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James K. Bashkin bashkinj@umsl.edu

Terri Grace Edwards

Christopher Fisher

George Harris

Kevin J. Koeller

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(12) United States Patent

Bashkin et al.

(54) ANTIVIRAL COMPOUNDS AND METHODS FOR TREATING INFECTIONS CAUSED BY DOUBLE-STRANDED DNA VIRUSES

- (71) Applicants:NanoVir LLC, Kalamazoo, MI (US); THE CURATORS OF THE UNIVERSITY OF MISSOURI, Columbia, MO (US)
- Inventors: James K. Bashkin, St. Louis, MO (US); Terri Grace Edwards, Kalamazoo, MI (US); Christopher Fisher, Kalamazoo, MI (US); George D. Harris, Jr., Chesterfield, MO (US); Kevin J. Koeller, Richmond Heights, MO (US)
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- (51) Int. Cl.

A61K 31/415	(2006.01)
C07K 14/00	(2006.01)
C07K 7/02	(2006.01)
A61K 38/00	(2006.01)

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,616,606 A	4/1997	Lown et al.
6,673,940 B1	1/2004	Dervan et al.
6,958,240 B1	10/2005	Baird et al.
7,589,171 B2*	9/2009	Bashkin A61K 38/02
		435/6.1
8,119,677 B2*	2/2012	Bashkin A61K 38/02
		514/397
8,524,899 B2	9/2013	Dervan et al.
8,993,609 B2*	3/2015	Bashkin A61K 38/16
		514/397

(10) Patent No.: US 9,982,020 B2

(45) **Date of Patent:** May 29, 2018

9,133,228	B2 *	9/2015	Bashkin C07K 14/003
9,290,551	B2 *	3/2016	Bashkin A61K 38/16
2003/0109448	A1	6/2003	Crowley et al.
2003/0119891	A1	6/2003	Phillion et al.
2004/0171799	A1	9/2004	Sugiyama et al.
2005/0009054	A1	1/2005	Phillion et al.
2012/0225809	Al	9/2012	Bashkin et al.

FOREIGN PATENT DOCUMENTS

WO	WO9835702	8/1998
WO	WO9837066	8/1998
WO	WO9837067	8/1998
WO	WO9850058	11/1998
WO	WO0015773	3/2000
WO	WO2004099131	11/2004
WO	WO2005033282	4/2005
WO	WO2007045096	4/2007
WO	WO2007103584	9/2007
WO	WO2007130616	11/2007

OTHER PUBLICATIONS

Wetzler, Diana, E., et al., "New human papilloma virus E2 transcription factor mimics: A tripyrrole-peptide conjugate with tight and specific DNA-recognition", PLOS ONE, vol. 6, No. 7, Jul. 2011, pp. 2-9/E.

Buchmueller, et al., "Molecular recognition of DNA base pairs by the formamido pyrrole and formamido imidazole pairings in stacked polyamides", Nucleic Acids Research, 912-921, 2005, vol. 33, No. 3.

Coull, et al., "Targeted Derepression of the Human Immunodeficiency Virus Type 1 Long Terminal Repeat by Pyrrole-Imidazole Polyamides", Journal of Virology, Dec. 2002, pp. 12349-12354.

Crowley, et al., "Controlling the Intracellular Localization of Fluorescent Polyamide Analogues in Cultured Cells", Bioorganic & Medicinal Chemistry Letters, 13, 2003, pp. 1565-1570.

Dervan, et al., "Recognition of the DNA minor groove by pyrroleimidazole polyamides" Current Opinion in Structural Biology, 2003, 13, pp. 284-299.

Edelson, et al., "Influence of structural variation on nuclear localization of DNA-binding polyamide-fluorophore conjugates", Nucleic Acids Research, 2004, vol. 32, No. 9, pp. 2802-2818.

Edwards, Terri, G., et al., HPV episome levels are potently decreased by pyrrole-imidazole polyamides, Antiviral Research, 91, 2011, pp. 177-186.

Extended European Search Report for EP12840685.7 dated Mar. 10, 2015.

Groeger, K et al., Guanidiniocarbonyl-pyrrole-aryl conjugates as nucleic acid sensors: switch of binding mode and spectroscopic responses by introducing additional binding sites into the linker. Org. Biomol. Chem., vol. 9, pp. 198-209, 2011.

Groger, Kathrin, et al., Guanidiniocarbonyl-pyrrole-aryl conjugates as nucleic acid sensors: switch of binding mode and spectroscopic responses by introducing additional binding sites into the linker, Org. Biomol. Chem., 2011, vol. 9, pp. 198-209.

Jacobs, Claire, S., et al., Modifications at the C-Terminus to improve pyrrole-imidazole polyamide activity in cell culture, J. Med. Chem., vol. XXX, pp. A-I, published on Jul. 2, 2009 on http://pubs.acs.org.

(Continued)

Primary Examiner — Rei Tsang Shiao

(74) Attorney, Agent, or Firm-Hueschen and Sage

(57) ABSTRACT

The present invention relates to polyamide compounds and their use in pharmaceutical compositions and in medical applications for the treatment of human papillomavirus infections and/or polyomavirus infections.

4 Claims, 10 Drawing Sheets

(56) **References Cited**

OTHER PUBLICATIONS

Khalal, Abedawn, I., et al., Amide isosteres in structure-activity studies of antibacterial minor groove binders, European Journal of Medicinal Chemistry, 46, 2011, pp. 5343-5355.

Livengood, et al., Paradoxical effects of DNS binding polyamides on HTLV-1 transcription, Frontiers in Bioscience, 9, Sep. 1, 2004, pp. 3058-3067.

Lown, et al., "Novel linked antiviral and antitumor agents related to netropsin and distamycin. Synthesis and biological evaluation", J. Med. Chem., 1989, 32, pp. 2368-2375.

Marques, et al., "Expanding the Repertoier of Heterocycle Ring Pairs for Programmable for Minor Groove DNA Recognition", J. Am. Chem. Soc., 2004, 126, pp. 10339-10349.

Martinez, Thomas, F., et al., Replication stress by Py-Im polyamides induces a non-canonical ATR-dependent checkpoint response, Nucleic Acids Research, Sep. 23, 2014, pp. 1-14.

Muzikar, Katy, A., et al., Expanding the repertoire of natural product-inspired ring pairs for molecular recognition of DNA, Organic Letters, 2011, vol. 13, No. 20, pp. 5612-5615. Nickols, et al., "Improved nuclear localization of DNA-binding

Nickols, et al., "Improved nuclear localization of DNA-binding polyamides", Nucleic Acids Research, 2007, vol. 35, No. 2, pp. 363-370.

Nishijima, S., et al., "Cell permeability of Py-Im-polyamide-fluorescein conjugates: Influence of molecular size and Py/Im content", Bioorganic & Medicinal Chemistry, 2010, 18, pp. 978-983.

O'Hare, et al., "DNA sequence recognition in the minor groove by crosslinked polyamides the effect of N-terminal head group and linker length on binding affinity and specificity", Proc. Natl. Acad. Sci. USA, 2002, vol. 99, No. 1, pp. 72-77.

Philips, Brian, J., et al., DNA Damage effects of a polyamide-CBI conjugate in SV40 virions, Molecular Pharmacology, 67, 2005, pp. 877-882.

Renneberg, et al., "Imidazopyridine Pyrrole and Hydroxybenzimidazole Pyrrole Pairs for DNA Minor Groove Recognition", J. Am. Chem. Soc., 2003, 125, pp. 5707-5716.

Schaal, et al., "Inhibition of human papilloma virus E2 DNA binding protein by covalently linked polyamides", Nucleic Acids Research, vol. 31, No. 4, 2003, pp. 1282-1291.

Tsai, et al., "Unanticipated differences between {alpha}- and {gamma}-diaminobutyric acid-linked hairpin polyamide-alkylator conjugates", Nucleic Acids Research, 2007, vol. 35, No. 1, pp. 307-316.

Turner, et al., "Aliphatic Aromatic Amino Acid Pairings for Polyamide Recognition in the Minor Groove of DNA", J. Am. Chem. Soc., 1998, 120, pp. 6219-6226.

Turner, et al., "Recognition of Seven Base Pair Sequences in the Minor Groove of DNA by Ten-Ring Pyrrole-Imidazole Polyamide Hairpins", J. Am. Chem. Soc., 1997, 119, pp. 7636-7644.

Wang, Tong-Dong, et al., DNA crosslinking and biological activity of a hairpin polyamide-chlorambucil conjugate, Nucleic Acids Research, vol. 31, No. 4, 2003, pp. 1208-1215.

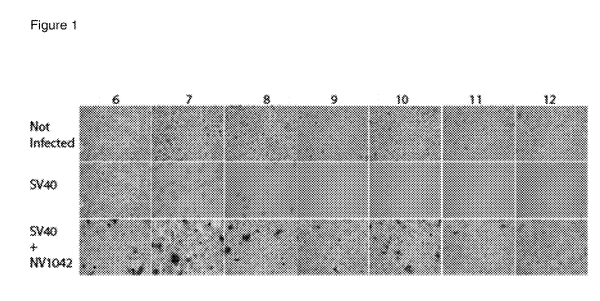
White, Peter, et al., "Inhibition of Human Papillomavirus DNA Replication by Small Molecule Antagonists of the E1 E2 Protein Interaction", The Journal of Biological Chemistry, vol. 278, No. 29, Jul. 18, 2003, pp. 26765-26772.

Yasuda, Ai, et al., CNA ligand designed to antagonize EBNA1 represses Epstein-Barr virus-induced immortalization, Cancer Science, Dec. 2011, vol. 102, No. 12, pp. 2221-2230.

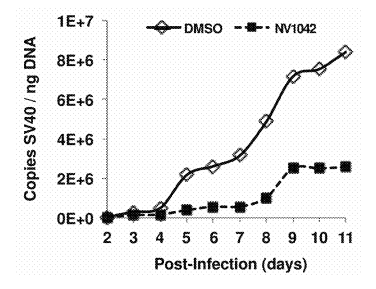
Zhan, et al., "Alternative heterocycles for dna recognition. a 3-pyrazole pyrrole pair specifies for g•c base pairs", Bioorganic & Medicinal Chemistry, 2000, 8, pp. 2467-2474.

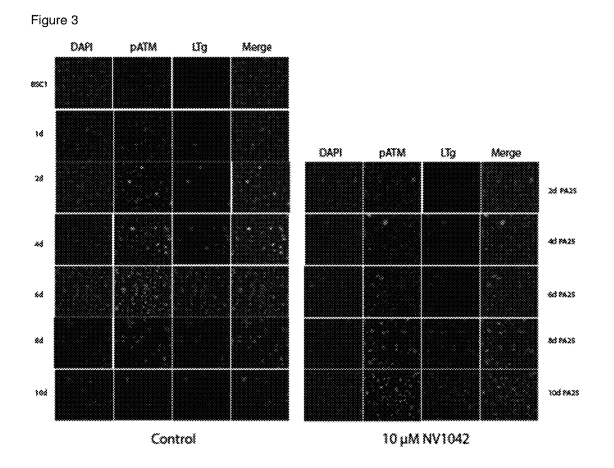
Zhang, et al., "Discrimination of Hairpin Polyamides with an a-Substituted-?-aminobutyric Acid as a 5'-TG-3' Reader in DNA Minor Groove", J. Am. Chem. Soc., 2006, 128, pp. 8766-8776.

* cited by examiner









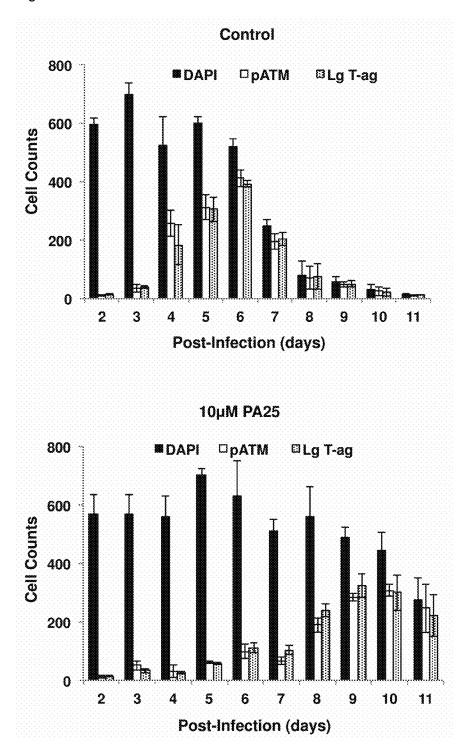
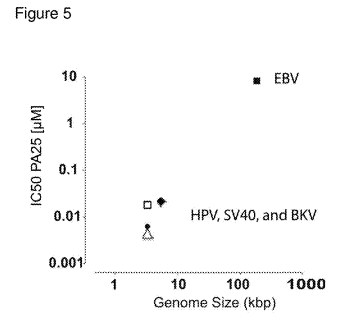


Figure 4





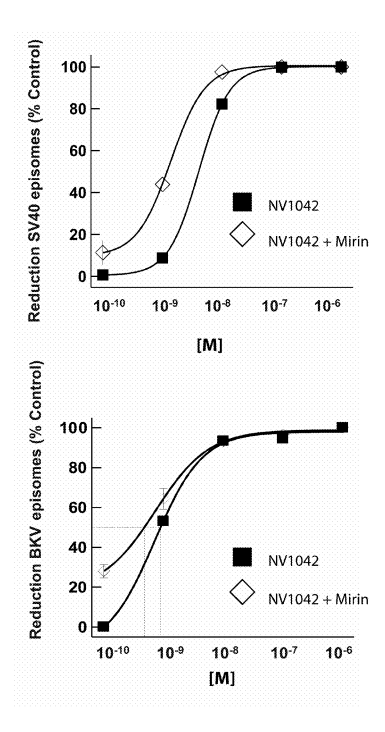
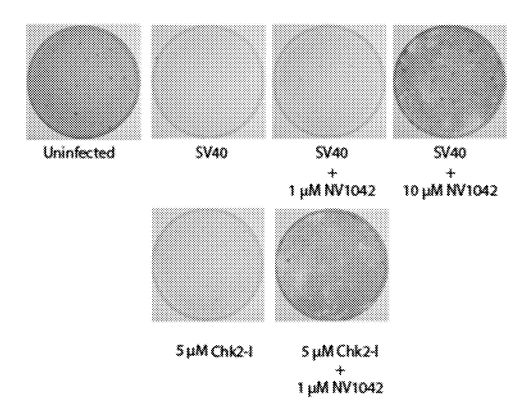
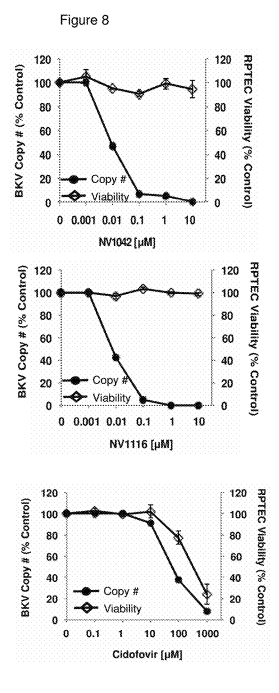
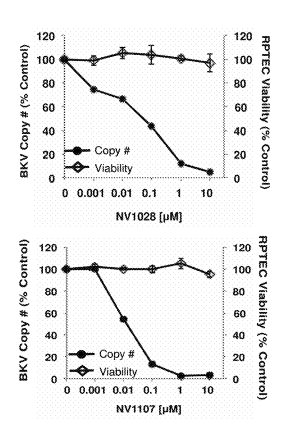
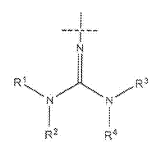


Figure 7

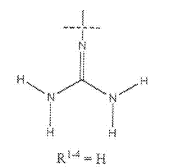


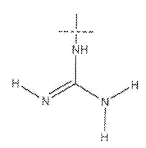




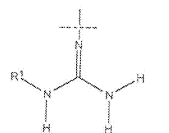


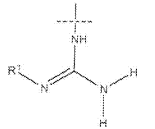
Guanidinyl Radical



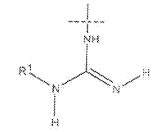


Tautomer

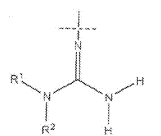


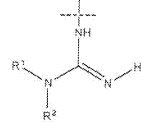


Tautomers



 $R^{1} = alkyl, aryl, aralkyl R^{2-4} = H$

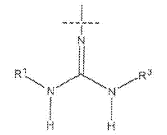




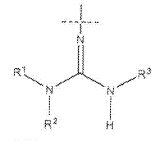
 $R^{1,2} = alkyl, aryl, aralkyl R^{3,4} = H$

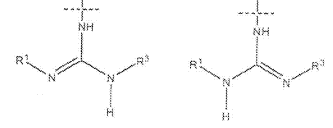




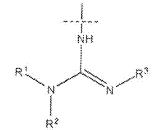


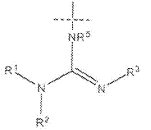
 $R^{1,3} = alkyl, aryl, arałkyl <math>R^{2,4} = H$



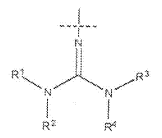


Tautomers (equivalent when $R^1 = R^3$)





 $\mathbb{R}^{1-3,5} = alkyl, aryl, aralkyl <math>\mathbb{R}^4 = \mathbb{H}$



Tautomer

Alkylated analog of tautomer to the left

 $R^{1-4} = alkyl, aryl, aralkyl$

Figure 9B.

15

ANTIVIRAL COMPOUNDS AND METHODS FOR TREATING INFECTIONS CAUSED BY DOUBLE-STRANDED DNA VIRUSES

FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

This invention was developed, in part, with government funding under Grant Numbers R41 AI068159, R01 AI083803 and 2R42AI068159 awarded by the National ¹⁰ Institutes of Health. The United States Government may have certain rights in this invention.

BACKGROUND OF THE INVENTION

The present invention relates to polyamide compositions and therapies for treatment of cells and tissues infected with double stranded DNA viruses, for example, human papillomaviruses (HPV) and/or polyomaviruses (PyV).

A significant part of the viral life cycle of many DNA 20 viruses has them maintained as double-stranded, closed circular, supercoiled, chromatinized DNAs within the nucleus. Among these viruses are a number of types that cause a significant disease burden including papillomaviruses, polyomaviruses, Epstein Barr virus (EBV), and hepa-25 titis B virus (HBV), a member of the genus *Orthohepadna-virus*.

