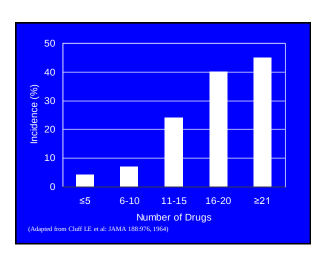
PHARMACODYNAMICS OF AGING: NARROWING OF THE THERAPEUTIC INDEX IN THE FACE OF THERAPEUTIC OPPORTUNITY

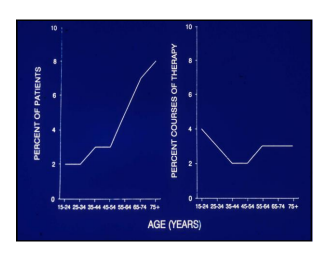
Darrell R. Abernethy, M.D., Ph.D. Associate Director for Drug Safety Office of Clinical Pharmacology Food and Drug Administration

February 24, 2011

Pharmacodynamics of Aging

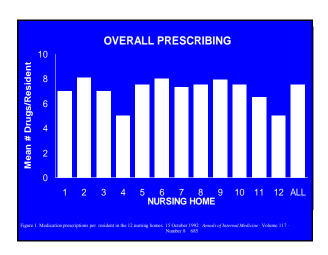
- Systemic Cardiovascular
- Local Cardiovascular
- Other Effector Systems



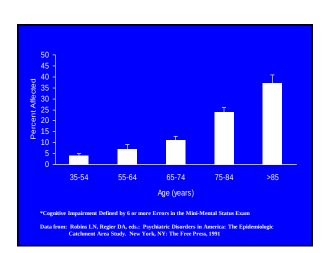


lobal or orthostatic arterial hypotension 21.8 cute renal failure secondary to dehydration 5.6 typo/hyperkalemia 5.6 npairment of heart automatism, conduction, or thythm 4.5 acreased anticholinergic effects 3.3	Type of Effect	
cute renal failure secondary to dehydration 15.7 ypo/hyperkalemia 5.6 npairment of heart automatism, conduction, or chythm 4.5 screased anticholinergic effects 3.3	Neuropsychological disorder and/or cognitive impairment	44.1
ypo/hyperkalemia 5.6 npairment of heart automatism, conduction, or chythm 4.5 screased anticholinergic effects 3.3	Global or orthostatic arterial hypotension	21.8
npairment of heart automatism, conduction, or chythm 4.5 creased anticholinergic effects 3.3	Acute renal failure secondary to dehydration	15.7
acreased anticholinergic effects 3.3	Hypo/hyperkalemia	5.6
	Impairment of heart automatism, conduction, or shythm	4.5
ther side effects 5.0	Increased anticholinergic effects	3.3
	Other side effects	5.0

Number of Drugs	Number*	Per Cent
	2,168,000	32.
	1,431,000	21.3
2	797,000	11.8
	1,084,000	16.0
	530, 000	7.8
	363,000	5.4
6	160,000	2.4
	117,000	1.7
8	14,000	0.2
9	73,000	1.1
≥10	27.000	0.4



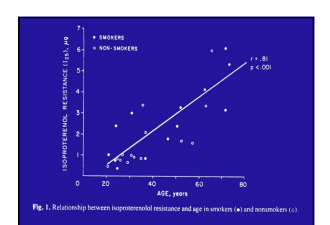
	FREQUE	NCY PER 1000 PER	SONS IN USA
MEDICAL CONDITION	Age <45 y	Age 46 - 64 y	Age > 65 y
Arthritis	30	241	481
Hypertension	129	244	372
Hearing impairment	37	141	321
Heart disease	31	134	295
Diabetes	9	57	99
Visual impairment	19	48	79
Cerebrovascular disease	1	16	63
Constipation	11	19	60

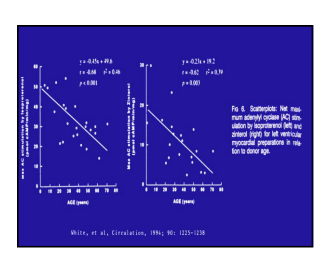


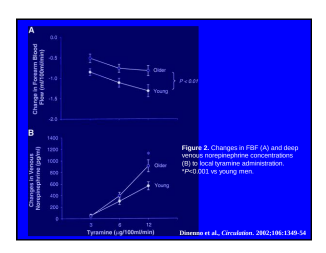
Alterations in the Cardiovascular System of the Elderly

