) time complexity, where \( X \) represents the number of spectra to be evaluated, and \( n_i \) the number of linear peptides that pass the initial filtering step for the \( i^{th} \) spectrum.

Fig. 4C illustrates the impact of the initial E-score filter on the number of actual crosslinking results generated, and this figure is the complement to Fig. 4B. Crosslinking results containing only BSA fragments increase weakly, as expected because a single protein will begin to saturate at moderate E-scores, whereas the number of *E. coli* results increase dramatically at high E. To return sensitivity and specificity at high E-score, we apply the filtering tools provided in the plug-in. Fig. 4D shows the filtered output of Fig. 4C. Using a -ln transformed E’ score cut-off of 13 for identification caps the number of BSA crosslinked peptides to a maximum of 207 and reduces the *E. coli* false positives to 4.8%. Specificity is further improved by requiring that crosslinked peptides generate a minimum of evidence for both peptides (-ln transformed E’ scores of 10). Together, the two cut-offs generate 0.5% false positives at an E-score of 1000 for initial library reduction. Our default value for the initial E-score is set at 10% of the total library size. This value can be increased by the user depending on the objectives of the search, but we find little benefit to decreasing the value below 10%.

To test the sensitivity and selectivity of this reduction strategy, we implemented the ranked-pair search, using the precursor ion mass in place of the E-score reduction method. This alternative method has a high sensitivity for crosslinked peptide detection. As per Choi (35) and Petrotchenko (24), all possible peptide pairs in the library plus the crosslinker residue mass were retained, bounded by the mass tolerance in the measurement of the precursor mass. All other features of the workflow were preserved. There is a large reduction in the library to be searched when high-accuracy monoisotopic masses are used as constraints for pair selection (24), but this method does not scale well when mass accuracy is reduced (Table 1). With a precursor ion tolerance set to a 5 ppm window, processing time is over sevenfold greater for the matched-pair method versus the application of a high E score (80% of the library size). This effect more noticeable as the
mass accuracy diminishes. The mass-pairing strategy generates a majority of candidates that derive from the random E. coli proteins used as noise in the comparison (Table I). To determine if sensitivity is lost using the plug-in’s filtering approach, each reduced library was searched against the MS² data and scored with the same E’ score method described in equation (2), using the full set of sequence ion types. All 98 unique hits discovered using the mass pairing method were found with the E-score method (supplemental Fig. S1), and an additional 15 were discovered only by the E-score method. At first glance, the 15 unique hits seem to indicate a lower selectivity of the method (false positives). However, the reduced library for the mass-pairing method is 40-fold larger than the library of the E-score approach, and entries are mostly derived from E. coli. The difference could reflect an inappropriately large search space. We note simply that the 15 unique identifications are high quality, and the strong library reduction achieved with the E-score method does not omit any reasonable hits otherwise found with the more permissive mass-pairing library reduction method. Finally, we note that a structural analysis reveals that the large majority of unique crosslinked sites we identified using the Studio plug-in (78 hits) fall within an expected Euclidean distance distribution for the DSS crosslinker (<30 Å (46)).

Detecting and Modeling Protein Interactions—We then applied the plug-in to a binding study involving transferrin (Tf) and a transferrin-binding protein B (TbpB), to determine if the sensitivity we observed with the prefiltering strategy could detect interprotein crosslinks, which tend to be less abundant than intraprotein crosslinks, and if the data could constraint an accurate docking exercise. Gram-negative bacteria capture host iron-binding proteins in order to acquire essential iron. TbpB receptors are a key element of iron uptake mechanisms for numerous pathogens from the Neisseriaceae and Pasteurellaceae (47). TbpB’s exclusively recognize the iron-loaded (holo) form of transferrin, and deliver it to transferrin-binding protein A (TbpA), a TonB-dependent integral protein that serves as the channel for free iron transport across the outer membrane (48, 49). TbpB’s are emerging as an important vaccine target, and they require an in-depth understanding of Tf/TbpB interactions in order to engineer antigen(s) with broad specificity. We collected DSS-based crosslinking data on porcine Tf bound to TbpB from Actinobacillus pleuropneumoniae (H49), a porcine pathogen that serves as a useful model system for human pathogens. Structures for the individual elements of the complex have been determined (pTf:1H76 and H49 TbpB:3HOL), and a RosettaDock model of the binary complex has been validated by extensive mutational analysis and functional studies (Fig. 5A) (41, 50). A crystallographic structure of human transferrin bound to TbpB from Neisseria meningitidis provides strong supporting evidence for the localization of the binding site (51).