Polyomaviruses (PyV) are a family of small (~5 KB), non-enveloped DNA viruses that occupy a broad replicative niche in vertebrates from birds to humans, but individually 30 have a narrow species tropism. Simian virus 40 (SV40), an archetypal PyV was first discovered as a tumor-inducing virus in rhesus monkey kidney cells cultures (1) and subsequently became an important tool for studying DNA replication, repair, and oncogenesis. Recent years have seen 35 considerable growth of the number of known polyomaviruses, with human polyomaviruses (HPyV) now numbering over ten (2). HPyV are suspected etiological agents in a number of cancers, but only MCPyV has been definitively associated with the rare and aggressive Merkel Cell carci- 40 noma (3).

PyV often persist as latent infections without causing disease, but reactivation of the infection may lead to disease in a variety of tissues. For example, reactivation of PyV in immunocompromised patients is a growing area of concern. 45 BK polyomavirus (BKV) is the major cause of polyomavirus-rus-associated nephropathy (PyVAN) causing 1-15% of kidney transplant patients to be at risk of premature allograft failure (4). There are a growing number of PyVAN patients due to increases in the numbers of renal transplants and the 50 development of more effective immunosuppressive drugs (5). Likewise, 10-25% of bone marrow transplant (BMT) patients are susceptible to hemorrhagic cystitis of the bladder and lower urinary tract that is largely attributable to BKV reactivation due to immunosuppression (6). 55

Progressive multifocal leukoencephalopathy (PML) is a rare, but typically fatal, inflammation of the white matter of the brain in multiple locations that is attributable to JC polyomavirus (JCV) (7). PML is typically associated with JCV reactivation in severely immunocompromised patients ⁶⁰ such as those receiving immunosuppressive therapy following transplant, following chemotherapy, or in those with AIDS. Other HPyV are also associated with morbidity following reactivated in immunocompromised patients. Merkel cell polyomavirus (MCPyV), for example, has been ⁶⁵ implicated as the etiological agent in Merkel cell carcinoma, a cancer with a strikingly high incidence in AIDS; chronic

lymphocytic leukemia (CLL) patients; and in immunosuppressed organ transplant patients, including but not limited to bone marrow transplant recipients (7). There are currently few antiviral treatment options for polyomaviruses and so antiviral therapies would be an important advancement for diseases associated with these viruses (7).

HBV is a small (~3.2 KB), enveloped DNA virus that infects hepatocytes and replicates by way of an RNA intermediate (8). The encapsidated viral genome consists of 3.2 kB of relaxed, circular DNA which is converted to covalently, closed, circular DNA (cccDNA) upon its translocation to the nucleus. Chronic infection by HBV contributes to a number of diseases of the liver including hepatitis with progression to cirrhosis and hepatocellular carcinoma (9). More than 240 million people are infected with HBV, and 780,000 people die annually due to the consequences of HBV infection (10). There is no specific treatment for HBV although some patients can be treated with Interferon or antiviral agents to slow the progression of the disease. Seven drugs have been licensed by the FDA, to date, for the treatment of chronic hepatitis B infection: interferon-alpha and pegylated interferon-alpha, three nucleoside analogs (lamivudine, entecavir and telbivudine) and two nucleotide analog prodrugs (adefovir dipivoxil and tenofovir disoproxil fumarate) (11). Current antiviral agents can control but not eliminate HBV because HBV establishes a stable nuclear cccDNA. These drugs have little impact upon the levels of cccDNA and, therefore, while helpful to control infection, have little effect upon long-term HBV persistence. Strategies to eliminate cccDNA may prove very helpful for treatment of hepatitis due to chronic HBV infection (12-14).

Human papillomavirus (HPV) is a small double-stranded DNA virus that colonizes various stratified epithelia like skin, oral and genital mucosa, and induces the formation of self-limiting benign tumors known as papillomas (warts) or condylomas. Most of these benign tumors naturally regress due to the influence of host immunological defenses. Some HPVs, however, have oncogenic potential and have been associated with certain types of cancers. See, Lorincz et al., Obstetrics & Gynecology, 79:328-337 (1992); Beaudenon et al., Nature, 321:246-249 (1986); and Holloway et al., Gynecol. One., 41:123-128 (1991).

HPV is the most prevalent, sexually transmitted virus. More than 35 HPV genotypes are known to be sexually transmitted, but a subset accounts for the majority of anogenital infections. Among these most common HPV types are two forms with high risk for carcinogenic progression (HPV16 and HPV18), and two forms that cause the majority of genital warts (HPV6 and HPV11).

An estimated 5.5 million people become infected with HPV each year in the United States, and an estimated 20 million Americans are currently infected (Cates and et al., Lancet, 354, Suppl. SIV62, 1999). Approximately 75 per-55 cent of the male and female reproductive-age population has been infected with sexually transmitted HPV and, though the main public health risk to women is cervical cancer (Koutsky, Am. J. Med., 102(5A), 3-8, 1997), genital warts constitute an epidemic. Thus, millions of people in the U.S. alone require treatment each year. It is important to note that PAP smears represent the largest public health screening program in the world, and that the test is, essentially, a measure of HPV infection. One standard for managing a positive PAP smear is "follow up". In general, no treatment is recommended unless an advanced stage of cervical dysplasia is observed (CDC Sexually Transmitted Diseases Treatment Guidelines, 2002).

Significant need exists in HPV positive subjects for effective HPV antiviral drugs. At present, no specific treatments exist for HPV or warts. Aldara[™] (Imiquimod), an immunomodulator used for treating external genital warts, is the most successful treatment on the market. An effective, 5 specific HPV treatment has the potential to significantly improve upon, and effectively compete with, Imiquimod.

The majority of human cervical carcinomas (95%) contain and express HPV DNA and it is the expression of two viral oncoproteins, E6 and E7 that appears to be critical for 10 cellular transformation and maintenance of the transformed state. Specifically, four HPV types (HPV-16, HPV-18, HPV-31, and HPV-45) have been connected to 75-93% of the cases of cervical cancer in the United States. It has been estimated that perhaps twenty percent (20%) of all cancer 15 deaths in women worldwide are from cancers that are associated with HPV.

HPV also causes anal cancer, with about 85 percent of all cases caused by HPV-16. HPV types 16 and 18 have also been found to cause close to half of vaginal, vulvar, and 20 penile cancers.

Most recently, HPV infections have been found to cause cancer of the oropharynx, which is the middle part of the throat including the soft palate, the base of the tongue, and the tonsils. In the United States, more than half of the 25 cancers diagnosed in the oropharynx are linked to HPV-16.

HPVs can be further classified as either high or low risk based on the clinical lesions with which they are associated or the relative propensity for these lesions to progress to cancer. Low risk cutaneous types, such as HPV types 30 HPV-1, HPV-2, HPV-3, HPV-4, HPV-5, HPV-7, HPV-8, and HPV-9 cause common warts (verrucae vulgaris), plantar warts (verrucae plantaris), mosaic warts, flat warts (verrucae plane), and butcher warts. Furthermore, HPV types HPV-6 and HPV-11 cause warts of the external genitalia, anus and 35 cervix. High-risk types, such as HPV-16, HPV-18, HPV-31, HPV-33 and HPV45 are particularly common in intraepithelial carcinomas, neoplasias and cancers. In particular, the genomes of two HPV types, HPV-16 and HPV-18, have been found to be associated with about 70 invasive carcinomas of 40the uterine cervix, as well as cancers of the oro-pharynx, anus, and other mucosal tissues.

Current treatment for HPV infection is extremely limited. Management normally involves physical destruction of the wart by surgical, cryosurgical, chemical, or laser removal of 45 infected tissue. Some of these current treatments, like laser removal and surgery, are expensive and require the use of anesthesia to numb the area to be treated. Cryosurgical removal requires the use of special equipment. Furthermore, most subjects experience moderate pain during and after the 50 procedure.

Topical creams and solutions such as preparations of 5-fluorouracil, Imiquimod, cidofovir, formaldehyde, glutaral, cimetidine, tricholoroacetic acid, bleomycin, podofilox and podophyllum preparations have also been used. (Reich-55 man in Harrison's 7 Principles of Internal Medicine, 13th Ed. (Isselbacher et al., eds.); McGraw-Hill, Inc., NY (1993) pp. 801-803). Recurrence after these treatments, however, is common, most likely because the virus remains latent within the host epithelial cells. Therefore, subsequent repetitive 60 treatments must be used, which can destroy healthy tissue. These treatments are not available or approved for treatment of cervical infections.

Interferon has also been employed as a treatment for persistent HPV infections and warts. However, its effectiveness is limited. Chang et al. (2002) Journal of Virology 76: 8864-74, found some cells infected with HPV genomes

became resistant to interferon treatment after only a few applications. See also Cowsert (1994) Intervirol. 37:226-230; Bornstein et al. (1993) Obstetrics Gynecol. Sur. 4504: 252-260; Browder et al. (1992) Ann. Pharmacother. 26:42-45.

Thus, there is a need for therapeutics for treating a number of diseases and conditions as outlined herein.

BRIEF SUMMARY OF THE INVENTION

The present invention provides compounds and methods for treating subjects who have been infected with a doublestranded DNA virus, for example, human papillomavirus or polyomavirus. The polyamide compounds of the invention are useful as treatments for papillomavirus or polyomavirus related diseases. In some embodiments, the polyamide antiviral agents are well suited for treating PyVAN, hemorrhagic cystitis and PML. In some embodiments, the polyamide antiviral agents are well suited for treating cervical epithelia and anal epithelia, conjunctiva papillomas, condyloma accumulata and recurrent respiratory papillomatosis (RRP).

Chemical compositions known as polyamides, and their formulations for cell culture, tissue culture and use against high-risk human papillomavirus (HPV16, 18 and 31), are described in U.S. Patent Application Publication No. 2009/0306164, U.S. Patent Application Publication No. 2013/0090362, as well as U.S. Pat. No. 7,589,171, U.S. Pat. No. 8,119,677 and U.S. Pat. No. 8,993,609. These polyamide compounds, compositions and formulations are herein incorporated by reference to the aforementioned disclosures in their entirety.

The present invention provides polyamides, polyamide compositions, and analogs or derivatives thereof, and methods for treating polyomavirus infected cells and methods for treating papillomavirus infected cells by administering the polyamides of the invention.

The present invention provides a method of treating polyomavirus or papillomavirus infections, including infected subjects, cells, organs tissues, and the like, referred to hereafter as infected entities, comprising contacting the infected entities according to a manner described here, or using a related treatment common to pharmaceutical and biological practice.

In an embodiment, the invention provides a method of treating human papillomavirus or polyomavirus infected entities comprising administering to a patient or subject a polyamide compound or pharmaceutical composition comprising a polyamide compound described herein. In an aspect of the invention, the method further comprises contacting the infected entities with an anti-viral agent in addition to the polyamide compound.

In an embodiment, the polyomavirus may be selected from SV40, BKV, JCV, KI polyomavirus, MCPyV, WU polyomavirus or polyomavirus 9.

In another aspect, the HPV may be selected from HPV1, HPV6, HPV11, HPV16, HPV18, HPV31, HPV33, HPV35, HPV39, HPV45, HPV51, HPV52, HPV56, HPV58, HPV59, HPV66 or HPV68.

The present invention further provides a method of treating virus infected cells comprising contacting the cells with an effective amount of a polyamide in accordance with the invention. The virus may be selected from HPV, polyomaviruses, or other double-stranded DNA viruses. A subject infected with HPV may be treated by a method, which comprises administering to the subject an effective amount of a polyamide having a structure as described herein. The polyamide compound may be administered in the form of a pharmaceutical composition comprising the compound and a pharmaceutically acceptable carrier. In other embodiments, the invention provides a method of treating doublestranded DNA virus infected cells comprising administering to a patient a compound selected from the classes described 5 herein.

Examples of polyamide compounds are generically and specifically described herein.

In an embodiment, the invention provides a method of treating a subject exhibiting or who is suspected of exhib-10 iting HPV infected cells or polyomavirus infected cells by administering to the subject a compound selected from compounds listed in Table 1.

In an embodiment, the method further comprises administering antiviral agents selected from cidofovir, CMX-001, 15 leflunomide, adefovir, entecavir, lamivudine, telbivudine, tenofovir, interferon, pegylated interferon, and/or drugs effective against hepatitis B, in combination with the polyamides of the invention for the treatment of subjects/patients exhibiting or suspected of exhibiting a HPV, polyomavirus 20 infection and/or other infections caused by double-stranded DNA viruses.

The methods of this invention exhibit efficacy against papillomavirus or polyomavirus related disease, or both, that is superior to other available antiviral treatments. This 25 superior efficacy is due to the ability of the polyamide compounds to trigger elimination of DNA viral episomes. The polyamides are known to bind viral DNA directly, and this may be part of the trigger. The diseases benefiting from treatment include prevention of HPV-derived cancers and 30 direct HPV infections, as well as polyomavirus related diseases including PML, PyVAN, hemorrhagic cystitis, and Merkel cell carcinoma.

Moreover, the HPV related diseases benefiting from treatment include genital or cutaneous warts, HPV infections of 35 oral or genital tissues including cervical epithelia and anal epithelia caused by the HPV, conjunctiva papillomatosis (RRP). Ta=3,3'-diamino-N-methyldip ylamino)propylamine, such a compound which is in the use of a compound in a me polyomavirus infected co method of treating cells in

In some embodiments, polyamide sequences exhibiting 40 anti-HPV activity with the HPV types, especially, HPV 1, 6, 11, 16, 18 and 31, display the ability to displace or eliminate HPV DNA from host chromosomes, which can result in broad applicability against HPVs. These include HPV11, which is responsible, in part, for the frequently fatal disease 45 known as respiratory papillomatosis, as well as genital warts, HPV1 and 6, which cause common warts and warts of the external genitalia, anus and cervix, respectively, and HPV16, 18 and 31, which are responsible for anal and/or cervical cancers. 50

Notwithstanding the foregoing, it may nonetheless not be predicted which double-stranded DNA (dsDNA) viruses are suitable targets for treatment with a therapeutically effective amount of the pharmaceutical compositions comprising the polyamides of the invention. 55

What we therefore believe to be comprised by our invention may be summarized inter alia in the following words.

Α compound of the formula: Guan-PPPβPPβPIm-γ-PβPPβPPβPβPβTa; TMG-PPβPPβPIm-γ-PβPPβPPβPPβPPβPp Guan-PPPβPPβPIm-γ-PβPPβPPβPPβPβDp; TMG-PPPβImβPP-γ-PPβPPβPPβPPβPβTa; IMG-PPPβPPβPPβPIm-γ_{NHR}-PβPPβPPβPβTa; IMG-PPβPPImβPP-γ-PPβPPPβPPβPβTa; TMG-PPβPPImβPP-γ-PPβPPβPPβPβPβTa; TMG-PPPβPPβPIm-γ-PβPPβPPβPβPβDp; TMG-PPPβPPβPIm-γ-PβPPβPPβPβPβPβTa; 6

Guan-PPβPImβPP-γ-PPβPPPβPPβPβPβTa; ΤΜG-ΡΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβ-ΤΑ; ΙmPPβPPImβPP-γ-PPβPPPβPPPTa; ΤΜG-ΡΡΡβΡΡβΡΙm-γ_{NH2}-ΡβΡΡβΡΡβΡβΡβΤa ΤΜG-ΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβΤα; Guan-IPPβPPIβPP-γ-PPβPPPβPPPβTa; TMG-IPPβPPIβPP-γ-PPβPPPβPPPβTa; ΙmPPβPPIMβPP-γ-PPβPPPβPPβDp; ΤΜG-ΡΡβΡΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβDp; ΤΜG-ΡΡΡβΡΡbΡ-γ_{*NHR*}-ΡΡβΡΡΡβΡΡβDΡ; ΙmPPβPPPImβP-γ-PPβPPPβPPPβTa; ImPP β PPIm β PP- γ_{NH2} -PP β PPP β PPP β tga; ΤΜG-ΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβDp; Guan-PP&PPUm&PP-y-PP&PPP&PPBDp; Guan-IPPβPPP-γ-PPβPPPPβTa; ΙmPPβPPP-γ-PPβPPPβTa; ΤΜG-ΙΡΡβΡΡΡ-γ-ΡΡβΡΡΡΡβΤα; ΙmPPβPP-γ-PPβPPPβTa; ΙmPPβPPP-γ_{*NH*2}-PPβPPPPβTa; $ImPP\beta PPIm\beta PP-\gamma_{\it NHAc}-PP\beta PPP\beta PP\beta Dp;$ Guan-PPβPPP-γ-PPβPPPPβTa; ΙmPPPβPPβ-γ-PPβPPPβPPDp; ΤΜG-ΡΡβΡΡΡ-γ-ΡΡβΡΡΡΡβΤa; or Guan-PP&PPP-y-PP&PPP&3Dp, GUAN=a wherein guanidinyl TMG=tetramethylguanidinyl;

P=4-amino-2-carbonyl-N-methylpyrrole; γ=gamma-aminobutyric acid;

radical;

 γ_{NH2} =(R)-2,4-diaminobutyric acid reacted through either the 2-amino group or the 4-amino group; γ_{NHAc} =(R)-2-(acety-lamino)-4-aminobutyric acid;

 β =beta-alanine; Im=4-amino-2-carbonyl-N-methylimidazole;

Ta=3,3'-diamino-N-methyldipropylamine; and Dp=(dimethylamino)propylamine, such a

compound which is in the form of a formate salt, such a use of a compound in a medicament for the treatment of polyomavirus infected cells, such a

method of treating cells infected with a polyomavirus comprising administering to a subject infected with the polyomavirus, a therapeutically effective amount of a compound, such a

compound of the formula:

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ΙmPPPβPP-γ-PPPβPPPβDp; ΙmPPPβPPβPPP-γ_{NH2}-PPPβPPPβPPPβDp; ΙmPPPβPPβPP-γ-PPPβPPPβPPβDp; ΙmPPPβPPP-γ_{NH2}-PPPβPPPβPβDp; ΙmPPPβPPβ-γ-PPβPPPβPβTa; ΙmPPβPPP-γ-PPβPPPPβTa; $ImPPP\beta PP\beta - \gamma_{NH2} - PP\beta PPP\beta P\beta Dp;$ Impp β PPP- γ_{NH2} -PP β PPPPPP β Ta; ΙmPPPβPPP-γ-PPPβPPPββTa; ΙmPPPβPPβ-γ_{NH2}-PPβPPPβPβTa; ІшРР β РІш β Р $-\gamma_{NH2}$ -РР β РРР β РР β РР β Та; ІшРР β РРІш β Р $-\gamma_{-}$ РР β РРР β РРР β РРР β Dр; ΙmPPβPPImβPP-γ-PPβPPPβPPPβTa; ImPPPIm- γ - β PPPP β Dp; ImPPPIm-γ-βPPPPβTa; ImPPβPImPβPPIm-γ-βPβPPPβPPβTa; ΙmPβPPβPPImβPPP-γ-PβPPβPPPβPPPβTa; ImPPP β PPP β PP γ -PPP β PPP β PPP β Dp; ΙmPPPβPPPβPP-γ-PPPβPPPβPPPβTa; ΙmPPβPPImβPPαPPβPPPβPPβTa (5 TFA); ImPPβPPImβPPαNH2PPβPPPβPPβDp (4 TFA); ImPPβPPImβPPαNHAcPPβPPPβPPβTa (4 TFA); ImPPPImαNH2βPPPPβTa (5 TFA); ImPPβPPmPP-NHcPP3PPPβTa (3 TFA);

