

# ABC's of ART: Designing Initial Antiretroviral Regimens for Beginners

### Elizabeth Sherman, PharmD, AAHIVP

Associate Professor, Nova Southeastern University
Division of Infectious Disease, Memorial Physician Group
Faculty, Southeast AIDS Education and Training Center





### Learning Objectives

By the end of this session, each participant will:

- List antiretroviral treatment goals and tools for achieving these goals
- Describe the process for selecting antiretroviral regimens for treatmentnaive individuals with HIV
- •Identify common mechanisms for drug interactions and the importance of recognizing clinically significant drug interactions with antiretrovirals



### Disclosures

- This speaker does not have any financial relationships with commercial entities to disclose
- The speaker will not discuss any off-label use or investigational product during the program
- This slide set has been peer-reviewed to ensure that there are no conflicts of interest represented in the presentation

- This program is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) under grant number U10HA30535 as part of an award totaling \$4.2m. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government. For more information, please visit HRSA.gov.
- "Funding for this presentation was made possible by cooperative agreement U10HA30535 from the Health Resources and Services Administration HIV/AIDS Bureau. The views expressed do not necessarily reflect the official policies of the Department of Health and Human Services nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government. Any trade/brand names for products mentioned during this presentation are for training and identification purposes only."



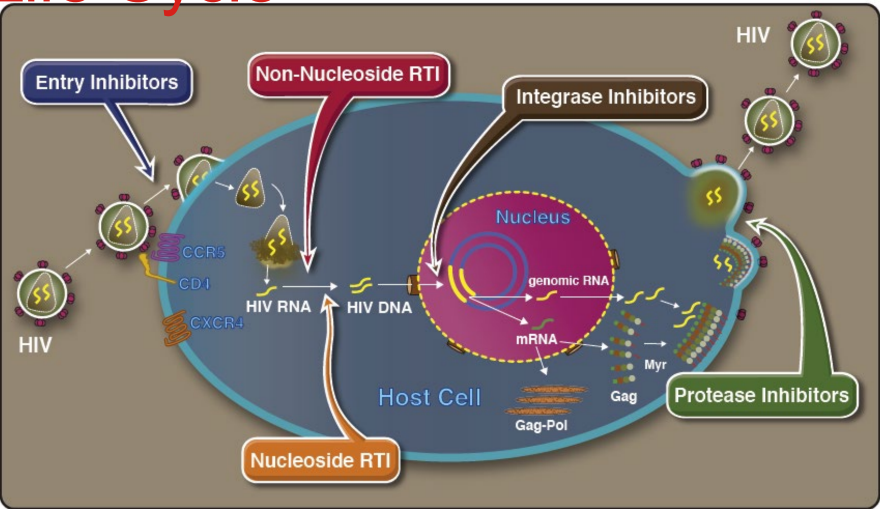
### HIV Attacks CD4 T Cells

- HIV attacks immune system CD4 T cells
  - T cells are a type of white blood cell
  - HIV uses T cell machinery to replicate
- Depletion of CD4 T cells by HIV impairs immune defenses (leaving host susceptible to opportunistic infection)
- Antiretroviral therapy (ART) suppresses viral load, allowing improvements in immune system functioning





HIV Life Cycle







# Initiation of Antiretroviral Therapy (ART)

- ART recommended for <u>all</u> persons with HIV to reduce morbidity and mortality and to prevent HIV transmission
- Initiate ART immediately (or as soon as possible) after HIV diagnosis
  - Purpose: Increase ART uptake and linkage to care, decrease time to viral suppression, improve virologic suppression rates
- When initiating ART, educate patients on ART benefits and deploy strategies to optimize care engagement and adherence





# Goals of Antiretroviral Therapy

- Decrease HIV RNA
  - Goal HIV RNA or "viral load" <20-75 copies/mL or "undetectable"</li>
- Increase CD4 count
  - 500-1500 cells/mm<sup>3</sup> is normal CD4 range for HIV-uninfected
  - AIDS diagnosis is CD4 < 200 or CD4% < 14% (or AIDS defining illness)</li>
- Improve quality of life and reduce HIV-related morbidity & mortality
- Prevent HIV transmission to others





