

### Insulin

Lispro, Aspart	Regular	NPH	Glargine, Detemir, Degludec (basal)
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O:<15 m	O:.5-1	O:2-4	O:2-4
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P:1-2	P:2-3	P:4-10	P:N/A
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D: 3-4	D:3-6	D:10-16	D:24
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### Tofacitinib

Janus kinas inhibitor PO

2x/day reduced to 1x if Potent CYP3A4 and CYP2c19 inhibitors (e.g. fluconazole)

Severe renal impairment

Mod liver impairment

Combined w/methotrexate or nonbio DMARD

DO NOT combine w/bio DMARD

### Other DMARDs in Refractory RA

Azathioprine, Cyclophosphamide, Cyclosporine, Penicillamine

Last-line therapy in refractory disease

use is limited by higher rates of adverse effects

### Anaesthetics SE

CNS effects

Reduction of vascular resistance

Increased intracranial pressure

Decrease BP

Entrorane and Halothane decrease CO

Decreased blood flow to liver and kidneys

Decrease respiratory rate

Malignant hyperthermia (uncontrolled Ca release)

Treated with dantrolene

### Local Anesthetics

Intermediate chain linking amino to aromatic ring

block Na<sup>+</sup> channels in nerve

sympathetic → sharp/dull → touch/temp → motor paralysis

More effect on small C fibers and small A fibers

Amino Esters Surface: Benzocaine, cocaine

Short: Procaine

Long: Tetracaine

Amino Acids Medium: Lidocaine

Long: Bupivacaine, ropivacaine

Lidocaine Patch 12hr on/12 off

3 patch max

### Opioids

Act on Mu, Kappa, Delta receptors

Phenanthrenes (natural) Codeine, Morphine

Phenanthrenes (semisynthetic) Hydrocodone, Hydromorphone, Oxycodone

Phenylpiperidines Fentanyl, Meperidine (chills)

Phenylethylamines Methadone, Propoxyphene

Extended Oxycodone, Morphine, Fentanyl

Tramadol Mu receptor agonist, inhibit serotonin and NE reuptake

Mild to moderate pain

SE: ↓ resp depression than other opioids, sedation, constipation, dry mouth, nausea, serotonin tox

Morphine Controlled or immediate

SE: potential accumulation, itch

### Opioids (cont)

Not indicated in pts w/renal

Oxycodone High oral bioavailability w/no food effect

No significant metabolites

minimally affected by age renal or liver

Methadone alpha 8-12, beta 24-36

NMDA receptor antagonist/ Serotonergic properties

SE: Toxicity, QTc prolongation

Meperidine Causes euphoria, most addictive, seizures

Agonists Oxycodone, Codeine, Hydrocodone

Mixed Buprenorphine

Antagonists Naltrexone, Naloxone

SE: CNS/resp depression (5-7 days), N/V (codeine), constipation, itch/rash

### Lipid Lowering Drugs

HMG-CoA reductase inhibitors E.g. Atorvastatin, Rosuvastatin, red rice yeast

Primary agents

↓ LDL and TG, ↑ HDL, ↓ morbidity/mortality

antithrombotic effects, ↓ endothelial inflammation

SE: myopathy and hepatotox, elevated LFTs, CPK (muscle/jt pain, rhabdo), proximal muscle weakness

CYP450 (grapefruit, Cimetidine)

### Lipid Lowering Drugs (cont)

Memory loss, diabetes

Bile acid sequestrants (resins) E.g. Cholestyramine; ↓ LDL, ↑ HDL and TG; Unpleasant taste, GI effects, intxns; Other meds 1 hr before or 4 hr after