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 $ImPP\beta PPIm\beta PP-\gamma_{\mathcal{NH2}}-PP\beta PPP\beta PPP\beta Dp;$ $ImPP\beta PPIm\beta PP-\gamma_{\it NH2}-PP\beta PPP\beta PPP\beta Ta;$ ImPP β PPIm β PP- γ_{NHc} -PP β PPP β PPP β Dp; ImPPβPPP-γ-PPβPPPPTa.3TFA; ImPPβPImβPP-γ-PPβPPPβPPPTa.4TFA; ТМС-РР β РР β РІm- γ_{NH2} -Р β РР β РР β РРР β РРТа.5ТFA; ΤΜG-ΡΡΡβΡΡβΡΙ**m**-γ_{*NHR*}-ΡβΡΡβΡΡβΡβΡβΤa.6TFA; ТМG-РРР β РР β РР β РІm- γ_{NHZ} -Р β РР β РР β РР β Рата.5TFA; ТМG-РРР β РР β Р- γ_{NHR} -РРР β РР β РР β Рата.5TFA; $TMG-PPP\beta PP\beta PIm-\gamma_{\it NH2}-P\beta PP\beta PPp\beta Dp.4TFA;$ ТМС-РРР β РР β Р- γ_{NH2} -РРР β РР β РР β Р β Р β Та; ТМС-РРР β РР β Р- γ_{NH2} -РРР β РРР β РР β РР β Рр TMG-PβPPImβPP-γ-PPβPPPβPPPβTa.4TFA; ТМС-РРР β РР β Р- $\gamma_{NHR'}$ -РРР β РРР β Рр β Dp.3TFA; TMG-P β PPIm β PP- γ -PP β PPP β PPP β Dp.3TFA; TMG-PPβPPP-γ-PPβPPPβDp.2TFA; TMG-PPβPPP-γ-PPβPPPβTa.3TFA; ΤΜG-ΡΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβΤα; TMG-PP β PPIm β PP- γ -PP β PPP β PPP β Dp; ΤΜG-ΡΡβΡΡΙmβΡΡ-γ-ΡβΡΡβΡΡβΡβΤα; TMG-PP β PPIm β PP- γ -P β PP β PP β PD; TMG-PpβPPβPIm-γ-PβPPβPPβPβPβPβDp; TMG-PpβPPβPIm-γ-PβPPβPPβPβPβTa; ΙmPPβPP-γ-PPβPPPβTa; ΙmPPβPPImβP-γ-PPβPPPβPPPβTa; ТМС-РР β РР β Р- γ_{NH2} -РРР β РРР β Р β Та; ΤΜG-ΡpβΡΡβΡΙm-γ_{NH2}-ΡβΡΡβΡΡβΡβΡβΤa; TMG-PPβPPβP-γ-PPPβPPPβPβ-Ta.3TFA; ΤΜG-ΡΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβ-Τa.3TFA; Guan-PPβPPImβPP-γ-PPβPPPβPPβTa (4 TFA); Guan-PPβPPP-γ-PPβPPPβTa (3 TFA); Guan-PPβPPImβPP-γ-PPβPPPβPPβDp (3 TFA); Guan-PPβPPP-γ-PPβPPPβDp (2 TFA); Guan-PPPβPPβPIm-γ-PβPPβPPβPβPβTa (4 TFA); Guan-PPPβPPβPIm-γ-PβPPβPPβPβDp (3 TFA); TMG-IPP β PPP- γ -PP β PPPP β Ta (4 TFA); TMG-IPPβPPIβPP-γ-PPβPPPβPPPβTa (5 TFA); Guan-IPP&PPP-y-PP&PPPBTa (4 TFA); Guan-IPPβPPIβPP-γ-PPβPPPβPPβTa (5 TFA); Ac-IPP β PPI β PP- γ -PP β PPP β PPP β Ta (5 TFA); ΡΡβΡΡβΡΙm-γ-ΡβΡΡβΡΡβΡβΤa; ΙmPPβPPP-γ-PPβPPPβTa (3 HCO2H); ΙmPPPβPP-γ-PPPβPPPβTa (3 HCO2H); TMG-ImPβPPP-γ-PβPPPPβTa (4 HCO2H); Guan-ImPßPPP-y-PßPPPpBTa (4 HCO2H); ΙmPβPPP-γ-PβPPPβTa (3 HCO2H); ΙmPPβPP-γ-PPβPPPβTa (3 HCO2H); TMG-ImPPβPP-γ-PPβPPPβTa (4 HCO2H); Guan-ImPPβPP-γ-PPβPPPβTa (4 HCO2H); TMG-PPImβPP-γ-PPβPPPβTa (4 HCO2H); Guan-PPImβPP-γ-PPβPPPβTa (4 HCO2H); ΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΤα (3 HCO2H); ΙmPPβPPImβPP-γ-PPβPPPβPPPβTa (4 HCO2H); ImPPPβPP-γ-PPPβPPPβDp (2 TFA); ImPPβPPImβPP-γ-PPβPPPβPPβTa-AF488; or ImImPIm-γ-PβPPβTa-AF488 (2 HCO₂H),

wherein GUAN=a guanidinyl radical; TMG=tetramethylguanidinyl; P=4-amino-2-carbonyl-N- 60 methylpyrrole; γ =gamma-aminobutyric acid; γ_{NH2} =(R)-2,4diaminobutyric acid reacted through either the 2-amino group or the 4-amino group; γ_{NH4c} =(R)-2-(acetylamino)-4aminobutyric acid; β =beta-alanine; Im=4-amino-2-carbonyl-N-methylimidazole; Ta=3,3'-diamino-N-methyldipro- 65 pylamine; Dp=(dimethylamino)propylamine; TFA=trifluoroacetic acid; HCO2H=formate; a means that

the γ -aminobutyric acid formed an α -linked hairpin rather than the typical γ -linked hairpin; and AF488=AlexaFluor-488 fluorophore, such a

- compound which is in the form of a formate salt, such a use of a compound in a medicament for the treatment of papillomavirus infected cells, such a
- method of treating cells infected with a papillomavirus comprising administering to a subject infected with the papillomavirus, a therapeutically effective amount of the compound.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1: Light micrographs of Giemsa stained, adherent BSC-1 cells following infection with SV40 and following SV40 treatment and treatment with 10 μ M NV1042 at day 1 post-infection. Note that NV1042 cells are protected from SV40 infection.

FIG. 2: Viral copies of SV40 per ng of DNA in adherent 20 and floating cells in SV40 cells infected with SV40 (MOI=1) or in infected cells treated with and single, 48 hour dose of 10 μ M NV1042 delivered on day 2 post-infection. Copies of SV40/ng DNA are plotted on an exponential scale.

FIG. 3: Time course as in FIG. 1 showing expression of large T antigen (LT or LgT-ag, red) and appearance of activated phospho-ATM (pATM, green) in days post SV40 infection in BSC-1 cells that have received no compounds or been treated at day 1 post infection with NV1042. DAPI stained nuclei are in blue. Cells were infected with a multiplicity of infection (MOI)=1.

FIG. **4**: Quantification of levels of total cells, pATM positive cells, and LTag cells from time course illustrated in FIG. **3**. Cells were infected with a multiplicity of infection (MOI)=1.

FIG. 5: The size of the DNA virus episome appears to correlate with polyamide activity. HPV16, SV40, and BKV-Tu and BKV-Dun strains all exhibit similar IC₅₀'s in response to NV1042 in the low nm range. The results indicate that NV1042 is practical for treating the small DNA
viruses HPV, SV40, and BKV.

FIG. 6: Pharmacologic inhibition of MRE11 sensitizes SV40 and BKV episomes to NV1042. The IC_{50} for NV1042 against SV40 and BKV is 32 nM and 9 nM respectively without Mirin (solid boxes), and 12 nM and 5 nM in the

45 presence of 100 μM Mirin (open diamonds). Treatment with 1000 Mirin alone had no effect on episome levels. n=3 independent experiments, error bars represent the standard error of the mean. We reported the same effect for HPV: inhibition of MRE11 sensitizes HPV episomes to elimina-50 tion by MV1042 (PA25). (Edwards T G, Vidmar T J, Koeller K, Bashkin J K, Fisher C (2013) DNA Damage Repair Genes Controlling Human Papillomavirus (HPV) Episome Levels under Conditions of Stability and Extreme Instabil-

ity. PLoS ONE 8(10): e75406. doi:10.1371/journal. 55 pone.0075406).

FIG. 7: Activity of polyamide and cell survival is promoted by inhibition of the Chk2 kinase which acts downstream of the ATM kinase during a DDR. As in the case of Mirin (FIG. **6**), the sensitivity of viral DNA towards treatment with polyamide is enhanced by pretreatment with the Chk2-I (Sigma). 1 μ M NV1042 is not effective at preventing the cytopathic effect (CPE) and cell loss following 2 weeks of infection but inhibition of Chk2 kinase with Chk2 inhibitor dramatically enhances polyamide antiviral and cell protective ability.

FIG. 8: Loss of viral BKV copies in response to 4 different polyamides compared with toxicity of the same polyamides

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in RPTECs. No toxicity is exhibited by the 4 polyamides at the highest dose of 10 μ M, while their IC₅₀ values are in the low nanomolar range. Cidofovir, on the other hand, an antiviral that has been used for treatment of PyVAN patients, exhibits toxicity and low potency against BKV.

FIG. 9: FIGS. 9A and 9B illustrate various types of guanidinyl radicals, including different substitution patterns and tautomers, which may be present in the polyamides of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention provides compounds and methods for treating infections caused by double-stranded DNA 15 viruses and other diseases in subjects/patients by administering polyamides and analogs of polyamide polymers.

For purposes of this invention, the chemical elements are identified in accordance with the Periodic Table of the Elements, CAS version, Handbook of Chemistry and Phys- 20 ics, 75th Ed. Additionally, general principles of organic chemistry are described in "Organic Chemistry", Thomas Sorrell, University Science Books, Sausalito: 1999, and "March's Advanced Organic Chemistry", 5th Ed., Ed.: Smith, M. B. and March, J., John Wiley & Sons, New York: 25 2001.

The polyamides of the present invention may be generally described as polymeric or oligomeric molecules containing a plurality of carboxamide repeating units such as those represented in the figure and, optionally, at least one guanidi- 30 nyl radical per molecule.

Polyamides may be produced from known starting materials by known methods. See for example WO 05/033282, Belitsky et al. (2002) Bioorg. Med. Chem., 10, 2767-74; Zhang, et al. (2006) J. Am. Chem. Soc. 128:8766-76; Turner, et al. (2001) Organic Letters, 3:1201-03. Polyamides can be prepared using manual solid-phase synthesis as well as automated solid-phase chemistry. Each coupling is followed by HPLC and HPLC/mass spectrometry (HPLC/MS). Electrospray ionization and analysis of multiply-charged ions has allowed HPLC/MS to work effectively with a single quadrupole detector, but more sophisticated instruments are used for high resolution mass spectrometry (HRMS).

The polyamide compounds of the invention are made by standard solid phase Boc methods (Baird, E. E.; Dervan, P. 45 B. J. Am. Chem. Soc. 1996, 118, 6141) with Boc-8-PAM resin from Peptides International. However, the chemistry is altered to improve yields and purity as follows: PyBOP (benzotriazol-1-yl-oxy-tripyrrolidinophosphonium hexafluorophosphate) is used as the coupling agent and 50 extensive use is made of dimer building blocks to cut down the number of solid phase steps and to eliminate some byproducts. Purification is by reverse phase HPLC with 0.1% trifluoroacetic acid in the aqueous phase, except when formate salts are to be isolated, in which case formic acid is 55 used in the aqueous mobile phase. Regarding stoichiometry, the highly basic TMG and Guan groups are always protonated upon isolation, as are all weakly to moderately basic nitrogens, given the acidity of the mobile phase.

With regard to chemical background, certain oligomers of 60 nitrogen heterocycles can be used to bind to particular regions of double stranded DNA. Particularly, N-methyl imidazole (I), des-amino-N-methyl imidazole (Im), and N-methyl pyrrole (P) have a specific affinity for particular bases. This specificity can be modified based upon the order 65 in which these compounds are linked. It has been shown that there is specificity in that G/C is complemented by Im/P or

I/P, C/G is complemented by P/Im or P/I, and A/T and T/A are redundantly complemented by P/P.

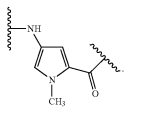
In effect, N-methyl imidazole and des-amino-N-methyl imidazole tend to be associated with guanine, while N-methyl pyrrole is associated with cytosine, adenine and thymine. By providing for two chains of the heterocycles, as 1 or 2 molecules, a 2:1 complex with double stranded DNA is formed, with the two chains; of the oligomer antiparallel, where G/C pairs have Im/P or I/P in juxtaposition, C/G pairs have P/Im or P/I, and T/A pairs have P/P in juxtaposition. The heterocycle oligomers are joined by amide (carbamyl) groups, where the NH may participate in hydrogen bonding with nitrogen unpaired electrons, particularly of adenine.

Polyamides may be synthesized to form hairpin compounds by incorporating compounds, such as gamma-aminobutyric acid (γ or - γ -) or gamma-2,4-diaminobutyric acid (γ_{NH2} or - γ_{NH2} -), usually in the (R) form, to allow a single polyamide to form a complex with DNA.

Beta-alanine (β) may be substituted for a pair of N-methyl pyrrole groups when an AT or TA base pair is the target sequence. The added flexibility of the beta-alanine can help the entire polyamide stay "in register" with the target sequence of DNA.

In some embodiments, the polyamide molecule begins with des-amino-N-methyl imidazole which has a specific affinity for guanosine. In other embodiments, the polyamide molecule ends with either 3-(Dimethylamino) propylamine (Da) or 3,3'-Diamino-N-methyldipropylamine (Ta). Dye molecules can be incorporated at the amino groups of the γ -amino-butyric acid, the Ta, or at both of these sites if both are available in the same molecule.

The polyamide building blocks are shown as radicals present in a polyamide chain rather than as free amino acid molecules or N-protected amino acids prior to their coupling into a polyamide. Pyrrole (Structure I below, typically abbreviated Py or P) binds to the three nucleotides that present hydrogen bond acceptors in the minor groove, or A, T and C (21, 22). These nucleotides present only hydrogen bond acceptors to the minor groove: A and C each offer one lone pair of electrons while T offers two lone pairs from the carbonyl oxygen bound to C2. It is the amide NH of the hairpin pyrrole amino acids that is the hydrogen bond donor. So, the pyrrole ring acts as a curved spacer that presents amide NHs at the correct distance and curvature to match up with the pattern of hydrogen bond acceptors presented by A, C and T when located in B-form DNA. Imidazole (Structure II below) is typically abbreviated I or Im.





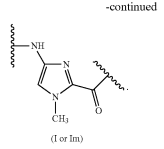
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III 20

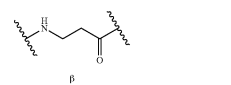
IV (γ or - γ -)

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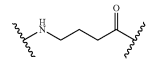
Π



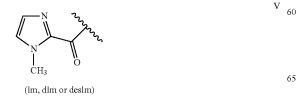
Additional polyamide building blocks and binding rules can be found in the art (16, 23). However, these studies 15 showed that β -alanine (Structure III (β), below) can act as an H-bond donor that is selective for A, T and C.

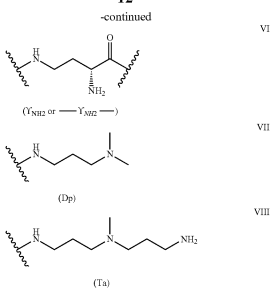


For additional recognition, the γ -amino butyric acid (Structure IV (γ) below) building block used to form the $_{30}$ hairpin turn was originally reported to bind NT or TA, but not G/C or C/G base pairs. Similar preference for A/T over G/C base pairs is reported for the positively-charged amino tail that is present in most polyamides. This mimics the 35 cationic group in distamycin (16, 19, 23-26). Standard hairpin polyamides often show the highest affinity for sequences that begin 5'-WWG-3', where W=A or T.



Other building blocks include, without limitation, desamino-imidazole (Formula V (Im)), (R)-2,4-diaminobutyric acid (Formula VI, γ NH₂), the N-acetyl version of formula VI (γ_{NHAc} or $-\gamma_{NHAc}$ —, not shown), 3-(dimethylamino)propylamine (Formula VII, Dp) and 3,3'-diamino-N-methyl- 55 dipropylamine (formula VIII, Ta).

