

# Chemically tuning dynamic networks and supramolecular assemblies to enable synthetic extracellular matrices for tissue engineering

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## **Propositions**

Accompanying the dissertation

## Chemically tuning dynamic networks and supramolecular assemblies to enable synthetic extracellular matrices for tissue engineering

by

### Shahzad Hafeez

### Maastricht, 14<sup>th</sup> November 2023

- 1. Life is dynamic and so are the building blocks of life: molecules and cells.
- 2. Molecules exhibit dynamic motion, and understanding molecules' dance can enable control over macroscale material properties.
- 3. The extracellular matrix (ECM) is a hydrogel made of supramolecular fibrous assemblies that exhibit controlled dynamicity and viscoelasticity.
- Imine-type dynamic covalent cross-links with distinct equilibrium constants (K<sub>eqs</sub>) can be employed for fine-tuning viscoelasticity, self-healing, and bioinks development (chapter IV).
- 5. Modular mixing of benzene-1,3,5-tricarboxamide (BTA) supramolecular monomers can be employed for tuning dynamicity, mechanical properties, and control of cell aggregation in three-dimensional (3D) culture (**chapter V**).
- Desymmetrization via activated esters can enable the rapid synthesis of multifunctional BTA monomers and supramolecular hydrogelators (chapter VI).
- 7. Systematic variation of carbon atoms from 6 to 12 on BTA enables the generation of fibrous hydrogels with controlled viscoelasticity, stress relaxation, and supramolecular bioink development (**chapter VII**).
- 8. Reinforcement of BTA supramolecular assembly with key covalent bond formation is a powerful strategy for designing ECM mimetic tough hydrogels and bioinks (**chapter VIII**).
- Academic research is not a linear progress and definitively not a success first. Science should make more room for failure and we can still be scientists by sharing failed and unclear results.
- 10. A positive mindset, patience, perseverance, and being farsighted are key traits required for a great PhD.
- 11. Scientific thought and its creation is the common and shared heritage of mankind (Abdus Salam, Nobel laureate).