Fibrates E.g. Gemfibrozil, fenofibrate  
↓ LDL and TG, ↑ HDL

Toxicity additive w/statins

Rhabdo, myopathy, LDL increase

Nicotinic Acid ↓ LDL and TG, ↑ HDL

Flushing, itching, HA, Hyperuricemia in gout, Hyperglycemia, Hepatotox

Chol absorption inhibit E.g. Ezetimibe

Decrease LDL, increase HDL

HA Diarrhea Upper resp infection

hepatotox + rhabdo with statins

### Acetaminophen

central COX inhibitor

Analgesic & Antipyretic

NOT anti-inflammatory or antithrombotic

SE: Hepatotoxicity

1st line for OA

Avoid alcohol

No Raye's syndrome

### Acetaminophen (cont)

Similar to NSAIDs, better tolerated

2 wks before considering treatment failure

### GLP-1 Agonist

E.g. Exenatide, Liraglutide

↑ insulin release

↓ A1C ~0.7

SE: GI upset, weight loss

Maybe pancreatitis, gallbladder disease, thyroid cancer

Caution in renal disease

CV benefit

### Anti-Factor Xa Inhibitors

Fondaparinux SC treat/prevent DVT/PE

Avoid use in Crcl <30 ml/min

Monitor: Anti-Xa, sx of bleeding

Apixaban Inhibit factor X

adjust in Afib if  $\frac{2}{3}$  >80 yo, Scr >1.5, weight <60kg

Intxns: phenytoin, carbamazepine, fluconazole, rifampin

bleeding, compliance

Rivaroxaban inhibit factor X

Take w/evening meal

Intxns: phenytoin, carbamazepine, fluconazole, rifampin

### Thiazolidinediones

E.g. Pioglitazone, Rosiglitazone (not used, ↑ CVD)

↓ HDL, triglycerides; neutral LDL

Decrease fasting plasma glucose 35-40

Reduce A1C ~0.5-1%

6 weeks for max effect

SE: weight ↑, edema, hypoglycemia

### Thiazolidinediones (cont)

Contraindicated liver problems or CHF

### Reversal of anticoagulation

Warfarin Vitamin K

Keparin Protamine

Enoxaparin Protamine (less reliable)

Dabigatran Idarucizumab

Apixaban zhzo Xa

Rivaroxaban zhzo Xa

### Statin Monitoring

CK Baseline: only in pts at increased risk for musc injury

Routine: only in pts w/musc pain/w-eakness

ALT Routine: only if symptoms of hepatotox occur

FLP Routine: 4-12 wks after initiation, then Q3-12 months as indicated

Hgb Baseline: only if diabetes status  
A1c unknown

### Anticoagulants

Heparin Unfractionated heparin (UFH); IV/SC

monitor aPTT, platelets, hgb, hct, HIT

Low-molecular-weight heparin Enoxaparin, SC

Renal adjust Crcl <30

monitor less frqnt, Anti-Xa levels not aPTT

Anti-Factor Xa inhibitor Fondaparinux, SC

Apixaban, PO

Rivaroxaban, PO

Direct Thrombin Inhibitors Argatroban, IV

Dabigatran, PO



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Published 21st June, 2018.

Last updated 22nd June, 2018.

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### Anticoagulants (cont)

Vitamin K antag  
Warfarin, PO

Onset: slow, anticoagulation occurs 48-72 h after the first dose once factors are depleted

Monitor INR (goal 2-3), Hgb/hct, bleeding

Intxn: Food: green leafy vegetables  
Meds: cipro, bactrim, flagyl, fluconazole, rifampin

Preferred in renal dysfunction

### Local Anesthetics Additives

Vasodilation prevented by vasoconstrictor (e.g. epinephrine); prolong effect/decrease dose -- do not use in fingers/toes

Bicarbonate Decrease burning sensation during admin

### Direct Thrombin Inhibitors

Do not require antithrombin

Monitor aPTT, platelets, hgb, het, bleeding

Continuous infusions

Used in HIT mgmt

Short duration

Argatroban Falsely elevate INR

No monitoring or reversal agent

ADE: upset stomach, bleed

Intxns: avoid rifampin

Store in original container and use within 30 days of opening

### IV Anesthetics

Etomidate Hypnotic  
Rapid onset gen anesthesia

Min cardiopulm SE

Good for CV and pulm comorbid

Propofol Short acting hypnotic  
Very rapid recovery

Thiopental Respiratory depressant, no analgesia

Rapid safe induction

Barbiturate

Midazolam Benzodiazepine

Amnesia

Potentially long halflife

Ketamine Dissociative analgesia

### Anticoagulant Dosing

DVT ppx: enoxparin 40mg q24 or 30mg q12 or heparin 5k units bid-tid.

