PubMed Search Results for Gene Therapy In Cancer

1: Authors: Heinio C, Sorsa S, Siurala M, Gronberg-Vaha-Koskela S, Havunen R, Haavisto E, Koski A, Hemminki O, Zafar S, Cervera-Carrascon V, Munaro E, Kanerva A, Hemminki A

Title: Effect of Genetic Modifications on Physical and Functional Titers of Adenoviral Cancer Gene Therapy Constructs.

Journal Name: Human gene therapy

Publication Date: 2019 Jun

Volume, Issue, Pages: Jun;30(6):740-752.

doi: 10.1089/hum.2018.240. Epub 2019 Feb 28.

PMID: 30672366

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30672366>

2: Authors: Shim G, Kim D, Le QV, Park GT, Kwon T, Oh YK

Title: Nonviral Delivery Systems for Cancer Gene Therapy: Strategies and Challenges.

Journal Name: Current gene therapy

Publication Date: 2018

Volume, Issue, Pages: 2018;18(1):3-20.

doi: 10.2174/1566523218666180119121949.

PMID: 29357792

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/29357792>

3: Authors: Farmer ZL, Kim ES, Carrizosa DR

Title: Gene Therapy in Head and Neck Cancer.

Journal Name: Oral and maxillofacial surgery clinics of North America

Publication Date: 2019 Feb

Volume, Issue, Pages: Feb;31(1):117-124.

doi: 10.1016/j.coms.2018.08.006. Epub 2018 Oct 25.

PMID: 30454787

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30454787>

4: Authors: Zafir-Lavie I, Sherbo S, Goltsman H, Badinter F, Yeini E, Ofek P, Miari R, Tal O, Liran A, Shatil T, Krispel S, Shapir N, Neil GA, Benhar I, Panet A, Satchi-Fainaro R

Title: Successful intracranial delivery of trastuzumab by gene-therapy for treatment of HER2-positive breast cancer brain metastases.

Journal Name: Journal of controlled release : official journal of the Controlled Release Society

Publication Date: 2018 Dec 10

Volume, Issue, Pages: 10;291:80-89.

doi: 10.1016/j.jconrel.2018.10.017. Epub 2018 Oct 17.

PMID: 30342077

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30342077>

5: Authors: Sun W, Shi Q, Zhang H, Yang K, Ke Y, Wang Y, Qiao L

Title: Advances in the techniques and methodologies of cancer gene therapy.

Journal Name: Discovery medicine

Publication Date: 2019 Jan

Volume, Issue, Pages: Jan;27(146):45-55.

doiDiscov Med. 2019 Jan;27(146):45-55.

PMID: 30721651

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30721651>

6: Authors: Neves AR, Sousa A, Faria R, Albuquerque T, Queiroz JA, Costa D

Title: Cancer gene therapy mediated by RALA/plasmid DNA vectors: Nitrogen to phosphate groups ratio (N/P) as a tool for tunable transfection efficiency and apoptosis.

Journal Name: Colloids and surfaces. B, Biointerfaces

Publication Date: 2020 Jan 1

Volume, Issue, Pages: 1;185:110610.

doi: 10.1016/j.colsurfb.2019.110610. Epub 2019 Oct 24.

PMID: 31711736

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/31711736>

7: Authors: Bottai G, Truffi M, Corsi F, Santarpia L

Title: Progress in nonviral gene therapy for breast cancer and what comes next?

Journal Name: Expert opinion on biological therapy

Publication Date: 2017 May

Volume, Issue, Pages: May;17(5):595-611.

doi: 10.1080/14712598.2017.1305351. Epub 2017 Mar 22.

PMID: 28330383

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/28330383>

8: Authors: Wang Q, Yang M, Zhang Y, Zhong L, Zheng X

Title: Novel Combination Oncolytic Adenoviral Gene Therapy Armed with Dm-dNK and CD40L for Breast Cancer.

Journal Name: Current gene therapy

Publication Date: 2019

Volume, Issue, Pages: 2019;19(1):54-65.

doi: 10.2174/1566523219666190307094713.

PMID: 30848201

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30848201>

9: Authors: Senapati D, Patra BC, Kar A, Chini DS, Ghosh S, Patra S, Bhattacharya M

Title: Promising approaches of small interfering RNAs (siRNAs) mediated cancer gene therapy.

Journal Name: Gene

Publication Date: 2019 Nov 30

Volume, Issue, Pages: 30;719:144071.

doi: 10.1016/j.gene.2019.144071. Epub 2019 Aug 24.

PMID: 31454539

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/31454539>

10: Authors: Zhang WW, Li L, Li D, Liu J, Li X, Li W, Xu X, Zhang MJ, Chandler LA, Lin H, Hu A, Xu W, Lam DM

Title: The First Approved Gene Therapy Product for Cancer Ad-p53 (Gendicine): 12 Years in the Clinic.

Journal Name: Human gene therapy

Publication Date: 2018 Feb

Volume, Issue, Pages: Feb;29(2):160-179.

doi: 10.1089/hum.2017.218.

PMID: 29338444

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/29338444>

11: Authors: Duplisea JJ, Mokkapati S, Plote D, Schluns KS, McConkey DJ, Yla-Herttuala S, Parker NR, Dinney CP

Title: The development of interferon-based gene therapy for BCG unresponsive bladder cancer: from bench to bedside.

