



Thailand Younger Chemists Network

# Merck-CST-TYCN for Sustainable Future Award 2024

---

## Application Form

**Applicant's Name:** .....

(ภาษาไทย)

นาย  นส.  นาง  ดร.  ผศ.  รศ.  ศ. ชื่อ-สกุล .....

**Date of Birth** .....

**Institution/Company** .....

**Address** .....

**Tel:** ..... **Fax:** ..... **E-mail:** .....

---

### 1. Academic Record

### 2. Professional Experiences

### 3. Scholarship and Awards

### 4. Publications/Patents/Invention (5 years back)

Please provide the impact factor and journal publication in the table

(Reported in the year of publication from Scopus)

### 5. 500-word Essay on Your Research and SDGs for Sustainable Future

**Applicant is nominated by** .....

**Position** ..... **Institution/Company** .....

**Signature** ..... **Date** .....

---



Thailand Younger Chemists Network

## Merck-CST-TYCN for Sustainable Future Award 2024

-----

Fill h-index and numbers of first-authored and corresponding-authored articles.

Fill research articles title and their impact factors, number of citations, and tick (✓) if the article is first-authored or corresponding-authored by the applicant in table below.

h-index = .....

Number of first-authored articles = .....

Number of corresponding-authored articles = .....

No.	Research article	Impact factor	Number of citations	✓ first author	✓ corresponding author
1	<b>Example</b> Sikorski. M.; <b>Wahman. C.</b> and Cordelair. H. New Additive Solutions for Low VOC in HR Molded Foams. <i>J. Cell. Plast.</i> 36 (2000): 294-309.	0.755	40		