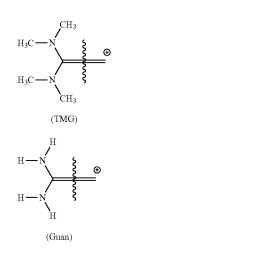




New N-termini for polyamides that show high efficacy are 25 the tetramethylguanidinyl (Structure IX) and unsubstituted guanidinyl (Structure X) groups, where structure X occurs in a number of tautomeric forms:

 \mathbf{IX}

х



The polyamides of the present invention may be generally described as polymeric or oligomeric molecules containing a plurality of carboxamide repeating units and at least one guanidinyl radical per molecule. In one embodiment, the polyamide is a compound having a polyamide backbone containing an interior unit selected from y-aminobutyric acid (γ); 2,4-diaminobutyric acid (γ_{NH2}), which may be either the (R) or (S) isomer and which may be linked in to the backbone of the polyamide through either the 2-amino group (to form an alpha turn) or through the 4-amino group (to form a gamma turn); or H₂N(CH₂)₂CH(NHC(=O)NHR) V 60 CO₂H (either the (R) or (S) isomer), wherein R is $-(CH_2)_3 - N(CH_3) - (CH_2)_3 - NH_2 (\gamma_{NHR'}) \text{ or } - (CH_2)_3 - NH_2 (\gamma_{NHR'})$ $N(CH_3)_2$ ($\gamma_{NHR''}$), and at least one guanidinyl radical pendant to 2,4-diaminobutyric acid (γ_{NH2}), and/or pendant to H₂N $(CH_2)_2CH(NHC(=O)NHR)CO_2H,$ wherein R is $-(CH_2)_3$ $-N(CH_3)$ $-(CH_2)_3$ $-NH_2(\gamma_{NHR'})$, and/or at a terminal position of the polyamide backbone. The compound may be a pharmaceutically acceptable salt of such a poly-



amide. In the context of this invention, "interior" means at a position along the polymer backbone other than the terminal (end) positions or immediately adjacent to the terminal positions. The polyamide backbone may, in addition to the aforementioned interior unit, contain a plurality 5 of units (for example, 5 to 30, or 7 to 28, or 9 to 24, or 11 to 22 or 15 to 21 or 16 to 21 units) selected from the group consisting of 4-amino-2-carbonyl-N-methylimidazole (Im), 4-amino-2-carbonyl-N-methylpyrrole (Py) and β -alanine (B).

In other aspects of the invention, the guanidinyl radical may be unsubstituted or substituted. That is, the three nitrogen atoms present in the guanidinyl radical may bear substituents other than hydrogen. Such substituents may be, for example, alkyl, aralkyl and/or aryl groups. Examples of 15 these variously substituted guanidinyl radicals and their related tautomers are shown in FIGS. 9A and 9B. In one embodiment of the invention, two of the nitrogen atoms each bear two alkyl groups, such as C1-C4 alkyl groups. For example, the guanidinyl radical may be tetramethylguanidi- 20 nyl (TMG, IX).

In one aspect of the invention, the guanidinyl radical is connected to a terminal 4-amino-2-carbonyl-N-methylpyrrole (Py) unit (i.e., the primary amine group initially present in the Py unit becomes part of the guanidinyl radical). In 25 another aspect of the invention, a des-aminoimidazole (des-Im) forms the amino-terminus of the molecule and a guanidinyl radical is attached to an amino group elsewhere in the molecule, on for example the Ta or γ -_{NH2} group.

The compound may contain a C terminus end group 30 selected from 3,3'-diamino-N-methyldipropylamine (Ta) or 3-(dimethylamino)propylamine (Dp).

Compounds and formulations for treating PyV and/or HPV infections are described herein. According to this invention an "effective amount" of the compound or phar- 35 maceutically acceptable composition is that amount effective for treating or lessening the severity of PyV and/or HPV infections.

If other indications are being treated with the polyamides described here, then an "effective amount" would be defined 40 as per the norms of treatment for those diseases.

The method of treating PyV and/or HPV infections comprises administering a pharmaceutical composition comprising a polyamide of the invention.

Specific embodiments disclosed herein may be further 45 limited in the claims using consisting of or and consisting essentially of language. When used in the claims, whether as filed or added per amendment, the transition term "consisting of' excludes any element, step, or ingredient not specified in the claims. The transition term "consisting essentially 50 of' limits the scope of a claim to the specified materials or steps and those that do not materially affect the basic and novel characteristic(s). Embodiments of the invention so claimed are inherently or expressly described and enabled herein

The pharmaceutical compositions, according to the method of the present invention, may be administered using any amount and any route of administration effective for treating or lessening the severity of PyV and HPV related disease. Ex-vivo organ or tissue such as kidney or bone 60 marrow, treated with active polyamide prior to transplant surgery, can eliminate the reservoir of PyV and/or HPV (e.g., even if HPV is undetected in the ex-vivo organ or tissue, this is a possible precautionary measure to remove any HPV reservoir).

The invention relates to treating PyV or HPV infected entities including PyV or HPV in a biological sample or a

14

patient (e.g., in vitro or in vivo), which method comprises administering to the patient (human or other animal), or contacting said biological sample with a pharmaceutical composition comprising a polyamide as described herein. The term "biological sample", as used herein, includes, without limitation, cell cultures or extracts thereof; biopsied material obtained from a mammal or extracts thereof; and blood, saliva, urine, feces, semen, tears, or other body fluids or extracts thereof. The term "patient" includes animals, including mammals, humans, primates, dogs, cats, horses, pigs, cows, sheep and the like.

After the cells of an individual become exposed and infected with a PyV or HPV, a number of viral episome copies may become established within an infected cell. The PyV or HPV episomes further replicate as the cells divide. Polyamides designed to target A/T-rich regions of DNA efficaciously promote the clearance of viral episomes in the cases described before (HPV16, 18, 31). Efficacy is determined experimentally on a case by case basis. The methods of the present invention can be used beneficially as a therapeutic method to treat PyV or HPV infections.

The polyamides used to treat PyV or HPV include, without limitation, those described herein. In an aspect, the virus may be a PyV such as BKV, McPyV, or JCV.

In an embodiment, the invention provides a method of treating PyV and/or HPV affected cells comprising contacting the cells with a compound described herein. In an aspect of the invention, the method further comprises contacting the cells with an anti-viral agent. The anti-viral agent may be an Interferon, pegylated Interferon, cidofovir, CMX-001, leflunomide, adefovir, entecavir, lamivudine, telbivudine, tenofovir, acyclovir and/or other herpesvirus/cytomegalovirus drugs.

In an embodiment, the invention provides a method of treating PyV or HPV affected cells in a patient or subject, comprising administering to a patient or subject a polyamide compound or pharmaceutical composition comprising a polyamide compound described herein.

In an embodiment, the polyamides and pharmaceutical compositions comprising polyamides used to treat doublestranded DNA virus-infected cells, for example, HPV infected cells or PyV infected cells, have the structure selected from the group of compounds listed in Table 1 and Table 3.

Polyamide oligomers may be synthesized starting with Boc-8-alanine-PAM solid phase synthesis resin, or a similar commercially available resin such as Fmoc- β -alanine-Wang resin, adding building blocks as required for the target sequence. The final step in the preparation of a guanidinylated polyamide is exemplified by incorporation of a tetramethylguanidinyl (TMG) group at the N-terminus TMG-polyamide synthesis involves placement of the tetramethylguanidinyl radical using HATU (2-(7-aza-1Hbenzotriazole-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate).

Table 1 lists a number of exemplary polyamides synthesized in accordance with the present invention. The HPLC/ MW values given in Table 2 were obtained using low resolution high pressure liquid chromatography/mass spectrometry (LR HPLC/MS), which provides moderate precision masses of mixed isotopomers rather than average molecular weights or exact masses.

TABLE 1

16

TABLE 1-continued

	TABLE 1			TABLE 1-continued
	Polyamide Compounds of the Invention	_		Polyamide Compounds of the Invention
NV1002	ImPPPβPP-γ-PPPβPPβDp		NV1083	TMG-PPβPPP-γ-PPβPPPβDp●2TFA
NV1003	ІтРРРВРРВРРР-ү _{МН2} -РРРВРРРВРРВДРРВД	5	NV1084	TMG-PPβPPP-γ-PPβPPPβTa•3TFA
NV1004	ImPPPβPPβPPP-γ-PPPβPPPβPPβDp		NV1085	ΤΜG-ΡΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβΤα
NV1005	ImPPPP-γ-PPPPβTa		NV1086	ΤΜG-ΡΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβDp
NV1006	ImPPPP-γ _{NH2} -PPPPPβTa		NV1087	TMG-PPPβPPβPIm-γ-PβPPβPPβPPβPβTa
NV1007***	ImPPPP-γ-PPPPPβTa-FITC		NV1088	TMG-PPPβPPβPIm-γ-PβPPβPPβPPβDp
NV1008***	ImPPPP-γ-PPPPβTa-BOFLX		NV1089	ΤΜG-ΡpβΡPβΡΙm-γ-ΡβΡΡβΡΡβΡβDp
NV1009***	ImPPPP- γ_{NH2} -PPPPP β Ta-FITC	10	NV1090	ΤΜG-ΡpβΡPβΡΙm-γ-ΡβΡΡβΡΡβΡβΓβΤa
NV1010 NV1011	ImPPPP-γ-PPPPβDp ImPBIm + PPPββDp		NV1092	ImPPβPP-γ-PPβPPPPβTa
NV1011 NV1012	ImPPIm-γ-PPPPβDp ImImImP-γ-ImPPPβDp		NV1093	ImPPβPPImβP-γ-PPβPPPβPPβTa
NV1012 NV1013	ImPPP-γ-PPImPβDp		NV1094	ΤΜG-ΡΙmβΡ-γ-ΡΡΡβΡΡΡβΤa
NV1013 NV1014	ImβImP-γ-ImPPPβDp		NV1095	ТМС-РРВРРВР-ү _{NH2} -РРРВРРРВРВТа
NV1015	ImβImP-γ-PPPPβDp		NV1096	ТМG-Рр β РР β РІm- γ_{NH2} -Р β РР β РР β РР β Га
NV1016	ImβImImP-γ-PPPPβDp	15	NV1097	ΤΜG-ΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβ-Τα•3ΤFA
NV1017	ImPPIm-y-PImImPβDp		NV1098	ΤΜG-ΡΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβ-Τα•3ΤΓΑ
NV1018	ImβImPP-γ-ImPPImPβDp		NV1101	TMG-PyPyPyβPyPyβPyIm-γ-PyβPyPyβPyPyβPyβ-
NV1019	ImPPImP-γ-ImPImPPβDp			Ta-FAM (3 TFA)
NV1020	Ι ΜΡΡ βΡΡΡ-γ _{ΝΗ2} -ΡΡΡβΡΡΡβΤα•4ΤFA		NV1102	TMG-PImPIm-γ-PPPPβTa
NV1021	ImImPIm-γ-PImPPβDp	20	NV1102 NV1103	TMG-PImβIm-γ-PβPPβTa
NV1022	ImPPPβPPβ-γ-PPβPPPβPβDp	20	NV1104	TMG-PImPIm-γ-ΡβΡΡβΤα
NV1023	ImPPβPPP-γ-PPβPPPβDp		NV1104 NV1105	TMG-PImβIm-γ-PPPβTa
NV1024	ΙmPPβPPP-γ _{NH2} -PPβPPPβDp			
NV1025	ImPPPβPPP-γ-PPPβPPPββDp		NV1106 NV1107	Guan-PIm β ImP β PP β Ta Guan PP β PPBIm β PP μ PP β Ta (4 TEA)
NV1026	ΙmPPPβPPP-γ _{NH2} -PPPβPPPββDp		NV1107	Guan-PP β PPIm β PP- γ -PP β PPP β PP β Ta (4 TFA)
NV1027	ImPPPβPPβ-γ-PPβPPPβPβTa		NV1108	Guan-PP β PPP- γ -PP β PPPP β Ta (3 TFA) Guan PP β PPIm β PP μ PP β PPP β Ta (3 TFA)
NV1028	ImPPβPPP-γ-PPβPPPβTa	25	NV1109	Guan-PP β PPIm β PP- γ -PP β PPP β PP β Dp (3 TFA)
NV1029	ІтРРРВРРВ-ү _{NH2} -РРВРРРВРВОр		NV1110	Guan-PP β PPP- γ -PP β PPPP β Dp (2 TFA)
NV1030	ΙmΡΡβΡΡΡ-γ _{NH2} -ΡΡβΡΡΡΡβΤa		NV1111	Guan-PPPβPPβPIm-γ-PβPPβPPβPβPβTa (4 TFA)
NV1031	ImPPPβPPP-γ-PPPβPPPββTa		NV1112	Guan-PPP β PP β PIm- γ -P β PP β PP β PP β Dp (3 TFA)
NV1032	ΙΜΡΡΡβΡΡβ-γ _{ΝΗ2} -ΡΡβΡΡΡβΡβΤα		NV1113	TMG-IPPβPPP-γ-PPβPPPβTa (4 TFA)
NV1033	ІтРРРβРРР-ү _{NH2} -РРРβРРРββТа		NV1114	ТМС-ІРРВРРІВРР-ү-РРВРРРВРРВТа (5 ТҒА)
NV1037	ІтРРВРІтРВРР-ү _{NH2} -РРВРРРВРРВТа	30	NV1115	Guan-IPPβPPP-γ-PPβPPPPβTa (4 TFA)
NV1038	OHC-PPPP BDp		NV1116	Guan-IPPβPPIβPP-γ-PPβPPPβPPβTa (5 TFA)
NV1039	OHC-PPPPPβDp		NV1117	IPPβPPP-γ-PPβPPPPβTa-BODIPY-FLX (2 TFA)
NV1040	ΙΜΡΡβΡΡΙΜβΡΡ-γ-ΡΡβΡΡΡβΡΡβΟρ		NV1118	Ас-ІРРВРРІВРР-у-РРВРРРВРРВТа (5 ТҒА)
NV1041	ImPP β PImP β PPIm- γ - β P β PPP β PPP β Dp		NV1119	ΡΡβΡΡβΡΙm-γ-ΡβΡΡβΡΡβΡβΤa
NV1042	ΙΜΡΡβΡΡΙΜβΡΡ-γ-ΡΡβΡΡΡβΡΡβΤα		CHC2001	ImPPβPPP-γ-PPβPPPPβTa (3 HCO ₂ H)
NV1043 NV1044	ІтРРІт-ү-ВРРРВДр ІтРРІт-ү-ВРРРВТа	35	CHC2002	ImPPPβPP-γ-PPPβPPPβTa (3 HCO ₂ H)
NV1045	ImPPβPImPβPPIm-γ-βPβPPPβPPβTa		KJK6045f26-	TMG-ImPβPPP-γ-PβPPPβTa (4 HCO_2H)
NV1045 NV1046	ΙΜΡβΡΡβΡΡΙΜβΡΡΡ-γ-ΡβΡΡβΡΡβΡΡβΡΡβΤα		28	
NV1047	ImPPPβPPβPP-γ-PPPβPPPβPPβDp		KJK6047-1	Guan-ImP β PPP- γ -P β PPPP β Ta (4 HCO ₂ H)
NV1048	ΙΠΡΡΡβΡΡΡβΡΡ-γ-ΡΡΡβΡΡΡβΡΡβΤα		KJK6048	ImPβPPP-γ-РβPPPPβTa (3 HCO ₂ H)
NV1049	Impp β PPIm β PP α PP β PPP β PP β Ta (5 TFA)		KJK6049	ImPP β PP- γ -PP β PPP β Ta (3 HCO ₂ H)
NV1050	ImPP β PPIm β PP α_{NH2} PP β PPP β PPP β Dp (4 TFA)	40	KJK6050f16-	TMG-ImPP β PP- γ -PP β PPP β Ta (4 HCO ₂ H)
NV1051**	ImPP β PPIm β PP α_{NHAc} PP β PPP β PPP β Ta (4 TFA)		18	
NV1052**	ImPPPImα _{NH2} βPPPPβTa (5 TFA)			Course Las DRADD as DRADDRATE (4 LICO, LI)
NV1053**	ImPP β PPP α_{NHAc} PP β PPPP β Ta (3 TFA)		KJK6062	Guan-ImPP β PP- γ -PP β PPP β Ta (4 HCO ₂ H)
NV1054	Ας-βΡΡΡ-γ-ΡΡβΡΡΡΡβΤα		KJK6065f17-	ТМG-РРІт β РР- γ -РР β РРР β Та (4 HCO ₂ H)
NV1055	Ас-РВРРР-у-РРВРРРВТа		19	
NV1056	ImPPPβPPβ-γ-PPβPPPβPPDp	45	KJK6067f12	Guan-PPIm β PP- γ -PP β PPP β Ta (4 HCO ₂ H)
NV1057#	ImPPβPPP-γ-PPβPPPPβdesTa (desmethyl Ta)		KJK6068f20-	РРІтβРР-ү-РРβРРРβТа (3 НСО ₂ Н)
NV1058	ImPPPIm-γ _{NH2} -βPPPPβTa		22	
NV1059	ImPPPIm-γ _{NHAc} -βPPPPβTa		KJK6076	ImPP β PPIm β PP- γ -PP β PPP β PPP β Ta (4 HCO ₂ H)
NV1060	ImPPPIm- γ_{NHAc} - β PPPP β Dp		KJK6099	ΙmPPPβPP-γ-PPPβPPPβDp (2 TFA)
NV1061	ΙΜΡΡβΡΡΡ-γ _{ΝΗ2} -ΡΡβΡΡΡΡβΤα		FT1138	ImPP β PPIm β PP- γ -PP β PPP β PPP β Ta-AF488 (HCO ₂ H)
NV1062	ΙmPPβPPP-γ _{NHAc} -PPβPPPβTa	50	FT1139	ImImPIm-γ-PβPPβTa-AF488 (2 HCO ₂ H)
NV1063	ΙmPPβPPP-γ _{NHAc} -PPβPPPβDp			
NV1064	ImPP β PPP- γ_{NH2} -PP β PPPP β Dp		In accordance wit	th the foregoing
NV1065	ΙmPPPIm-γ _{NH2} -βPPPPβDp		GUAN = guanidi	0 0
NV1066	ΙΜΡΡβΡΡΙΜβΡΡ-γ _{ΝΗ2} -ΡΡβΡΡΡβΡΡβDp		0	
NV1067	ΙΜΡΡβΡΡΙΜβΡΡ-γ _{ΝΗ2} -ΡΡβΡΡΡβΡΡβΤα ΙΜΡΡβΡΡΙΜβΡΡ Η ΡΡβΡΡΡβΡΡβΓΡ		TMG = tetrameth	
NV1068 NV1069	ІтРРВРРІтвРР-ү _{МНАс} -РРВРРРВРРВДр ІтРРВРРР-ү-РРВРРРРТа•ЗТFA	55		rbonyl-N-methylpyrrole;
NV1069 NV1070	ΙΜΡΡβΡΡΡ-γ-ΡΡβΡΡΡΡΙα•31FA ΙΜΡΡβΡΡΙΜβΡΡ-γ-ΡΡβΡΡΡβΡΡΡΡΤα•4ΤFA		γ = gamma-amino	• · · ·
NV1070 NV1071	ΤΜG-ΡΡβΡΡβΡΙΜ-Ϋ _{ΝΗ} -ΡβΡΡβΡΡβΡΡβΡΤα•5ΤΓΑ			diaminobutyric acid reacted through either the 2-amino group or the
NV1072	ТМС-11 р1 р1 р1 γ_{NH2} -1 р1 р1 1 р1 1 р1 1 га 511А ТМС-РРРВРРВРІт- γ_{NHR} -РВРРВРРВРРВРВТа•6ТFA		4-amino group; $y_{MTL} = (R)-2-(ac$	etylamino)-4-aminobutyric acid;
NV1072 NV1073	TMG-PPPβPPβPIm- γ_{NH2} -PβPPβPPβPβPβPβa-5TFA		$\beta = \text{beta-alanine};$	
NV1074	ТМС-тттргрг $m{NH2}$ -грг рг трг рг этгү ТМС-РРР β РР β Р- γ_{NHR} -РРР β РР β РР β Га•5ТFA			
NV1075	ΤΜG-ΡΡΡβΡΡβΡΙΜ-γ _{ΝΗ2} -ΡβΡΡβΡΡβΡβΔρ•4ΤFA	60		carbonyl-N-methylimidazole;
NV1075	TMG-PPP β PP β P- γ_{NH2} -PPP β PPP β PP β PATA			p-N-methyldipropylamine;
NV1077	TMG-PPPβPPβP- γ_{NH2} -PPPβPPβPβPβDp			nino)propylamine;
NV1078	TMG-P β PPIm β PP- γ -PP β PPP β PPP β Ta•4TFA		TFA = trifluoroac	cetic acid;
NV1079	ΤΜG-ΡΡΡβΡΡβΡ-γ _{ΝΗR} -ΡΡΡβΡΡΡβΡβDp•3TFA		$HCO_2H = format$	te;
NV1080	ΤΜG-ΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡβDp•3TFA		AF488—AlexaFl	uor-488 fluorophore; and
NV1081	TMG-PβPPP-γ-PPβPPPβDp•2TFA	65	α means that the	γ -aminobutyric acid formed an α -linked hairpin rather than the typical
NV1082	ΤΜG-ΡβΡΡΡ-γ-ΡΡβΡΡΡΡβΤa•3ΤFA		γ-linked hairpin;	and AF488 = AlexaFluor-488 fluorophore

In an embodiment, the guanidinyl radical is unsubstituted (i.e., the nitrogen atoms in the guanidinyl radical do not bear any substituents other than hydrogen). In an embodiment, the guanidinyl radical is monosubstituted or gem-disubstituted, or is N,N'-disubstituted, N,N,N'-trisubstituted, or N,N, 5 N',N'-tetrasubstituted. In a further embodiment, a guanidi-

nylated polyamide in accordance with the invention may be N,N',N'-trisubstituted.