We identified 64 crosslinked peptides (41 unique ones, after removal of multiple charge states) using the probabilistic criteria presented above (i.e. a transformed E-score of >13). In this context, the score corresponds to a calculated false discovery rate (FDR) of 0.5%, here based on a decoy database search, where the input sequences were randomized. As additional validation criteria, individual linked peptides were required to have a transformed score greater than ~10. Most of the crosslinked peptides are of the intraprotein variety (37, corresponding to 33 unique residue pairs) and fall with a spatial distribution expected for the crosslinker (supplemental Table S1). Four interprotein crosslinks were detected, which could be tested against the existing model for the pTf:TbpB structure. One of the hits has an excellent E-score but it contains a short three-residue beta peptide that scores poorly in our validation approach. However, all four interprotein crosslinks are consistent with the published model (Fig. 5A), and fall within Euclidean distances of 28 Å. For comparison purposes, we used Kojak on the same data set, constrained to a 1% FDR based on Percolator (43). Only one of the four interprotein crosslinks was found using the recommended settings for the program: the crosslink involving the short peptide. A second crosslinked peptide was found, but it fell well outside the expected distance range and pointed to a

| Table I: Impact of library reduction method and mass accuracy on performance |
|-------------------------------------------------|
| **Precursor tolerance (ppm)** | **Time (s)** | **BSA (hits)** | **E. coli (hits)** | **BSA (E’)** | **E. coli (E’)** | **BSA (E’, E’ω)** | **E. coli (E’, E’ω)** |
|---------------------------------|-------------|---------------|-----------------|-------------|-----------------|-------------------|------------------|
| E-score                         | 5           | 73            | 44              | 30          | 29              | 2                 | 24               |
|                                | 10          | 101           | 296             | 103         | 208             | 11                | 189              |
|                                | 15          | 124           | 525             | 263         | 339             | 12                | 304              |
| Mass pairing                    | 5           | 535           | 468             | 3362        | 28              | 4                 | 23               |
|                                | 10          | 1287          | 2504            | 15266       | 180             | 13                | 151              |
|                                | 15          | 2520          | 5027            | 29615       | 265             | 18                | 215              |

*Search configured to include a library of 10 random E. coli proteins plus BSA (1701 peptides). E-score 80% of total library size. Run on a Quad-core Intel i7–3770 3.5 GHz with 16 Gb RAM, using 7 virtual threads. Candidates peptides of all types (cross-linked, self-linked, dead-end, linear).

*Results filtered using a –ln transformed E’ score of 13 for the candidate peptide.

*Results filtered using a –ln transformed E’ of 13 for the candidate peptide, with an additional –ln transformed E’ω score of 10 for crosslinked peptides.
residue in the distal N-terminal domain of pTf. Kojak found more intraprotein crosslinks than the Studio plug-in (62 unique residue pairs, from 78 unique peptides), so the lower number does not appear to arise from lower detection sensitivity. The results are compared in supplemental Table S1 and supplemental Fig. S2 for this interaction.