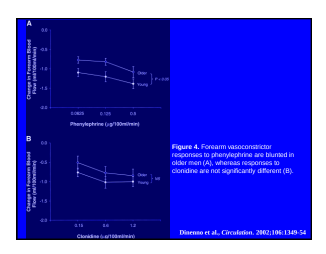
Cardiovasular hemodynamics

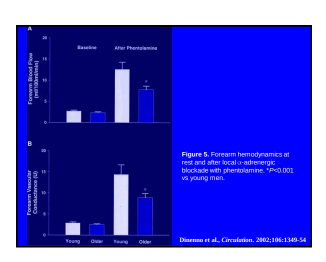
- Tendency to contracted intravascular volume
- Increased peripheral vascular resistance
- Tendency to lowered cardiac output
- Decreased baroreceptor sensitivity
- Increased blood pressure variability
- Suppressed plasma renin activity
- Decreased vascular endothelium production of nitric oxide

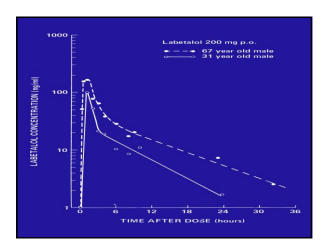


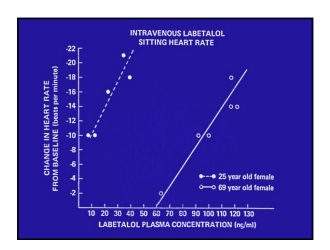


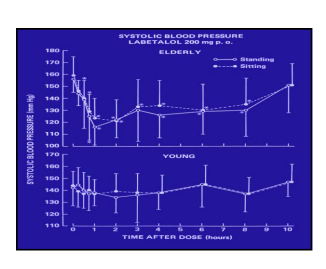


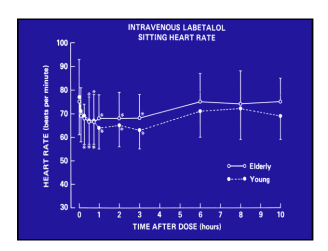










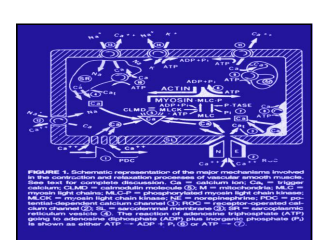


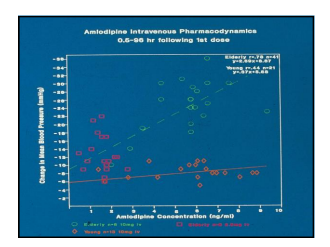
Arterial Changes Related to Aging

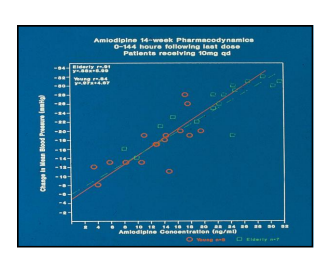
Increased Calcium and Collagen
Reduces Elasticity and Compliance
Increased Pulse Pressure
Decreased Baroreceptor Sensitivity
Hyaline Thickening in Arterioles, Small Arteries
Increased Peripheral Resistance

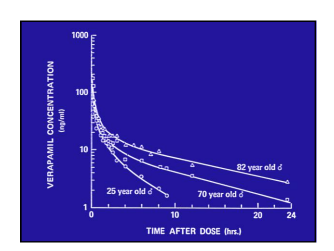
	Normal Aorta (Young Adults)	Stiff Aorta (Older Adults
1. Aortic BP (mm Hg)	130 Systo 80 Diasto	
2. PWV (m/s)	5.0	10.0
3. Reflected Wave	Early Diastole	Late Systole
4. Pulse Wave Shape		
	— 80 — 60	

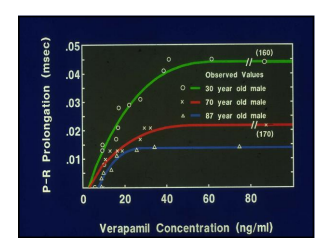
reguer. Development or about pressure abbomaintes due to age-existed about stitlering 1. Indicated system court persure cell and decreased abstitute body pressure the development of the decreased and incidentally. 3. Button of the reflected primary pilote to the central action in system central primary and the primary action of a central primary reflected wave. Adapted from electron 15, put or calibrations added by the authors.

