KITV Script Copy

Script ID:	UH Works 2002	Title:	Laser Lab
Director:	Sid Milburn	Author:	TOD/VSE
Airdate:	6/3/02	Version:	4/19/02

Video	Audio	
Open UH Works sequence		
	Daniel Ling, an electrical engineering	
	student at UH, is designing a device to	
	detect glucose levels for diabetics,	
	without pricking fingers!	
	With guidance from Professor Audra	
	Bullock, Daniel is using lasers to	
	determine glucose levels in urine.	
	The device uses laser light to analyze	
	the components within waste by-	
	products and could be used for	
	diagnosing other medical conditions.	
Close	I'm Shawn Ching with another way UH	
	works for all of us.	