# Tools to Achieve Treatment Goals

Performing pretreatment resistance testing

Maximizing adherence

Selecting individualized ART regimen





# Tools to Achieve Treatment Goals

Performing pretreatment resistance testing

Maximizing adherence

Selecting individualized ART regimen



# Use of Drug Resistance Testing to Southeast Regional Conference 2022 Guide Therapy Decisions

- Drug resistance is the reduction of the sensitivity of the virus to a particular drug
- Resistance results from genetic mutation of viral enzymes & proteins leading to changes in the way drugs interact with them
- Mechanisms for ARV drug resistance
  - Transmitted resistance: Infected with a resistant strain of HIV at baseline
  - Spontaneous resistance: HIV develops mutations easily and becomes resistant
- Obtain genotype prior to initiation of therapy to determine if resistant virus transmitted
- Obtain resistance test if virologic failure during ART or suboptimal suppression of viral load after start of therapy to determine if spontaneous resistance occurred





## Tools to Achieve Treatment Goals

Performing pretreatment resistance testing

Maximizing adherence

Selecting individualized ART regimen





### Adherence Interventions

- Provide an accessible, trustworthy, nonjudgmental multidisciplinary health care team
- Find resources to assist with treatment costs to maintain uninterrupted access to both ART and appointments
- Allow flexible appointment scheduling

- care4today\*
- MINIES

- Assist with transportation
- Link patients to counseling to overcome stigma, substance use, or depression
- Change ART to simplify dosing or reduce side effects





### Simplified ART Regimens

- Use of co-formulated ARV agents and once-daily dosing can reduce pill burden and simplify dosing schedules
- Simplified treatment regimens
  - Effective
  - Favored by patients and providers
  - Associated with better adherence

Use of single tablet regimens (STRs)





# Single Tablet Regimens (STRs)

Year of FDA Approval	Brand Name	Generic Name	Antiretroviral Drug Classes
2006	Atripla	Efavirenz/tenofovir DF/emtricitabine	NNRTI + dual NRTI
2011	Complera	Rilpivirine/tenofovir DF/emtricitabine	NNRTI + dual NRTI
2012	Stribild	Elvitegravir/cobicistat/tenofovir DF/emtricitabine	INSTI + booster + dual NRTI
2014	Triumeq	Dolutegravir/abacavir/lamivudine	INSTI + dual NRTI
2015	Genvoya	Elvitegravir/cobicistat/tenofovir AF/emtricitabine	INSTI + booster + dual NRTI
2016	Odefsey	Rilpivirine/tenofovir AF/emtricitabine	NNRTI + dual NRTI
2017	Juluca	Dolutegravir/rilpivirine	INSTI + NNRTI
2018	Biktarvy	Bictegravir/tenofovir AF/emtricitabine	INSTI + dual NRTI
2018	Symtuza	Darunavir/cobicistat/tenofovir AF/emtricitabine	PI + booster + dual NRTI
2018	Delstrigo	Doravirine/tenofovir DF/emtricitabine	NNRTI + dual NRTI
2019	Dovato	Dolutegravir/lamivudine	INSTI + NRTI

Key: DF = disoproxil fumarate; AF = alafenamide; NNRTI = non-nucleoside reverse transcriptase inhibitor; NRTI = nucelos(t)ide reverse transcriptase inhibitor; INSTI = integrase strand transfer inhibitor; PI = protease inhibitor





