

Title (write your title here, font-Arial size 22, bold)

Authors: List all the contributing authors here, full first and last names in font-Arial size 11, bold) followed by initials of middle name if there is (for example: Dave G. Watson ¹)

¹*Author-affiliation: Department Name, Institute, University, City, Country*

²*Author-affiliation: Department Name, Institute, University, City, Country*
(All the associated affiliations must be listed here with proper number)

*Corresponding author/authors complete details (Telephone; E-mail:)

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Abstract

(Times New Roman 10, Justified, (150) words maximum)

Please write here a concise abstract (max 200 words) which clearly reflects the exact findings demonstrated in the manuscript. Copyright © 2019 JSH Press

Keywords: Supply appropriate keywords (each separated by “,”).

Introduction

Direct A detailed introduction is required here with appropriate emphasis about: (i) Importance of the addressed subject in general, (ii) importance of addressed subject in particular, (iii) related aspects covered in the literature, (iv) at the end a clear motivation about what is uniqueness about the present work (what is new here or how it differs from the previous works). It must be written in such a way that readers can get a detailed overview about the addressed subject (past, present and future perspectives and challenges). References should be listed as: [1] wherever needed.

Introduction can be up to 1000 words (but this is not absolute limit).

Experimental

Provide appropriate experimental details in this section in form of subsections:

Materials/ chemicals details

Material synthesis / reactions

Characterizations / device fabrications /response measurements

Results and discussion

Discuss all the results and corresponding discussions in this section. Make sure a proper that proper coherency is maintained, and appropriate discussions are included.

Authors are especially encouraged to include attracting graphic schematic designs for material importance/synthesis method/growth model/device concept/involved physical and mechanisms/material modification etc. (whatever suits well with respect to addressed subject in the manuscript).

Fig. can be directly inserted with the running text at relevant places (they can also be given at the end, after the references in the order of figure number, figure and a caption, one figure on one page).

A maximum of 10 figures (including schematics) is allowed. Each figure can be combined with multiple figures in form of a, b, c, d..... (In exceptional case 12 figures would be fine).

Remaining figures can be given in supplementary information file as additional supporting data (which will be freely available on the journals website). The supplementary info figures must be appropriately indexed in the text at the relevant places in the main manuscript.

A maximum of 6 tables are allowed and authors must choose only those table for the main manuscript which delivers main and most important information. Remaining table must be included in supplementary information.

Make sure that good quality figure with clear: (i) key messages, (ii) levels/font sizes, (iii) scales, (iv) color contrasts, (v) line widths/symbol sizes are necessary (qualifying this criteria is minimum requirement for manuscript publication irrespective of referee comments).

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Use Chemdraw to insert chemical formula.

Use of mathtype to insert mathematical formula/equations

Conclusion

Appropriate conclusion needs to be written here which reflects the exact finding demonstrated in the paper.

Acknowledgements

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References (follow reference style as below, journal abbreviation must be taken from Chemical Abstract Service, CAS database).

(a) Scientific article

1. Sanchez, C.; Belleville, P.; Popall, M.; Nicole, L; *Chem. Soc. Rev.*, **2011**, *40*, 696.

(b) Book

2. Tiwari, A.; Kobayashi, H. (Eds.); *Responsive Materials and Methods*; Wiley: USA, **2013**.

(c) Book Chapter

3. Nam, K.; Kishida, A. Application of the Collagen as Biomaterials, In *Biomedical Materials and Diagnostic Devices*; Tiwari, A.; Ramalingam, M.; Kobayashi, H.; Turner, A.P.F. (Eds.); Wiley: USA, **2012**, pp. 3-18.

(d) Patent

4. Fokin, V.; Finn, M. G.; Sharpless, K. B. U.S. Patent 0311412 A1, **2008**.

(e) Meeting/Conference/Symposium Abstract:

5. Larcher, D. Abstracts of Paper, Session S2: Lithium-ion Batteries, Symposium S, Mater. Res. Soc. Symp. Proc. 822, Warrendale, PA, *Vol. 822*, **2004**.

SUPPORTING INFORMATION(if any)

Include all the supporting information data here like

a) Experimental setups/ Schematics

- b) Chemical formulas/ Theoretical calculations
- c) Digital photographs/ Figures/ Videos
- d) Tables/ Other evidences
- e)

Format for figure (label **a** and **b** should be placed in the upper left corner) and ligand should be in font-Arial 8 size.

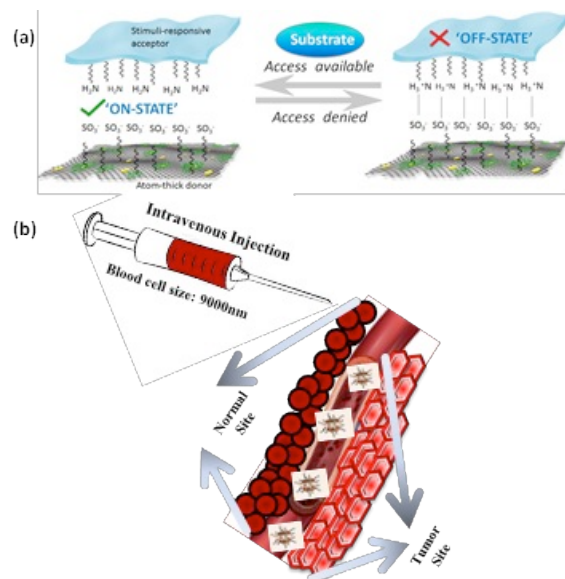


Fig. xx. (a) On/off-switchable zipper-like super-thin power bioelectronics, (b) As smart nanoparticles injected to the vein they go through the cancerous site of the tissue and enter into the cancer cell.

Table x. Shows the number average molar mass and related parameters for synthesized polymer and its monomer.

| System | \bar{M}_n (g/mol) | η (cp) | $\langle DP \rangle$ | n |
|---------------------------------------|------------------------|----------------|----------------------|-----|
| DANS-PAA polymer Yield: 75% | 31988 | 3000 | 444 | 888 |
| AA monomer | 72 | 1.3 | 0 | 0 |