



# SCC-LIS\_TIP OF THE WEEK

MODULE: SoftLab/SoftMic	SOFTWARE VERSION: 4.0.8
TOPIC: Aliquot Label printing	ISSUE DATE: 04JULY2017
DISTRIBUTION: End Users_All	PAGE: 1 of 1
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## TOPIC/QUESTION:

Why aren't I getting aliquot labels for Stanton tests but I am getting them for in-house run tests?

## ANSWER/TIP:

Aliquot labels are determined by the first workstation of the first test entered into Order Entry for tests that share a collection container. If a TSH is ordered (SCHMA Workstation) before a GLUR (ICHMA Workstation) the system will print one collection label for both tests and the aliquot label will be for the in-house GLUR. The system decides that the SCHMA test is the primary test and any other test on a different workstation sharing the -04 extension will be considered the "aliquots"

If aliquot labels for Stanton testing are desired → order the in-house run tests first – then order the Stanton tests.

## EXAMPLE:

#1: TSH ordered first → GLUR aliquot

#2: GLUR ordered first → TSH/FT3 aliquot

Type	ID	Priority	Cycled	Name
I	TSH			TSH - Thyroid stimulating hormone
I	GLUR			Glucose Random
I	FT3			Free T3 - Free Triiodothyronine
G	INR			INR/PT

Type	ID	Priority	Cycled	Name
I	GLUR			Glucose Random
I	TSH			TSH - Thyroid stimulating hormone
I	FT3			Free T3 - Free Triiodothyronine

