**Vybrané publikace Prof. MUDr. Jána Vilčeka, Ph.D.**

[Journey to the summits of science: the 2014 vilcek foundation prizes.](http://d360prx.biomed.cas.cz:2259/pubmed/24578136)

Nair P, **Vilcek J**.

FASEB J. 2014 Mar;28(3):1035-40

[From IFN to TNF: a journey into realms of lore.](http://d360prx.biomed.cas.cz:2259/pubmed/19448652)

**Vilcek J**.

Nat Immunol. 2009 Jun;10(6):555-7.

[First demonstration of the role of TNF in the pathogenesis of disease.](http://d360prx.biomed.cas.cz:2259/pubmed/18566362)

**Vilcek J**.

J Immunol. 2008 Jul 1;181(1):5-6.

[Fifty years of interferon research: aiming at a moving target.](http://d360prx.biomed.cas.cz:2259/pubmed/16979566)

**Vilcek J**.

Immunity. 2006 Sep;25(3):343-8. Review

[Why are rabbits uniquely sensitive to myxoma virus? Cherchez l'interferon!](http://d360prx.biomed.cas.cz:2259/pubmed/15549119)

**Vilcek J**.

Nat Immunol. 2004 Dec;5(12):1205-6.

[Historical review: Cytokines as therapeutics and targets of therapeutics.](http://d360prx.biomed.cas.cz:2259/pubmed/15063084)

**Vilcek J**, Feldmann M.

Trends Pharmacol Sci. 2004 Apr;25(4):201-9.

[Boosting p53 with interferon and viruses.](http://d360prx.biomed.cas.cz:2259/pubmed/12942081)

**Vilcek J**.

Nat Immunol. 2003 Sep;4(9):825-6.

[Novel interferons.](http://d360prx.biomed.cas.cz:2259/pubmed/12496969)

**Vilcek J**.

Nat Immunol. 2003 Jan;4(1):8-9.

[Persistent tumor necrosis factor signaling in normal human fibroblasts prevents the complete resynthesis of I kappa B-alpha.](http://d360prx.biomed.cas.cz:2259/pubmed/10869349)

Poppers DM, Schwenger P, **Vilcek J**.

J Biol Chem. 2000 Sep 22;275(38):29587-93.

[Sodium salicylate induces apoptosis via p38 mitogen-activated protein kinase but inhibits tumor necrosis factor-induced c-Jun N-terminal kinase/stress-activated protein kinase activation.](http://d360prx.biomed.cas.cz:2259/pubmed/9096313)

Schwenger P, Bellosta P, Vietor I, Basilico C, Skolnik EY, **Vilcek J**.

Proc Natl Acad Sci U S A. 1997 Apr 1;94(7):2869-73.

[TNF/IL-1-inducible protein TSG-6 potentiates plasmin inhibition by inter-alpha-inhibitor and exerts a strong anti-inflammatory effect in vivo.](http://d360prx.biomed.cas.cz:2259/pubmed/8568267)

Wisniewski HG, Hua JC, Poppers DM, Naime D, **Vilcek J**, Cronstein BN.

J Immunol. 1996 Feb 15;156(4):1609-15.

[Involvement of the IRF-1 transcription factor in antiviral responses to interferons.](http://d360prx.biomed.cas.cz:2259/pubmed/8009222)

Kimura T, Nakayama K, Penninger J, Kitagawa M, Harada H, Matsuyama T, Tanaka N, Kamijo R, **Vilcek J**, Mak TW, et al.

Science. 1994 Jun 24;264(5167):1921-4.

[TSG-6: a TNF-, IL-1-, and LPS-inducible secreted glycoprotein associated with arthritis.](http://d360prx.biomed.cas.cz:2259/pubmed/8245487)

Wisniewski HG, Maier R, Lotz M, Lee S, Klampfer L, Lee TH, **Vilcek J**.

J Immunol. 1993 Dec 1;151(11):6593-601.

[Mice that lack the interferon-gamma receptor have profoundly altered responses to infection with Bacillus Calmette-Guérin and subsequent challenge with lipopolysaccharide.](http://d360prx.biomed.cas.cz:2259/pubmed/8376946)

Kamijo R, Le J, Shapiro D, Havell EA, Huang S, Aguet M, Bosland M, **Vilcek J**.

J Exp Med. 1993 Oct 1;178(4):1435-40.

[Generation of nitric oxide and induction of major histocompatibility complex class II antigen in macrophages from mice lacking the interferon gamma receptor.](http://d360prx.biomed.cas.cz:2259/pubmed/8341679)

Kamijo R, Shapiro D, Le J, Huang S, Aguet M, **Vilcek J**.

Proc Natl Acad Sci U S A. 1993 Jul 15;90(14):6626-30.

