**Publikacje:**

## Works (60 of 60)

### Sample study protocol for adapting and translating the 5C scale to assess the psychological antecedents of vaccination***BMJ Open***

2020-03 | journal-article

* + - * DOI: [10.1136/bmjopen-2019-034869](https://doi.org/10.1136/bmjopen-2019-034869)

**Source:**Crossref

### Metody diagnostyki laboratoryjnej COVID-19.***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.41](https://doi.org/10.36553/wm.41)

**Source:**Janusz Kocik

### Ochrona dróg oddechowych przed zagrożeniami biologicznymi - zmiana paradygmatu wobec masowej transmisji SARS-CoV-2.***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.50](https://doi.org/10.36553/wm.50)

**Source:**Janusz Kocik

### Population of elderly patients with cancer - a growing public health problem in the perspective of national health programmes in Poland. Populacja starszych pacjentów z chorobą nowotworową - rosnący punkt na horyzoncie zdrowia publicznego w perspektywie narodowych programów zdrowotnych w Polsce.***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.18](https://doi.org/10.36553/wm.18)

**Source:**Janusz Kocik

### Rozpoznanie i leczenie łagodnych przypadków COVID-19 w warunkach domowych - wyzwania i ryzyka.***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.42](https://doi.org/10.36553/wm.42)

**Source:**Janusz Kocik

### Undertreatment or overtreatment - how far from each other in geriatric oncology? Niedoleczenie czy nadmierne leczenie - jak daleko jedno od drugiego w onkologii geriatrycznej?***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.15](https://doi.org/10.36553/wm.15)

**Source:**Janusz Kocik

### Środki ochrony indywidualnej personelu medycznego w warunkach pandemii COVID-19.***Wiedza Medyczna***

2020 | journal-article

* + - * DOI: [10.36553/wm.44](https://doi.org/10.36553/wm.44)

**Source:**Janusz Kocik

### Worse survival in breast cancer in elderly may not be due to underutilization of medical procedures as observed upon changing healthcare system in Poland***BMC Cancer***

2019-12 | journal-article

* + - * DOI: [10.1186/s12885-019-5930-8](https://doi.org/10.1186/s12885-019-5930-8)

**Source:**Crossref

### Sample study protocol for adapting and/or translating the 5C scale to assess the psychological antecedents of vaccination

2019-04-23 | other

* + - * DOI: [10.31234/osf.io/we2zb](https://doi.org/10.31234/osf.io/we2zb)

**Source:**Crossref

### Microbiological analysisof bioaerosols collected from hospital emergency departments and ambulances***Annals of Agricultural and Environmental Medicine***

2018 | journal-article

* + - * DOI: [10.26444/aaem/80711](https://doi.org/10.26444/aaem/80711)
      * EID: 2-s2.0-85050437382

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Zewnętrzne zagrożenia bezpieczeństwa zdrowotnego Polski. External threats to Poland's health security.***STUDIA BAS***

2018 | journal-article

* + - * DOI: [10.31268/StudiaBAS.2018.26](https://doi.org/10.31268/studiabas.2018.26)

**Source:**Janusz Kocik

### Identification and characteristics of biological agents in work environment of medical emergency services in selected ambulances***International journal of occupational medicine and environmental health***

2017 | journal-article

* + - * DOI: [10.13075/ijomeh.1896.00816](https://doi.org/10.13075/ijomeh.1896.00816)
      * EID: 2-s2.0-85043424815

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Nowe wyzwania związane z migracją ludności.

2017 | book

* + - * URI: <https://katalogi.bn.org.pl/discovery/fulldisplay?docid=alma991007165589705066&context=L&vid=48OMNIS_NLOP:48OMNIS_NLOP&lang=pl&search_scope=NLOP_IZ_NZ&adaptor=Local%20Search%20Engine&tab=LibraryCatalog&query=any,contains,Nowe%20wyzwania%20zwi%C4%85zane%20z%20migracj%C4%85%20ludno%C5%9Bci&offset=0>

**Source:**Janusz Kocik

### Opieka zdrowotna nad cudzoziemcami: rekomendacje dla pracowników i instytucji odpowiedzialnych za integrację i ochronę zdrowia.***Nowe wyzwania związane z migracją ludności.***

2017 | book-chapter

**Source:**Janusz Kocik

### Physical properties and biological interactions of liposomes developed as a drug carrier in the field of regenerative medicine***Journal of Liposome Research***

2017 | journal-article

* + - * DOI: [10.3109/08982104.2016.1166510](https://doi.org/10.3109/08982104.2016.1166510)
      * EID: 2-s2.0-85014442024

