**Figure 1 – source data 3.** Crystallization conditions of CRM1-NES complexes

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|  | Peptide sequence  | Crystallization condition |
| HDAC5 | GGSY-1082EAETVSAMALLSVG1095 | 17% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 10mM Spermine HCl, 16mM HCl |
| Paxillin (isoform α) | GGSY-264RELDELMASLSDFKFMAQ281 | 16% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 20mM HCl |
| FMRP-1b | GGS-YLKEVDQLRALERLQID | 16% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 12mM HCl |
| FMRP | 423YLKEVDQLRLERLQI437 | 17% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 10mM Spermine HCl, 4mM HCl |
| SMAD4 | GGS-133YERVVSPGIDLSGLTLQ149 | 16% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 16mM HCl |
| mDia2 | GGSY-1179SVPEVEALLARLRAL1193 | 16% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 8mM HCl |
| CDC7 | GGSY-456QDLRKLCERLRGMDSSTP473 | 16% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 8mM HCl |
| CDC7-ext | GGSY-456QDLRKLCERLRGMDSSTPKLTSD478 | 17% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 10mM Spermine HCl |
| X11L2 | GGSY-55SSLQELVQQFEALPGDLV72 | 17% PEG3350, 100mM Bis-Tris pH 6.4, 200mM NH4NO3, 10mM Spermine HCl |