2025 Preventive Services Reference Guide for Members*

In accordance with the Patient Protection and Affordable Care Act of 2010 (PPACA), many preventive services, including screening tests and immunizations, are covered by UPMC Health Plan at no cost to members. Below is a list of services that should be covered without a copayment or coinsurance and without the need to meet your deductible as long as the services are delivered by a network provider and in compliance with the terms of the preventive recommendation. Please be aware that this list may be amended from time to time to comply with federal requirements. A complete listing of recommendations and guidelines can always be found at healthcare.gov/coverage/preventive-care-benefits.

Please note: Routine preventive exams may result in specific diagnoses from your doctor or the need for follow-up care. If you require follow-up care or if you're already being treated for a condition, injury, or illness, services related to such care may not be considered preventive and may result in health care expenses, such as copayments and coinsurance. This is true even if the services are included on the list below. If you have any questions, please call your Health Care Concierge team at 1-888-876-2756 (TTY: 711).

Under some plans that are "grandfathered" under the PPACA, you may have to pay all or part of the cost of routine preventive services. Please refer to your specific Schedule of Benefits.

Covered Preventive Services for Adults Ages	18 and Older								
EXAMINATION AND COUNSELING									
Clinical indicator	Ages 18-29	Ages 30-39	Ages 40-49	Ages 50-64	Ages 65+				
Blood pressure		Annually as part of a physical or well-visit.							
Depression	Each visit as appropriate.								
General physical exam	Annually.								
Obesity prevention in midlife members	Annual counseling for midlife members ages 40-60 with normal or overweight body mass index (18-29.9 kg/m ²) to maintain weight or limit weight gain. Counseling may include an individualized discussion of healthy eating and physical activity.								
Screen/Counsel/Refer for tobacco use, alcohol misuse, substance use, skin cancer, healthy diet, and/or intimate partner violence	Each visit as appropriate.								
Sexually transmitted infection (STI) prevention counseling	Each visit for high-risk adults.								
Weight loss to prevent obesity-related morbidity and mortality	Offer or	refer adults with a body mass inc	lex (BMI) of 30 or higher to intensive	e, multicomponent behavioral interv	entions.				

PREVENTIVE MEASURES

Clinical indicator	Ages 18-29	Ages 30-39	Ages 40-49	Ages 50-64	Ages 65+					
Abdominal aortic aneurysm screening					One-time screening with ultrasonography in men ages 65-75 years who have smoked.					
Anxiety screening		Screening intervals based upon clinical judgment.								
Blood pressure monitoring	If blood pressure numbers are high, additional monitoring with home blood pressure monitoring outside of the doctor's office or clinic to confirm diagnosis of high blood pressure before starting treatment.									
BRCA screening and counseling		One-time genetic assessment for members with a personal or family history of breast, ovarian, tubal, or peritoneal cancer, as recommended by their doctor. Members with positive screening results should receive genetic counseling and, if indicated after counseling, BRCA testing.								
Breast cancer preventive medications		Risk-red	ucing medications, such as tamoxifen, who are at increased risk for breast							
Breast cancer screening				Annually.						
Cervical cancer screening	For members ages 21-29, screening every three years with cervical cytology alone.	ith For members ages 30-65, screening every three years with cervical cytology alone, every five years with high-risk hum papillomavirus (hrHPV) testing alone, or every five years with hrHPV testing in combination with cytology (cotesting								

*This guide is intended for members with employer-sponsored and/or individual Marketplace insurance. It is not intended for members with government-sponsored insurance, such as Medicare and Medical Assistance plans.

UPMC HEALTH PLAN

Covered Preventive Services for Adults Ages 18 and Older (cont'd)

