

## Tuftsina: On the 30-year anniversary of Victor Najjar's discovery.

### Autorzy

Ignacy Z. Siemion

Alicja Kluczyk

### Rok wydania

1999

### Czasopismo

Peptides

### Numer woluminu

20

### Strony

645-674

### DOI

10.1016/s0196-  
9781(99)00019-4

### Kolekcja

Naukowa

### Język

Angielski

### Typ publikacji

Artykuł

### Streszczenie

After a short description of the results of Victor Najjar's research on tuftsina and of the discoveries done by other authors in the early stage of tuftsina investigation, the current state of work on tuftsina is presented, based mainly on the literature published in the years 1984-1997. The presentation follows this order: the occurrence of tuftsina and retro-tuftsina sequences in proteins, their synthesis and biology, the antigenic properties of tuftsina, its influence on phagocytic cells, and other biologic activities of tuftsina, including antimicrobial, antiviral, antitumor and central effects, and the search for tuftsina superactive analogs.

### Adres publiczny

[https://doi.org/10.1016/s0196-9781\(99\)00019-4](https://doi.org/10.1016/s0196-9781(99)00019-4)

### Strona internetowa wydawcy

<http://www.elsevier.com>