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- [Methods](#)
- [News](#)
- [People](#)
- [Publications](#)
- [Structures](#)
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Technology Dissemination Reports

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#	Description	PDF	Word
001	Sesame Laboratory Information Management for Structural Genomics	X	X
002	Target Trace and PepcDB Generation Software	X	X
003	Use of a High-Resolution Genome Tiling Array to Identify the Presence of Target Genes in a cDNA Pool	X	X
004	Evaluation of Low-Complexity in Amino Acid Sequences for Target Selection in Structural Genomics	X	X
005	Economical Approaches to the Production of [Se-Met]-, [U- ¹⁵ N]- and [U ¹³ C, U ¹⁵ N]-Labeled Proteins from <i>Escherichia coli</i> Cells	X	X
006	Factorial Evolved Auto-Induction Medium	X	X
007	Wheat Germ Cell-Free Protein Production and Stable-Isotope Labeling Platform for NMR-Based Structural Proteomics	X	X
008	Small-Scale Semi-Automated Purification of Eukaryotic Proteins for Structure Determination	X	X
009	Ensemble Refinements of Protein Structures	X	X
010	ACMI-Automatic Crystallography Map Interpretation	X	X
011	HIFI-NMR (H <u>igh</u> -R <u>esolution</u> I <u>terative</u> F <u>requency</u> I <u>dentification</u> for NMR)	X	X
012	HIFI-C (H <u>igh</u> -r <u>esolution</u> I <u>terative</u> F <u>requency</u> I <u>dentification</u> of C <u>ouplings</u>)	X	X
013	LACS (L <u>inear</u> A <u>nalysis</u> of C <u>hemical</u> S <u>hifts</u>)	X	X
014	PINE (P <u>robabilistic</u> I <u>nfere</u> nce N <u>etwork</u> of E <u>vidence</u>)	X	X
015	Structural Genomics Methods Applied to Production of TEV Protease	X	X
016	Structural Genomics Methods Applied to Production of the Monotopic Membrane Protein Human Cytochrome b5 and <i>in situ</i> Delivery to Liposomes	X	X
017	Customized Expression Vector Platform	X	X
018	Materials Distribution	X	X
019	CrystalFarm Pro Software Package	X	X
020	Activity and Topology Determination of <i>In vitro</i> Expressed Membrane Proteins	X	X