Cholesterol Medications

LDL Lowering Medications

Class / Action	Generic / Trade Name	Usual Daily Dose Range	LDL % Lowering	Considerations
"Statins"	Atorvastatin / Lipitor*	10 – 80 mg	20- 60	Lowers TGs 7-30%
HMG- CoA Reductase Inhibitors	Fluvastatin / Lescol* Lescol XL	20 – 80 mg 80 mg	20- 35	Raise HDL 5-15% Take at night. Side effects: weakness,
Inhibits enzyme that converts HMG-CoA to mevalonate -	Lovastatin* Mevacor Altoprev XL	20 - 80 mg 10 - 60 mg	20- 45	muscle pain, elevated glucose levels. Review package insert for
limits cholesterol	Pravastatin / Pravachol*	10 - 80 mg	20- 45	specific dosing
production	Rosuvastatin / Crestor	5 – 40 mg	20- 60	adjustments based on drug, food interactions (ie grapefruit).
	Simvistatin / Zocor* Pitavastatin / Livalo	20 – 80 mg 2 – 4 mg	20- 55	
Bile Acid Sequestrants Action: Bind to bile	Cholestyramine/ Questran*	4 to 16 g per day powder – 1 scoop 4g	Lower LDL by 15-30%	May raise TG levels. Raise HDL 3-5%.
acids in intestine, decreasing cholesterol production.	Colesevelam / Welchol Lowers A1c 0.5%	3.75 x 1 daily 1.875 x 2 daily (625mg tablets)		Avoid taking in same timeframe w/ other meds – may affect
Secondary action – raise HDL	Colestipol / Colestid	2 - 16 gms per day tabs Powder – 1 scoop = 5g 5 to 20 gm per day Mix w/ fluid		absorption (see package insert). Side effects: GI in nature
Cholesterol Absorption Inhibitors	Ezetimibe / Zetia	10 mg – 1x daily	15-20%	Usually used in combo w/statin. Headache, rash.
Plant Stenols Plant Sterols	Benecol Take Control	3 servings daily 2 servings daily	14% 17%	Well tolerated

Triglyceride Lowering / HDL Raising Medications

If TG> 500, lower TG first, then reduce LDL

ii 1G> 500, lower 1G first, then reduce LDL.				
Class / Action	Generic / Trade	Usual Daily Dose Range	Lowers TG	Considerations
Fibrates or Fibric Acids Reduces liver lipogenesis	Fenofibrate/ Tricor Multiple brand formulations Gemfibrozil / Lopid*	48-145 mg 1x daily Please refer to individual package insert for dosing 600mg 2x daily	20-50%	Lowers LDL 5-20% Raise HDL 10-20% GI side effects, myopathy Avoid w/ severe renal or hepatic disease
Nicotinic Acid Raise HDL/Lower TG Inhibits mobilization of free fatty acid	Niacin (immediate release)* NiaSpan (extended release) Niacin (sustained release)	1.5- 3 gms 1-2 gms	20-50%	Raise HDL 15-35% Flushing, hyperglycemia, hepatoxicity – monitor liver enzymes. Can take w/aspirin to < flushing
Omega 3 Fatty Acid	Omega 3 Acid/ Lovaza	4 gm a day	45%	Raise HDL 9% - Primary use for TG > 500
Combination Medic	ations			
Vytorin	Zetia + Simvistatin	Observe precautions of each component drug		
Juvisync	discontinued			

Antihypertensive Medications

ACE and ARBs are preferred therapy for diabetes with hypertension and albuminuria — If B/P not at goal with either of these agents, add a diuretic or other class. Do not use during pregnancy or in persons w/ renal or hepatic dysfunction. Start w/ low dose, gradually increase. If one class is not tolerated, the other should be substituted. For those treated with an ACE inhibitor, angiotensin receptor blocker, or diuretic, serum creatinine/estimated glomerular filtration rate and serum potassium levels should be monitored at least annually. ADA Standards CV Disease Risk Management

Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
	benazepril / Lotensin†	10 – 40 mg	1 x a day	Try to take same time each
ACE Inhibitors Angiotensin	•		•	day. Effects seen w/in 1 hr of admin, max effects in 6 hrs.
	captopril /Capoten*†	12.5 - 100 mg	2-3 x a day	
Converting	Enalopril/ Vasotec*†	2.5 - 40 mg	1-2 x a day	
Enzyme	Fosinopil / Monopril†	10- 40 mg	1 x a day	Side effects: Can cause cough (due to increased bradykinin)
Action - Block the conversion of AT-I to AT-II. Also stimulates release of nitric oxide causing vasodilation.	Lisinopril *† Prinivil Zestril Ramipril / Altace*† Moexipril / Univasc† Perindopril/Aceon‡ Perindopril/ Indapamide combo (Coversyl) Quinapril /Accupril† Trandolapril/ Mavik Trandolapril/ Verapamil combo (TARKA)	10 – 40 mg 10 - 40 mg 2.5 – 10 mg 3.75 - 15 mg 2-16 mg 2 - 8 mg 0.625 - 2.5 mg 5 – 40 mg 1.0 – 4 mg 1-4 mg 180 to 240 mg		 can try different med in same class. Also can cause fatigue, dizziness, hypotension. †These meds are also available as a combo w/ low dose HCTZ (hydrochlorothiazide). ‡These meds are also available as a combo w/ CCB (calcium channel blocker) usually amlodipine
ARBs -Angiotensin	Azilsartan/Edarbi	40 - 80 mg	1 x daily	Try to take same time each
Receptor Blockers Action -Block AT-I receptor which reduces aldosterone secretion and	Azilsartan/ Chlorthalidone combo (Edarbyclor)	40 mg 12.5 - 25 mg	,	Side effects- Can cause dizziness, drowsiness, diarrhea, hyperkalemia,
vasoconstriction	Candesartan/Atacand†	8 – 32 mg		hypotension.
Vasoconstriction	Eprosartan/Teveten†	400 - 600 mg		
	Irbesartan/ Avapro†	75 – 300 mg		†These meds are also
	Losartan / Cozaar*†	25 – 100 mg		available as a combo w/ low
	Olmesartan / Benicar†‡ Tribenzor (triple combo)	20 – 40 mg		dose HCTZ (hydrochlorothiazide).
	Telmisartan / Micardis	20 – 80 mg		‡ These meds are also
	Valsartan / Diovan†‡ Exforge HCT (triple combo)	80 – 320 mg		available as a combo w/ CCB (calcium channel blocker) usually amlodipine
	Valsartan/ Nebivolol combo (Byvalson)	80 mg 5 mg		

Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
DRIs - Direct Renin Inhibitors -	Aliskiren / Tekturna†	150 – 160 mg	1 x daily	Generally well tolerated. †These meds are also available as a combo w/ low dose HCTZ (hydrochlorothiazide).

Beta Blockers are commonly prescribed as an add-on to other B/P meds for people with DM. Beta Blockers are beneficial for persons w/ concurrent cardiac problems and prevention of recurrent MI and heart failure. Caution in DM since Beta Blockers can cause hyperglycemia and mask hypoglycemia induced tachycardia (but do not block hypoglycemia related dizziness and sweating). Monitor B/P, heart rate, lipids and glucose.

Beta Blockers	Acebutolol / Sectral*	200 – 800 mg	2 x daily	Side Effects: Usually CNS related
в1- Selective	Atenolol / Tenormin*	25 – 100 mg	1 x daily	including sedation, dizziness,
Action: Blockade	Atenolol with	50 -100 mg	1 x daily	lightheaded .
β1 receptors &	Chlorthalidone/ Tenoretic	25 mg	1 x daily	
reduce cardiac	Betaxolol / Kerlone	5 – 10 mg	2 x daily	Watch for bradycardia,
output & kidney	Bisoprolol/ Zebeta†	2.5 – 10 mg		hypotension, depression and
renin activation.g	Metoprolol	25 – 100 mg	1 x daily	sexual dysfunction. Check heart
Termir detivation.g	tartate/Lopressor*†			rate each visit, adjust dose if HR
	Metoprolol succinate /	25 - 100 mg		<50.
	Toprol XL			
	Nebivolol/Bystolic	5 to 40 mg		Can cause heart block – review
				package insert for drug-drug
	Nebivolol with	5 mg		interactions. Watch for exercise
	Valsartan/ Byvalson	80 mg		intolerance. When stopping beta blockers, taper dose
Beta Blockers	Nadolol / Corgard*	40 - 120 mg	1 x daily	gradually. Use cautiously at
Non Selective	Nadolol with	40-80 mg		lowest dose.
Action: Blockades	Bendroflumethiazide	5 mg		lowest dose.
β1 & β2	Penbutolol / Levatol	10 - 40 mg	1 x daily	†These meds are also available
P = 0. P =	Pindolol / Visken	10 – 40 mg	2 x daily	as a combo w/ low dose HCTZ
	Propanolol / Inderal*	40 – 160 mg	2 x daily	(hydrochlorothiazide).
	Inderal LA (extended)	60 – 180 mg	1 x daily	(,
	Timolol / Blocadren*	10 – 60 mg	2 x daily	
Combined α- and	Corvedilol / Coreg	6.25 – 50 mg	2 x daily	Same precautions as beta
β- Blockers	Coreg CR	20 – 80 mg	1 x daily	blockers.
	Labetalol / Normodyne*	100 – 2400 mg	2 x daily	