### Food Considerations with STRs

Single Tablet Regimen Brand Name	Single Tablet Regimen Generic Name	Food Considerations
Atripla	Efavirenz/tenofovir DF/emtricitabine	Empty stomach
Biktarvy	Bictegravir/tenofovir AF/emtricitabine	With or without food
Complera	Rilpivirine/tenofovir DF/emtricitabine	With a full meal (not a protein drink)
Delstrigo	Doravirine/tenofovir DF/emtricitabine	With or without food
Dovato	Dolutegravir/lamivudine	With or without food
Genvoya	Elvitegravir/cobicistat/tenofovir AF/emtricitabine	With food
Juluca	Dolutegravir/rilpivirine	With a full meal (not a protein drink)
Odefsey	Rilpivirine/tenofovir AF/emtricitabine	With a full meal (not a protein drink)
Stribild	Elvitegravir/cobicistat/tenofovir DF/emtricitabine	With food
Symtuza	Darunavir/cobicistat/tenofovir AF/emtricitabine	With food
Triumeq	Dolutegravir/abacavir/lamivudine	With or without food

Key: DF = disoproxil fumarate; AF = alafenamide





# What exactly does empty stomach, with food, or with a full meal mean?

- Empty stomach: 1 hour before a meal or 2 hours after a meal
- With food: Within 2 hours after eating
- With a full meal: At least 390 calories

Full meal of at least 390 calories (good examples and bad examples):

















# Simplified Regimen: Cabenuva (IM cabotegravir/rilpivirine)



- January 21, 2021: FDA approves long-acting injectable Cabenuva q 4 weeks
- February 24, 2021: DHHS guidelines panel recommends Cabenuva IM injections as optimization strategy for HIV+ on ART with viral suppression for ≥ 3 months, who—
  - have no baseline resistance to either medication,
  - have no prior virologic failures,
  - do not have active HBV infection (unless also receiving oral HBV treatment),
  - are not pregnant and are not planning on becoming pregnant, and
  - are not receiving medications with significant drug interactions with cabotegravir and rilpivirine
- February 1, 2022: FDA approves Cabenuva q 8 weeks





# Tools to Achieve Treatment Goals

Performing pretreatment resistance testing

Maximizing adherence

Selecting individualized ART regimen





# Process for Selecting an Initial ART Regimen

- Regimen efficacy
  - Standard therapy for HIV typically consists of 2-3+ drugs from 2+ classes (no monotherapy)
- Comorbidities
  - Potential adverse effects or drug-drug interactions
- Drug resistance
  - Presence of transmitted drug resistance or development of drug resistance on failure
- Adherence potential
  - Pill burden, dosing frequency, food restrictions





# Overview of ART Drug Classes

- Classification based on where in the viral life cycle each drug acts
- 5 Antiretroviral Classes
  - Nucleos(t)ide reverse transcriptase inhibitors (NRTI)\*
  - Integrase strand transfer inhibitors (INSTI)\*
  - Protease inhibitors (PI)<sup>†</sup>
  - Non-nucleoside reverse transcriptase inhibitors (NNRTI) †
  - Entry inhibitors<sup>††</sup>
    \*Recommended for most people with HIV

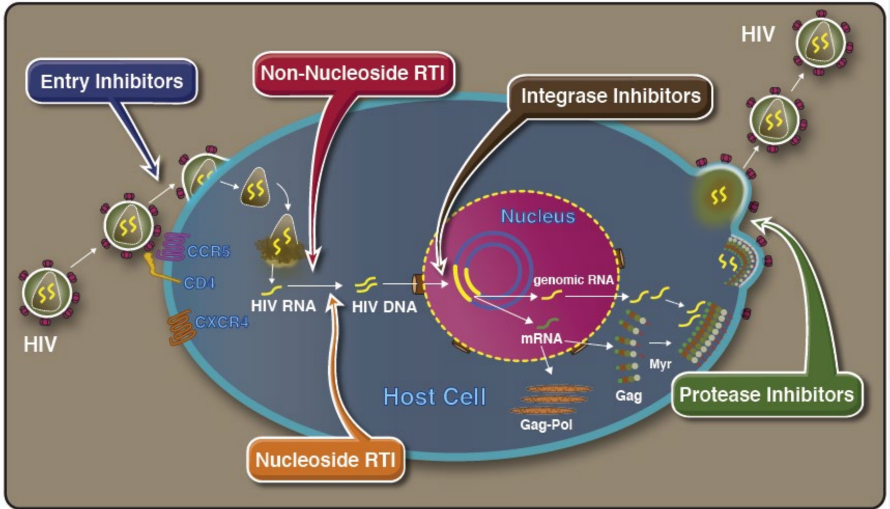
<sup>†</sup>Recommended in certain clinical situations