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Propozycja medycznych badań diagnostycznych dla uchodźców przybywających do Polski z obszarów Syrii i Erytrei. Algorytmy postępowania w przypadku podejrzenia choroby zakaźnej/nosicielstwa choroby zakaźnej.***Nowe wyzwania związane z migracją ludności.***

2017 | book-chapter

**Source:**Janusz Kocik

### Szczepienia uchodźców.***Nowe wyzwania związane z migracją ludności.***

2017 | book-chapter

**Source:**Janusz Kocik

### Evaluation of the levels and quality of microbial contamination in medical emergency departments in comparison to other workplaces***Polish Journal of Microbiology***

2016 | journal-article

* + - * DOI: [10.5604/17331331.1227673](https://doi.org/10.5604/17331331.1227673)
      * EID: 2-s2.0-85028924579

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Microarrays - New possibilities for detecting biological factors hazardous for humans and animals, and for use in environmental protection***Annals of Agricultural and Environmental Medicine***

2016 | journal-article

* + - * DOI: [10.5604/12321966.1196849](https://doi.org/10.5604/12321966.1196849)
      * EID: 2-s2.0-84960959369

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Pollution of mycological surfaces in hospital emergency departments correlates positively with blood NKT CD3<sup>+</sup> 16<sup>+</sup> 56<sup>+</sup> and negatively with CD4<sup>+</sup> cell levels of their staff***Central European Journal of Immunology***

2016 | journal-article

* + - * DOI: [10.5114/ceji.2016.58818](https://doi.org/10.5114/ceji.2016.58818)
      * EID: 2-s2.0-84962436309

**Source:**Janusz Kocik*via*Scopus - Elsevier

### A microfluidic device for real-time monitoring of Bacillus subtilis bacterial spores during germination based on non-specific physicochemical interactions on the nanoscale level***Lab on a Chip***

2015 | journal-article

* + - * DOI: [10.1039/c4lc01009d](https://doi.org/10.1039/c4lc01009d)
      * EID: 2-s2.0-84915756272

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Bacillus anthracis infections – new possibilities of treatment***Annals of Agricultural and Environmental Medicine***

2015 | journal-article

* + - * DOI: [10.5604/12321966.1152065](https://doi.org/10.5604/12321966.1152065)
      * EID: 2-s2.0-84930907972

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Negative correlation between mycological surfaces pollution in hospital emergency departments and blood monocytes phagocytosis of healthcare workers***Central European Journal of Immunology***

2015 | journal-article

* + - * DOI: [10.5114/ceji.2015.54600](https://doi.org/10.5114/ceji.2015.54600)
      * EID: 2-s2.0-84944613054

**Source:**Janusz Kocik*via*Scopus - Elsevier

### The influence of the workplace-related biological agents on the immune systems of emergency medical personnel***Central European Journal of Immunology***

2015 | journal-article

* + - * DOI: [10.5114/ceji.2015.52838](https://doi.org/10.5114/ceji.2015.52838)
      * EID: 2-s2.0-84938595330

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Antinociceptive effect of d-Lys<sup>2</sup>, Dab<sup>4</sup> N-(ureidoethyl)amide, a new cyclic 1-4 dermorphin/deltorphin analog***Pharmacological Reports***

2014 | journal-article

* + - * DOI: [10.1016/j.pharep.2014.01.007](https://doi.org/10.1016/j.pharep.2014.01.007)
      * EID: 2-s2.0-84902479360

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Antiviral activity of novel oseltamivir derivatives against some influenza virus strains***Acta Biochimica Polonica***

2014 | journal-article

* + - * EID: 2-s2.0-84907686123

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Biological Agents Database in the Armed Forces***Archivum Immunologiae et Therapiae Experimentalis***

2014 | journal-article

* + - * DOI: [10.1007/s00005-014-0302-1](https://doi.org/10.1007/s00005-014-0302-1)
      * EID: 2-s2.0-84919847643

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Diversity of influenza-like illness etiology in Polish Armed Forces in influenza epidemic season***Acta Biochimica Polonica***

2014 | journal-article

* + - * EID: 2-s2.0-84907704119

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Feeding mice with Aloe vera gel diminishes L-1 sarcoma-induced early neovascular response and tumor growth***Central European Journal of Immunology***

2014 | journal-article

* + - * DOI: [10.5114/ceji.2014.42116](https://doi.org/10.5114/ceji.2014.42116)
      * EID: 2-s2.0-84900530842

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Genetic diversity of hemagglutinin gene of A(H1N1)pdm09 influenza strains isolated in Taiwan and its potential impact on HA-neutralizing epitope interaction***Human Vaccines and Immunotherapeutics***

2014 | journal-article

* + - * DOI: [10.4161/hv.27603](https://doi.org/10.4161/hv.27603)
      * EID: 2-s2.0-84898445142