Journal Name: World journal of urology

Publication Date: 2019 Oct

Volume, Issue, Pages: Oct;37(10):2041-2049.

doi: 10.1007/s00345-018-2553-7. Epub 2018 Nov 11.

PMID: 30415317

pmcid: PMC6511323

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30415317>

12: Authors: Lou B, Jin R, Cheng J, Wen X, Zhao P, Lin C

Title: A hierarchical assembly strategy to engineer dextran-enveloped polyurethane nanopolyplexes for robust ovarian cancer gene therapy.

Journal Name: Acta biomaterialia

Publication Date: 2018 Sep 15

Volume, Issue, Pages: 15;78:260-273.

doi: 10.1016/j.actbio.2018.07.049. Epub 2018 Jul 31.

PMID: 30071349

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30071349>

13: Authors: Bowman KR, Kim JH, Lim CS

Title: Narrowing the field: cancer-specific promoters for mitochondrially-targeted p53-BH3 fusion gene therapy in ovarian cancer.

Journal Name: Journal of ovarian research

Publication Date: 2019 Apr 30

Volume, Issue, Pages: 30;12(1):38.

doi: 10.1186/s13048-019-0514-4.

PMID: 31039796

pmcid: PMC6492428

Url: <http://www.ncbi.nlm.nih.gov/pubmed/31039796>

14: Authors: Fu YR, Chen F, Luo Y, Yi YF

Title: Nanoscale bubble ultrasound contrast agents-mediated suicide gene therapy system, Nanoscale bubble-LV5-YCD-TK/GCV/5-FC, effectively inhibits bladder cancer cell growth.

Journal Name: European review for medical and pharmacological sciences

Publication Date: 2019 Jan

Volume, Issue, Pages: Jan;23(1):75-86.

doi: 10.26355/eurrev\_201901\_16751.

PMID: 30657549

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30657549>

15: Authors: Li Y, Zhao S, Zhang F, Jin G, Zhou Y, Li P, Shin D, Yang X

Title: Molecular imaging-monitored radiofrequency hyperthermia-enhanced intratumoral herpes simplex virus-thymidine kinase gene therapy for rat orthotopic ovarian cancer.

Journal Name: International journal of hyperthermia : the official journal of European Society for Hyperthermic Oncology, North American Hyperthermia Group

Publication Date: 2020

Volume, Issue, Pages: 2020;37(1):101-109.

doi: 10.1080/02656736.2020.1711973.

PMID: 31969028

pmcid: PMC7034662

Url: <http://www.ncbi.nlm.nih.gov/pubmed/31969028>

16: Authors: Rouanet M, Lebrin M, Gross F, Bournet B, Cordelier P, Buscail L

Title: Gene Therapy for Pancreatic Cancer: Specificity, Issues and Hopes.

Journal Name: International journal of molecular sciences

Publication Date: 2017 Jun 8

Volume, Issue, Pages: ijms18061231.

doi: 10.3390/ijms18061231.

PMID: 28594388

pmcid: PMC5486054

Url: <http://www.ncbi.nlm.nih.gov/pubmed/28594388>

17: Authors: Tamura RE, de Luna IV, Lana MG, Strauss BE

Title: Improving adenoviral vectors and strategies for prostate cancer gene therapy.

Journal Name: Clinics (Sao Paulo, Brazil)

Publication Date: 2018 Aug 20

Volume, Issue, Pages: 1):e476s.

doi: 10.6061/clinics/2018/e476s.

PMID: 30133562

pmcid: PMC6097088

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30133562>

18: Authors: Wu J, Chen J, Feng Y, Tian H, Chen X

Title: Tumor microenvironment as the "regulator" and "target" for gene therapy.

Journal Name: The journal of gene medicine

Publication Date: 2019 Jul

Volume, Issue, Pages: Jul;21(7):e3088.

doi: 10.1002/jgm.3088. Epub 2019 May 21.

PMID: 30938916

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30938916>

19: Authors: Tuppurainen L, Sallinen H, Karvonen A, Valkonen E, Laakso H, Liimatainen T, Hytonen E, Hamalainen K, Kosma VM, Anttila M, Yla-Herttuala S

Title: Combined Gene Therapy Using AdsVEGFR2 and AdsTie2 With Chemotherapy Reduces the Growth of Human Ovarian Cancer and Formation of Ascites in Mice.

Journal Name: International journal of gynecological cancer : official journal of the International Gynecological Cancer Society

Publication Date: 2017 Jun

Volume, Issue, Pages: Jun;27(5):879-886.

doi: 10.1097/IGC.0000000000000973.

PMID: 28498260

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/28498260>

20: Authors: Mohseni-Dargah M, Akbari-Birgani S, Madadi Z, Saghatchi F, Kaboudin B

Title: Carbon nanotube-delivered iC9 suicide gene therapy for killing breast cancer cells in vitro.

Journal Name: Nanomedicine (London, England)

Publication Date: 2019 Apr

Volume, Issue, Pages: Apr;14(8):1033-1047.

doi: 10.2217/nnm-2018-0342. Epub 2019 Mar 29.

PMID: 30925115

pmcid: Not Available

Url: <http://www.ncbi.nlm.nih.gov/pubmed/30925115>