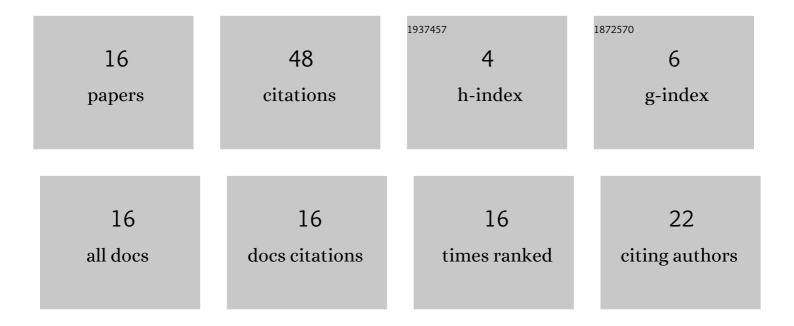
## **Gabor Kovacs**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7260481/publications.pdf Version: 2024-02-01



| # | Article   | IF  | CITATIONS |
|---|---|-----|-----------|
| 1 | Accreditation of forensic laboratories as a part of the "European Forensic Science 2020―concept in countries of the Visegrad Group. Forensic Science International: Genetics Supplement Series, 2015, 5, e412-e413. | 0.1 | 8         |

Genetika és bűnüldözés – Az igazságügyi célú DNS-vizsgálatok elsÅ' negyedszázada Magyarországon I., Belügyi Szemle, 2019, 67, . 2

| 3  | A work in progress - accreditation of forensic DNA laboratories as a part of the "European Forensic<br>Science Area 2020 (EFSA 2020)―concept. Forensic Science International: Genetics Supplement Series,<br>2019, 7, 836-837. | 0.1              | 5    |
|----|--|------------------|------|
| 4  | Genetika és bűnüldözés – Az igazsÃįgügyi célú DNS-vizsgÃįlatok elsÅ' negyedszÃįzada Magyaro<br>Belügyi Szemle, 2020, 68, .   | orszÃigon<br>0.0 | ۱.II |
| 5  | Increasing relevance of non-human genetics in Hungarian forensic practice. Forensic Science<br>International: Genetics Supplement Series, 2015, 5, e250-e252.  | 0.1              | 4    |
| 6  | Misinterpretation of sample contamination in a Hungarian casework. Forensic Science International:<br>Genetics Supplement Series, 2015, 5, e425-e427.  | 0.1              | 4    |
| 7  | The impact of bias in latent fingerprint identification. , 2015, , .   |                  | 3    |
| 8  | Sex determination using circulating cell-free fetal DNA in small volume of maternal plasma in elephants. Scientific Reports, 2019, 9, 15254.   | 1.6              | 3    |
| 9  | Implementation of genetic based individualization of White stork (Ciconia ciconia) in forensic casework. Forensic Science International: Genetics, 2019, 40, e245-e247.  | 1.6              | 2    |
| 10 | Forenzikus tudomÃ;nyok ostrom alatt. Belügyi Szemle, 2021, 69, 1741-1758.  | 0.0              | 2    |
| 11 | Crime "Hot-Spots―Identification and Analysis in Hungary by Computational Intelligence. Acta<br>Polytechnica Hungarica, 2019, 16, 137-155.  | 2.5              | 2    |
| 12 | How cognitive infocommunications play a critical role in shaping the future of forensic sciences defining forensic cognitive infocommunications. , 2016, , .   |                  | 1    |
| 13 | Legislation of forensic DNA analysis in Hungary - past, present and future. Forensic Science<br>International: Genetics Supplement Series, 2019, 7, 604-606.   | 0.1              | 1    |
| 14 | Developing legal regulation of forensic DNA-phenotyping in Hungary. Forensic Science International:<br>Genetics Supplement Series, 2019, 7, 609-611.   | 0.1              | 1    |
| 15 | The fight against financing terrorism: New challenges and developments in Hungarian law. Acta<br>Juridica Hungarica, 2014, 55, 236-260.  | 0.1              | 0    |
| 16 | Identification and dynamic analysis of crime hot-spots in Hungary by a complex Computer Intelligence   |                  | 0    |