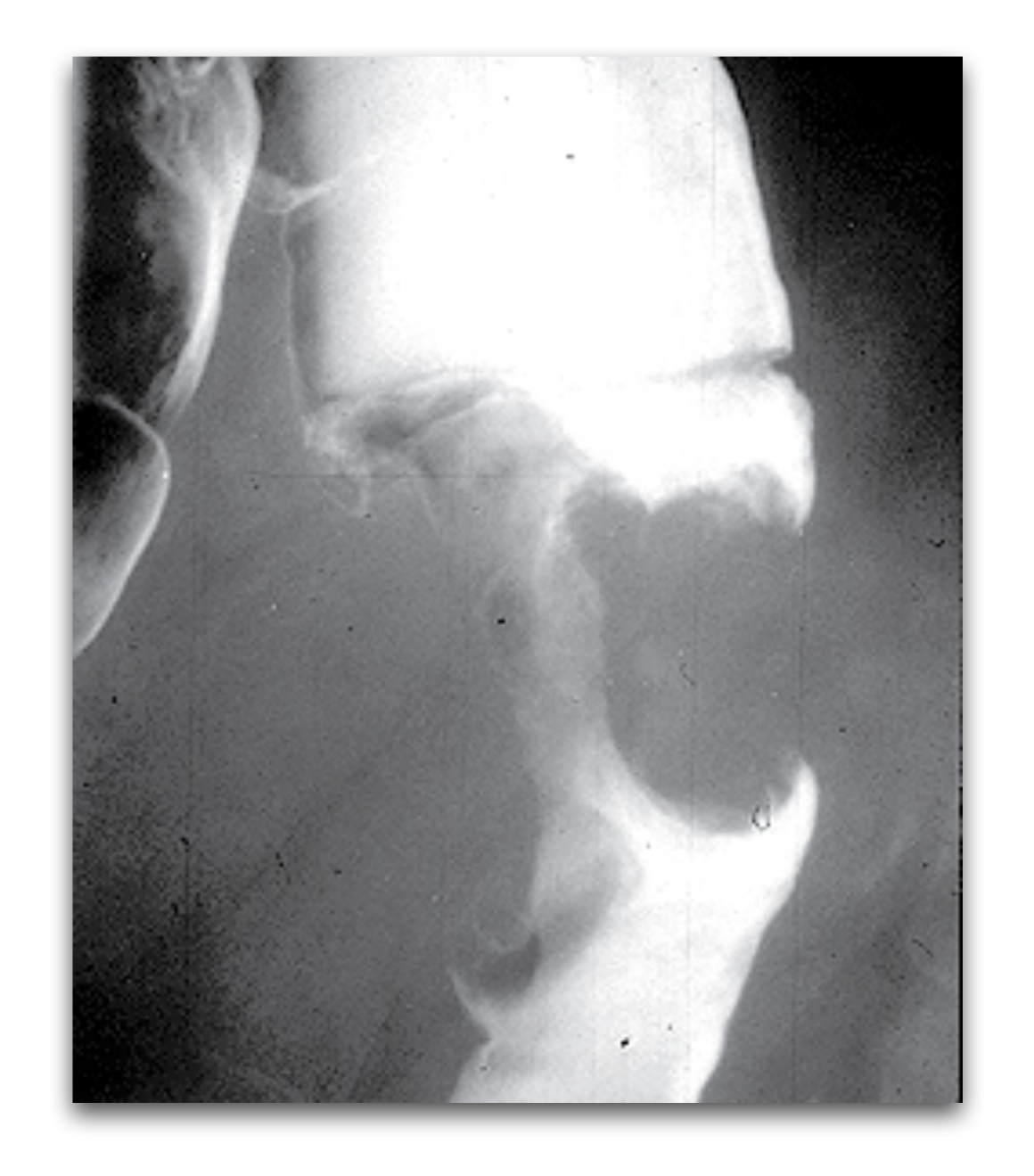
## Primer: Tumor markeri za CRC

Test	Sens	Spec
CA 19-9	~30%	~92%
CEA	46%	89%
CA242	39%	88%
Kolonoskopija	75%	93%



Liu Z, Zhang Y, Niu Y, et al. A systematic review and meta-analysis of diagnostic and prognostic serum biomarkers of colorectal cancer. PLoS One. 2014;9(8):e103910. Published 2014 Aug 8. doi:10.1371/journal.pone.0103910

### **NEPHROLITHIASIS**

#### Types of stones and risk factors (Nat Rev Dis Prim 2016;2:16008)

- Calcium (Ca oxalate >Ca phosphate): 70–90% of kidney stones (NEJM 2010;363:954)
  - Urine findings: ↑ Ca, ↑ oxalate (Ca-ox only), ↑ pH (Ca-phos only), ↓ citrate, ↓ volume
  - 2° hypercalciuria: 1° hyperparathyroidism, distal RTA, sarcoid, Li use
  - 2° hyperoxaluria: Crohn's, ileal disease w/ intact colon, gastric bypass, pancreatic insuffic.
  - Diet: ↑ animal protein, ↑ sucrose, ↑ Na, ↓ K, ↓ fluid, ↓ fruits/vegetables, ↑ vit. C, ↓ Ca
- Uric acid: 5–10% of kidney stones, radiolucent on plain film
  Urine findings: ↑ uric acid, ↓ pH (eg, from chronic diarrhea)
- Magnesium ammonium phosphate ("struvite" or "triple phosphate")
  Chronic upper UTI w/ urea-splitting organisms (eg, *Proteus, Klebs*) → ↑
  urine NH<sub>3</sub>, pH >7
- Cystine: inherited defects of tubular amino acid reabsorption

#### **Clinical manifestations**

- Hematuria (absence does not exclude diagnosis), flank pain, N/V, dysuria, frequency
- Ureteral obstruction (stones >5 mm unlikely to pass spont.) → AKI if solitary kidney
- UTI: ↑ risk of infection proximal to stone; urinalysis of distal urine may be normal

#### Workup

- Non-contrast CT 97% Se, 96% Sp (ureteral dilation w/o stone suggests recent passage); U/S (Se 57%, Sp 98%) may serve as initial test in stable patient (NEJM 2014;371:1100)
- Strain urine for stone to analyze; U/A & UCx; electrolytes, BUN/Cr, Ca, PO<sub>4</sub>, PTH
- 24-h urine × 2 (>6 wk after acute setting) for Ca, PO<sub>4</sub>, oxalate, citrate, Na, Cr, pH, K, vol.

Acute treatment (JAMA 2020;323:1961)

# POCKET NOTEBOOK POCKET BIDICH B EIGHTH EDITION Marc S. Sabatine The Massachusetts General Hospital Handbook of Internal Medicine Wolters Kluwer