Finally, we revised the Studio’s molecular docking plug-in to support crosslinking data, and we tested if the crosslinking data was sufficient to generate a pTf:TbpB structural model similar to the established model in Fig. 5A. The plug-in provides a tailored portal to the Haddock webserver, allowing users to input crosslinked residues and the PDB files associated with the structural elements to be docked. The plug-in currently supports the inclusion of differential CL-MS and HX-MS data, useful for interface mapping (14). These data are translated into ambiguous interaction restraints (AIRs) and incorporated into the potential energy function that governs the docking exercise. Here, we added a utility to incorporate CX-MS data as unambiguous restraints (UIRs), as the linked residues are known. Three rounds of docking were initiated. In the first round, only the four identified interprotein crosslinks were used, and the docked model, while locating the correct binding domains and basic orientation, did not return an accurate pose (supplemental Fig. S3). In the second round, the mutational data alone was incorporated as a restraint set, using each mutation as an active residue and defining passive residues within 5 Å of an active residue (44). The binding model was in good agreement with the established model (supplemental Fig. S3), highlighting the value of interface data in directed docking studies. The addition of the crosslinking information to the mutational data in the third docking round served to incrementally improve docking scores over the mutational data alone, and produce a large cluster of solutions that emulates the Rosetta model (Fig. 5B, RMSD of 5.0 Å using pTf C-lobe and TbpB N-lobe). Thus, although the crosslinking data could locate the axis of binding and correctly orient the two proteins around it, interface data was shown to have higher value in developing the molecular topology of the interface. We suspect that crosslinking data is limited as a singular source of modeling data as the precision of the “molecular ruler” is currently not very high. In this study, we imposed a 5–25 Å Cα-Cα length restraint, based on a reasonable span of the length distribution for DSS (46). The ambiguity in length could not be overcome with the low numbers of interprotein crosslinks we detected in this study, but we anticipate that shorter crosslinkers with alternative chemistries will add value to such exercises.

With the incorporation of restraints from two data sources, the Haddock-generated model shows an interaction between TbpB and the two C-lobes of pTf, as expected (41). These lobes close around Fe3+ in the iron-loaded holo form, bringing them into registry with the TbpB binding surface. As crystallographic structures of the heterodimers have proven difficult to generate, data-driven modeling of human transferrin with the many strain-specific TbpB receptors from human pathogens may provide the capacity and accuracy to guide antigen engineering efforts.

Conclusion and Perspective—The Studio application for XL-MS provides a solution for database size reduction, based on a simple assumption that does not negatively influence...
sensitivity for site determination. By requiring every putative crosslinked peptide to present a modest subset of fragment ions arising from a linear segment, we show that database size can be strongly reduced without sacrificing quality hits. This finding appears consistent with earlier explorations of the problem. Chalkley has pointed out that confidence in the detection of crosslinked peptides is tied to the poorest scoring peptide in the pair (29), and Lee has shown that higher quality results are possible when hit lists are filtered for each peptide independently (39). Although it may seem surprising that strong filtering can be achieved using a very weak E-score threshold in the reduction step, it should be noted that a fragment spectrum obviously must contain evidence for a pair of linear peptides. The additional library reduction achieved with this step is considerable.

Embedding this library reduction approach within a generic software platform provides access to this strategy using data from any instrument type, without file conversion. It provides a range of tools to visualize and validate the output, using strategies tested in HX-MS² applications. However, our current format for probability-based scoring may not be as valid for certain crosslink strategies where affinity enrichment is applied, and where the crosslinkers themselves generate extensive fragments. The Studio XL plug-in supports the detection of reporter ions that are unique to the crosslinker, but ions arising from a linear segment, we show that database