FIGS. 9A and 9B illustrate various types of guanidinyl radicals, including different substitution patterns and tautomers, which may be present in the polyamides of the present invention.

TABLE 2

		npounds used tity and/or anti-		uting anti-polyomavin avirus activity.	15
Compound	Molecular formula of free base	calc. exact mass M	calc. avg. MW	HPLC/MW (ESI ⁺)	HRMS
NV1071	$\rm C_{114}H_{145}N_{41}O_{20}$	2408.159	2409.63	2409.8 [M + H]+	2408.14725 [M] ⁺
NV1072 NV1073	$\substack{\text{C}_{125}\text{H}_{167}\text{N}_{45}\text{O}_{22}\\\text{C}_{117}\text{H}_{150}\text{N}_{42}\text{O}_{21}}$	2650.3332 2479.1961		1205.5 $[M + 2H]^{2+}$ 1326.5 $[M + 2H]^{2+}$ 2481.0 $[M + H]^{+}$	2650.31905 [M] ⁺ 2479.18193 [M] ⁺
NV1074	$C_{117}H_{157}N_{41}O_{20}$	2456.2529	2457.76	1241.0 [M + 2H] ²⁺ 2458.2 [M + H] ⁺ 1229.5 [M + 2H] ²⁺	2456.24158 [M] ⁺
NV1075	$\rm C_{115}H_{145}N_{41}O_{21}$	2436.1539	2437.64	2438.2 [M + H] ⁺	2436.14773 [M] ⁺
NV1076	$\rm C_{109}H_{140}N_{38}O_{19}$	2285.1157	2286.52	1219.5 $[M + 2H]^{2+}$ 2287.0 $[M + H]^{+}$ 1144.0 $[M + 2H]^{2+}$	2285.10297 [M] ⁺
NV1077	$\rm C_{107}H_{135}N_{37}O_{19}$	2242.0735	2243.45	$2244.0 [M + H]^{+}$ $1122.3 [M + 2H]^{2+}$	2242.0638 [M]+
NV1078	$\rm C_{114}H_{144}N_{40}O_{20}$	2393.1481	2394.62	2395.0 $[M + H]^+$ 1198.0 $[M + 2H]^{2+}$	2393.13581 [M] ⁺
NV1079	$\rm C_{113}H_{147}N_{39}O_{20}$	2370.1685	2371.63	$2372.0 [M + H]^{+}$ 1186.5 [M + 2H] ²⁺	2370.15878 [M] ⁺
NV1080	$\rm C_{112}H_{139}N_{39}O_{20}$	2350.1059	2351.55	$2352.0 [M + H]^+$ 1176.5 [M + 2H] ²⁺	2350.09462 [M] ⁺
NV1081	$\rm C_{83}H_{106}N_{28}O_{14}$	1718.8443	1719.91	$1720.5 [M + H]^{+}$ 860.5 [M + 2H] ²⁺	1718.834 [M] ⁺
NV1082	$\rm C_{85}H_{111}N_{29}O_{14}$	1761.8865	1762.98	$1763.5 [M + H]^{+}$ 882.0 [M + 2H] ²⁺	1761.8757 [M]+
NV1083	$\rm C_{89}H_{112}N_{30}O_{15}$	1840.8923	1842.03	$1842.5 [M + H]^+$ 921.5 [M + 2H] ²⁺	1840.88244 [M] ⁺
NV1084	$\rm C_{91}H_{117}N_{31}O_{15}$	1883.9345	1885.1	$1885.5 [M + H]^+$ 943.0 [M + 2H] ²⁺	1883.92375 [M] ⁺
NV1085	$\rm C_{120}H_{150}N_{42}O_{21}$	2515.1961	2516.74	$2517.0 [M + 2H]^{+}$ 1259.0 [M + 2H] ²⁺	2515.18393 [M] ⁺
NV1086	$\rm C_{118}H_{145}N_{41}O_{21}$	2472.1539	2473.68	$2474.0 [M + H]^{+}$ $1237.5 [M + 2H]^{2+}$	2472.14515 [M] ⁺
NV1087	$\rm C_{117}H_{149}N_{41}O_{21}$	2464.1852	2465.7	$2466.0 [M + H]^+$ $1233.5 [M + 2H]^{2+}$	2464.1686 [M] ⁺
NV1088	$\rm C_{115}H_{144}N_{40}O_{21}$	2421.143	2422.63	2423.0 [M + H] ⁺	2421.12661 [M] ⁺
NV1089	$\rm C_{109}H_{138}N_{38}O_{20}$	2299.095	2300.5	1212.0 $[M + 2H]^{2+}$ 2300.8 $[M + H]^{+}$ 1151.0 $[M + 2H]^{2+}$	2299.116 [M]+
NV1090	$\rm C_{111}H_{143}N_{39}O_{20}$	2342.1372	2343.57	1151.0 $[M + 2H]^{2+}$ 2343.8 $[M + H]^{+}$	2342.15 [M] ⁺
NV1094	$\rm C_{84}H_{110}N_{30}O_{14}$	1762.8818	1763.96	1172.5 [M + 2H] ²⁺ 1763.8 [M + H] ⁺ 882.5 [M + 2H] ²⁺	1762.8907 [M] ⁺
NV1095	C ₁₀₃ H ₁₃₄ N ₃₆ O ₁₈	2163.0677	2164.4	$1083.0 [M + 2H]^{2+}$	
NV1096	$\rm C_{111} H_{144} N_{40} O_{20}$	2357.1481	2358.59	1180.0 $[M + 2H]^{2+}$	2358.17183 [M + H] ⁺
NV1097	$\rm C_{103}H_{133}N_{35}O_{18}$	2148.0574	2149.39	2149.8 $[M + H]^+$ 1075.5 $[M + 2H]^{2+}$	2148.051 [M] ⁺
NV1098	$\rm C_{109}H_{139}N_{37}O_{19}$	2270.1054	2271.51	2271.8 $[M + H]^+$ 1136.5 $[M + 2H]^{2+}$	
NV1101	C ₁₃₈ H ₁₆₀ N ₄₁ O ₂₇	2823.2407	2825.01	$1412.5 [M + 2H]^{2+}$	
NV1102	$C_{65}H_{87}N_{25}O_{10}$	1377.70716		1378.6 [M + H] ⁺	1377.7012
NV1103	$\rm C_{59}H_{85}N_{23}O_{10}$	1275.6801	1276.46	689.8 [M + 2H] ²⁺ 1276.6 [M + H] ⁺ 638.8 [M + 2H] ²⁺	1275.6801
NV1104	$\rm C_{62}H_{86}N_{24}O_{10}$	1326.69626	1327.51	1327.6 [M + H] ⁺	1326.6897
NV1105	$\rm C_{62}H_{86}N_{24}O_{10}$	1326.69626	1327.51	$664.4 [M + 2H]^{2+}$ 1327.6 [M + H] ⁺	1326.69
NV1106	$\rm C_{55}H_{77}N_{23}O_{10}$	1219.6227	1220.35	$\begin{array}{l} 664.4 \ [M + 2H]^{2+} \\ 1220.4 \ [M + H]^{+} \\ 610.8 \ [M + 2H]^{2+} \end{array}$	2408.14725 [M]+

	TABLE 3		
Polyamid	e sequences and HRMS for compound: polyomavirus activi		ting anti-
Polyamide #		Theor. MS	Actual MS
NV1002	ImPPPβPP-γ-PPPβPPPβDp	1850.8403	1850.8408
NV1021	ImImPIm-7-pImPPßDp	1223.5597	1223.5611
NV1028	ImPPβPPP-γ-PPβPPPβTa	MH+ = 1894.8908	1894.8933
NV1029	$\texttt{ImPPP}\beta\texttt{PP}\beta\texttt{-}_{\texttt{\gamma}N\!H2}\texttt{-}\texttt{PP}\beta\texttt{PPP}\beta\texttt{P}\beta\texttt{D}\texttt{p}$	2007.9254	2007.9282
NV1030	ΙmΡΡβΡΡΡ- _{γNH2} -ΡΡβΡΡΡΡβΤa	MH+ = 1909.9018	1910.9064
NV1039	ОНС-РРРРРРВДр	933.4358	933.4371
NV1042	ІтРРВРРІтВРР-ү-РРВРРРВРРВТа	MH+ = 2526.1447	2526.1557
NV1054	Ас-ВРРР-ү-РРВРРРВТа	MH+ = 1583.7647	1583.7709
NV1055	Ас-РβРРР-ү-РРβРРРРВТа	MH+ = 1705.8127	1705.8182
NV1056	ImPPPβPPβ-γ-PPβPPPβPPDp	2043.9254	2043.9283
NV1058	$\texttt{ImPPPIm-}_{\gamma N\!H\!2}\text{-}\beta\texttt{PPPP}\beta\texttt{Ta}$	MH+ = 1473.7157	1473.7155
NV1059	$\mathtt{ImPPPIm}_{\gamma NHAc}$ - $\beta\mathtt{PPPP}\beta\mathtt{Ta}$	MH+ = 1515.7263	1515.7280
NV1060	$\texttt{ImPPPIm-}_{\gamma N\!H\!Ac}\texttt{-}\beta\texttt{PPPP}\beta\texttt{Dp}$	MH+ = 1472.6841	1472.685
NV1065	$\texttt{ImPPPIm-}_{\gamma N\!H\!2}\text{-}\beta\texttt{PPPP}\beta\texttt{Dp}$	MH+ = 1430.6735	1430.6738
NV1066	ІтРРВРРІтвРР- _{уМН2} -РРВРРРВВРРВДр	MH+ = 2497.1128	2497.133
NV1067	ІтРРВРРІтвРР- _{уNH2} -РРВРРРВРРВТа	2540.1550	2540.178
NV1068	$\texttt{ImPP} \texttt{BPPIm} \texttt{BPP-}_{\texttt{yNHAc}} \texttt{-} \texttt{PP} \texttt{BPPP} \texttt{BPP} \texttt{BDp}$	2539.1233	2539.134
NV1070	ImPPβPPImβPP-γ-РРβPPPβPPPPTa	MH+ = 2577.1628	2577.115
NV1071	ТМБ-РРВРРВРІт- _{үNH2} -РВРРВРРРВРРТа	2408.1590	2408.147
NV1072	ТМG-РРРВРРВРІт- _{үNHR} -РВРРВРРРВРВТа	2650.3332	2650.319
NV1073	ТМG-РРРВРРВРІт- _{үNH2} -РВРРВРРВРВТа	2479.1961	2479.181
NV1078	ΤΜG-ΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡΡβτa	2393.1481	2393.135
NV1079	тмд-рррβррьр- _{үмнк} -рррβрррβрβdd	2370.1685	2370.158
NV1080	ΤΜG-₽β₽ΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡΡβDp	2350.1059	2350.094
NV1081	$\texttt{TMG-P}\beta\texttt{PPP}-\gamma\texttt{-PP}\beta\texttt{PPPP}\beta\texttt{Dp}$	1718.8443	1718.834
NV1082	ТМG-РβРРР-ү-РРβРРРРβТа	1761.8865	1761.875
NV1083	$\texttt{TMG-PP} \beta \texttt{PPP} \textbf{-} \gamma \textbf{-} \texttt{PP} \beta \texttt{PPPP} \beta \texttt{Dp}$	1840.8923	1840.882
NV1084	ТМG-РРβРРР-ү-РРβРРРРβТа	1883.9345	1883.923
NV1085	ТМG-РРβРРІmβРР-ү-РРβРРРβРРРβТа	2515.1961	2515.183
NV1086	ТМG-РРβРРІтβРР-ү-РРβРРРβРРРβDр	2472.1539	2472.145
NV1087	ТМG-РРРВРРВРІт-ү-РВРРВРРРВРВТа	2464.1852	2464.168
NV1088	ΤΜG-ΡΡΡβΡΡβΡΙm-γ-ΡβΡΡβΡΡΡβΡβDp	2421.1430	2421.126
NV1089	ΤΜG-ΡΡβΡΡβΡΙm-γ-ΡβΡΡβΡΡΡβΡβDp	2299.0950	2299.116
NV1090	ΤΜG-ΡΡβΡΡβΡΙm-γ-ΡβΡΡβΡΡΡβΡβΤΑ	2342.1372	2342.150
NV1092	ІтРРВРР-ү-РРВРРРВТа	1771.83498	1771.833
NV1093	ΙmΡΡβΡΡΙmβΡ-γ-ΡΡβΡΡΡβΡΡΡβΤa	2403.0967	2403.0924
W11007			
NV1097	ΤΜG-ΡΡβΡΡβΡ-γ-ΡΡΡβΡΡΡβΡβΤα	2148.0574	2148.0510

TABLE 3-continued

Polyamide sequences and HRMS for compounds used for evaluating anti- polyomavirus activity.				
Polyamide #	1 1	Theor. MS	Actual MS	
NV1104	TMG-PImPIm-γ-ΡβΡΡβΤa	1326.6963	1326.6897	
NV1106	Guan-PImßIm-γ-PßPPßTa	1219.6223	1219.6190	
NV1107	Guan-ΡΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡΡβΤa	2459.1334	2459.1157	
NV1108	Guan-PPßPPP-7-PPßPPPPßTa	1827.8719	1827.8608	
NV1109	Guan-ΡΡβΡΡΙmβΡΡ-γ-ΡΡβΡΡΡβΡΡΡβDp	2416.0912	2416.0769	
NV1110	Guan-ΡΡβΡΡΡ-γ-ΡΡβΡΡΡΡβDp	1784.8297	1784.8185	
NV1111	Guan-PPPβPPβPIm-γ-PβPPβPPPβPβTa	2408.1225	2408.1075	
NV1112	Guan-PPPβPPβPIm-γ-PβPPβPPPβPβDp	2365.0803	2365.0657	
NV1113	ΤΜG-ΙΡΡβΡΡΡ-γ-ΡΡβΡΡΡΡβΤα	2006.9778	2006.9653	
NV1114	ΤΜG-ΙΡΡβΡΡΙβΡΡ-γ-ΡΡβΡΡΡβΡΡΡβΤa	2638.2393	2638.2232	
NV1115	Guan-IPPβPPP-γ-PPβPPPPβTa	1950.9152	1950.9034	
NV1116	Guan-IPPβPPIβPP-γ-PPβPPPβPPPβTa	2582.1767	2582.1607	

MS values listed represent M+ unless noted otherwise.

TMG- = tetramethylguanidinyl, Guan- = guanidinyl, Ac = N-acetyl, OHC = N-formyl, R = CO (CH2)3 N(CH3) (CH2)3 NH2, R' = CO (CH2)3 N(CH3)2; other building blocks are defined above.

Polyamide-DNA binding has been reported to interfere with protein-DNA binding, and polyamides have been reported to inhibit gene expression, presumably through competition with transcription factors for DNA binding sites.

The present invention provides methods for treating polyomavirus and/or papillomavirus infections and other diseases by administering polyamides and analogs of polyamide polymers.

Time-course experiments of the anti-PyV action of the 40 polyamides of this invention lead to the discovery that a single dose of certain active molecules delivered to polyo-mavirus-infected renal proximal tubule epithelial cells (RPTECs) on day 2 post-infection, causes a significant reduction in viral copy numbers as late as 11 days post- 45 infection, as shown in FIG. **6**.

PyV establishes it's small, circular, chromatinized, supercoiled genomes in the nucleus of infected cells. Without being bound by theory, polyamides used in the present invention can bind the circular PyV and/or HPV genomes, 50 causing changes within the viral episomes that are recognized and not tolerated by the host cells. Cellular mechanisms are then activated, resulting in the rapid loss and degradation of the episome. Thus, binding of polyamides to DNA activates a process resulting in specific elimination of 55 viral rather than host DNA sequences.

The polyamides described herein provide a therapeutic agent to target PyV and/or HPV. Possible targets within the viruses may include sequences required for tethering, maintenance, or replication, or the polyamides may trigger cel- 60 lular recognition of the viral DNA as foreign resulting in its clearance.

In still yet other embodiments, the polyamides used in combination with other antivirals, such as, without limitation, Interferon, cidofovir, CMX-001, leflunomide, adefovir, 65 entecavir, lamivudine, telbivudine, or tenofovir, acyclovir and other Herpes/cytomegaloviral drugs, and anti-HIV

drugs. The polyamides can also be used in combination with photodynamic therapy, radiation therapy and chemotherapy.

