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Dissection of the deep-blue autofluorescence changes accompanying amyloid fibrillation

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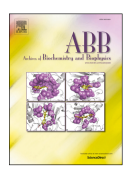
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Highlights

- Deep-blue autofluorescence (dbAF) changes during protein aggregation
- dbAF is indicative of the earliest stages of protein fibrillation
- dbAF starts to increase prior to changes in the ThT lifetime and intensity
- dbAF lifetime can be used as an indicator of protofibrils formation
- dbAF could be partially related to oxidation of amino acids

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