PREVENTIVE MEASURES

Clinical indicator	Ages 18-29	Ages 30-39	Ages 40-49	Ages 50-64	Ages 65+				
Chlamydia screening	Sexually active members ages 24 and younger.		Members who a	re at increased risk.					
Colorectal cancer screening			at average risk previous ader predisposes occult blood colonoscop depends on re	nomatous polyp(s), previous colore them to a high risk of colorectal ca test, sigmoidoscopy, computed ton y) are subject to provider recomme	ot have inflammatory bowel disease, ctal cancer, or a family history that ncer. Screening procedures (fecal nography [CT] colonography, and endation. Frequency of screening parations for colonoscopy limited to				
Contraception		Food and Drug Administration-approved contraceptive methods, sterilization procedures, and patient education and counseling.* Limitations may apply for brand drugs with an available generic alternative. If your provider recommends a brand drug with an available generic, your provider may submit an exception request to have the brand drug covered without cost sharing. See the cost-sharing exceptions form included with this reference guide.							
Gonorrhea screening	Sexually active members ages 24 and younger.		Members who a	re at increased risk.					
Fall prevention					Community-dwelling members ages 65 and older who are at increased risk for falls may receive exercise interventions to aid in fall prevention.				
Hepatitis B screening	Members who are at increased risk.								
Hepatitis C virus infection screening	Recommended one-time screening for asymptomatic members ages 18-79 who are considered low risk following clinical assessment and who have not been diagnosed with liver disease. Screenings as necessary for asymptomatic members who have not been diagnosed with liver disease but who are at increased risk following clinical assessment.								
Human immunodeficiency virus (HIV) infection prevention	Pre-exposure prophylaxis (PrEP) with effective antiretroviral therapy for members who are at high risk of HIV acquisition.* See the cost-sharing exceptions form included with this reference guide.								
Human immunodeficiency virus (HIV) screening		Members ages 15-65 an	d/or sexually active members who are yo	ounger than 15 or older than 65.					
Lung cancer screening				and currently smoke or have quit	a 20 pack per year smoking history within the past 15 years may receive ening at a Center of Excellence.				
Osteoporosis screening			prevent osteoporotic fractures in postm eoporosis, as determined by a formal clir	-	One-time screening with bone density testing to prevent osteoporotic fractures in women 65 years and older.				
Prediabetes and type 2 diabetes screening			Screening in adults ag	ges 35 to 70 who are overweight or o	obese.				
Screening for diabetes after pregnancy	Screening for members with a history of gestational diabetes mellitus who are not currently pregnant and who have not previously been diagnosed with type 2 diabetes mellitus. Initial testing should ideally occur within the first year postpartum and can be conducted as early as 4–6 weeks postpartum. Members who were not screened in the first year postpartum or those with a negative initial postpartum screening test result should be screened at least every three years for a minimum of 10 years after pregnancy. For members with a positive postpartum screening test result in the early postpartum period, testing should be repeated at least 6 months postpartum to confirm the diagnosis of diabetes, regardless of the initial test. Repeat testing is indicated for members who were screened with hemoglobin A1c in the first 6 months postpartum, regardless of the result.								
Statin use for the prevention of cardiovascular disease (CVD)		Members ages 40-75 with no history of CVD, one or more CVD risk factors, and a calculated 10-year CVD event risk of 10% or greater.*							
Syphilis screening	Members who are at increased risk.								
Tobacco cessation medications ¹	Up to 180 days of pharmacotherapy per year, as prescribed by a doctor, for members age 18 and older who smoke.*								

Covered Preventive Services for Adults Ages 18 and Older (cont'd)

PREVENTIVE MEASURES

Clinical indicator	Ages 18-29	Ages 40-49					
Latent tuberculosis infection screening	Members who are at increased risk.						
Urinary incontinence	Annually.						

¹Member must have pharmacy benefits through UPMC Health Plan. Prescription required. Pharmacotherapy approved by the Food and Drug Administration and identified as effective for treating tobacco dependence in nonpregnant adults.