Administration of a "therapeutically effective amount" of a pharmaceutical composition comprising the polyamides of the invention results in treating or lessening the severity of PyV and papillomavirus infections in subjects infected with PyV or HPV. The therapeutically effective amount of a pharmaceutical composition comprises the active polyamides in a unit dosage form which is amenable to administration to a subject for the efficacious treatment of a viral infection. Such pharmaceutical compositions and unit dosage forms may facilitate patient compliancy and may comprise conventional or new ingredients in conventional or special proportions, with or without additional active compounds or principles, and such unit dosage forms may contain any suitable effective amount of the active ingredient commensurate with the intended dosage range to be employed for facile and efficacious treatment of viral infections.

The active pharmaceutical ingredients of the invention, together with one or more conventional adjuvants, carriers, or diluents, may be placed into the form of pharmaceutical compositions and unit dosages thereof, and in such form may be employed as solids (e.g., coated or uncoated tablets or filled capsules), or liquids or semi-solids (e.g., solutions, suspensions, emulsions, gels, elixirs, or capsules filled with the same), for oral or mucosal use as well as injectables.

The term "carrier" applied to pharmaceutical compositions of the invention refers to a diluent, excipient, or vehicle with which an active compound is administered. Such pharmaceutical carriers can be sterile liquids, such as water, saline solutions, aqueous dextrose solutions, aqueous glycerol solutions, and oils, including those of petroleum, animal, vegetable or synthetic origin, such as peanut oil, soybean oil, mineral oil, sesame oil, Dimethysulfoxide (DMSO) or D5W vehicle, and the like. Suitable pharmaceutical carriers are described in "Remington's Pharmaceutical Sciences" by E. W. Martin, 18th Edition.

Polyamides can be in the form of pharmaceutically acceptable salts such as trifluoroacetate (TFA) salts, formate salts, as well as chloride, succinate, ascorbate salts and the 5 like. They can also be formulated with excipients such as PEG-400, propylene glycol and the like.

To increase stability, the polyamide drug may be placed in aqueous solution with an antioxidant such as ascorbic acid, BHT or BHA in order to develop a more stable formula. (See 10 Mayers C. L., et al. (1993) Pharma Res, 10: 445-448, and Stuhar M., (1984) Farmaceuticky Obzor, 53; 499-504).

For delivery to the vagina and cervix, polyamides may be formulated as solutions, emulsions, suspensions, tablets, gels, foams, suppositories, films, sponges and vaginal rings. 15 Formulations include gels (e.g., gels prepared using gelling agents such as hydroxy ethyl cellulose and polyacrylic acids, e.g., cross-linked acrylic acid based polymers such as those sold under the brand name CARBOPOL®), and polyvinyl alcohol films that can be administered by an applicator to the 20 target site. Alternatively, lower viscosity liquid formulations (e.g. Polyethylene glycol solutions) can be delivered in a polyurethane sponge to the area around the cervix. (Okada, (1991) in "Peptide and Protein Drug Delivery" V. H. Lee, ed., pp. 663-666, Marcel Dekker, NY; Garg, et al. (2001) 25 Pharm. Tech. 25:14-24). Because of the polyamides' charge, the polyamides may be formulated in a controlled delivery vehicle by using carbomers (such as those sold under the brand name CARBOPOL®). If the polyamide has a charge of +1 or +2, by adjusting the ionic strength of the formula- 30 tion one may bind the polyamide electrostatically to the carbomer and thereby control the release rate. In a semisolid dosage form, the release rate may be evaluated in a membrane apparatus as described in the US Pharmacopeia (Dipiano, et al., PCT International Publication No. WO 35 04/064913) for drug diffusion from semisolid dosage forms. Polvamides formulated in carbomer-based gels which exhibit significant yield stresses, and also have potential bioadhesive properties (Kieweg, et al. (2004) J. Pharm Sci. 93, 2941-52.

Any of the excipients used for commercial vaginal formulations (Garg et al., 2001) may be adapted for use with the polyamide compounds of the present invention. A number of commonly used excipients such as PEG (polyethylene glycol), PVA (polyvinyl alcohol) and Tween surfactants can 45 also be employed. In addition to antioxidants, further compatibilizers or stabilizers may be used. Solid forms may allow for more stable formulas with a longer shelf life due to their physical state. Emulsions made from bioadhesives using polymers such as carbomers may be useful. HPMC 50 (hydroxymethylpropyl cellulose), PVA and lipid complexes can be used with lower solubility drugs. Lipidic systems may then be suspended in a viscoelastic gel for delivery of the insoluble polyamide.

For more sustained or effective delivery, cervical barrier 55 devices available such as diaphragms that can deliver the drug at the cervix site over many hours can be used for delivery that is even more continuous vaginal rings or slow release implantable polymer films can be employed. In addition, several new vaginal delivery systems in clinical 60 testing such as vaginal sponge technology and the SILOS diaphragm, a single size silicone device that can deliver drug to both the cervix and vaginal wall (Cohen, (2004) The Microbiocide Quarterly, 2:15-19) may be used. For improved continuous delivery of the drug over an extended 65 period, vaginal rings are available with slow release of the drug from the ring composite (Cohen, 2004; Hussain and

Ahsan, (2005), J. Controlled Release 103:301-13). There are also numerous other applicators and formulas that have been developed for controlled vaginal drug delivery (Robinson (1999) Proc. Of the 26th Intl. Symp. Controlled Release of Bioactive Materials, 26:2-3; Hussain and Ahsan, 2005).

Formulations for transdermal delivery include lipid-based formulas for delivery of protein pharmaceuticals to genital warts (Foldvari et al., (1999), Biotech. Appl. Biochem. 30:129-37; Leigh (2003) Drugs and the Pharm. Sci., 126: 791-800; Lee et al., (2004) Biomaterials, 26:205-10), bioadhesives formulations (Bogataj and Mrhar (1998) Bioadhesive mucosal drug delivery systems, 49:445-57; Amaral et al. (1999) Contraception, 60:361-66; Barry, (1987) in "Drug Delivery systems", Johnson and Lloyd-Jones, eds, Ch. 11, Ellis Horwood, Chichester; Vermani, et al. (2002) Drug Dev. Indust. Pharm. 28:1133-46) and novel polymer systems. The novel polymers include partially absorbable biodegradable antiviral intravaginal rings (Shalaby, (2005) U.S. Patent Application Publication No. 2005/053639), bilaminar bioadhesive polymeric films applied directly to the cervix (Sidhu et al., (1997) Br. J. Obstetrics and Gynaecology, 104:145-49) novel, slow-release polymer discs at the cervical mucosa and thermogelling systems that have the advantage of potentially much greater bioadhesion and dosage form retention. (Saltzman and Radomsky (1990) Polymer Preprints, 31:245-46; Edelman and Mark (1998) Nature Biotech, 16:136-37). Polyamides may also be formulated using cell membrane penetrating peptides (Gupta, et al. (2005) Adv. Drug Del Rev. 57:637-51; Wadia and Dowdy (2005) Adv. Drug Del. Rev., 57:579-96.

The polyamides of the present invention can also be formulated with a pharmaceutically-acceptable polymer designed to shorten or lengthen time before renal clearance.

Polyamides in accordance with the present invention can also be formulated to deliver an aerosol treatment of the lungs, mouth or throat. Direct injection into HPV lesions may also be employed for external (cutaneous) or mucosal skin infections.

Other disease indications may require systemic treatment with the present polyamides, i.e., by injection, or additional, common or known drug delivery methods.

It will also be appreciated that certain compounds of the present invention can exist in free form for treatment, or where appropriate, as a pharmaceutically acceptable derivative or a prodrug thereof. According to the present invention, a pharmaceutically acceptable derivative or a prodrug includes, but is not limited to, pharmaceutically acceptable salts, esters, salts of such esters, or any other adduct or derivative which upon administration to a subject in need is capable of providing, directly or indirectly, a compound as otherwise described herein, or a metabolite or residue thereof.

As used herein, the term "pharmaceutically acceptable salt" refers to those salts which are, within the scope of sound medical judgment, suitable for use in contact with the tissues of humans and lower animals without undue toxicity, irritation, allergic response and the like, and are commensurate with a reasonable benefit/risk ratio. A "pharmaceutically acceptable salt" means any non-toxic salt or salt of an ester of a compound of this invention that, upon administration to a recipient, is capable of providing, either directly or indirectly, a compound of this invention or an inhibitorily active metabolite or residue thereof.

Pharmaceutically acceptable salts are well known in the art. For example, S. M. Berge, et al. describes pharmaceutically acceptable salts in detail in J. Pharmaceutical Sciences, 1977, 66, 1-19. Pharmaceutically acceptable salts of the compounds of this invention include those derived from suitable inorganic and organic acids and bases. Examples of pharmaceutically acceptable, nontoxic acid addition salts are salts of an amino group formed with inorganic acids such as hydrochloric acid, hydrobromic acid, phosphoric acid, sulfuric acid and perchloric acid or with organic acids such as acetic acid, including trifluoroacetic acid, oxalic acid, maleic acid, tartaric acid, citric acid, succinic acid or malonic acid or by using other methods used in the art such as ion exchange. Other pharmaceutically acceptable salts include adipate, alginate, ascorbate, aspartate, benzenesulfonate, benzoate, bisulfate, borate, butyrate, camphorate, camphorsulfonate, citrate, cyclopentanepropionate, digluconate, dodecylsulfate, ethanesulfonate, formate, fumarate, glucoheptonate, glycerophosphate, gluconate, hemisulfate, heptanoate, hexanoate, hydroiodide, 2-hydroxy-ethanesulfonate, lactobionate, lactate, laurate, lauryl sulfate, malate, maleate, malonate, methanesulfonate, 2-naphthalenesulfonate, nicotinate, nitrate, oleate, oxalate, palmitate, pamo- 20 ate, pectinate, persulfate, 3-phenylpropionate, phosphate, picrate, pivalate, propionate, stearate, succinate, sulfate, tartrate, thiocyanate, p-toluenesulfonate, undecanoate, valerate salts, and the like. Salts derived from appropriate bases include alkali metal, alkaline earth metal, ammonium and 25 $N^+(C_{1-4} \text{ alkyl})_4$ salts. This invention also envisions the quaternization of any basic nitrogen-containing groups of the compounds disclosed herein. Water or oil-soluble or dispersible products may be obtained by such quaternization. Representative alkali or alkaline earth metal salts

include sodium, lithium, potassium, calcium, magnesium, and the like. Further pharmaceutically acceptable salts include, when appropriate, nontoxic ammonium, quaternary ammonium, and amine cations formed using counterions such as halide, hydroxide, carboxylate, sulfate, phosphate, nitrate, lower alkyl sulfonate and aryl sulfonate.

As described above, the pharmaceutically acceptable compositions of the present invention comprise, in addition to one or more polyamide compounds, a pharmaceutically acceptable carrier, adjuvant, or vehicle, which, as used herein, includes any and all solvents, diluents, or other liquid vehicle, dispersion or suspension aids, surface active agents, isotonic agents, thickening or emulsifying agents, preservatives, solid binders, lubricants and the like, as suited to the particular dosage form desired. Remington's Pharmaceutical Sciences, Sixteenth Edition, E. W. Martin (Mack Publishing Co., Easton, Pa., 1980) discloses various carriers used in formulating pharmaceutically acceptable compositions and known techniques for the preparation thereof. Except insofar as any conventional carrier medium is incompatible with the compounds of the invention, such as by producing any undesirable biological effect or otherwise interacting in a deleterious manner with any other component(s) of the pharmaceutically acceptable composition, its use is contemplated to be within the scope of this invention.

In an embodiment, the present invention provides polyamides and analogs of polyamides which are useful for treating polyomavirus infections. Table 4 presents a summary of measured IC_{50} values and IC_{50} values of certain polyamides against polyomaviruses.

TABLE 4

	Activ	ity of polyami	des against s	SV40 and BI	ΚV	
Polyamide #	SV40 (IC ₅₀)	SV40 (IC ₉₀)	BKV-Dun (IC ₅₀)	BKV-Dun (IC ₉₀)	BKV-TU (IC ₅₀)	BKV-TU (IC ₉₀)
NV1111	0.005	0.031	0.003	0.045	0.026	0.101
NV1071	0.006	0.156	0.003	0.049	0.006	0.017
NV1112	0.012	0.072	0.002	0.016	0.003	0.028
NV1078	0.017	0.308	0.012	0.084	0.016	0.093
NV1072	0.024	0.123	0.008	0.057	0.006	0.061
NV1042	0.032	0.161	0.009	0.063	0.010	0.057
NV1085	0.033	0.375	0.004	0.062	0.002	0.015
NV1088	0.034	0.097	0.002	0.023	0.002	0.014
NV1087	0.035	0.099	0.006	0.078	0.003	0.038
NV1107	0.036	0.557	0.002	0.013	0.012	0.147
NV1098	0.037	0.154	0.004	0.134	0.003	0.057
NV1070	0.040	0.136	0.055	0.323	0.068	0.214
NV1073	0.040	1.186	0.554	>10	0.117	1.129
NV1097	0.041	0.210	0.053	0.206	0.008	0.065
NV1116	0.044	0.165	0.001	0.066	0.008	0.052
NV1114	0.045	0.171	0.002	0.019	0.036	0.411
NV1066	0.045	0.173	0.020	0.189	0.014	0.167
NV1086	0.058	0.381	0.023	0.243	0.003	0.065
NV1079	0.062	0.325	0.014	0.173	0.011	0.080
NV1093	0.078	0.484	0.038	1.480	0.010	0.094
NV1067	0.093	0.176	0.555	3.057	0.019	0.186
NV1080	0.109	0.429	0.080	1.937	0.016	0.190
NV1109	0.117	0.468	0.004	0.078	0.053	0.832
NV1115	0.160	0.371	0.039	0.136	0.188	1.447
NV1028	0.218	0.735	0.437	10.000	0.062	1.517
NV1113	0.347	0.876	0.017	0.134	0.026	3.397
NV1092	0.415	0.781	1.021	>10	0.115	>10
NV1030	0.422	1.084	4.064	>10	0.167	0.962
NV1068	0.424	4.396	0.533	>10	0.041	>10
NV1108	0.451	1.284	0.060	1.035	0.148	1.174
NV1056	0.637	>10	0.514	10.000	1.635	>10
NV1084	1.000	>10	NA	NA	0.192	5.548
NV1110	1.746	9.400	0.103	1.659	0.119	>10
NV1082	2.372	7.349	NA	NA	3.394	9.728
NV1083	5.173	9.174	NA	NA	0.325	>10
NV1029	7.165	>11	NA	NA	NA	NA
NV1081	8.589	>10	NA	NA	NA	NA

27 TABLE 4-continued

Polyamide #	SV40 (IC ₅₀)	SV40 (IC ₉₀)	$\begin{array}{c} \mathrm{BKV}\text{-}\mathrm{Dun}\\ (\mathrm{IC}_{50}) \end{array}$	BKV-Dun (IC ₉₀)	$\begin{array}{c} \text{BKV-TU} \\ (\text{IC}_{50}) \end{array}$	BKV-TU (IC ₉₀)
NV1054	NA	NA	NA	NA	9.309	>10
NV1055	NA	NA	NA	NA	1.282	>10
NV1058	NA	NA	NA	NA	NA	NA
NV1059	NA	NA	NA	NA	NA	NA
NV1060	NA	NA	NA	NA	NA	NA
NV1065	NA	NA	NA	NA	NA	NA
NV1021	NA	NA	NA	NA	NA	NA
NV1039	NA	NA	NA	NA	NA	NA
NV1104	NA	NA	NA	NA	NA	NA
NV1106	NA	NA	NA	NA	NA	NA
NV1002	NA	NA	NA	NA	5.668	>10
NV1089	not tested	not tested	0.007	0.266	0.003	0.051
NV1090	not tested	not tested	0.003	0.053	0.002	0.016

In Table 4, "NA" indicates no measurable antiviral response was obtained relative to control at the highest dose tested (10 μM). The IC_{50} is the concentration of compound required for 50% decrease of viral DNA concentration in vitro.

The IC_{90} is the concentration of compound required for 90% decrease in viral DNA concentration in vitro.

As shown in the figures, a single polyamide treatment caused a profound decrease of viral DNA levels for the period of infection relative to the untreated cells so that by 25 day 12 (11 days after polyamide treatment) only 25% of the viral DNA levels found in the untreated samples was present in the treated samples.

One skilled in the art may conclude that the polyamides of the invention would provide therapeutic efficacy in clini-30 cally relevant polyomaviruses.

In an embodiment, the present invention provides polyamides and analogs of polyamides that are useful for treating HPV infections and other diseases.

Time-course experiments of the anti-HPV action of the polyamides of this invention led to the discovery that certain active molecules decrease HPV DNA levels in human keratinocytes by >90% beginning at times as short as 30 min after drug treatment.

Table 5 presents a summary of measured IC_{50} values and IC₉₀ values of certain polyamides against HPV16, HPV18 and HPV31. The polyamides were tested in cells that maintain HPV16, HPV18 or HPV31 DNA. Cells maintaining the selected HPV were cultured for 72 hours in the presence of the polyamide. Viral DNA was then quantified using real-time PCR and compared to vehicle (DMSO)treated control cultures. The results obtained demonstrate that the tested polyamides generally exhibited effectiveness in inhibiting replication of HPV16, HPV18 and HPV31.