Diuretics are often used as adjunct therapy. Obtain baseline B/P, electrolytes, uric acid, glucose and lipids prior to starting and periodically. May require supplementation w/ magnesium and potassium.

Class / Action	Generic / Trade Name	Usual Daily Dose Range	Considerations
Thiazide Diuretics Action: cause diuresis and	Hydrochlorathiazide (HCTZ)* HydroDIURIL Microzide	12.5 – 25 mg Most frequently prescribed	1 x daily in am with or w/out food Side effects : lyte imbalances; hypokalemia, hypomagnesemia,
diuresis and decrease vascular resistance. (Many meds combined with this class)	Chlorthalidone / Clorpres* Metolazone / Zaroxolyn* Indapamide / Lozol*	12.5 – 25 mg 2.5 – 20 mg 1.2 – 2.5 mg	hyperuricemia, hyperglycemia, hyperlipidemia and hyper/hypocalcemia. S/S include muscle cramps, fatigue, dizziness and cardiac arrhythmias.
Class / Action	Generic / Trade Name	Usual Daily	Considerations

		Dose Range		
Loop Diuretics	Furosemide/Lasix*	20 – 600 mg	Side Effects as above, but more intense.	
(resistant HTN)		2x day	Need K ⁺ supplement.	
,	Torsemide / Demadex*	2.5 – 200 mg		
		1x day	Used if GFR < 30 or if greater diuresis is needed	
	Bumetanide / Bumex*	0.5 – 10 mg 2 x day		
Potassium Sparing	Amiloride / Midamor	5 – 20 mg	1 x day Usually combined with	
Diuretics	Triamterene / Dyrenium	37.5 – 75 mg	1 x day thiazide diuretic to balance	ce
	Spironolactone / Aldactone*	25 – 100 mg	1-2 x day serum potassium. Alone,	
	Eplerenone / Inspra	50 - 100 mg	1 -2 x day they do little to lower BP.	•

Calcium Channel Blockers are usually second or third line BP med for diabetes, since they have less impact on CVD. They may also be used for those who can't tolerate ACE or ARB Therapy.