<sup>††</sup> Not recommended for initial therapy





# HIV Life Cycle & ARV Drug Classes





### Antiretroviral Medications

#### Nucleoside Reverse Transcriptase Inhibitors (NRTIs)

Abacavir (ABC) (Ziagen®)

Didanosine (ddl) (Videx®)

Emtricitabine (FTC) (Emtriva®)

Lamivudine (3TC) (Epivir®)

Stavudine (d4T) (Zerit®) withdrawn 2020

Tenofovir (TDF or TAF) (Viread® or Vemlidy®)

Zalcitabine (ddC) (Hivid®) withdrawn 2005

Zidovudine (ZDV, AZT) (Retrovir®)

3TC/ABC (Epzicom®)

3TC/ABC/ZDV (Trizivir®)

3TC/ZDV (Combivir®)

3TC/TDF (Cimduo®, Temixys®)

FTC/TDF (Truvada®)

FTC/TAF (Descovy®)

#### Non-nucleoside Reverse Transcriptase Inhibitors (NNRTIs)

Delavirdine (DLV) (Rescriptor®)

Doravirine (DOR) (Pifeltro®)

Efavirenz (EFV) (Sustiva®)

Etravirine (ETR) (Intelence®)

Nevirapine (NVP) (Viramune®)

Rilpivirine (RPV) (Edurant®)

#### Integrase Inhibitors (INSTIs)

Bictegravir (BIC)

Cabotegravir (CAB) (Vocabria®)

Dolutegravir (DTG) (Tivicay®)

Elvitegravir (EVG)

Raltegravir (RAL) (Isentress®)

#### Pharmacokinetic Enhancers "Boosters"

Cobicistat (cobi) (Tybost®)

Ritonavir (r) (Norvir®)

#### Protease Inhibitors (PIs)

Amprenavir (APV) (Agenerase®) discontinued 2004

Atazanavir (ATV) (Reyataz®)

Atazanavir/cobicistat (ATV/c) (Evotaz®)

Darunavir (DRV) (Prezista®)

Darunavir/cobicistat (DRV/c) (Prezcobix®)

Fosamprenavir (FPV) (Lexiva®)

Indinavir (IDV) (Crixivan®)

Lopinavir/ritonavir (LPV/r) (Kaletra®)

Nelfinavir (NFV) (Viracept®)

Ritonavir (RTV) (Norvir®)

Saquinavir (SQV) (Invirase®)

Tipranavir (TPV) (Aptivus®)

#### **Entry Inhibitors**

Enfuvirtide (ENF, T20) (Fuzeon®)

Ibalizumab (Trogarzo®)

Maraviroc (MVC) (Selzentry®)

Fostemsavir (Rukobia®)

#### Single Tablet Regimens

BIC/FTC/TAF (Biktarvy®)

DRV/cobi/FTC/TAF (Symtuza®)

DTG/3TC/ABC (Triumeq®)

DTG/RPV (Juluca®)

DTG/3TC (Dovato®)

Long Acting Injectable

DOR/3TC/TDF (Delstrigo®) CAB/RPV (Cabenuva®)

EFV/FTC/TDF (Atripla®)

EFV/3TC/TDF (Symfi® or Symfi Lo®)

EVG/cobi/FTC/TAF (Genvoya®)

EVG/cobi/FTC/TDF (Stribild®)

RPV/FTC/TAF (Odefsey®)

RPV/FTC/TDF (Complera®)