PREVENTIVE SERVICES FOR PREGNANCIES

Clinical indicator	
Alcohol use screening	Expanded counseling and interventions for pregnant members.
Anxiety screening	Screening intervals based upon clinical judgment.
Aspirin use for the prevention of pre-eclampsia	Low dose aspirin (81 mg/day) for pregnant members who are at high risk for pre-eclampsia after
Bacteriuria screening	Screening for asymptomatic bacteriuria using urine culture in pregnant men
Breastfeeding	Comprehensive support and counseling from trained providers, as well as access to breastfeeding supplies
Chlamydia and gonorrhea screening	Pregnant members ages 24 and younger, or pregnant members 25 and older who are a
Depression	Screen or refer pregnant and postpartum (less than one year) members for co
Diabetes screening	Members 24-28 weeks pregnant and at first prenatal visit for those at high risk of developing
Folic acid supplements (< 1 mg)	Members who are or may become pregnant.*
Healthy weight and weight gain in pregnancy: Behavioral counseling interventions	Behavioral counseling for interventions aimed at promoting healthy weight gain and preventing exc
Hepatitis B virus infection screening	Screening for pregnant members at their first prenatal visit.
HIV screening	Screening for pregnant members.
Hypertensive disorders screening	Screening in pregnant members with blood pressure measurements throughout
Respiratory syncytial virus (RSV) immunization	Each pregnancy, seasonal administration between 32 and 36 weeks.
Rh(D) incompatibility screening	Screening for pregnant members at first prenatal visit and follow-up testing for pregnant mem
Syphilis screening	Early screening for pregnant members.
Tdap	Each pregnancy, with timing of administration based on clinical recommenda
Tobacco use screening	Screen pregnant members, advise to stop use (if applicable), and provide behavioral interventio

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^{*}For additional information on Tdap recommendations while pregnant, please see the CDC website: upmchp.us/PSRGTdap.

Ages 50-64

Ages 65+

fter 12 weeks of gestation.*

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counseling.

ing gestational diabetes.

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ions for tobacco cessation.

Recommended Immunization Schedule for Adults

VACCINE▼ AGE GROUP ►	18-26 years	27-49 years	50-64 year	S	<u>≥</u> 65 years						
COVID-19♦		Follow CD	C guidelines								
Haemophilus influenzae type b (Hib)	1 or 3 doses depending on indication										
Hepatitis A	2 or 3 doses depending on vaccine										
Hepatitis B	2, 3, or 4 doses d	lepending on vaccine or condition	2,3	3, or 4 doses dep	ending on vaccine or condition for those 60 years and older						
Human papillomavirus (HPV) (female and male)	2 or 3 doses depending on age at initial vaccination or condition	27 through 45 years									
Influenza (flu shot)		Annually									
Measles, mumps, rubella (MMR)*	1 or 2 doses depending on clinical indication										
Meningococcal A, C, W, Y (MenACWY)	1 or 2 doses depending on indication ^{\dagger}										
Meningococcal B (MenB)^	19 through 23 years	2 or 3 doses depending on vaccine type and per indication [^]									
Мрох		2 doses, fou	r weeks apart								
Pneumococcal (PCV15, PCV20, PPSV23)		1 dose PCV15, followed by PPSV23 OR 1 dose PCV20			1 dose PCV15, followed by PPSV23 OR 1 dose PCV20						
Respiratory syncytial virus (RSV)	Seasonal administration during pregnancy. Se	ee Preventive Services for Pregnancies section.			1 dose for those 60 years and older						
Tetanus, diphtheria, pertussis (Td/Tdap)•	1 dose Tdap	, then Td or Tdap booster every 10 yrs or for w	ound management if great	er than 5 years s	ince last dose*						
Varicella (VAR)	2 doses (if born	in 1980 or later)		2	doses						
Zoster live (ZVL)				1 dose	for those 60 years and older						
Zoster recombinant (RZV)	2 doses for immunoco	mpromising conditions		2	doses						

For all persons in this category who meet the age requirements and who lack documentation of vaccination or have no evidence of previous infection, zoster vaccine recommended regardless of prior episode of zoster

Recommended if some other risk factor is present (e.g., on the basis of medical, occupational, lifestyle, or other indication)

[†]Special situations for MenACWY:

- Anatomical or functional asplenia (including sickle cell disease), HIV infection, persistent complement component deficiency, complement inhibitor (e.g., eculizumab, ravulizumab) use: Two-dose series MenACWY (MenQuadfi, Menveo) at least eight weeks apart and revaccinate every five years if risk remains.
- Travel in countries with hyperendemic or epidemic meningococcal disease, microbiologists routinely exposed to Neisseria meningitidis: One dose MenACWY (MenQuadfi, Menveo) and revaccinate every five years if risk remains
- First-year college students who live in residential housing (if not previously vaccinated at age 16 years or older) and military recruits: One dose MenACWY (MenQuadfi, Menveo)

[^]Shared clinical decision making for MenB:

 Adolescents and young adults ages 16-23 years (ages 16-18 years preferred) not at increased risk for meningococcal disease: Based on shared clinical decision making, two-dose series MenB-4C at least one month apart, or two-dose series MenB-FHbp at 0 and 6 months (if dose two was administered less than six months after dose one, administer dose three at least four months after dose two); MenB-4C and MenB-FHbp are not interchangeable (use same product for all doses in series).