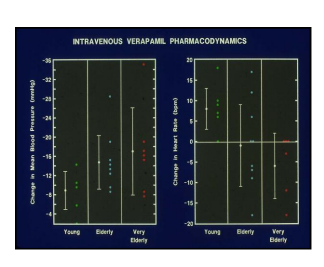


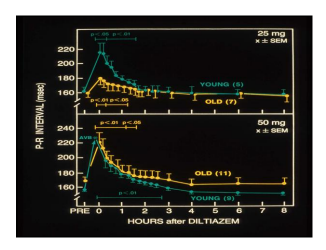


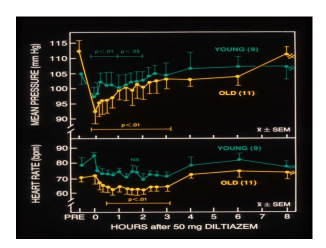






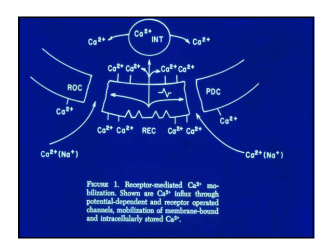






HEART RATE RESPONSES

- DECREASED RATE RESPONSES Parasympathetic Sympathetic
- DIFFERING SENSITITVITY TO CALCIUM CHANNEL BLOCKADE OF THE SINUS NODE



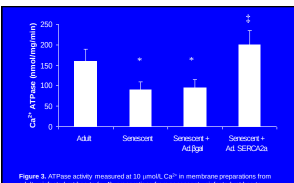
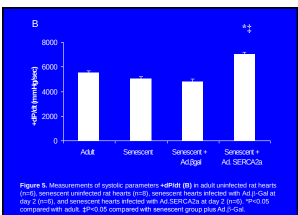
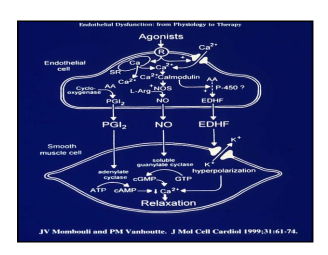


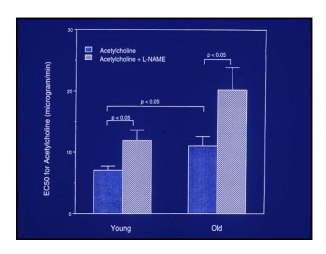
Figure 3. ATPase activity measured at 10 μ mol/L Ca²+ in membrane preparations from adult uninfected rat hearts (n=4), preparations from senescent uninfected rat hearts (n=4), preparations of senescent hearts infected with Ad,β-Gal at day 2 (n=4), and preparations of senescent hearts infected with Ad.SEGA2a at day 2 (n=4), P<0.05 compared with adult. ‡P<0.05 compared with adult.

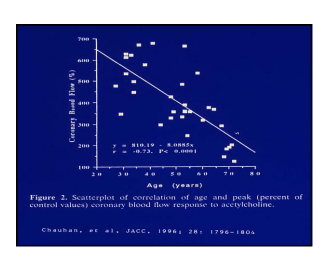
Schmidt et al., Circulation. 2002; 101:790-6

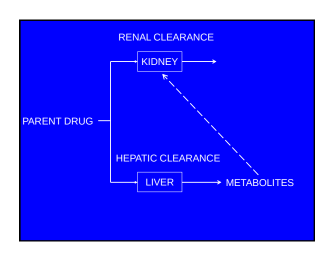


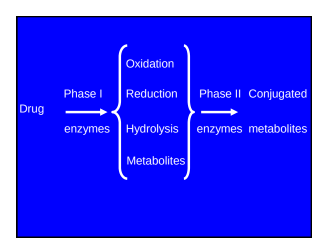
Schmidt et al., Circulation. 2002; 101:790-6



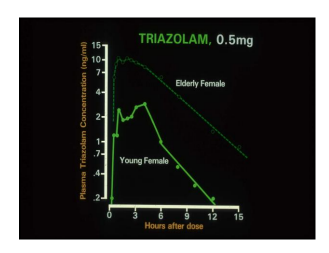








3A (4)	
Loratadine (in part)	Diazepam
Terfenadine	Midazolam
Astemizole	Triazolam
Verapamil	Cyclosporine
Nifedipine	Tacrolimus
Diltiazem	Lovastatin
Felodipine	Progesterone
Nimodipine	Testosterone
	Cisapride



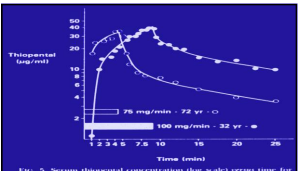


Fig. 5. Serum thiopental concentration (log scale) orrors time for the young (filled circles and bars) and the elderly (unfilled circles and bars) patients shown in figure 3. All of the measured thiopental concentrations for the patients are indicated in this figure, whereas all data could not be displayed in figure 3. The horizontal bars represent length of the thiopental infusions; solid lines represent fitted data from the pharmacokinetic model.