# Initial HIV Management Principles

- Initiate ART with 1 of 3 types of regimens
- Most regimens should include 2 NRTIs plus 1 drug from a separate class:
  - 1-2 NRTIs + 1 INSTI\*
  - 2 NRTIs + 1 PI (boosted PI)<sup>†</sup>
  - 2 NRTIs + NNRTI<sup>†</sup>

\*Recommended for most patients

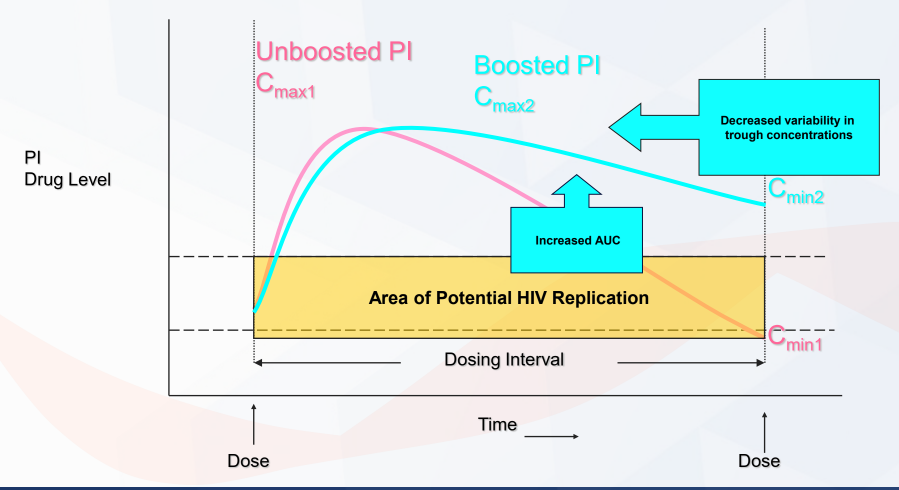
†Recommended in certain clinical situations







# Boosting a Protease Inhibitor (PI) With Ritonavir or Cobicistat







# Recommended Initial Regimens for Most People with HIV

### **1-2 NRTIs**

Emtricitabine + Tenofovir

OR

Lamivudine +/- Abacavir



### **INTEGRASE INHIBITOR**

Bictegravir Dolutegravir





# Recommended Initial Regimens in Certain Clinical Situations

### 2 NRTIs

Tenofovir + Emtricitabine

OR

Abacavir + Lamivudine



### **PROTEASE INHIBITOR**

(boosted with ritonavir or cobicistat)

Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI

OR

#### NNRTI

Doravirine Efavirenz Rilpivirine

**OR** 

### **INTEGRASE INHIBITOR**

Elvitegravir + cobicistat Raltegravir





# Recommended Initial Regimens in Certain Clinical Situ Pl: Patients W/ uncertain adherence or adherence or

adherence or PROTEASE INHIBITOR no resistance (boosted with ritonavir or cobicistat) Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI DOR: 2 NRTIs OR NNRTI in a **EFV: Minimal** Tenofovir + Emtricitabine ABC: No drug OR regimen renal dose interactions w/ **Doravirine** Abacavir + Lamiyudine rifamycins **RPV: Small** Efavirenz pill size Rilpivirine OR **EVG: INST INTEGRA** in a single RAL: No CYP3A4 Elvitegravir + cd drug Raltegravir





# Selecting an Initial HIV Regimen: The "Chinese Food Rule"





# Recommended Initial Regimens in Certain Clinical Situation

### 2 NRTIs

Tenofovir + Emtricitabine

OR

Abacavir + Lamivudine



### **PROTEASE INHIBITOR**

(boosted with ritonavir or cobicistat)

Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI

OR

#### NNRTI

Doravirine Efavirenz Rilpivirine

OR

### **INTEGRASE INHIBITOR**

Elvitegravir + cobicistat Raltegravir





# Recommended Initial CHINESE FOOD in Certain Clinical Situation

#### 2 NRTIs

Tenofovir + Emtricitabine

OR

Abacavir + Lamivudine



### **PROTEASE INHIBITOR**

(boosted with ritonavir or cobicistat)

Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI

OR

#### NNRTI

Doravirine Efavirenz Rilpivirine

OR

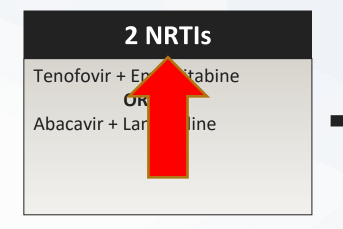
### **INTEGRASE INHIBITOR**

Elvitegravir + cobicistat Raltegravir





# Recommended Initial CHINESE FOOD in Certain Clinical Situations



### **PROTEASE INHIBITOR**

(boosted with ritonavir or cobicistat)

Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI

OR

#### NNRTI

Doravirine Efavirenz Rilpivirine

OR

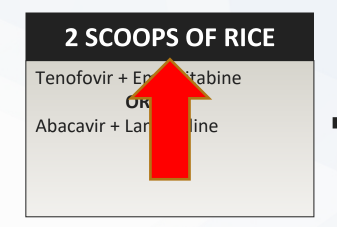
### **INTEGRASE INHIBITOR**

Elvitegravir + cobicistat Raltegravir





# Recommended Initial CHINESE FOOD in Certain Clinical Situations



### **PROTEASE INHIBITOR**

(boosted with ritonavir or cobicistat)

Darunavir + RTV or Darunavir + COBI Atazanavir + RTV or Atazanavir + COBI

OR

#### NNRTI

Doravirine Efavirenz Rilpivirine

**OR** 

### **INTEGRASE INHIBITOR**

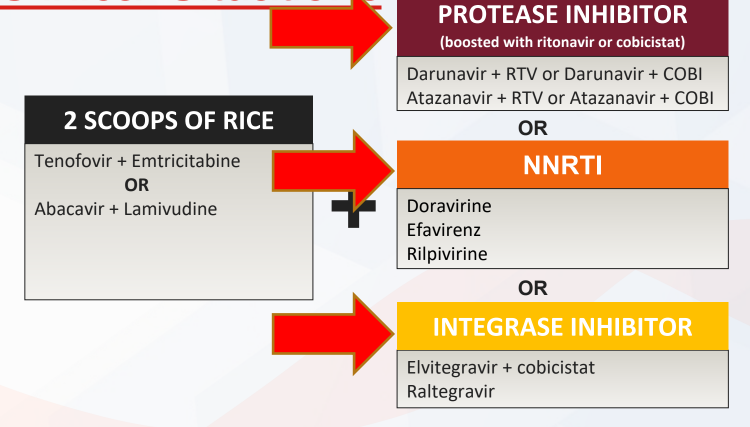
Elvitegravir + cobicistat Raltegravir





Recommended Initial CHINESE FOOD

in Certain Clinical Situations

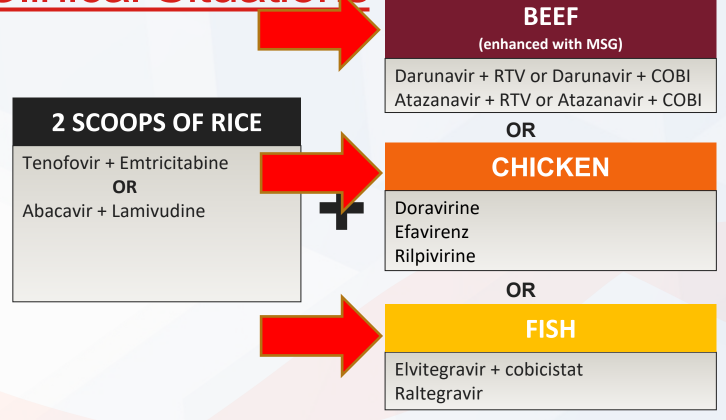






Recommended Initial CHINESE FOOD

in Certain Clinical Situations







# Recommended Initial Regimens for Most People with HIV







# Recommended CHINESE FOOD for Most People with HIV



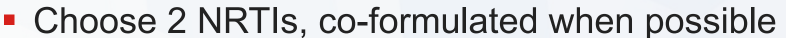




# HIV Regimen / Chinese Food Selection:

# A Stepwise Approach

1. Get 1-2 scoops of rice



- Example: Tenofovir + emtricitabine
- Example: Abacavir + lamivudine
- Only one regimen uses 1 NRTI (lamivudine + dolutegravir)
- 2. Beef, fish, or chicken?
  - Decide which class to use (PI, INSTI, NNRTI)
  - Choose specific agent based on comorbidities, pill burden, drug interactions, resistance testing, etc.