REFERENCES
1. Webb, B., Lasker, K., Velazquez-Muriel, J., Schneidman-Duhovny, D., Pellarin, R., Bonomi, M., Greenberg, C., Raveh, B., Tjioe, E., Russel, D., and Sali, A. (2014) Modeling of proteins and their assemblies with the Integrative Modeling Platform. Methods Mol. Biol. 1091, 277–295
2. Kim, S. J., Fernandez-Martinez, J., Sampathkumar, P., Martel, A., Matsui, T., Tsuruta, H., Weiss, T. M., Shi, Y., Markina-Inarayaegui, A., Bonanno, J. B., Sauder, J. M., Burley, S. K., Chait, B. T., Almo, S. C., Rout, M. P., and Sali, A. (2014) Integrative structure-function mapping of the nucleoporin Nap133 suggests a conserved mechanism for membrane anchoring of the nuclear pore complex. Mol. Cell. Proteomics 13, 2911–2926
3. Fernandez-Martinez, J., Phillips, J., Sekedat, M. D., Diaz-Avalos, R., Velazquez-Muriel, J., Franke, J. D., Williams, R., Stokes, D. L., Chait, B. T., Sali, A., and Rout, M. P. (2007) The molecular architecture of the nuclear pore complex. Nature 450, 695–701
4. Alber, F., Dokudovskaya, S., Veenhoff, L. M., Zhang, W., Kipper, J., Devos, D., Almeida, A., Karsenti, O., Williams, R., Chait, B. T., Sali, A., and Rout, M. P. (2007) The molecular architecture of the nuclear pore complex. J. Cell Biol. 196, 419–434
5. Greber, B. J., Bieri, P., Leibundgut, M., Leitner, A., Aebersold, R., Bohrer, D., and Ban, N. (2015) Ribosome. The complete structure of the 53S mammalian mitochondrial ribosome. Science 348, 303–308
6. Kaur, P., Tomechko, S. E., Kiselar, J., Shi, W., Deperalta, G., Weckler, A. T., Gokulrangan, G., Ling, V., and Chance, M. R. (2015) Characterizing monoclonal antibody structure by carbosil group footprinting. MAbs 7, 540–552
7. Zhou, Y., and Vachet, R. W. (2013) Covalent labeling with isotopically encoded reagents for faster structural analysis of proteins by mass spectrometry. Anal. Chem. 85, 9664–9670
8. Stocks, B. B., Rezwanpour, A., Shaw, G. S., and Konermann, L. (2011) Temporal development of protein structure during S100A11 folding and dimerization probed by oxidative labeling and mass spectrometry. J. Mol. Biol. 409, 669–679
9. Underbakke, E. S., Iavarone, A. T., Chalmers, M. J., Pascall, B. D., Novick, S., Griffin, P. R., and Marietta, M. A. (2014) Nitric oxide-induced conformational changes in soluble guanylate cyclase. Structure 22, 602–611
10. Rand, K. D., Zehl, M., and Jorgensen, T. J. (2014) Measuring the hydrogen/deuterium exchange of proteins at high spatial resolution by mass spectrometry: overcoming gas-phase hydrogen/deuterium scrambling. Acc. Chem. Res. 47, 3018–3027
11. Sinz, A., Arlt, C., Chorev, D., and Sharon, M. (2015) Chemical cross-linking and native mass spectrometry: A fruitful combination for structural biology. Protein Sci. 24, 1193–1209
12. Sinz, A. (2006) Chemical cross-linking and mass spectrometry to map three-dimensional protein structures and protein-protein interactions. Mass Spectrom. Rev. 25, 663–682
13. Rappsilber, J. (2011) The beginning of a beautiful friendship: cross-linking/mass spectrometry and modelling of proteins and multi-protein complexes. J. Struct. Biol. 173, 530–540
14. Rey, M., Sarpe, V., Burns, K. M., Buse, J., Baker, C. A., van Dijk, M., Wordeman, L., Bonvin, A. M., and Schreiber, D. C. (2014) Mass spectrometry for integrative structural biology. Structure 22, 1538–1548
15. Leitner, A., Walzthoeni, T., Kahraman, A., Herzog, R., Rinner, O., Beck, M., and Aebersold, R. (2010) Probing native protein structures by chemical cross-linking, mass spectrometry, and bioinformatics. Mol. Cell. Proteomics 9, 1634–1649
16. Rinner, O., Seebacher, J., Walzthoeni, T., Mueller, L. N., Beck, M., Schmidt, A., Mueller, M., and Aebersold, R. (2008) Identification of cross-linked peptides from large sequence databases. Nat. Methods 5, 315–318
17. Götze, M., Petteltka, J., Fritzschke, R., Ihling, C. H., Schäfer, M., and Sinz, A. (2015) Automated assignment of MS/MS cleavable cross-links in protein 3D-structure analysis. J. Am. Soc. Mass Spectrom. 26, 83–97
18. Götze, M., Petteltka, J., Schaks, S., Bosse, K., Ihling, C. H., Krauth, F., Fritzschke, R., Kühn, U., and Sinz, A. (2012) StavroX—a software for analyzing crosslinked products in protein interaction studies. J. Am. Soc. Mass Spectrom. 23, 76–87
19. Lima, D. B., de Lima, T., Balcuena, T. S., Nieves-Ferreira, A. G., Barbosa, V. C., Gozzo, F. C., and Carvalho, P. C. (2015) SIM-XL: A powerful and user-friendly tool for peptide cross-linking analysis. J. Proteomics 129, 51–55
20. Gao, Q., Xue, S., Doneau, C. E., Shaffer, S. A., Goodlett, D. R., and Nelson, S. D. (2006) Pro-CrossLink. Software tool for protein cross-linking and mass spectrometry. Anal. Chem. 78, 2145–2149