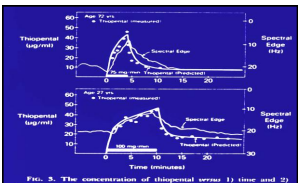
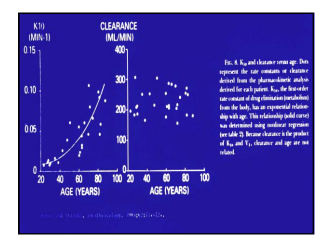
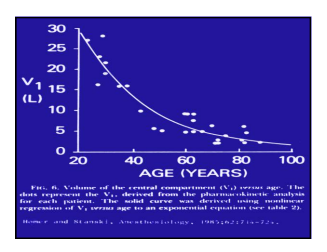
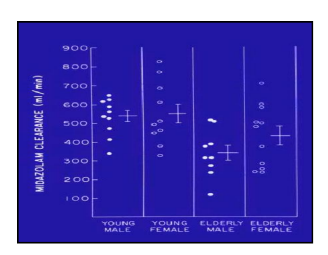
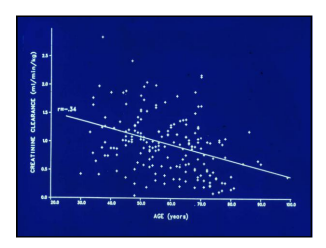


FIG. 8. The concentration of thiopental wrsus 1) time and 2) spectral edge in an elderly patient (top figure) and in a younger patient (bottom figure). Solid horizontal bars represent the length of thiopental infusion. Dots represent the measured thiopental concentration (linear scale), and the solid line next to them, the fitted data flower and Stanski, Anexthesiology, 1985;62:714-724.









PARTIAL LIST OF DRUGS THAT UNDERGO SIGNIFICANT RENAL EXCRETION IN HUMANS

Amantadine
Aminoglycoside antibiotic
Cimetidine
Digoxin
Furosemide
Lithium
Nitrofurantoin
Ouabain
Penicillin antibiotics
Phenobarbital
Quinidine
Sulfonamides
Tetracycline

COCKCROFT & GAULT EQUATION

 $CL_{Cr} = \frac{(140 - age) \text{ (weight in kg)}}{72 \text{ (serum Cr in mg/dL)}}$ [reduce estimate by 15% for women]

Terms in red estimate creatinine synthesis rate.

Table 2. Some drug		

ROUTE OF CLEARANCE	REPRESENTATIVE DRUGS
Renal	All aminoglycosides Sotalol Vancomycin Atenolol Digoxin Dofetilide Procainamide Cimetidme Lithium
Single Phase I metabolic pathway CYP3A	Alprazolam Midazolam Triazolam Dilitazem Dihydropyridine calcium channel blockers Lidocaine
CYP2C	Diazepam Phenytoin Celecoxib
CYP1A2	Theophylline

Table 2. Some drugs with decreased clearance in the elderly cont.

ROUTE OF CLEARANCE	REPRESENTATIVE DRUGS
Multiple Phase I metabolic pathways	Imipramine Desipramine Trazodone Hexobarbital Flurazepam

PHARMACOKINETIC CHANGES IN THE ELDERLY PROCESS CHANGE WITH AGE

Gastrointestinal Absorption none
Drug Distribution

Central Compartment Volume none or
Peripheral Compartment Volume
Lipophilic Drugs
Hydrophilic Drugs
Plasma Protein Binding
Binding to Albumin
Binding to \alpha_1-acid Glycoprotein none or

PHARMACOKINETIC CHANGES IN THE ELDERLY Change with Age **Drug Elimination** Renal Elimination Hepatic Elimination Phase I Reactions CYP3A CYP1A2,2D6,2C9,2C19,2E1 Phase II Reactions Glucuronidation Sulfation The Goals for Treating the Older Patient ■ ↓ Morbidity & Mortality Avoid or Minimize Drug-Related Problems ■ Improve the Quality of Life By the time a man gets well into the seventies, his continued existence is a mere miracle R.L. Stevenson: AES Triplex

"Come	grow old along with me,
the best	of things are yet to be."
	"Rabbi Ben Ezra,"
	Robert Browning (1812 – 1889)