**Source:**Janusz Kocik*via*Scopus - Elsevier

### In vivo inhibitory effect of Aloe vera gel on the ability of mouse parental splenic lymphocytes to induce cutaneous angiogenesis in recipient F1 mice***Polish Journal of Veterinary Sciences***

2014 | journal-article

* + - * DOI: [10.2478/pjvs-2014-0017](https://doi.org/10.2478/pjvs-2014-0017)
      * EID: 2-s2.0-84900496678

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Interactions of orphanin FQ/nociceptin (OFQ/N) system with immune system factors and hypothalamic-pituitary-adrenal (HPA) axis***Pharmacological Reports***

2014 | journal-article

* + - * DOI: [10.1016/j.pharep.2013.12.003](https://doi.org/10.1016/j.pharep.2013.12.003)
      * EID: 2-s2.0-84899630482

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Lab-on-a-chip - Based portable laboratories in suitcases for identification of biological weapon pathogens***18th International Conference on Miniaturized Systems for Chemistry and Life Sciences, MicroTAS 2014***

2014 | conference-paper

* + - * EID: 2-s2.0-84941687272

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Oral administration of Aloe vera gel, anti-microbial and anti-inflammatory herbal remedy, stimulates cell-mediated immunity and antibody production in a mouse model***Central European Journal of Immunology***

2014 | journal-article

* + - * DOI: [10.5114/ceji.2014.43711](https://doi.org/10.5114/ceji.2014.43711)
      * EID: 2-s2.0-84904465641

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Prevalence of Coxiella burnetii in environmental samples collected from cattle farms in Eastern and Central Poland (2011-2012)***Veterinary Microbiology***

2014 | journal-article

* + - * DOI: [10.1016/j.vetmic.2014.09.034](https://doi.org/10.1016/j.vetmic.2014.09.034)
      * EID: 2-s2.0-84923998947

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Review of methods used for identification of biothreat agents in environmental protection and human health aspects***Annals of Agricultural and Environmental Medicine***

2014 | journal-article

* + - * DOI: [10.5604/1232-1966.1108581](https://doi.org/10.5604/1232-1966.1108581)
      * EID: 2-s2.0-84902314811

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Surveillance of hantaviruses in Poland: A study of animal reservoirs and human hantavirus disease in Subcarpathia***Vector-Borne and Zoonotic Diseases***

2014 | journal-article

* + - * DOI: [10.1089/vbz.2013.1468](https://doi.org/10.1089/vbz.2013.1468)
      * EID: 2-s2.0-84904320139

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Acute respiratory distress syndrome (ARDS) complicating influenza A/H1N1v infection - A clinical approach***Annals of Agricultural and Environmental Medicine***

2013 | journal-article

* + - * EID: 2-s2.0-84891138283

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Acute respiratory distress syndrome (ARDS) in the course of influenza A/H1N1v infection - Genetic aspects***Annals of Agricultural and Environmental Medicine***

2013 | journal-article

* + - * EID: 2-s2.0-84891120017

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Aloe arborescens and American cranberry (Vaccinium macrocarpon) extracts inhibit tumor-induced cutaneous angiogenesis in mice***Central-European Journal of Immunology***

2013 | journal-article

* + - * DOI: [10.5114/ceji.2013.39765](https://doi.org/10.5114/ceji.2013.39765)
      * EID: 2-s2.0-84892167274

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Case study - Poland***NATO Science for Peace and Security Series A: Chemistry and Biology***

2013 | book

* + - * DOI: [10.1007/978-94-007-5273-3\_14](https://doi.org/10.1007/978-94-007-5273-3_14)
      * EID: 2-s2.0-84870558082

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Inhibitory effect of herbal remedy PERVIVO and anti-inflammatory drug sulindac on L-1 sarcoma tumor growth and tumor angiogenesis in Balb/c Mice***Mediators of Inflammation***

2013 | journal-article

* + - * DOI: [10.1155/2013/289789](https://doi.org/10.1155/2013/289789)
      * EID: 2-s2.0-84880177541

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Research on substances with activity against orthopoxviruses***Annals of Agricultural and Environmental Medicine***

2013 | journal-article

* + - * EID: 2-s2.0-84875586762

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Severe Influenza Outbreak in Western Ukraine in 2009 - a molecular-epidemiological study***Annals of Agricultural and Environmental Medicine***

2013 | journal-article

* + - * EID: 2-s2.0-84884374985

**Source:**Janusz Kocik*via*Scopus - Elsevier

### The effect of anti-inflammatory and antimicrobial herbal remedy PADMA 28 on immunological angiogenesis and granulocytes activity in mice***Mediators of Inflammation***

