



مهري هائيلي  
دانشيار  
دانشكده: علوم طبيعي



| سوابق تحصيلي  |                         |              |               |
|---------------|-------------------------|--------------|---------------|
| دانشگاه       | رشته و گرايش تحصيلي     | سال اخذ مدرک | مقطع تحصيلي   |
| تبريز         | زيست شناسي عمومي        | ۱۳۸۶         | کارشناسي      |
| دانشگاه تهران | زيست شناسي-ميكروبيولوژي | ۱۳۸۸         | کارشناسي ارشد |
| دانشگاه تهران | زيست شناسي-ميكروبيولوژي | ۱۳۹۳         | دکترای تخصصي  |

| اطلاعات استخدامي |            |             |                   |               |
|------------------|------------|-------------|-------------------|---------------|
| پايه             | نوع همکاري | نوع استخدام | عنوان سمت         | محل خدمت      |
| ۱۲               | تمام وقت   | رسمي قطعي   | هيأت علمي-دانشيار | دانشگاه تبريز |

#### مقالات در نشریات

- Mehri Haيلي, Samaneh Barmudeh, Maryam Omrani, Narges Zeinalzadeh, Hossein Samadi Kafil, Virginia Batignani, Arash Ghodousi, Daniela Maria Cirillo. Whole-genome sequence analysis of clinically isolated carbapenem resistant *Escherichia coli* from Iran. *BMC microbiology*, ۲۰۲۳/۲/۲۷
- Mohaddeseh Moghimi, Mehri Haيلي, Hanieh Mohajjel Shoja. Characterization of tigecycline resistance among tigecycline non-susceptible *Klebsiella pneumoniae* isolates from humans, food-producing animals, and in vitro selection assay. *Frontiers in Microbiology*, ۲۰۲۱/۸/۵
- F Alsahlani, & M Haيلي, Genetic Alterations Associated with Colistin Resistance Development in *Escherichia coli*, *Microbial drug resistance*, 2024 8 8
- Mehri Haيلي, Hila Salehzeinali, Somayyeh Mirzaei, Zeinab Pishnian, Amin Ahmadi, Molecular characterization of quinolone resistance and antimicrobial resistance profiles of *Klebsiella pneumoniae* and *Escherichia coli* isolated from human and broiler chickens, *International Journal of Environmental Health Research*, 2022/6/3
- M Haيلي, Y Shoghi, M Moghimi, A Ghodousi, M Omrani, DM Cirillo, Genomic features of in vitro selected mutants of *Escherichia coli* with decreased susceptibility to tigecycline, *Journal of Global Antimicrobial Resistance*, 2022/12/1
- Mehri Haيلي, Ali Abdollahi, Amin Ahmadi, Amin Khoshbayan, Molecular characterization of

Tigecycline non-susceptibility among extensively drug-resistant *Acinetobacter baumannii* isolates  
of clinical origin, *Chemotherapy*, 2021/8/18  
Sima Babaei ,& Mehri Haeili,[HTML] from [springer.com](https://www.springer.com) Full View Evaluating the performance  
characteristics of different antimicrobial susceptibility testing methodologies for testing  
susceptibility of gram-negative bacteria to tigecycline, *BMC Infectious Diseases*, 2021/12