PE/DVT tx: Enoxaparin 1.5mg/kg q24 hrs and 1mg/kg q12 hrs; heparin drip 18 units/kg/hr

### Non-Bio DMARDs

RA w/in 3 mo, max 6-12 mo

LF, HCQ, MTX need blood count, liver, Cr every 2-4wk/3mo then every 8-12 wks

Methotrexate 1st line, 2-8 wk onset PO/IM immunosuppressant

SE: GI, liver tox, bone marrow, stomatitis, hair loss, pulm tox

Folic acid decrease sx

Leflunomide Immunosuppressant effective as MTX

SE: GI, rash, hair loss, liver tox

Work w/in 1 mo, weaker

### Non-Bio DMARDs (cont)

Hydroxychloroquine Low tox, 2-6 mo onset, min monitor

SE: GI, retinal, derm, HA

Sulfasalazine 2-3x/day PO anti-inflam

SE: GI, leukopenia, anemia, photosensitive, skin, hepatitis, pneumonitis, agranulocytosis, hypersensitivity

>HCQ, <DMARDs

poor tolerate, lots of monitoring

Potentiate anticoagulants

### Non-Opioid Analgesics

NSAIDs, ASA, salicylates Prostaglandin inhibitors

Inhibit COX-1 and COX-2

GI side effects

ASA = antiplatelet primarily used to prevent heart disease and stroke

Thromboxanes involved in platelet aggregation and thrombus formation

Selective COX-2 inhibitor e.g. Celecoxib

↑ MI and stroke

Rofecoxib and Valdecoxib taken off market

Celecoxib ↓ GI SE in pt not on ASA

Do not cause tolerance, not addictive

All have ceiling effect to analgesia



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Published 21st June, 2018.

Last updated 22nd June, 2018.

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### Biguanides

e.g. metformin

↓ glucose product, ↑ glucose uptake

↓ A1C 1-1.5

Low risk hypoglycemia

SE: Diarrhea/GI, ↓B12, l. acidosis, weight ↓

Contraindicated GFR<30

### Meglitinides

e.g. Repaglinide, Nateglinide

Stimulate insulin secretion

Shorter acting, best taken after eating

↓ A1C ~1

SE: Hypoglycemia, weight ↑

Safe w/greater renal insufficiency than SU

### SGLT2 Inhibitors

E.g. Canagliflozin, Empagliflozin

↑ glucose excretion

↓ A1C 0.7-1

Empagliflozin: avoid if GFR <45

SE: Genital fungal infxn, UTI, AKI, dizzy, hypotension, hyperkalemia, hypoglycemia, fractures, ↓BMD, CV benefits

### Opioid Withdrawal

Body aches, weakness, fatigue

Diarrhea, stomach cramping

Insomnia

Irritability

Loss of appetite

Nausea/vomiting

Increased BP/HR

Runny nose, sneezing, yawning

Chilliness and "goose bumps"

### Patient Controlled Analgesia

e.g. Morphine, hydromorphone

Monitor HR, BP, RR, Pain, usage, O2

### Capsaicin Cream

Inhibits release of substance P in peripheral

Max effect takes 2-4 wks application 4x/day

More role in OA than RA

### Viscosupplementation

E.g. hyaluronic acid

lubricant during low-stress mvmt, anti inflam

Has more role in OA than RA, esp knee

3-5 wkly injections = 1 cycle

Max effect 8-12 wks, lasts 6-12 mo

### Bio DMARDs

Non-TNF Abatacept SE: Pulmonary infection, allergic rxn, HA/dizzy

Anakinra SE: inj site rxn, infection, allergic rxn

Rituximab SE: rash, infection, neuro, infusion rxn, Tumor Lysis, multifocal leukoencephalopathy

TNF inhibit Adalimumab: SC every 2 wk, mild-mod inject rxn

Etanercept: SC 1-2/wk, mild-mod inject rxn

Infliximab: IV at 0,2,6,8 wk; infusion rxn

Increased malignancy risk

SE: hypersensitivity, Lupus-like, hepatotox, pancytopenia, aplastic anemia, heart failure

MTX combo or solo

Mod-severe RA

Possibly reactivates TB, no live vaccine

### Sulfonylurea

e.g. Glyburide, Glimepiride, Glipizide

↑ endogenous insulin secretion

↓ A1C 1-2

SE: hypoglycemia, ↑ weight, photosensitive

Least expensive

Caution in renal, elderly

Often discontinued once insulin started

### ADP Receptor Inhibitors

Clopidogrel Indications: ASA + Clopidogrel in pts receiving stents

Prasugrel More potent, less variable platelet response than Clopidogrel

reduction of thrombotic CV events (including stent thrombosis) in pts w/ACS who are to be managed w/PCI

Risks may exceed benefits in pts w/ >75 yo Previous history of TIA or stroke <60kg