[Immune response in mice that lack the interferon-gamma receptor.](http://d360prx.biomed.cas.cz:2259/pubmed/8456301)

Huang S, Hendriks W, Althage A, Hemmi S, Bluethmann H, Kamijo R, **Vilcek J**, Zinkernagel RM, Aguet M.

Science. 1993 Mar 19;259(5102):1742-5.

[Induction of the transcription factor IRF-1 and interferon-beta mRNAs by cytokines and activators of second-messenger pathways.](http://d360prx.biomed.cas.cz:2259/pubmed/2557635)

Fujita T, Reis LF, Watanabe N, Kimura Y, Taniguchi T, **Vilcek J**.

Proc Natl Acad Sci U S A. 1989 Dec;86(24):9936-40.

[Tumor necrosis factor acts synergistically with autocrine interferon-beta and increases interferon-beta mRNA levels in human fibroblasts.](http://d360prx.biomed.cas.cz:2259/pubmed/2550437)

Reis LF, Ho Lee T, **Vilcek J**.

J Biol Chem. 1989 Oct 5;264(28):16351-4.

[Comparative studies of the biological activities of human tumor necrosis factor and its derivatives.](http://d360prx.biomed.cas.cz:2259/pubmed/3038858)

Tsujimoto M, Tanaka S, Sakuragawa Y, Tsuruoka N, Funakoshi K, Butsugan T, Nakazato H, Nishihara T, Noguchi T, **Vilcek J**.

J Biochem. 1987 Apr;101(4):919-25.

[Human beta 2 interferon and B-cell differentiation factor BSF-2 are identical.](http://d360prx.biomed.cas.cz:2259/pubmed/3492764)

Sehgal PB, May LT, Tamm I, **Vilcek J**.

Science. 1987 Feb 13;235(4790):731-2

[Differential effects of type I IFN and IFN-gamma on the binding of tumor necrosis factor to receptors in two human cell lines.](http://d360prx.biomed.cas.cz:2259/pubmed/3020123)

Tsujimoto M, Feinman R, **Vilcek J**.

J Immunol. 1986 Oct 1;137(7):2272-6.

[Bacterial lipopolysaccharide-induced interferon-gamma production: roles of interleukin 1 and interleukin 2.](http://d360prx.biomed.cas.cz:2259/pubmed/3086435)

Le J, Lin JX, Henriksen-DeStefano D, **Vilcek J**.

J Immunol. 1986 Jun 15;136(12):4525-30.

[Fibroblast growth enhancing activity of tumor necrosis factor and its relationship to other polypeptide growth factors.](http://d360prx.biomed.cas.cz:2259/pubmed/3512757)

**Vilcek J**, Palombella VJ, Henriksen-DeStefano D, Swenson C, Feinman R, Hirai M, Tsujimoto M.

J Exp Med. 1986 Mar 1;163(3):632-43.

[Tumor necrosis factor: specific binding and internalization in sensitive and resistant cells.](http://d360prx.biomed.cas.cz:2259/pubmed/2999773)

Tsujimoto M, Yip YK, **Vilcek J**.

Proc Natl Acad Sci U S A. 1985 Nov;82(22):7626-30.

[Use of monoclonal antibodies as sensitive and specific probes for biologically active human gamma-interferon.](http://d360prx.biomed.cas.cz:2259/pubmed/6433346)

Chang TW, McKinney S, Liu V, Kung PC, **Vilcek J**, Le J.

Proc Natl Acad Sci U S A. 1984 Aug;81(16):5219-22.

[Interrelationships of human interferon-gamma with lymphotoxin and monocyte cytotoxin.](http://d360prx.biomed.cas.cz:2259/pubmed/6421983)

Stone-Wolff DS, Yip YK, Kelker HC, Le J, Henriksen-Destefano D, Rubin BY, Rinderknecht E, Aggarwal BB, **Vilcek J**.

J Exp Med. 1984 Mar 1;159(3):828-43.

[Renal deposition of alpha interferon in systemic lupus erythematosus.](http://d360prx.biomed.cas.cz:2259/pubmed/6413415)

Panem S, Ordóñez N, **Vilcek J**.

Infect Immun. 1983 Oct;42(1):368-73.

[Effects of glycosidase treatment on the physicochemical properties and biological activity of human interferon-gamma.](http://d360prx.biomed.cas.cz:2259/pubmed/6305965)

Kelker HC, Yip YK, Anderson P, **Vilcek J**.

J Biol Chem. 1983 Jul 10;258(13):8010-3.

[Specific binding of 125I-human interferon-gamma to high affinity receptors on human fibroblasts.](http://d360prx.biomed.cas.cz:2259/pubmed/6288678)

Anderson P, Yip YK, **Vilcek J**.