2013 | journal-article

* + - * DOI: [10.1155/2013/853475](https://doi.org/10.1155/2013/853475)
      * EID: 2-s2.0-84880165017

**Source:**Janusz Kocik*via*Scopus - Elsevier

### The effect of multi-component herbal remedy PERVIVO on cellular immunity and tumor angiogenesis in mice***Central-European Journal of Immunology***

2013 | journal-article

* + - * DOI: [10.5114/ceji.2013.34358](https://doi.org/10.5114/ceji.2013.34358)
      * EID: 2-s2.0-84880161584

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Characterization of a bacteriophage, isolated from a cow with mastitis, that is lytic against Staphylococcus aureus strains***Archives of Virology***

2012 | journal-article

* + - * DOI: [10.1007/s00705-011-1160-3](https://doi.org/10.1007/s00705-011-1160-3)
      * EID: 2-s2.0-84856370392

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Immunodiagnostics of latent tuberculosis among polish armed forces***Central-European Journal of Immunology***

2012 | journal-article

* + - * EID: 2-s2.0-84862282043

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Isolation and characterization of a novel bacteriophage ω4D lytic against Enterococcus faecalis strains***Current Microbiology***

2012 | journal-article

* + - * DOI: [10.1007/s00284-012-0158-8](https://doi.org/10.1007/s00284-012-0158-8)
      * EID: 2-s2.0-84865961569

**Source:**Janusz Kocik*via*Scopus - Elsevier

### New aspects of the infection mechanisms of bacillus anthracis***Annals of Agricultural and Environmental Medicine***

2012 | journal-article

* + - * EID: 2-s2.0-84871537770

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Phenotypic and genetic analyses of 111 clinical and environmental O1, O139, and non-O1/O139 Vibrio cholerae strains from different geographical areas***Epidemiology and Infection***

2012 | journal-article

* + - * DOI: [10.1017/S0950268811002147](https://doi.org/10.1017/s0950268811002147)
      * EID: 2-s2.0-84863929994

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Research on prevention and treatment of hemorrhagic fevers***Annals of Agricultural and Environmental Medicine***

2012 | journal-article

* + - * EID: 2-s2.0-84863515630

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Strain of experimental animals and modulation of nitric oxide pathway: Their influence on development of renal failure in an experimental model of hepatorenal syndrome***Archives of Medical Science***

2012 | journal-article

* + - * DOI: [10.5114/aoms.2012.29281](https://doi.org/10.5114/aoms.2012.29281)
      * EID: 2-s2.0-84863948397

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Synthetic immunostimulatory oligonucleotides in experimental and clinical practice***Pharmacological Reports***

2012 | journal-article

* + - * DOI: [10.1016/S1734-1140(12)70899-X](https://doi.org/10.1016/s1734-1140(12)70899-x)
      * EID: 2-s2.0-84873708082

**Source:**Janusz Kocik*via*Scopus - Elsevier

### The effect of Rhodiola kirilowii extracts on tumor-induced angiogenesis in mice***Central-European Journal of Immunology***

2012 | journal-article

* + - * EID: 2-s2.0-84862291390

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Evaluation of the NATO Disease Surveillance System by its users in Kosovo in 2008.***Military medicine***

2010 | journal-article

* + - * DOI: [10.7205/MILMED-D-09-00122](https://doi.org/10.7205/milmed-d-09-00122)
      * EID: 2-s2.0-77954651876

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Selected research problems of anthrax vaccine development,Wybrane kierunki badań nad szczepionkami przeciwko waglikowi.***Przegla̧d epidemiologiczny***

2009 | journal-article

* + - * EID: 2-s2.0-77949315592

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Syndromic surveillance in circumstances of bioterrorism threat - The essencea application abilities and superiority over a traditional epidemiological surveillance,Nadzór syndromowy w sytuacji zagrozenia atakiem bioterrorystycznym - Istotaa możliwości zastosowania oraz przewaga nad tradycyjnym nadzorem epidemiologicznym***Polski Merkuriusz Lekarski***

2009 | journal-article

* + - * EID: 2-s2.0-74049142854

**Source:**Janusz Kocik*via*Scopus - Elsevier

### The substances active against influenza virus. Possibilities and prospects of application,Substacje przeciwwirusowe aktywne dla wirusa grypy. Mozliwości i perspektywy zastosowania.***Przegla̧d epidemiologiczny***

2009 | journal-article

* + - * EID: 2-s2.0-77949322792

**Source:**Janusz Kocik*via*Scopus - Elsevier

### Psychosomatic reactions to a stressful environment and an attempt at pharmacological modification***Medical Science Monitor***

2001 | journal-article

* + - * EID: 2-s2.0-0034814839

**Source:**Janusz Kocik*via*Scopus - Elsevier