

Kelch

CLCHAU 27(5) 653-788 (1981)

clinical chemistry



Introducing the new standard curve for PAP.

Throw away your graph paper. The new ESKACHEM[™] Prostatic Acid Phosphatase immuno-assisted assay (PAP-IAA) from SKI eliminates the standard curve. And you'll save more than plotting time and graph paper with 'ESKACHEM' PAP. No need for gamma counters or radioactive waste disposal systems. PAP-IAA is a specific non-isotopic assay; results are read on a standard spectrophotometer.

And, because of the greater shelf life, reagent waste is minimized. It's more economical, too. Since multiple calibration points are not required, you can save as

much as 50 percent in reagent costs on five PAP assays a day.

Contact your SKI representative to learn more about our latest advance in reagent technology. We won't throw you a curve.



PAP-IAA.
The curveless assay.



SmithKline Instruments, Inc.

P.O. Box 61947, Sunnyvale, CA 94086
(800) 538-1581 (Call 408-732-6000 collect
in Alaska, California and Hawaii)

a SmithKline company

Also: Welwyn Garden City, United Kingdom/Dublin, Ireland/Vienna, Austria/Sydney, Australia/Milan, Italy/Mississauga, Canada