Conclusions on the biological evaluations.

Comparative study result

PART: A

PART: I (Section: I)

- Compound No. (1a) found to be sensitive against antibacterial species amongst all compounds (1a - 1j).
- Compound No. (1a, 1d and 1j) found to be sensitive against antifungal species amongst all compounds (1a - 1j).

PART: II (Section: I)

- Compound No. (2j) found to be sensitive against antibacterial species amongst all compounds (2a - 2j).
- Compound No. (2e) found to be sensitive against antifungal species amongst all compounds (2a - 2j).

PART: III (Section: I)

- Compound No. (3a) found to be sensitive against antibacterial species amongst all compounds (3a - 3j).
- Compound No. (3e) found to be sensitive against antifungal species amongst all compounds (3a - 3j)

PART: III (Section: II)

- Compound No. (4i) found to be sensitive against antibacterial species amongst all compounds (4a - 4j).
- Compound No. (4e) found to be sensitive against antifungal species amongst all compounds (4a - 4j).

PART: IV (Section: I)

- Compound No. (5g) found to be sensitive against antibacterial species amongst all compounds (5a - 5j).
- Compound No. (5f) found to be sensitive against antifungal species amongst all compounds (5a - 5j).

**PART: V (Section: I)**

- Compound No. (6f) found to be sensitive against antibacterial species amongst all compounds (6a - 6j).
- Compound No. (6f) found to be sensitive against antifungal species amongst all compounds (6a - 6j).

**PART: VI (Section: I)**

- Compound No. (7e) found to be sensitive against antibacterial species amongst all compounds (7a - 7j).
- Compound No. (7i) found to be sensitive against antifungal species amongst all compounds (7a - 7j).

**PART: VII (Section: I)**

- Compound No. (8f) found to be sensitive against antibacterial species amongst all compounds (8a - 8j).
- Compound No. (8h) found to be sensitive against antifungal species amongst all compounds (8a - 8j).