TABLE 5

		Activity of	polyamides a	gainst HPV		
NanoVir #	НРV16 IC50 [µM]	HPV16 IC90 [μM]	HPV18 IC50 [μM]	HPV18 IC90 [μM]	HPV31 IC50 [μM]	HPV31 IC90 [μM]
NV1002	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1002*	0.554	2.347	NOT	NOT	NOT	NOT
	(±0.002)		TESTED	TESTED	TESTED	TESTED
NV1002*	0.343	3.076	NOT	NOT	NOT	NOT
	(±0.027)		TESTED	TESTED	TESTED	TESTED
NV1003	0.235	0.813	0.723	6.821	0.340	1.125
NV1004	0.152	0.674	0.070	0.997	0.556	0.929
NV1005	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1006	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1007***	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1008***	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE
NV1009***	NOT	NOT	NOT	NOT	NOT	NOT
	TESTED	TESTED	TESTED	TESTED	TESTED	TESTED
NV1010	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1011	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1012	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1013	NOT	NOT	NOT	NOT	NOT	NOT
-	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE
NV1014	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE
NV1015	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE

29
TABLE 5-continued

		Activity of	poryannues a	gainst HPV		
NanoVir #	HPV16 IC50 [μM]	HPV16 IC90 [μM]	HPV18 IC50 [μM]	HPV18 IC90 [μM]	HPV31 IC50 [μM]	ΗΡV31 IC90 [μM]
NV1016	NOT	NOT	NOT	NOT	NOT	NOT
NV1017	ACTIVE NOT	ACTIVE NOT	TESTED NOT	TESTED NOT	ACTIVE NOT	ACTIVE NOT
NV1018	ACTIVE NOT	ACTIVE NOT	TESTED NOT	TESTED NOT	ACTIVE NOT	ACTIVE NOT
NV1019	ACTIVE NOT	ACTIVE NOT	TESTED NOT	TESTED NOT	ACTIVE NOT	ACTIVE NOT
	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE
NV1020	4.984	>10	NOT TESTED	NOT TESTED	0.301	2.626
NV1021	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
NV1022	5.206	9.332	NOT	NOT	2.195	>10
NV1023	5.002	8.991	TESTED NOT	TESTED NOT	0.858	3.946
NV1024	4.933	9.374	TESTED 7.058	TESTED >10	0.888	6.435
NV1025	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	TESTED	TESTED	ACTIVE	ACTIVE
NV1026	1.011	>10	NOT ACTIVE	NOT ACTIVE	0.705	6.878
NV1027	0.219	0.640	0.398	2.12	0.165	0.777
NV1028	0.100	1.113	0.717	>10	0.108	0.986
NV1029	0.133	0.917	2.571	>10	0.261	8.950
NV1030 NV1031	0.131 0.378	1.326 2.012	0.415 0.470	>10 9.191	0.127 0.244	1.865 0.983
NV1032	0.315	4.057	NOT	NOT	0.165	2.169
	0.005	. 10	ACTIVE	ACTIVE	2 000	
NV1033	2.035	>10	NOT ACTIVE	NOT ACTIVE	2.990	>10
NV1037	0.146	0.773	0.092	0.871	0.027	0.200
V1038	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1039	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
NV1040	0.994	6.730	0.579	>10	0.340	6.615
NV1041	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1042	0.036	0.351	0.056	1.462	0.030	0.510
NV1043 NV1044	7.039 NOT	>10 NOT	0.456 NOT	10 NOT	5.223 NOT	>10 NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1045	1.378	>10	0.300	>10	1.648	8.926
NV1046	0.250	3.050	0.190	>10	0.119	5.278
NV1047	1.549	8.561	4.277	>10	3.943	8.91
NV1048 NV1049	0.137 0.659	4.226 7.145	0.411 0.258	>10 3.432	0.061 1.242	0.882 7.348
NV1050	0.600	>10	0.298	>10	0.820	>10
NV1051**	3.97	>10	NOT	NOT	0.879	>10
			ACTIVE	ACTIVE		
NV1052**	NOT	NOT	NOT	NOT	NOT	NOT
NV1053**	ACTIVE 2.240	ACTIVE >10	ACTIVE NOT	ACTIVE NOT	ACTIVE 0.468	ACTIVE 1.845
			ACTIVE	ACTIVE	01100	110.10
NV1054	NOT	NOT	NOT	NOT	NOT	NOT
1055	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1055	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
NV1056	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1057#	NOT	NOT	NOT	NOT	NOT	NOT
NV1058	ACTIVE NOT	ACTIVE NOT	TESTED NOT	TESTED NOT	TESTED NOT	TESTED NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1059	NOT	NOT	NOT	NOT	NOT	NOT
NT/1060	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1060	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
NV1061	0.878	5.629	2.143	>10	1.152	9.518
NV1062	0.199	0.400	NOT	NOT	0.273	0.608
NV1063	0.137	0.334	ACTIVE NOT	ACTIVE NOT	0.100	0.189
	0.207	0.001	ACTIVE	ACTIVE		0.109
NV1064	1.295	4.062	NOT	NOT	0.688	1.338
N V 1004						

TABLE 5-continued

		Activity of	polyamides a	gainst HPV		
NanoVir #	HPV16 IC50 [μM]	HPV16 IC90 [μM]	HPV18 IC50 [μM]	HPV18 IC90 [μM]	HPV31 IC50 [μM]	HPV31 IC90 [μΜ]
NV1065	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
NV1066	0.132	0.835	0.280	1.589	0.141	1.747
NV1067	0.409	1.210	0.280	2.092	0.205	2.119
NV1068	0.220	2.311	0.516	5.205	0.314	4.067
NV1069	0.725	2.257	1.509	8.744	0.363	0.894
NV1070	0.308	4.898	0.459	10	0.398	2.157
NV1071	0.255	2.317	0.093	3.809	0.095	1.597
		>10		>10		
NV1072	0.109		0.216		0.096	10
NV1073	0.267	10	0.405	>10	0.220	>10
NV1074	0.178	1.749	0.041	0.192	0.052	0.320
NV1075	0.124	2.627	0.049	0.314	0.056	0.546
NV1076	0.067	0.594	0.048	0.236	0.104	0.403
NV1077	0.095	0.410	0.015	0.094	0.032	0.181
NV1078	0.046	0.307	0.030	0.091	0.047	0.176
NV1079	0.041	0.152	0.023	0.115	0.041	0.150
NV1080	0.058	0.288	0.037	0.113	0.073	0.168
NV1081	NA	NA	NA	NA	NA	NA
NV1082	NA	NA	NA	NA	NA	NA
V1083	2.41	>10	0.929	>10	3.082	>10
NV1084	1.91	>10	1.041	>10	7.325	>10
NV1085	0.029	0.353	0.041	0.201	0.032	0.213
NV1086	0.043	0.212	0.062	0.174	0.016	0.174
NV1087	0.031	0.200	0.024	0.297	0.016	0.135
NV1088	0.02	0.180	0.035	0.157	0.014	0.136
NV1089	0.068	0.265	0.068	0.169	0.046	0.217
NV1090	0.051	0.215	0.053	0.617	0.022	0.157
NV1092	0.169	0.962	2.9	>10	0.03	0.088
NV1093	0.072	0.970	0.085	2.6	0.042	0.335
V1094	NOT	NOT	NOT	NOT	NOT	NOT
111004	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
VV1095	0.204	2.196	NOT	NOT	0.049	0.324
NV1095	0.204	2.190	ACTIVE	ACTIVE	0.049	0.524
TT 100C	0.024	0 139		0.348	0.025	0.000
NV1096	0.024	0.138	0.036		0.035	0.090
NV1097	0.07	1.407	0.257	>10	0.04	10
NV1098	0.011	1.360	0.017	>10	0.024	0.549
NV1101	NOT	NOT	NOT	NOT	NOT	NOT
	TESTED	TESTED	TESTED	TESTED	TESTED	TESTED
NV1102	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1103	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1104	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1105	NOT	NOT	NOT	NOT	NOT	NOT
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
NV1106	6.7	NOT	NOT	NOT	1.4	NOT
		TESTED	ACTIVE	ACTIVE		TESTED
V1107	0.028	0.180	0.025	0.340	0.018	0.276
V1108	0.212	0.718	0.513	>10	0.673	6.752
V1109	0.055	0.293	0.075	0.290	0.045	0.267
V1110	0.43	4.445	0.921	>10	0.825	>10
V1110	0.017	0.121	0.018	0.136	0.004	0.079
V1112	0.047	0.121	0.010	0.130	0.022	0.151
V1112	0.304	>10	0.037	>10	0.022	0.131
			0.228		0.125	
NV1114 NV1115	0.035	0.411		0.125		0.085
W1115	0.103	0.378	0.167	0.937	0.139	0.752
NV1116	0.038 NOT	0.340	0.029 NOT	0.142 NOT	0.016 NOT	0.127 NOT
NV1117	NOT	NOT	NOT	NOT	NOT	NOT
77.74.4.6	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
VV1118	0.018	0.245	0.007	0.254	0.017	0.162
VV1119	$0.058 \pm$	$0.553 \pm$	$0.027 \pm$	$0.191 \pm$	$0.035 \pm$	0.106 ±
	0.009	0.154	0.0001	0.002	0.00002	0.0005
CHC2001	$0.026 \pm$	$0.299 \pm$	$0.106 \pm$	1.489 ±	$0.072 \pm$	$0.384 \pm$
	0.004	0.082	0.002	1.234	0.003	0.019
CHC2002	0.636 ±	2.305 ±	0.758	>10	0.058 ±	$0.341 \pm$
	0.606	7.486			0.009	0.470
KJK6045f26-	$0.817 \pm$	2.279 ±	8.726	>10	1.775 ±	>10
28	0.535	6.981			9.062	
KJK6047-	1.471 ±	>10	6.011 ±	>10	1.046 ±	>10
NJN0047- L	1.471 ± 15.186	~ 10	4.571	~ 10	1.040 ± 6.472	~ 10
KJK6048	2.048	>10	9.172	>10	$1.859 \pm$	7.344 ±
XJ1X0040	2.040	-10	2.1/2	-10	1.839 ± 6.809	
			5 10	>10		15.156
7 117 (0.40						
KJK6049	0.435 ± 0.073	2.249 ± 7.107	>10	>10	0.258 ± 0.040	1.253 ± 0.189

TABLE	5-continued
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33

Activity of polyamides against HPV						
NanoVir #	HPV16 IC50 [μM]	HPV16 IC90 [μM]	HPV18 IC50 [μM]	HPV18 IC90 [μM]	HPV31 IC50 [μM]	ΗΡV31 IC90 [μM]
KJK6050f16-	0.400 ±	3.035 ±	0.259 ±	5.916	0.664 ±	1.688 ±
18	0.426	12.939	0.113		2.507	18.426
KJK6062	0.227 ±	2.966 ±	$0.155 \pm$	>10	0.518 ±	1.876 ±
	0.036	9.136	0.001		0.352	5.317
KJK6065f17-	$0.066 \pm$	$0.472 \pm$	2.456 ±	>10	$0.571 \pm$	$2.233 \pm$
19	0.009	0.136	4.818		0.111	3.395
KJK6067f	$0.191 \pm$	2.331 ±	0.979 ±	4.007 ±	0.445 ±	1.518 ±
12	0.006	2.506	1.496	5.165	0.171	11.392
KJK6068f20-	1.556	>10	$1.151 \pm$	>10	0.407 ±	$1.151 \pm$
22			1.887		0.0002	0.011
KJK6076	0.047 ±	$0.187 \pm$	$0.041 \pm$	$0.147 \pm$	0.019 ±	0.090 ±
	0.001	0.005	0.0003	0.019	0.0001	0.0003
KJK6099	0.289 ±	>10	6.462	>10	$0.403 \pm$	2.145 ±
	0.058				0.031	0.193
NV1042	0.036	0.351	0.056	1.462	0.030	0.510
FT1138						
FT1139						

In Table 5, "NA" or "NOT ACTIVE" indicates no measurable antiviral response was obtained relative to control at

the highest dose tested (10 μ M). The IC₅₀ is the concentration of compound required for 50% decrease of viral DNA concentration in vitro.

The IC_{90} is the concentration of compound required for 90% decrease in viral DNA concentration in vitro.

The results demonstrate that the polyamides of the inven-²³ tion exhibited effectiveness in inhibiting replication of HPV16, HPV18 and HPV31. Thus, the polyamides of the invention are demonstrated to exhibit activity against HPV in human cells which are infected with HPV and may ₃₀ represent an effective therapeutic agent for the treatment of patients infected with HPV or other papillomaviruses.

Polyamides designated in Table 5 as KJK6045f26-28; KJK6047-1; KJK6050f16-18; KJK6062; KJK6065f17-19; and KJK6067f12 are TMG or unsubstituted guanidine 35 (Guan) derivatives.

The data show that the compounds with high anti-HPV IC_{90} values are TMG and unsubstituted guanidine (Guan) derivatives. An IC_{90} value is the single most important metric used in the antiviral drug discovery arena, and the 40 fact that TMG and unsubstituted guanidine (Guan) derivatives exhibit high IC_{90} values is surprising and is in no way predictable from the prior art.

What is more, the results show that N-terminal substitution of an anti-HPV polyamide with unsubstituted Guan or 45 substituted Guan derivatives improves the antiviral activities against the two most prevalent high-risk HPV types (HPV16 and -18). Upon N-terminal substitution with a tetramethylguanidinium group, improvement in anti-HPV activity (IC_{50}) was observed against HPV18. 50

Polyamides designated in Table 5 as CHC2001; CHC2002; KJK6045f26-28; KJK6047-1; KJK6048; KJK6049; KJK6050f16-18; KJK6062; KJK6065f17-19; KJK6067f12; KJK6068f20-22; KJK6076; FT1138; and FT1139, are formate salts of polyamide compounds.

Moreover, the compounds of the invention include formate salts of polyamide compounds. Table 5 shows the anti-viral activity of the polyamide compound NV1028 as well as the formate salts of NV1028 which is designated as CHC2001. Moreover, Table 5 shows the anti-viral activity of 60 NV1042 as well at the formate salts of NV1042 designated as KJK6076.

Surprisingly, the polyamide compounds in the form of a formate salt exhibit enhanced activity over those compounds which are not in the formate salt form. For example, a 65 comparison of the 1090 value of NV1028 and CHC2001 demonstrates a nearly 4-fold increase in the 1090 value

when the polyamide is in the formate salt form. Such enhanced antiviral activity observed with the formate salt form of the polyamide is unexpected and may not be predicted based on the use of formate salts in chemical synthesis per se.

What is more, is was observed that NV1106 exhibits anti-viral activity, which anti-viral activity is remarkable given that NV1106 is only an 8-ring polyamide.

Several alternative approaches may be used to confirm the effects of the compounds on viral DNA. These additional procedures include normalization to total DNA, preparation of DNA by different procedures including DNeasy (Total Genomic DNA) Qiagen spin columns, DNAzol total genomic DNA preparations, and Hirt (low MW DNA preparations; (Hirt, (1967), J Mol Biol. 26:365-9).

Southern blotting may be used to confirm the effects of polyamides on HPV DNA levels that were determined using real-time PCR technology. The experiments may be conducted as previously described (Gamer-Hamrick and Fisher, Virology, 301, 334-41, 2002).

The toxicity of each polyamide found active against HPV may be monitored in normal human keratinocytes using an MTT cell viability assay (Denizot and Lang, 1986).

In order that the invention described herein may be more fully understood, the following examples are set forth. It should be understood that these examples are for illustrative purposes only and are not to be construed as limiting this invention in any manner.

EXAMPLES

Example 1: A Single Polyamide Dose Impedes Infection by Polyomavirus and Promotes Cell Survival

A representative polyamide, NV1042, was prepared. BS-C-1 cells were plated at 5×10^5 cells per well in 24-well plates in culture media composed of 10% FBS plus 50 U/mL penicillin-streptomycin (Life Technologies, cat #15070063). Upon reaching 90-100% confluency, SV40 virus was diluted in MEM-2% FBS and 50 µL was applied per well at a multiplicity of infection (MOI) equal to 1. Virus was

allowed to adhere to cells for 2 h at 37° C. in a humidified incubator with 5% CO2 at which time virus was removed and 0.5 mL MEM-2% FBS was added to each well. Infection was allowed to proceed for 24 h before 10 µM NV1042 in 0.1% DMSO was added to culture wells and incubated an 5 additional 72 h before being removed by a change of media. The effects of polyamide treatment was followed for up to 12 days post-infection. The cells were examined each day for effects on cell survival and substratum adherence (a measure of viability). Cells that were not infected by SV40 10 showed no signs of cell death or loss, while SV40 infected cells began dying due to viral cytopathic effect (CPE) by 6-7 days post infection. By 9 days post-infection the virusinduced death of cells was complete and no adherent cells remained. On the other hand, the single polyamide treatment 15 resulted in significant protection of cells from CPE so that even by 12 days post-infection cell survival was clearly noticeable.

A study of SV40 virus DNA levels over the 12 day period of infection clearly demonstrated that the single polyamide 20 treatment potently blocked viral DNA propagation. Following the initial infection, DNA was extracted each day from all adherent and floating cells with DNAzol (Life Technologies, cat #10503-027) according to the manufacturer's recommendation. Q-PCR reaction mixtures contained 8 µL 25 sample DNA, 200 nM each primer, 250 nM probe and 10 µL 2× Master Mix (LightCycler 480 Probes Master; Roche, cat #04887301001) in a total volume of 20 pt. Samples were analyzed using instrumentation purchased from Roche (LightCycler 480). Drug effects on viral DNA copy number 30 were calculated as a percentage of viral DNA copies quantified in the DMSO-treated cells (standard-curve method), the log-dose response plotted, and $\mathrm{IC}_{50}\mathbf{s}$ calculated using best-curve fitting software (XLfit; IDBS, United Kingdom). The primers and probe for SV40 were as follows: forward 35 5'-CCTCCGTTAAGGTTCGTAGGTCA-3' (SEQ ID NO:1), reverse 5'-CAGCGCTCACACCAGTC-3' (SEQ ID NO:2) probe 5'-/56-FAM-ATTGAAGTGCAACTTG-CATCTGTTGCTACTGTTGA-3BHQ_1/-3' (SEQ ID NO:3). Cycling conditions: 10 min at 95° C. followed by 40 40 cycles of 95° C. for 30 sec and 60° C. for 60 sec. A single polyamide treatment caused a profound inhibition of viral DNA levels for the period of infection relative to the untreated cells so that by day 12 (11 days after polyamide treatment) only 25% of the viral DNA levels found in the 45 untreated samples was present in the treated samples.

The delay in virus propagation was clearly evident and demonstrable by following the expression of large T antigen (LT, the primary transforming protein of SV40 involved in virus replication) and phosphorylation of ATM, the DNA 50 repair protein activated by SV40 and large T antigen. Cells were fixed in 3.7% paraformaldehyde for 5 min at RT and washed three times with PBS. Cells were then permeabilized in 0.2% Triton X-100 in PBS for 5 min at RT and washed 3× with PBS. Prior to IF, nonspecific antigen binding was 55 blocked by incubation of cells with 3% BSA in PBS for 30 min at RT. Primary antibody dilutions were prepared in 1% BSA-PBS; LT-ag was localized with PAb416 (Abcam, cat #ab16879) at 1:200 dilution and Phospho S1981 ATM (pATM) with EP1890Y (Abcam, cat #ab81292) at 1:250 60 dilution with RT incubation for 2 h. Coverslips were washed 3× for 10 min each with PBS. Secondary antibodies were diluted in 1% BSA-PBS at 1:500 dilution; LgT-ag was detected with goat anti-mouse AlexaFluor 546 (Life Technologies, cat #A11056) and pATM with goat anti-rabbit 65 AlexaFluor 488 (Life Technologies, cat #A11055). Coverslips were incubated with secondary antibodies for 2 h at RT

and then washed 3×10 min each with PBS. Total nuclei were visualized by staining with DAPI contained in the mounting solution (ProLong Gold with DAPI; Life Technologies, cat #P36931). Expression of LT and pATM were both significantly delayed following the single polyamide treatment in a manner that reflected both the delay in cell death and viral DNA propagation. The results were quantifiable and correlated well with cell loss from CPE and cell protection by the polyamide.