Special situations for MenB:

- Anatomical or functional asplenia (including sickle cell disease), persistent complement component deficiency, complement inhibitor (e.g., eculizumab) use, microbiologists routinely exposed to Neisseria meningitidis: Two-dose primary series MenB-4C (Bexsero) at least one month apart, or three-dose primary series MenB-FHbp (Trumenba) at 0, 1-2, and 6 months (if dose two was administered at least six months after dose one, dose three is not needed); MenB-4C and MenB-FHbp are not interchangeable (use same product for all doses in series); one dose MenB booster one year after primary series and revaccinate every two to three years if risk remains.
- Pregnancy: Delay MenB until after pregnancy unless at increased risk and vaccination benefits outweigh potential risks.
- For additional information on Tdap recommendations, please see the CDC website: upmchp.us/Tdap.

Range of recommended ages for groups that may receive vaccine, subject to individual clinical decision making. May require prior authorization.

Covered Preventive Services for Children

SCREENINGS

Constant		Infancy									
Services	Birth to 1 mo	2-3 mos	4-5 mos	6-8 mos	9-11 mos	12 mos	15 mos	18 mos	24 mos	30 mos	
Anemia screening						×					
Autism screening								×	×		
Behavioral assessments	×	×	×	×	×	×	×	×	×	×	
Body mass index (BMI) measurements									×	×	
Critical congenital heart defect	×										
Developmental screening					×			×		×	
Developmental surveillance	×	×	×	×		×	×		×		
Fluoride supplements		For children ages 6 months through 16 years whose water supply is deficient in fluoride.*									
Fluoride varnish to primary teeth		All children annually beginning at first primary tooth eruption to 5 years.									
Gonorrhea (preventive medication)	×										
Hearing	Once at birt before end o										
Hearing tests	×	×	May be completed up to 30 months.								
Hepatitis B (HBV)			1	Children	at increased risk as	determined by clir	ical assessment.				
Lead screening						×			×	Ages 30 months to 5 years and as required by local or state law.	
Newborn bilirubin	×										
Newborn blood (including RUSP)	×	×									
Skin cancer behavioral counseling							Children with fair s	skin.	1		
Tuberculosis testing			·	As recommende	d by doctor and ba	sed on history and,	for signs and sympt	oms.			
Vision		Assess through observation or health history/physical.									
Well-child, including height and weight	×	X	×	×	×	×	×	×	×	×	

*Member must have pharmacy benefits through UPMC Health Plan. Prescription required. Preventive coverage of prescription drugs is limited to generics unless a medical exception is authorized. If you have questions about preventive coverage of contraceptives or other prescription drugs, please call our Health Care Concierge team at the number on your member ID card.

Covered Preventive Services for Children (cont'd)

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SCREENINGS																
Services		1						Child	lhood							
	3 yrs	4 yrs	5 yrs	6 yrs	7 yrs	8 yrs	9 yrs	10 yrs	11 yrs	12 yrs	13 yrs	14 yrs	15 yrs	16 yrs	17 yrs	18 yrs
Behavioral/Social/Emotional screening								Ann	ually.							
Blood pressure		Annually.														
Body mass index (BMI) measurements								Ann	ually.				,			
Cholesterol dyslipidemia screening							3	C							3	ĸ
Depression, anxiety, and suicide risk		Screen/Counsel for major depressive disorder (MDD), anxiety and suicide riskin adolescents through age 21.								1.						
Developmental surveillance		-						Ann	ually							
Fluoride supplements				For child	Iren ages 6	months throu	ugh 16 years	whose wat	er supply is	deficient in	fluoride.*					
Fluoride varnish to primary teeth						All children	annually beg	ginning at fi	rst primary t	ooth eruptio	on to 5 years	5.				
Hearing		×	×	×		×		×			×			×		Once b/t 18-21 yrs.
Hepatitis B (HBV)		Children at increased risk as determined by clinical assessment.														
Hepatitis C															\$	K
Human immunodeficiency virus (HIV)**									Children at increased risk as determined by clinical assessment. Those at increased risk of participate in injection dru tested for other STIs, should and reassessed a			are sexually drug use, or nould be test	active, are being ed for HIV			
Lead screening	Ages 30 m required	nonths to 5 y I by local or	years and as state law.													
Obesity screening									Annua	lly though 1	8 years.					
Screen/Counsel for alcohol and drug use, sexually transmitted infections, tobacco use, and intimate partner violence as needed												Ann	ually.			
Sickle cell test							As indica	ited by histo	ory and/or sy	mptoms.						
Skin cancer behavioral counseling								Children w	ith fair skin.							
Sudden cardiac arrest/death										А	nnually or a	s clinically a	ppropriate t	hrough age 2	21.	
Tuberculosis testing					As	recommend	ed by docto	r and based	on history a	and/or signs	and sympto	oms.				
Vision	All child receive ar	dren ages 3- n amblyopia	5 should screening.							Annually.						
Well-child, including height and weight								Ann	ually.							

