



The following substances have been evaluated and found to contain substances that have been known to be acute toxins:

iSTAT BNP Controls and Cal Ver
iSTAT CK-MB Controls and Cal Ver
iSTAT cTNI Controls and Cal Ver
Siemens LA Reagent
Siemens UCFP Reagent
EXL_Xpand ABS
EXL_Xpand LA Reagent
EXL_Xpand UCFP Reagent
Stromatolyser-IM
Ret-Search (II)Dye
Ret-Search (II) Dye (1)
Ret-Search (II) Diluent
Stromatolyser-4DS Dye
Stromatolyser-NR (S) Dye
Stromatolyser-NR Dye
Quicklyser II
Stromatolyser-IM (1)
UF II Search BAC
UF II Search-Sed
Fluorocell PLT
Fluorocell RET
Fluorocell WNR
Fluorocell WDF
Fluorocell WPC
ColorWright Phosphate Buffer Solution pH6.8
ColorWright Phosphate Buffer Solution pH7.2
Urinocatch Stain
Gram Crystal Violet
Architect Acid Wash
Architect Concentrated Wash Buffer
Architect Iron
Architect Tacrolimus Precipitation
Methyl Alcohol
RPR Titer Control
Dropper Urinalysis Dipstick Control
5% Sulfosalicylic Acid
Hema Diff 3 Fixative
LiquiChek Speciality Immunoassay Control Level 1
LiquiChek Speciality Immunoassay Control Level 3

BSWH Laboratories List of Carcinogens
BSWH.LAB.SAF.0613.F3_V1

Modified Wright Stain
50% Acetic Acid
Wright Stain
Sodiumcarbonate Anyhydrous
Giemsa Stain
CytoLyt Solution
95% Reagent Alcohol
PathoDX Strep Grouping Kit Test
Fetal Hemoglobin Staining Solution
Fetal Hemoglobin CitratePhosphate Buffer
Dako RNFRS Alcoholic Formalin 30%
Vacutainer tube w/ Dipotassium EDTA
Vacutainer NaFl
Solution C- Diff fixitive
SAS-100 Wright stain
Anit D Human
Acetic Acid, Glacial
Acetic Acid
Methanol
Hydrochloric Acid
Lens cleaner
Acetone/Safrin
Diphenylalphanaphthylamine
40% KOH
Alpha Naphthol
Ethanol
Nitrite B
Gamma-clone Anti-IgG-C3d (Murine monoclonal)
Gamma-clone N-HANCE
Gamma-clone Anti-H, Anti-Fyb*, Anti-K*
Gamma-clone Anti-K (monoclonal)
Gamma-Clone Anti-N (Murine Monoclonal)
Gamma-clone Anti-P1 & Anti-Leb (monoclonals)
Gamma EGA Kit
Formalin
Gills Hematoxylin No. 3
Hema Diff 1
Neutrasafe
Xylene
Platinum Quick Dip Green
Dako GMSS Sodium Chromate 10%
Dako AES Lugol's Iodine