Structurally distinct oligomers of islet amyloid polypeptide mediate toxic and non-toxic membrane poration

(Supporting Information)

Melissa Birol, ^{1,2} Sunil Kumar, ³ Elizabeth Rhoades, ^{2,*} and Andrew D. Miranker^{1,*}

- 1 Department of Molecular Biophysics and Biochemistry, Yale University, 260 Whitney Avenue, New Haven, CT 06520
- 2 Department of Chemistry, University of Pennsylvania, 231 South 34th Street, Philadelphia, PA 19104
- 3 Department of Chemistry, New York University, Silver Center for Arts and Science, 100 Washington Square East, 10th Floor, New York, NY 10003

 $*\ Correspondence: and rew.miranker@yale.edu, elizabeth.rhoades@sas.upenn.edu$

Lead Contact: Andrew Miranker

Manuscript Type: New Results

Running Title: IAPP forms toxic and non-toxic membrane pores

Keywords: giant plasma membrane vesicle, small molecule, toxic oligomer, amylin

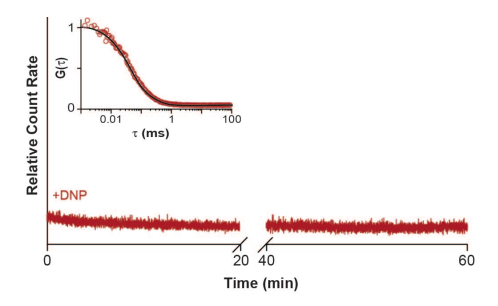


Figure S1. Related to Figure 1; DNP mediated poration monitored by FCS. Representative photon bursts from fluorophore labeled materials exiting GPMVs after addition of $10 \,\mu\text{M}$ DNP. Inset: autocorrelation of the last 20 minutes of data acquisition overlaid with a fit that includes only a single diffusing species.

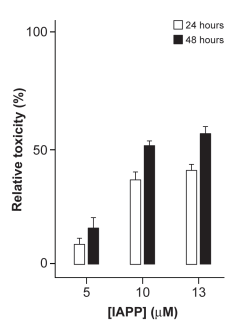


Figure S2. Related to Figure 2 and Figure 3; Cytotoxicity of IAPP. Colorimetric measure of toxicity 24 and 48 hours after introduction of the indicated concentration of human IAPP to culture media. Data is expressed relative to vehicle-only addition prepared on the same well-plates. Each histogram bar is the average of eight, on-plate repeats across each of three independently performed replicates (n = 24).

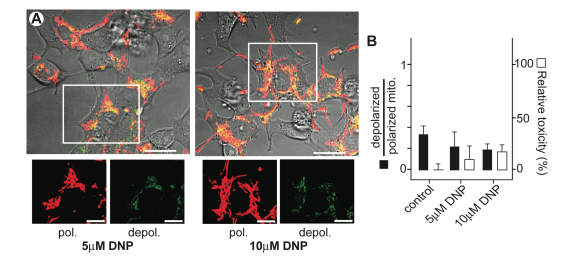


Figure S3. Related to Figure 2; DNP does not depolarize mitochondria.

- (A) Representative INS-1 cells stained with JC-1 24 hours after incubation with 5 μ M or 10 μ M DNP. Two fluorescence channels corresponding to polarized (red) and depolarized (green) mitochondria respectively are shown as a merge with the DIC image. The indicated ROI is shown below the main image as individual fluorescence channels.
- (B) Cumulative pixel based analysis of images as in (A) showing the ratio of fluorescence corresponding to depolarized and polarized mitochondria respectively. Parallel experiments to assess DNP toxicity under the same conditions are also shown. Toxicity was measured colorimetrically and is expressed relative to vehicle-only addition prepared on the same well-plates. Each histogram bar is the result of averaging eight on-plate repeats across each of three independently performed replicates (n = 24). Note, the higher proportion of depolarized mitochondria in the control compared to the control in Figure 2E is a consequence of using higher passage number cells.

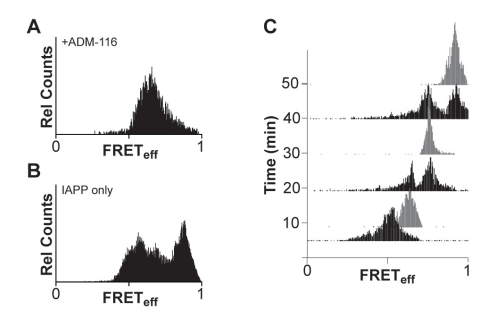


Figure S4. Related to Figure 3 and Figure 4; IAPP oligomer formation measured with an alternative dye pair.

- (A) Under conditions matched to those used for Figures 3A-D, intermolecular FRET was measured 24 h after exposing INS-1 cells to 13 μ M IAPP and equimolar ADM-116. IAPP was doped with 0.1 μ M each of IAPP_{A488} and IAPP_{A594}.
- (B) As in (A), but without addition of ADM-116. For (A) and (B), histograms are cumulative from data from 50 cells across experiments performed on 3 different days.
- (C) Intermolecular FRET measured from images of GPMVs under conditions matched to Figure 4E, but using IAPP_{A488} and IAPP_{A594} as the donor/acceptor pair. Representative histograms are shown from a single optical section of a single GPMV as a function of time.

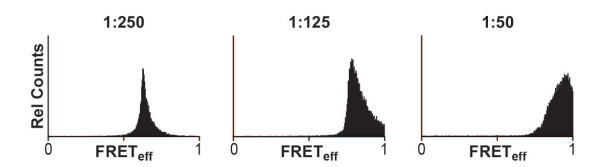


Figure S5. Related to Figure 7D: Sensitivity of diluted-FRET to doping ratio. Intermolecular FRET between IAPP_{A488} (donor) and IAPP_{A647} (acceptor) detected on GPMVs at the indicated ratios of (donor+acceptor):unlabeled protein. Apart from the doping ratio, conditions are matched to those used in Figure 5B (where FRET_{eff} does not change significantly over the time period of measurement). Each panel represents the sum of observations taken from at least three different GPMVs.