XL Plug-in for Mass Spec Studio

Molecular & Cellular Proteomics 15.9

3079
XL Plug-in for Mass Spec Studio

21. Liu, F., Rijken, D. T., Post, H., and Heck, A. J. (2015) Proteome-wide profiling of protein assemblies by cross-link mass spectrometry. Nat. Methods 12, 1179–1184
22. Fischer, L., Chen, Z. A., and Rappsilber, J. (2013) Quantitative cross-linking/mass spectrometry using isotope-labelled cross-linkers. J. Proteomics 68, 120–128
23. Politis, A., Stengel, F., Hall, Z., Hernandez, H., Leitner, A., Walzthoeni, T., Robinson, C. V., and Aebersold, R. (2014) A mass spectrometry-based hybrid method for structural modeling of protein complexes. Nat. Methods 11, 403–406
24. Petrotenko, E. V., and Borchers, C. H. (2010) ICC-CLASS: isotopically-coded cleavable crosslinking analysis software suite. BMC Bioinformatics 11, 64
25. Soderberg, C. A., Lemont, W., Kjellstrom, S., Wiegand, A., Wulf, R. P., Mansson, C., Rutsdottir, G., and Emanuelsson, C. (2012) Detection of crosslinks within and between proteins by LC-MALDI-TOFTOF and the software FINDX to reduce the MSMS-data to acquire for validation. PLoS ONE 7, e38927
26. Holman, D. J., Tabb, D. L., and Mallick, P. (2014) Employing ProteoWizard to Convert Raw Mass Spectrometry Data. Curr. Protoc. Bioinformatics 46, 13 24 11–19
27. Petrotenko, E. V., and Borchers, C. H. (2010) ICC-CLASS: isotopically-coded cleavable crosslinking analysis software suite. BMC Bioinformatics 11, 64
28. Giese, S. H., Fischer, L., and Rappsilber, J. (2016) A study into the CID behavior of cross-linked peptides. Mol. Cell. Proteomics 15, 1094–1104
29. Trnka, M. J., Baker, P. R., Robinson, P. J., Burlingame, A. L., and Chalkley, R. J. (2014) Matching cross-linked peptide spectra: only as good as the worse identification. Mol. Cell. Proteomics 13, 420–434
30. Gotze, M., Petekelkau, J., Fritzsche, R., Ihling, C. H., Schafer, M., and Sinz, A. (2015) Automated assignment of MS/MS cleavable cross-links in protein 3D-structure analysis. J. Am. Soc. Mass Spectrom. 26, 83–97
31. Chu, F., Baker, P. R., Burlingame, A. L., and Chalkley, R. J. (2010) Finding chimeras: a bioinformatics strategy for identification of cross-linked peptides. Mol. Cell. Proteomics 9, 25–31
32. Wang, J., Anania, V. G., Knott, J., Rush, J., Lill, J. R., Bourne, P. E., and Bandera, N. (2014) Combinatorial approach for large-scale identification of linked peptides from tandem mass spectrometry spectra. Mol. Cell. Proteomics 13, 1128–1136
33. Singh, P., Shaffer, S. A., Scherl, A., Holman, C., Pfuetzner, R. A., Larson Freeman, T. J., Miller, S. I., Hernandez, P., Appel, R. D., and Goodlett, D. R. (2008) Characterization of protein cross-links via mass spectrometry and an open-modification search strategy. Anal. Chem. 80, 8799–8806
34. Burns, K. M., Sarpe, V., Wagenbach, M., Wordeman, L., and Schriemer, D. C. (2015) HX-MS2 for high performance conformational analysis of complex protein states. Protein Sci. 24, 1313–1324
35. Choi, S., Jeong, J., Na, S., Lee, H. S., Kim, H. Y., Lee, K. J., and Paek, E. (2010) New algorithm for the identification of intact disulfide linkages based on fragmentation characteristics in tandem mass spectra. J. Proteome Res. 9, 626–635
36. Mann, M., and Wilm, M. (1994) Error-tolerant identification of peptides in sequence databases by peptide sequence tags. Anal. Chem. 66, 4390–4399
