Synthesis, Characterization and Aggregation Induced Emission Properties
of Anthracene Based Conjugated Molecules

Rajendiran Balasaravanan and Ayyanar Siva*

Department of Inorganic Chemistry, School of Chemistry, Madurai Kamaraj University, Madurai-625 021, Tamil Nadu, India.

E.mail. drasiva@gmail.com & ptcsiva@yahoo.co.in

Contents
1. Solvent variations of compound C8-ant, C12-ant and PV-C12……………….. S2
2. Aggregation Induced Emission properties of compound C8-ant………………..S3
3. NMR data of all the compounds……………………………………………….S4-S14
4. MALDI-Mass data of compounds C8-ant, C12-ant and PV-C12……………..S15-S16
Fig. S1 Absorption (a) and emission (b) spectra of C8-ant, C12-ant and PV-C12 in various solvents
Fig. S2 Absorption (a) and emission (b) spectra of C8-ant in various THF/water fractions, (c) plots of peak intensity versus compositions of the THF/water mixtures, (d) fluorescent images of THF/water mixtures with different water fractions (0%, 40% and 80% from left to right) taken under the illumination of UV lamp (365 nm), (e) TEM image of nanoaggregates of C8-ant formed in THF/water mixtures (80% water fractions).
Fig. S3 $^1$H NMR spectrum of compound 5a

Fig. S4 $^{13}$C NMR spectrum of compound 5a
**Fig. S5** $^1$H NMR spectrum of compound 5b

**Fig. S6** $^{13}$C NMR spectrum of compound 5b
**Fig. S7** $^1$H NMR spectrum of compound 6a

**Fig. S8** $^{13}$C NMR spectrum of compound 6a
Fig.S9 \textsuperscript{1}H NMR spectrum of compound 6b

Fig.S10 \textsuperscript{13}C NMR spectrum of compound 6b
**Fig. S11** $^1$H NMR spectrum of compound 7a

**Fig. S12** $^{13}$C NMR spectrum of compound 7a
Fig. S13 $^1$H NMR spectrum of compound 7b

Fig. S14 $^{13}$C NMR spectrum of compound 7b
Fig. S15 $^1$H NMR spectrum of compound 8a

Fig. S16 $^{13}$C NMR spectrum of compound 8a
Fig. S17 $^1$H NMR spectrum of compound 8b

Fig. S18 $^{13}$C NMR spectrum of compound 8b
**Fig.S19** $^1$H NMR spectrum of compound C8-ant

**Fig.S20** $^{13}$C NMR spectrum of compound C8-ant
Fig.S21 $^1$H NMR spectrum of compound C12-ant

Fig.S22 $^1$H NMR spectrum of compound C12-ant
Fig. S23 $^1$H NMR spectrum of compound PV-C12

Fig. S24 $^{13}$C NMR spectrum of compound PV-C12
Fig.S25 MALDI-TOF Mass spectrum of compound C8-ant

Fig.S26 MALDI-TOF Mass spectrum of compound C12-ant
Fig.S27 MALDI-TOF Mass spectrum of compound PV-C12