*Member must have pharmacy benefits through UPMC Health Plan. Prescription required. Preventive coverage of prescription drugs is limited to generics unless a medical exception is authorized. If you have questions about preventive coverage of contraceptives or other prescription drugs, please call our Health Care Concierge team at the number on your member ID card.

**The United States Preventive Services Task Force suggests that clinicians weigh all these factors when considering PrEP use in adolescents at high risk of HIV acquisition (jamanetwork.com/journals/jama/fullarticle/2735509).

Recommended Immunization Schedule for Children

Vaccine	Birth	1 mo	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19-23 mos	2-3 yrs	4-6 y
COVID-19 [●]										Follow	CDC guidelin	ies
Dengue (DEN4CYD; 9-16 yrs)												
Diphtheria, tetanus, and acellular pertussis (DTaP: < 7 yrs)			1st dose	2nd dose	3rd dose			4th	dose		Ι	5th do
Haemophilus influenzae type b (Hib)			1st dose	2nd dose			3rd or	4th dose		•		
Hepatitis A (HepA)								2-dos	e series [¥]			
Hepatitis B (HepB)	1st dose	2nd	dose				3rd dose					
Human papillomavirus (HPV)												
Inactivated poliovirus (IPV) (< 18 yrs)			1st dose	2nd dose			3rd dose					4th do
Influenza (flu shot), (IIV) 2 doses for some											Annually	
Measles, mumps, rubella (MMR)							1st	dose				2nd do
Meningococcal (MenACWY-TT ≥ 2years, MenACWY-CRM ≥ 2 mos)				1								
Meningococcal B												
Мрох												
Pneumococcal conjugate (PCV15, PCV20)			1st dose	2nd dose	3rd dose		4th	dose			Ι	
Pneumococcal polysaccharide (PPSV23)												
Respiratory syncytial virus				F	Follow CDC g	guidelines						
Rotavirus (RV) RV1 (2-dose series); RV5 (3-dose series)			1st dose	2nd dose								
Tetanus, diphtheria, and acellular pertussis (Tdap: \geq 7 yrs)												
Varicella (VAR)							1st	dose		·	•	2nd do

Range of recommended ages for all children

Range of recommended ages for catch-up immunization

Range of recommended ages for certain high-risk groups

Range of recommended ages for groups that may receive vaccine, subject to individual clinical decision making. May require prior authorization.

***Hepatitis A (HepA):** Two doses should be administered six months apart. Recommended minimum age for first dose is 12 months.

***Dengue Vaccine:** Age 9–16 years living in dengue endemic areas AND have laboratory confirmation of previous dengue infection. Three doses should be administered 6 months apart at 0, 6, and 12 months.

• For additional information on COVID-19 recommendations, please see the CDC website: upmchp.us/PSRGCovid.

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/rs	7-10 yrs	11-12 yrs	13-15 yrs	16-18	8 yrs
	3-	dose series; se endemic are	eropositive in eas only*	n	
ose					
		2-dose			
		series			
ose					
ose					
				2nd	
		1st dose		dose	
					2 doses,
					four weeks
		<u> </u>			apart
		Tdap			
ose					



UPMC HEALTH PLAN

Prior authorization form

Cost-Sharing Exceptions for Contraceptives - Commercial and CHIP

Phone: 1-800-979-UPMC (8762) Fax: 412-454-7722

Providers should complete this form and submit via fax, or submit a request online at upmc.promptpa.com.