### PI, InSTI, or NNRTI? (Beef, Fish, or Chicken?)

### PI + RTV or COBI (Beef + MSG)

### **PRO**

- Very strong, potency well established
- Harder to get resistance
- •Best for patients with uncertain adherence or if resistance tests not available

### CON

- Many drug interactions (P450 metabolism)
- Metabolic effects(† cholesterol, glucose)
- •GI side effects
- Boosting required

### INSTI (Fish)

### **PRO**

- •Highly effective for most patients
- Very few side effects
- Less drug interactions
- •Less resistance seen with dolutegravir or bictegravir (strong, potent)
- •Dolutegravir or bictegravir can be used if resistance tests not available

### CON

- •Some delicate, prone to resistance (e.g., raltegravir, elvitegravir)
- •Weight gain (e.g. bictegravir, dolutegravir, especially when used with tenofovir alafenamide)

### NNRTI (Chicken)

### **PRO**

- •Efavirenz: minimal drug interactions w/ rifamycins
- •Doravirine: less drug interactions, can take with or without food
- •Rilpivirine is in smallest single

### tablet regimen

### CON

- Prone to resistance
- Efavirenz has CNS side effects
- Doravirine comes coformulated only with TDF/3TC
- •Oral rilpivirine has lower efficacy in some patients (use only if CD4>200 and VL<100,000) and requires acidic environment for absorption





### The Importance of Drug Interactions

- Common drug interactions occur between ART and medications used to manage common comorbidities
- Drug interactions range from mild to severe (and even potentially fatal, requiring FDA labeling to prohibit co-administration)
- Ask about all medications: prescription, over-the-counter, herbal, recreational
  - The INSTIs bictegravir, dolutegravir, & raltegravir have the fewest drug interactions
  - Regimens containing cobicistat or ritonavir as boosters have a high potential for drug interactions
- Any changes to the medication list require careful consideration of potential drug interactions



### AETC AIDS Education & Training Center Program Southeast Regional Conference 2022

# ARV Metabolism and Drug Interaction Potential

ARV Drug Class	Route of Metabolism	Drug Intxn Potential
NRTI	Mostly renal	Medium
NNRTI	Liver metabolism: P450 substrates, some are P450 inducers	High
PI	Liver metabolism: P450 substrates, most are P450 inhibitors	High
Integrase Inhibitors	Liver metabolism  •Raltegravir: UGT1A1 enzyme (not P450)  •Elvitegravir: P450 substrate (cobicistat: P450 inhibitor)  •Dolutegravir: P450 substrate & UGT1A1  •Bictegravir: P450 substrate & UGT1A1	Medium-High
Entry Inhibitors	Maraviroc: Liver metabolism: P450 substrate     Fostemsavir: Liver metabolism: P450 substrate     Enfuvirtide: Peptide undergoes catabolism to amino acids: No known drug interactions     Ibalizumab: Metabolized by CD4 receptor internalization/catabolism: No known drug interactions	Low-Medium





# Antiretrovirals Have Drug Interactions

### With Multiple Medications

- Cholesterol medications
- Anti-acid therapy
- TB medications
- Hormonal contraceptives
- Asthma medications and corticosteroids
- Seizure medications
- Hepatitis C medications
- Other antiretrovirals

- Antifungals
- Benzodiazepines
- Antiplatelets & anticoagulants
- Erectile dysfunction medications
- Antiarrhythmics, calcium channel blockers
- Antipsychotics and antidepressants
- Herbal and dietary supplements