37. Yang, B., Wu, Y. J., Zhu, M., Fan, S. B., Lin, J., Zhang, K., Li, S., Chi, H., Li, Y. X., Chen, H. F., Luo, S. K., Ding, Y. H., Wang, L. H., Hao, Z., Xiu, L. Y., Chen, S., Ye, K., He, S. M., and Dong, M. Q. (2012) Identification of cross-linked peptides from complex samples. Nat. Methods 9, 904–906
38. Geer, L. Y., Markey, S. P., Kovalak, J. A., Wagner, L., Xu, M., Maynard, D. M., Yang, X., Shi, W., and Bryant, S. H. (2004) Open mass spectrometry search algorithm. J. Proteome Res. 3, 958–964
39. Lee, Y. J. (2006) Probability-based shotgun cross-linking sites analysis. J. Am. Soc. Mass Spectrom. 20, 1896–1899
40. Michalski, A., Damoc, E., Lange, O., Denisov, E., Nolting, D., Muller, M., Viner, R., Schwartz, J., Remes, P., Belford, M., Dnyachy, J. J., Cox, J., Horning, S., Mann, M., and Makarov, A. (2012) Ultra high resolution linear ion trap Orbitrap mass spectrometer (Orbitrap Elite) facilitates top down LC MS/MS and versatile peptide fragmentation modes. Mol. Cell. Proteomics 11, O111 013698
41. Silva, L. P., Yu, R., Calmettes, C., Yang, X., Moraes, T. F., Schryvers, A. B., and Schriemer, D. C. (2011) Conserved interaction between transferrin and transferrin-binding proteins from porcine pathogens. J. Biol. Chem. 286, 21353–21360
42. Shevchenko, A., Tomas, H., Havila, J., Olsen, J. V., and Mann, M. (2006) In-gel digestion for mass spectrometric characterization of proteins and proteomes. Nat. Protoc. 1, 2856–2860
43. Hoopmann, M. R., Zelter, A., Johnson, R. S., Riffle, M., MacCoss, M. J., Davis, T. N., and Moritz, R. L. (2015) Kojak: efficient analysis of chemically cross-linked protein complexes. J. Proteome Res. 14, 2190–2198
44. van Zundert, G. C., Rodrigues, J. P., Trellet, M., Schmitz, C., Kastritis, P. L., Karaca, E., Melquiond, A. S., van Dijk, M., de Vries, S. J., and Bonvin, A. M. (2016) The HADDOCK2.2 Web Server: User-Friendly Integrative Modeling of Biomolecular Complexes. J. Mol. Biol. 426, 720–725
45. Moraes, T. F., Yu, R. H., Strynadka, N. C., and Schryvers, A. B. (2009) Insights into the bacterial transferrin receptor: the structure of transferrin-binding protein B from Actinobacillus pleuropneumoniae. Mol. Cell 35, 523–533
46. Merkley, E. D., Rysavy, S., Kahraman, A., Hafen, R. P., Daggett, V., and Adkins, J. N. (2014) Distance restraints from crosslinking mass spectrometry: mining a molecular dynamics simulation database to evaluate lysozyme-lysin distances. Protein Sci. 23, 747–759
47. Schryvers, A. B., and Stojiljkovic, I. (1999) Iron acquisition systems in the pathogenic Neisseria. Mol. Microbiol. 32, 1117–1123
48. Gray-Owen, S. D., and Schryvers, A. B. (1996) Bacterial transferrin and lactoferrin receptors. Trends Microbiol. 4, 185–191
49. Silva, L. P., Yu, R. H., Calmettes, C., Yang, X., Moraes, T. F., Schriemer, D. C., and Schryvers, A. B. (2012) Steric and allosteric factors prevent simultaneous binding of transferrin-binding proteins A and B to transferrin. Biochem. J. 444, 189–197
50. Calmettes, C., Yu, R. H., Silva, L. P., Curran, D., Schriemer, D. C., Schryvers, A. B., and Moraes, T. F. (2011) Structural variations within the transferrin binding site on transferrin-binding protein B. TopBib. J. Biol. Chem. 286, 12683–12692
51. Calmettes, C., Alcantara, J., Yu, R. H., Schryvers, A. B., and Moraes, T. F. (2012) The structural basis of transferrin sequestration by transferrin-binding protein B. Nat. Struct. Mol. Biol. 19, 358–360