Class / Action	Generic / Trade Name	Usual Daily Dose	Frequency	Considerations	
Class / Action	Generic / Trade Name	Range	Trequency	Considerations	
Calcium Channel	Diltiazem immediate release*	30 – 360 mg	4 x day	Monitor BP, heart rate, liver	
Blocker	Diltiazem extended release*	30 300 mg	- A day	enzymes and cardiac	
Nondihydropyridine	Cardizem CD	120 – 480 mg	1 x day	function a baseline and	
Relaxes coronary	Tiazac	120 – 480 mg	1 x day	periodically.	
blood vessels to	Dilacor, Diltia	180 – 540 mg	1 x day	,	
decrease heart rate	Verapamil immediate release*	160 - 340 mg	1 K day	Take at the same time each	
and cardiac output.	Calan	80 -320 mg	3 x day	day (with meals if possible).	
and cardiae output.	Verapamil sustained release*	00 320 mg	3 x day		
	Calan SR, Veralan	120 mg – 480 mg	1 -2 x day	Take in evening if	
	Verapamil extended release*		1 2 x day	experience drowsiness.	
	Covera-HS	120 – 480 mg	1 x day		
	Verelan PM	100 – 400 mg	1 x day	Side Effects: Watch for	
Calcium Channel	Amlodipine/Norvasc	2.5 – 10 mg	1 x day	cardiac conduction	
Blocker –	Felodipine / Plendil	2.5 – 10 mg	1 x day	abnormalities, bradycardia, CHF and edema.	
Dihydropyridine	Isradipine controlled release	2.5 – 10 mg	1 x day	CHF and edema.	
Causes vasodilation	DynaCirc CR		,	Can cause peripheral edema and constipation. Metabolized through	
and decreases	Nicardipine sustained	30 – 60 mg	2 x day		
peripheral vascular	release / Cardene SR		,		
resistance.	Nifedipine long-acting*	30 – 120 mg	1 x day	CYP3A4, so review package	
	Adalat CC /Procardia XL			insert for drug and food	
	Nisoldipine / Sular	10 – 40 mg	1 x day	interactions (ie grapefruit).	
α1 – Receptor Block	ers - Often used for pts with	DM & benign prosta	itic hypertro	phy (BPH).	
α1 – Receptor	Doxazoxin/Cardura*	1 – 8 mg	1 x day	Take at hs and low dose to	
Blockers	Prazosin / Minipress*	2 – 20 mg	2 - 3 day	reduce risk of postural	
Vasodilation	Terazosin/ Hytrin*	1 – 10 mg	1 – 2 day	hypotension/syncope.	
α2 agonists- Not usually first line due to side effects. Effective in pts w/ renal disease, since does not compromise renal function.					
α2 agonists –	Clonidine / Catapres*	0.1 to 0.8 mg	2 x day	Administer w/ diuretic.	
Centrally act to	Methyldopa / Aldomet*	250 – 1000 mg	2-3 x day	Side effects: sedation, dry	
block influence of		_		mouth, bradycardia	
norepinephrine on				orthostatic hypotension,	
the heart and lower				impotence. Do not stop	
B/P				abruptly, can cause	
				hypertensive crisis.	

New Lipid Lowering Medications

Contributor: Diana Isaacs, PharmD, BCPS, BCACP, BC-ADM, CDCES, FADCES, FCCP 2022

PCSK9 Inhibitors Lipid Medications Proprotein convertase subtilisin/kexin type 9					
	Alirocumab (Praluent)	Evolocumab (Repatha)			
FDA-approved indications	 Primary hyperlipidemia (HLD) Homozygous familial hypercholesterolemia (HoFH) Secondary prevention of cardiac events 				
Dosing	HoFH: 150 mg SC q2 weeks HLD or secondary cardiac prevention: 75 mg SC q2 weeks or 300 mg SC q4 weeks; if adequate LDL response not achieved, may increase to max of 150 mg q2 weeks	 HoFH: 420 mg SC q4 weeks; may increase to 420 mg q2 weeks if meaningful response not achieved in 12 weeks HLD or secondary cardiac prevention: 140 mg q2 weeks or 420 mg q4 weeks 			
Dosage forms	Auto-injector 75 mg/mL or 150 mg/mL	 Repatha Sure Click (auto-injector) 140 mg/mL Repatha Pushtronex System (single use infusor with pre-filled cartridge) 420 mg/3.5 mL – administered over 9 minutes 			
Storage	Store in refrigerator in outer carton until used Once used, keep at room temperature, use within 30 days				
Injection clinical pearls	, ,	Do not shake or warm with water Administer by SC injection into thigh, abdomen, or upper arm Rotate injection site with each injection			
Drug interactions	No known significant interactions				
Monitoring parameters	Lipid panel before initiating therapy, thereafter	4-12 weeks after initiating, and q3-12 months			
Side effects	 Injection site reaction (4-17%) Hypersensitivity reaction (9%) Influenza (6%) Myalgia (4-6%) Diarrhea (5%) 	 Nasopharyngitis (6-11%) Upper respiratory tract infection (9%) Diabetes mellitus (9%) Influenza (8-9%) Injection site reaction (6%) Myalgia (4%) 			

Adenosine Triphosphate-citrate Lyase - ACL Inhibitor

Indicated for adults with heterozygous familiar hypercholesterolemia or established ASCVD who require additional LDL lowering. Use with maximally tolerated statins for further LDL reduction. Available in a combination pill with ezetimibe. The effects on CV morbidity and mortality have not yet been determined.

Class / Action	Generic / Trade Name	Daily Dose	Frequency	Considerations
Lowers LDL	Bempedoic acid /	180 mg	Once daily	May increase uric acid levels-
cholesterol by	Nexletol			use caution in gout. May take
inhibiting				with or without food.
production in the	Bempedoic acid/ezetimibe	180 mg /10mg		No dose adjustment for renal
liver.	(Nexlizet)			or hepatic impairment.