Likely to undergo CABG = bleed risk

Hold for 7 days before surgery

Ticagrelor SE: bleeding, dyspnea, bradycardia

2x/day

Avoid in pts w/hx of hemorrhagic stroke

Avoid aspirin >100 mg CYP 3a4 inducers (rifampin, carbamazepine, phenytoin) CYP 3A4 inhibitors (ketoconazole, ritonavir) Monitor digoxin levels

### Glucosamine/Chondroitin

Glucosamine cartilage building block  
 Chondroitin Increase protein synthesis  
 OTC, not 1st line, may improve OA knee pain  
 Weeks to months for effect  
 SE: GI upset

### DPP-4 inhibitors

e.g. Sitagliptin, Saxagliptin  
 ↑ incretin, insulin release  
 ↓ A1C ~0.7

Well tolerated, no weight gain, no hypoglycemia

Maybe pancreatitis, jt pain, heart failure

Dose modification in renal impairment

CYP3a4 interactions

### Heparin Induced Thrombocytopenia

Type 1 10-20%

Onset: 2-3 d

Platelet <50% decrease, nadir >100k

Type 2 1-3%

Onset: 5-10 d

Platelet >50% decrease, nadir 10-20k

Antibody mediated

Thromboembolic sequelae 30-80%

D/c all heparin products, initiate direct thrombin inhibitor/coumadin

### Thrombolytics

Alteplase (IV)

Dissolve clots acutely/clear IV line

Relative contraindication: HTN

Absolute contraindication: recent head trauma

ADR: bleeding, hemorrhage

C

### Antiplatelets

Aspirin

ADP receptor inhibitors e.g. Clopidogrel  
 Prasugrel Ticagrelor

PO

### monoclonal antibodies/PCSK9 inhibit

SC

Reduce LDL by additional 60% with statin  
 E.g. evolocumab, alirocumab

Advantages: injected once or twice/month  
 SE: common cold, itching, flu, injxn site rxns, allergic rxns

### Other Antidiabetics

Alpha-glu-cosidase inhibitors e.g. Acarbose

block enzymes that digest starches in small intestine

GI upset, flatulence, bloating

Amylin analogs e.g. Pramlintide

Injectable

Bile acid sequestrants e.g. Colesevelam

GI side effects

### Corticosteroids

E.g. Dexamethasone, Hydrocortisone, Methylprednisolone

Intraarticular 1-6 wk relief for OA/RA knee

3-4/yr limit

Lidocaine sometimes added

Systemic RA, not OA

Acute SE: Hyperglycemia, HTN, euphoria/psychosis, weight ↑/edema, GI bleed

### Corticosteroids (cont)

Chronic SE: Cushing's appearance, cataracts, hyperlipidemia, muscle/tendon, OP/fractures, infection, HPA suppression

### NSAIDs

1st line in RA, 2nd in OA

Aspirin Most widely used, analgesic, antiinflammatory, antipyretic, antiplatelet

Diclofenac more potent than other NSAIDs, ADRs occur in 20%

Ibuprofen fever, GI side effects ~5-15%

Indomethacin Dose related side effects (i.e. confusion); 35-50% pts

Ketorolac Orally or IM, IV doses provide postoperative analgesia equivalent to opioids

not used >5 days due to ADR

Naproxen Similar to ibuprofen, less frequent dosing 2x/day

SE: GI, acute renal failure, BP, hypersensitivity

GI SE: Celecoxib < Diclofenac < Ibuprofen & Naproxen < ketorolac

Take ibuprofen at least 2 hours after ASA -- makes aspirin ineffective

GI ulcers/bleed prophylaxis: Misoprostol, Proton pump inhibitors (pantoprazole), H2RAs (ranitidine)

Use with caution on pt on anticoagulants

Need to take continuously for antiinflam

2-4 wk trial needed

### Lidocaine Patch

12 hr on/12 hr off

3 at a time max



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Published 21st June, 2018.

Last updated 22nd June, 2018.

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### Anaesthetics Pharmacokinetics

highly lipid soluble

When discontinued, drugs will continue to enter systemic circulation

Lethargy, confusion

### NM Blocking Agents

Non-Depolarizing      Competitive Ach antagonist

Pancuronium O: 4-6 min D: 120-180 min

Rocuronium O: 1-2 min D: 30-60 min

Depolarizing      Overstimulate receptor

Succinylcholine O: 1-1.5 min D: 5-8 min

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Published 21st June, 2018.  
Last updated 22nd June, 2018.  
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