Example 2: Effects of Representative Polyamides on Various DNA Viruses

The effects of polyamides were tested on a variety of DNA viruses that were either maintained in cells as episomes (HPV16 in W12 cells or EBV in Raji cells) or were introduced into cells following infection (BKV and SV40). For SV40: BS-C-1 cells were plated at 5×10^5 cells per well in 24-well plates. Upon reaching 90-100% confluency, SV40 virus was diluted in MEM-2% FBS and 50 µL was applied per well at a MOI equal to 1. Virus was allowed to adhere to cells for 2 h at 37° C. in a humidified incubator with 5% CO₂ at which time virus was removed and 0.5 mL MEM-2% FBS was added to each well. Infection was allowed to proceed for 24 h before increasing doses of PA from $0.001-10 \,\mu\text{M}$ or 0.1% DMSO was added to culture wells and incubated an additional 48 h. Following the treatment period, DNA was extracted with DNAzol (Life Technologies, cat #10503-027) according to the manufacturer's recommendation. For BKV: RPTEC cells were plated at 1×10^5 cells per well in 24-well plates in renal epithelial cell growth medium (REGM; ATCC-PCS-400-030) supplemented with recombinant human epidermal growth factor (10 ng/mL), triiodothyronine (10 nM), hydrocortisone (100 ng/mL), recombinant human insulin (5 μ g/mL), epinephrine (1 μ M), transferrin (5 µg/mL), 0.5% fetal bovine serum (renal epithelial cell growth kit; ATCC-PCS-400-040) and GA-1000 (30 µg/mL gentamicin and 15 ng/mL amphotericin B; Lonza cat #CC4083). When confluent, cells were infected with 50 µl BKV-TU or BKV-DUN per well at an MOI of 0.5 FFU/mL diluted in REGM with 0.5% FBS. Following 2 h incubation, virus inoculum was removed and replaced with 500 µL of fresh REGM-0.5% FBS. BKV infected RPTEC cells were cultured for 48 h and then increasing doses of PA from 0.001-10 µM or 0.1% DMSO was added to culture wells and incubated an additional 48 h, at which time DNA was extracted with DNAzol. For EBV: Raji cells were cultured in 12-well plates at a density of 2×10^5 cells/mL in RPMI-10% FBS containing either increasing doses of PA from 0.001-10 µM or a vehicle control of 0.1% DMSO. Following a 48 h treatment period, cells were centrifuged at 1000 rpm for 3 min and DNA extracted with DNAzol. DNA concentration and purity was determined spectrophotometrically and diluted to 20 ng in 8 µL dH₂O for Q-PCR.

HPV16 DNA episomes were studied in W12 cells as previous described (33).

The smaller viruses (HPV, SV40, and BKV) all responded to the test polyamide NV1042 with IC_{50} 's in the low nanomolar range, indicating that these viruses are good therapeutic targets for polyamide NV1042 and related polyamides and polyamide classes described herein.

Moreover, the low nanomolar IC_{50} range indicates that the compounds may be administered in a therapeutically effective amount for efficacious treatment of human papillomavirus and polyomavirus infected subjects/patients.

Example 3: IC_{50} 's and IC_{90} 's of Polyamides Tested Against SV40 and BKV

A series of polyamides was tested in antiviral assays against polyomaviruses as described above. Table 4 ranks the polyamides by potency (IC_{50}) against the prototypical polyomavirus SV40. The two polyamides not tested against SV40, NV1089 and NV1090, were highly potent against representative BKV strains. In general, if a polyamide demonstrated good activity against SV40 it also exhibited 10potent activity against BKV. Conversely, those polyamides with poor activity against SV40 (>0.5 μ IC₅₀) also showed poor or no activity against BKV. For polyamides tested and listed in Table 4 and Table 5, the sequences are shown in Table 1 and their high resolution mass spectral data are given ¹⁵ in Table 2 and Table 3 for verifying composition.

From these results, one skilled in the art may conclude that the polyamides of the invention would provide therapeutic efficacy in clinically relevant polyomaviruses.

Example 4

Polyamides may work through a mechanism that involves the DNA damage response (DDR) and inhibition of members of DDR pathways that regulate DNA strand break 25 repair act as polyamide enhancers.

BS-C-1 and RPTEC cells were plated and infected as above with SV40 and BKV respectively. After 24 h increasing doses of NV1042 from 0.001-10 µM was added in the presence or absence of 100 µM Mirin (Sigma, cat #M9948; 30 an inhibitor of MRE11) or 0.1% DMSO was added for an additional 48 h. At the end of the treatment period, total DNA was harvested with DNAzol and 20 ng total DNA analyzed by Q-PCR. These studies demonstrate that the IC_{50} of polyamide against 2 different polyomaviruses, SV40 and 35 BKV, is enhanced (i.e. lowered) by inhibition of Mre11, which is important for ssDNA and dsDNA break repair (34).

Inhibitors of Chk2 also acted as enhancers of polyamide activity. BS-C-1 cells were seeded at 4×10^5 cells per 60 mm dish and cultured for 72 h until 90-100% confluent. Cells 40 were infected with SV40 virus in MEM+2% FBS for 2 h at 37° C. (200 µL virus/p60 at 100 pfu/mL; MOI=0.00001), at which time virus-containing media was removed and cells incubated with fresh media for 24 h. Virus-infected cells were then treated with 0.1% DMSO, 1 µM NV1042, 10 µM 45 NV1042, 5 µM Chk2-inhibitor (Chk2-I; Sigma, cat #C3742). Media was changed after 4 days of drug treatment and cultures maintained for an additional 10 days. Plates were then stained for 10' with 0.1% Crystal Violet (Ted Pella, cat #18711) plus 1% formaldehyde, 1% Methanol, and 50 PBS, rinsed with tap water until water ran clear and air-dried and photographed. Chk2-I acted to enhance the antiviral activity of 1 µM NV1042 as evidenced by the protection of BS-C-1 cells from SV40 CPE relative to 1 µM NV1042 55 alone.

Example 5: Effects of Representative Polyamides on HPV

A series of polyamides are tested in antiviral assays 60 against human papillomavirus. The antiviral activities are calculated by measuring the ability of the polyamide compounds to decrease the HPV viral episomal load in monolayer keratinocyte cultures. The episomal load is determined by Q-PCR. 65

The potency (IC₅₀ and IC₉₀) of the polyamides of the invention against HPV is evaluated as described above. As

shown in Table 5, the polyamides of the invention exhibit activity against HPV in human cells which are infected with HPV. Thus, the polyamides of the invention may represent an effective therapeutic agent for the treatment of patients infected with HPV.

The present invention is not to be limited in scope by the specific embodiments described herein. Indeed, various modifications of the invention in addition to those described herein will become apparent to those skilled in the art from the foregoing description.

All patents, applications, publications, test methods, literature, and other materials cited herein are hereby incorporated by reference.

REFERENCES

- 1. Eddy B E, Borman G S, Berkeley W H, Young R D. Tumors induced in hamsters by injection of rhesus monkey kidney cell extracts. Proceedings of the Society for Experimental Biology and Medicine Society for Experimental Biology and Medicine. 1961; 107:191-7. Epub 1961/05/01. PubMed PMID: 13725644.
- 2. DeCaprio J A, Garcea R L. A cornucopia of human polyomaviruses. Nat Rev Microbiol. 2013; 11(4):264-76. Epub 2013/03/12. doi: 10.1038/nrmicro2992. PubMed PMID: 23474680.
- 3. Dalianis T, Hirsch H H. Human polyomaviruses in disease and cancer. Virology. 2013; 437(2):63-72. Epub 2013/01/ 30. doi: 10.1016/j.virol.2012.12.015. PubMed PMID: 23357733.
- 4. Hirsch H H, Randhawa P. B K polyomavirus in solid organ transplantation. American journal of transplantation: official journal of the American Society of Transplantation and the American Society of Transplant Surgeons. 2013; 13 Suppl 4:179-88. Epub 2013/03/08. doi: 10.1111/ajt.12110. PubMed PMID: 23465010.
- 5. Bennett S M, Broekema N M, Imperiale M J. B K polyomavirus: emerging pathogen. Microbes and infection/Institut Pasteur. 2012; 14(9):672-83. Epub 2012/03/ 10. doi: 10.1016/j.micinf.2012.02.002. PubMed PMID: 22402031; PubMed Central PMCID: PMC3568954.
- 6. Dropulic L K, Jones R J. Polyomavirus B K infection in blood and marrow transplant recipients. Bone Marrow Transplant. 2008; 41(1):11-8. Epub 2007/10/24. doi: 10.1038/sj.bmt.1705886. PubMed PMID: 17952131; PubMed Central PMCID: PMC3066131.
- 7. De Gascun C F, Carr M J. Human polyomavirus reactivation: disease pathogenesis and treatment approaches. Clin Dev Immunol. 2013; 2013:373579. Epub 2013/06/ 06. doi: 10.1155/2013/373579. PubMed PMID: 23737811; PubMed Central PMCID: PMC3659475.
- 8. Ezzikouri S, Ozawa M, Kohara M, Elmdaghri N, Benjelloun S, Tsukiyama-Kohara K. Recent insights into hepatitis B virus-host interactions. J Med Virol. 2014; 86(6):925-32. Epub 2014/03/08. doi: 10.1002/jmv.23916. PubMed PMID: 24604126.
- 9. McMahon B J. Epidemiology and natural history of hepatitis B. Semin Liver Dis. 2005; 25 Suppl 1:3-8. Epub 2005/08/17. doi: 10.1055/s-2005-915644. PubMed PMID: 16103976.
- 10. WHO. Hepatitis B Fact Sheet. http://www.hoint/mediacentre/factsheets/fs204/en/. 2013.
- 11. De Clercq E, Ferir G, Kaptein S, Neyts J. Antiviral treatment of chronic hepatitis B virus (HBV) infections. Viruses. 2010; 2(6):1279-305. Epub 2010/06/01. doi: 10.3390/v2061279. PubMed PMID: 21994680; PubMed Central PMCID: PMC3185710.

- 12. Chisari F V, Mason W S, Seeger C. Virology. Comment on "Specific and nonhepatotoxic degradation of nuclear hepatitis B virus cccDNA". Science. 2014; 344(6189): 1237. Epub 2014/06/14. doi: 10.1126/science.1254082. PubMed PMID: 24926010.
- 13. Lucifora J, Xia Y, Reisinger F, Zhang K, Stadler D, Cheng X, et al. Specific and nonhepatotoxic degradation of nuclear hepatitis B virus cccDNA. Science. 2014; 343(6176):1221-8. Epub 2014/02/22. doi: 10.1126/science.1243462. PubMed PMID: 24557838.
- 14. Xia Y, Lucifora J, Reisinger F, Heikenwalder M, Protzer U. Virology. Response to Comment on "Specific and nonhepatotoxic degradation of nuclear hepatitis B virus cccDNA". Science. 2014; 344(6189):1237. Epub 2014/ 06/14. doi: 10.1126/science.1254083. PubMed PMID: 24926011.
- 15. Baird E E, Dervan P B, inventors; (California Institute of Technology, USA). assignee. Stereochemical control of the DNA binding affinity, sequence specificity, and ori- 20 28. Nguven-Hacklev D H, Ramm E, Taylor C M, Joung J K, entation-preference of chiral hairpin polyamides in the minor groove. Wo patent 9845284. 1998.
- 16. Wang C C C, Ellervik U, Dervan P B. Expanding the recognition of the minor groove of DNA by incorporation of β-alanine in hairpin polyamides. Bioorg Med Chem. 25 29. Fechter E J, Dervan PB. Allosteric inhibition of protein-2001; 9(3):653-7.
- 17. White S, Baird E E, Dervan P B. On the pairing rules for recognition in the minor groove of DNA by pyrroleimidazole polyamides. Chem Biol. 1997; 4(8):569-78.
- 18. White S, Baird E E, Dervan P B. Effects of the A.T/T.A 30 degeneracy of pyrrole-imidazole polyamide recognition in the minor groove of DNA. Biochemistry. 1996; 35(38): 12532-7.
- 19. Pilch D S, Poklar N, Gelfand C A, Law S M, Breslauer K J, Baird E E, et al. Binding of a hairpin polyamide in 35 the minor groove of DNA: sequence-specific enthalpic discrimination. Proc Natl Acad Sci USA. 1996; 93(16): 8306-11.
- 20. Pilch D S, Poklar N, Baird E E, Dervan P B, Breslauer K J. The thermodynamics of polyamide-DNA recogni- 40 tion: hairpin polyamide binding in the minor groove of duplex DNA. Biochemistry. 1999; 38(7):2143-51.
- 21. Kielkopf CL, White S, Szewczyk JW, Turner JM, Baird E E, Dervan P B, et al. A structural basis for recognition of A. T and T. A base pairs in the minor groove of B-DNA. 45 Science. 1998; 282(5386):111-5. PubMed PMID: 1998429643.
- 22. Melander C, Herman D M, Dervan P B. Discrimination of A/T sequences in the minor groove of DNA within a cyclic polyamide motif. Chem-Eur J. 2000; 6(24):4487- 50 97
- 23. Urbach A R, Love J J, Ross S A, Dervan P B. Structure of a Beta-alanine-linked Polyamide Bound to a Full

Helical Turn of Purine Tract DNA in the 1:1 Motif. J Mol Biol. 2002; 320(1):55-71. PubMed PMID: An 2002: 472418.

- 24. Parks M E, Baird E E, Dervan P B. Optimization of the Hairpin Polyamide Design for Recognition of the Minor Groove of DNA. J Am Chem Soc. 1996; 118(26):6147-52. PubMed PMID: AN 1996:354121.
- 25. Trauger J W, Baird E E, Mrksich M, Dervan P B. Extension of Sequence-Specific Recognition in the Minor Groove of DNA by Pyrrole-Imidazole Polyamides to 9-13 Base Pairs. J Am Chem Soc. 1996; 118(26):6160-6. PubMed PMID: AN 1996:354122.
- 26. Urbach A R, Dervan P B. Toward rules for 1:1 polyamide:DNA recognition. Proc Natl Acad Sci USA. 2001; 98(8):4343-8.
- ¹⁵ 27. Schaal T D, Mallet W G, McMinn D L, Nguyen N V, Sopko M M, John S, et al.
 - Inhibition of human papillomavirus E2 DNA binding protein by covalently linked polyamides. Nucleic Acids Res. 2003; 31:1282-91.
 - Dervan P B, Pabo C O. Allosteric Inhibition of Zinc-Finger Binding in the Major Groove of DNA by Minor-Groove Binding Ligands. Biochemistry. 2004; 43(13): 3880-90. PubMed PMID: AN 2004:202580.
 - DNA complexes by polyamide-intercalator conjugates. J Am Chem Soc. 2003; 125(28):8476-85. PubMed PMID: An 2003:466838.
 - 30. Dickinson L A, Trauger J W, Baird E E, Dervan P B, Graves B J, Gottesfeld J M. Inhibition of Ets-1 DNA binding and ternary complex formation between Ets-1, NF-kappaB, and DNA by a designed DNA-binding ligand. J Biol Chem. 1999; 274(18):12765-73.
 - 31. Weisz K. Polyamides as artificial regulators of gene expression. Angew Chem, Int Ed Engl. 1997; 36(23): 2592-4
 - 32. Supekova L, Pezacki J P, Su A I, Loweth C J, Riedl R, Geierstanger B, et al. Genomic Effects of Polyamide/ DNA Interactions on mRNA Expression. Chem Biol. 2002; 9(7):821-7. PubMed PMID: An 2002:561865.
 - 33. Edwards T G, Koeller K J, Slomczynska U, Fok K, Helmus M, Bashkin J K, et al. HPV episome levels are potently decreased by pyrrole-imidazole polyamides. Antiviral research. 2011; 91(2):177-86. Epub 2011/06/15. doi: 10.1016/j.antiviral.2011.05.014. PubMed PMID: 21669229.
 - 34. Dupre A, Bover-Chatenet L, Sattler R M, Modi A P, Lee J H, Nicolette M L, et al. A forward chemical genetic screen reveals an inhibitor of the Mre11-Rad50-Nbs1 complex. Nature chemical biology. 2008; 4(2):119-25. Epub 2008/01/08. doi: 10.1038/nchembio.63. PubMed PMID: 18176557; PubMed Central PMCID: PMC3065498.

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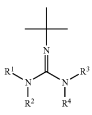
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The invention claimed is: **1**. A compound of the formula: Guan-PPPβPPβPIm-γ-PβPPβPPβPβPβTa; Guan-PPPβPPβPIm-γ-PβPPβPPβPβDp; Guan-IPPβPPImβPP-γ-PPβPPPβPPβTa; Guan-IPPβPPImβPP-γ-PPβPPPβPPβDp; Guan-IPPβPPP-γ-PPβPPPβTa; Guan-PPβPPP-γ-PPβPPPβTa; Guan-PPβPPP-γ-PPβPPPβTa; or

Guan-PPβPPP-γ-PPβPPPβDp,

wherein GUAN=a guanidinyl radical of the formula:



²⁵ or its tautomer, wherein R¹, R², R³, or R⁴ is H, alkyl, aryl or aralkyl;

42

P=4-amino-2-carbonyl-N-methylpyrrole; γ=gamma-aminobutyric acid;

 30 β =beta-alanine; I or Im=4-amino-2-carbonyl-N-methylimidazole;

Ta=3,3'-diamino-N-methyldipropylamine; and Dp=(dimethylamino)propylamine.

2. The compound of claim **1** which is in the form of a formate salt.

3. A pharmaceutical composition comprising a compound of claim **1** in a therapeutically amount effective for the treatment of polyomavirus infected cells, and a pharmaceutically acceptable carrier.

4. A method of treating cells infected with a polyomavirus comprising administering to a subject infected with the 45 polyomavirus, a therapeutically effective amount of a compound of claim 1.

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