### **ARV Interactions with Cholesterol Medications**

- Statins (HMG Co-A reductase inhibitors)
  - P450 substrates
    - Degree of 3A4 metabolism varies:
       simva, lova >> rosuva > atorva > pritava > pravastatin
  - May be affected by NNRTIs, PIs, & cobicistat
- NNRTIs can \( \) statin levels
  - Monitor statin efficacy, ↑ dose as necessary
- PIs and COBI ↑ statin levels
  - Avoid simvastatin, lovastatin (2000% ↑)
  - Myopathy including rhabdomyolysis



### Managing ARV Interactions with Statins

	AETC AIDS Education & Training Center Program	
А	Southeast Regional Conference 2022	

Statin	Interacting Antiretroviral(s)	Prescribing Recommendation
Atorvastatin	•Atazanavir ± ritonavir	Titrate atorvastatin dose carefully and use lowest dose necessary while monitoring for toxicities
	Darunavir/cobicistat     Darunavir + ritonavir     Elvitegravir/cobicistat     Lopinavir/ritonavir	Do not exceed 20 mg atorvastatin daily
	•Atazanavir/cobicistat •Tipranavir + ritonavir	Do not co-administer
Lovastatin	•HIV protease inhibitors •Elvitegravir/cobicistat	CONTRAINDICATED
Pitavastatin	•HIV protease inhibitors	No dose adjustment necessary
	•Elvitegravir/cobicistat	No data; no dosage recommendation
Pravastatin	Atazanavir + ritonavir; Atazanavir/cobicistat  Darunavir + ritonavir; Darunavir/cobicistat	Titrate pravastatin dose carefully while monitoring for toxicities
	•Lopinavir + ritonavir	No dose limitations
	•Elvitegravir/cobicistat	No data; no dosage recommendation
Rosuvastatin	Darunavir + ritonavir     Elvitegravir/cobicistat	Titrate rosuvastatin dose carefully and use lowest necessary dose while monitoring for toxicities
	•Darunavir/cobicistat	Do not exceed 20 mg rosuvastatin daily
	Atazanavir/cobicistat  Atazanavir + ritonavir  Lopinavir/ritonavir	Do not exceed 10 mg rosuvastatin daily
	•Tipranavir + ritonavir	No dose limitations
Simvastatin	•HIV protease inhibitors •Elvitegravir/cobicistat	CONTRAINDICATED





### Resources: ART & Drug Interactions

Department of Health and Human Services (DHHS).
 Guidelines for the use of antiretroviral agents in HIV-1 infected adults and adolescents.

[clinicalinfo.hiv.gov/guidelines]

Tables 23-25

 University of Liverpool HIV iChart app for iPhone and Android

[www.hiv-druginteractions.org]





# Summary

- ART recommended for all HIV+
  - Treatment goals achievable by using viral resistance testing, maximizing adherence, and selecting individualized ART regimen
- Initial ART = 1-2 NRTIs + INSTI or PI or NNRTI (1-2 scoops of rice + 1 main entrée)
- ART presents high potential for drug interactions due to the way the medications are absorbed and metabolized





### AETC Program National Centers and HIV Curriculum

- National Coordinating Resource Center serves as the central web –based repository for AETC
  Program training and capacity building resources; its website includes a free virtual library with training
  and technical assistance materials, a program directory, and a calendar of trainings and other events.
  Learn more: <a href="https://aidsetc.org/">https://aidsetc.org/</a>
- National Clinical Consultation Center provides free, peer-to-peer, expert advice for health professionals on HIV prevention, care, and treatment and related topics. Learn more: <a href="https://nccc/ucsf.edu">https://nccc/ucsf.edu</a>
- National HIV Curriculum provides ongoing, up –to-date HIV training and information for health
  professionals through a free, web –based curriculum; also provides free CME credits, CNE contact hours,
  CE contact hours, and maintenance of certification credits. Learn more: www.hiv.uw.edu