Patient name:			Prescriber name:				
UPMC member ID#:			Prescriber specialty:				
Date of birth:		Age:	Office contact:				
Drug name and strength:			NPI:				
🗆 Brand 🛛 🗆 Generic			Fax:	Phone:			
Frequency:	quency: Quantity dispensed (units):			the member show by? □ Yes □ No □ N/A			
Generic-equivalent dru	ıgs will be subst	ituted for brand	-name drugs unless you specific	cally indicate otherwise.			
Place of administration (if bi			me 🛛 Other				
Please provide hospital/facil medically): Name: Phone: Address:			 Please indicate how medication will be billed: Billed directly by the provider via JCODE JCODE: Billed by a pharmacy and delivered to the provider Billed by a pharmacy and delivered to the patient 				
			on the form. An expedited review ed with such condition or other per				
Q1. Is this request for new of New	r continuation o	of therapy? Continu	ation				
Q2. Please provide start date	e of medication						
Q3. Please provide the mem	ber's diagnosis	or medical cond	dition.				
Q4. Please provide any medications previously tried to treat the member's condition, including dosage, dates of therapy, and reason for discontinuation.							
Q5. Is this contraceptive met	Q5. Is this contraceptive method/medication medically necessary for the member?						
Q6. Please provide the clinic for the member.	al rationale for	why this contra	ceptive method/medication is	medically necessary			

UPMC HEALTH PLAN

Prior authorization form

Cost-sharing exceptions for HIV PrEP - Commercial and CHIP

Phone: 1-800-979-UPMC (8762) Fax: 412-454-7722

To submit a request online, please visit **<u>upmc.promptpa.com</u>**.

Patient name:		Prescriber name:					
UPMC member ID#:		Prescriber specialty:					
Date of birth:	Age:	Office contact:					
Drug name and strength:		NPI:					
🔲 Brand 🔲 Generic		Fax:	Phone:				
Frequency:	Quantity dispensed (units):	If medication is ongoing, did improvement while on therag					
Generic-equivalent drugs	will be substituted for brand	-name drugs unless you specifi	cally indicate otherwise.				
Place of administration (if billin		t home 🔲 Other					
Please provide hospital/facilit (if billing medically): Name: Phone: Address: Please indicate if an expedited review is that places the health or safety of the p Q1. Is this request for new or co New Continuation	s needed by writing "urgent" on th person afflicted with such condition pontinuation of therapy?	Billed by a pharmacy and	vider via JCODE d delivered to the provider d delivered to the patient nsidered when a condition exists				
Q2. Please provide start date o	f medication.						
Q3. Please provide the membe							
Q4. Is the member HIV positive?							

Q5. Is the member at high risk of HIV infection?
Yes No
Q6. Has the member tried the following preferred medication for this condition?
Emtricitabine 200 mg/tenofovir disoproxil fumarate 300 mg (generic Truvada)
Please provide chart documentation that includes the duration of treatment with emtricitabine 200 mg/ tenofovir disoproxil fumarate 300 mg and laboratory or other objective clinical metrics, if applicable.
Q7. For all medications previously tried to treat the member's condition, please include dosages, dates of therapy, and reasons for discontinuation.
 Q8. Did the member experience side effects with emtricitabine 200 mg/tenofovir disoproxil fumarate 300 mg (generic Truvada)? Yes No
Q9. If yes and requesting emtricitabine 200 mg/trnofovir alafenamide 25 mg (Descovy), please provide rationale for why these side effects would not be expected to occur with emtricitabine 200 mg/tenofovir alafenamide 25 mg (Descovy).
Q10. For emtricitabine 200 mg/tenofovir alafenamide 25 mg (generic Descovy) and cabotegravir (generic Apretude), please provide clinical rationale for prescribing the requested medication instead of emtricitabine 200 mg/tenofovir disoproxil fumarate 300 mg (generic Truvada). Please include why this medication would not be as effective as the requested therapy.