J Biol Chem. 1982 Oct 10;257(19):11301-4.

[Systemic lupus erythematosus: presence in human serum of an unusual acid-labile leukocyte interferon.](http://d360prx.biomed.cas.cz:2259/pubmed/6176024)

Preble OT, Black RJ, Friedman RM, Klippel JH, **Vilcek J**.

Science. 1982 Apr 23;216(4544):429-31.

[Purification of two subspecies of human gamma (immune) interferon.](http://d360prx.biomed.cas.cz:2259/pubmed/6177002)

Yip YK, Barrowclough BS, Urban C, **Vilcek J**.

Proc Natl Acad Sci U S A. 1982 Mar;79(6):1820-4.

[Molecular weight of human gamma interferon is similar to that of other human interferons.](http://d360prx.biomed.cas.cz:2259/pubmed/6173921)

Yip YK, Barrowclough BS, Urban C, **Vilcek J**.

Science. 1982 Jan 22;215(4531):411-3.

[Partial characterization of gamma (immune) interferon mRNA extracted from human lymphocytes.](http://d360prx.biomed.cas.cz:2259/pubmed/6167986)

Taniguchi T, Pang RH, Yip YK, Henriksen D, **Vilcek J**.

Proc Natl Acad Sci U S A. 1981 Jun;78(6):3469-72.

[Synthesis of two distinct interferons by human fibroblasts.](http://d360prx.biomed.cas.cz:2259/pubmed/210576)

Havell EA, Hayes TG, **Vilcek J**.

Virology. 1978 Aug;89(1):330-4.

[Regulation of human interferon production. I. Superinduction by 5, 6-dichloro-1-beta-D-ribofuranosylbenzimidazole.](http://d360prx.biomed.cas.cz:2259/pubmed/1266050)

Sehgal PB, Tamm I, **Vilcek J**.

Virology. 1976 Apr;70(2):532-41.

[Enhancement of human interferon production by neutral red and chloroquine: analysis of inhibition of protein degradation and macromolecular synthesis.](http://d360prx.biomed.cas.cz:2259/pubmed/53261)

Sehgal PB, Tamm I, **Vilcek J**.

J Exp Med. 1975 Nov 1;142(5):1283-1300.

[Cell-free synthesis of human interferon.](http://d360prx.biomed.cas.cz:2259/pubmed/1060071)

Pestka S, McInnes J, Havell EA, **Vilcek J**.

Proc Natl Acad Sci U S A. 1975 Oct;72(10):3898-901.

[Control of interferon synthesis: effect of diethylaminoethyl-dextran on induction by polyinosinic-polycytidylic acid.](http://d360prx.biomed.cas.cz:2259/pubmed/4343544)

**Vilcek J**, Barmak SL, Havell EA.

J Virol. 1972 Oct;10(4):614-21.

[Exogenous interferon protects mice against Plasmodium berghei malaria.](http://d360prx.biomed.cas.cz:2259/pubmed/5455140)

Jahiel RI, **Vilcek J**, Nussenzweig RS.

Nature. 1970 Sep 26;227(5265):1350-1.

[Interferon.](http://d360prx.biomed.cas.cz:2259/pubmed/5461673)

**Vilcek J**.

Science. 1970 Apr 17;168(3929):398-9.

[Differential effects of actinomycin D and puromycin on the release of interferon induced by double stranded RNA.](http://d360prx.biomed.cas.cz:2259/pubmed/5768287)

**Vilcek J**, Rossman TG, Varacalli F.

Nature. 1969 May 17;222(5194):682-3.

[Anti-malarial effect of interferon inducers at different stages of development of Plasmodium berghei in the mouse.](http://d360prx.biomed.cas.cz:2259/pubmed/5688147)

Jahiel RI, Nussenzweig RS, Vanderberg J, **Vilcek J**.

Nature. 1968 Nov 16;220(5168):710-1.

[Interferon inducers protect mice against plasmodium berghei malaria.](http://d360prx.biomed.cas.cz:2259/pubmed/5663811)

Jahiel RI, **Vilcek J**, Nussenzweig R, Vanderberg J.

Science. 1968 Aug 23;161(3843):802-4.

[An interferon-like substance released from tickborne encephalitis virus-infected chick embryo fibroblast cells.](http://d360prx.biomed.cas.cz:2259/pubmed/13842257)

**VILCEK J**.

Nature. 1960 Jul 2;187:73-4.

[[Incidence & method of detection of adenoviruses].](http://d360prx.biomed.cas.cz:2259/pubmed/13671454)

**VILCEK J**, MAYEROVA A, MAYER V, KOCISKOVA D.

Cas Lek Cesk. 1959 Jun 5;98(23):714-7. Czech.