SansSa*Li*ne[™]: Sodium-free buffer

SansSaLineTM is designed as a saline substitute for preparing samples for neutron activation analysis. This product will lower sodium and chloride levels, thereby increasing assay sensitivity following neutron activation. For example, retro-perfusing Evan's blue dye or tetrazolium stains using SansSaLine rather than normal saline or PBS buffer may improve the signal-to-noise ratio by a factor of five. SansSaLine may be useful for washing cells and tissues and may be combined with *in vivo* histochemical staining techniques.

SansSaLine is isotonic and has been used in the incubation of hepatocytes with no loss of viability. SansSaLine contains lithium, a potential teratogen and should be handled with normal laboratory precautions.

Important - Research use only. NOT FOR HUMAN USE; NOT FOR IN VIVO USE

Catalog Number

R-7010	SansSaLine concentrate	175.00
R-7016	A six-pack of SansSaLine concentrate\$ A package of six 100 mL vials, each containing a 10x concentrated solution.	750.00

Testimonials:

Ah, make the most of what we yet may spend, Before we too into the Dust descend; Dust into Dust, and under Dust, to lie, Sans Wine, sans Song, sans Singer, and sansSaLine.

...Last scene of all, That ends this strange eventful history, Is second childishness, and mere oblivion, Sans teeth, sans eyes, sans taste, sansSaLine.





SansSa*Li*ne[™]: Sodium-free buffer

Our humble apologies to Omar Khayyam "The Rubaiyat" and William Shakespeare "As You Like It".

