JBScreen Thermofluor is a pre-crystallization screen for protein stability (and thus: protein crystallizability [4]) that eliminates the undesired overlay effects of traditional screening. Based on Super Buffers [5], the entire pH range from 4.0 to 10.0 is screened with one and the same buffer system thereby keeping the chemical environment constant. The optimum condition(s) are identified by focusing separately on each relevant parameter such as pH, ionic strength and specific ions [5,6].

JBScreen Thermofluor FUNDAMENT allows screening the pure pH effect at different ionic strengths without interfering additive effects, that would occur when changing the buffer system. pH and ionic strength are fundamental factors that influence the whole protein molecule.

JBScreen Thermofluor SPECIFIC screens for specific high-scoring mono-, di- and trivalent cations derived from the pdb [6]. These specific factors affect energetically important hot spots on the protein.

Identification of a buffer environment that enhances the protein’s stability and homogeneity is crucial for the success in protein purification, characterization and crystallization [1 – 3]. The protein melting temperature (Tm), determined by monitoring the protein unfolding in a temperature-dependent manner, is used as a reporter to assess protein thermostability. The higher the Tm, the higher is the thermostability of the protein in that specific environment.

References:

<table>
<thead>
<tr>
<th>Product</th>
<th>Cat. No.</th>
<th>Amount</th>
<th>Price (EUR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBScreen Thermofluor FUNDAMENT HTS</td>
<td>CS-332</td>
<td>93 solutions (0,5 ml each)</td>
<td>227,00</td>
</tr>
<tr>
<td>JBScreen Thermofluor SPECIFIC HTS</td>
<td>CS-333</td>
<td>93 solutions (0,5 ml each)</td>
<td>227,00</td>
</tr>
</tbody>
</table>

Identification of Stabilizing Buffer Conditions

Purified Target Protein (TP) → NaCl concentration → Specific ions

FUNDAMENT → pH → SPECIFIC

Learn more about JBScreen Thermofluor on our website:

Jena Bioscience GmbH
Loebstedter Str. 71
07749 Jena
Germany
Phone  +49 (0)3641-62 85 000
Fax  +49 (0)3641-62 85 100
www.jenabioscience.com
info@jenabioscience.com