

v-kit Pro Protocol

Tests Included in HPLC_ALLTests_016.sql Released 16-Jan-2012

Test ID	Test Revision	Full Test Description	SOP	Revision
E1	000	HPLC Protocol Details	N/A	
EA	000	HPLC Flow Rate - pump A - 3 flows	VPRO.EA	v1r1
EB	000	HPLC Flow Rate - pump A - 2 flows	VPRO.EA	v1r1
EC	000	HPLC Flow Rate - pump A - 1 flow	VPRO.EA	v1r1
ED	000	HPLC Flow Rate - pump B - 3 flows	VPRO.ED	v1r0
EE	000	HPLC Flow Rate - pump B - 2 flows	VPRO.ED	v1r0
EF	000	HPLC Flow Rate - pump B - 1 flow	VPRO.ED	v1r0
EG	001	HPLC Injection Precision - ELS detector	VPRO.EG	v1r1
EH	000	HPLC UV Wavelength Accuracy - scan - 1 wavelength	VPRO.FX	v1r0
EI	000	HPLC UV Wavelength Accuracy - manual - 3 wavelengths	VPRO.EI	v1r0
EJ	000	HPLC UV Wavelength Accuracy - manual - 2 wavelengths	VPRO.EI	v1r0
EK	000	HPLC UV Wavelength Accuracy - manual - 1 wavelength	VPRO.EI	v1r0
EL	000	HPLC Column Temperature - 4 temps/positions	VPRO.EO	v1r1
EM	000	HPLC Column Temperature - 3 temps/positions	VPRO.EO	v1r1
EN	000	HPLC Column Temperature - 2 temps/positions	VPRO.EO	v1r1
EO	000	HPLC Column Temperature - 1 temp/position	VPRO.EO	v1r1
EP	000	HPLC Autosampler Temperature - 4 temps/positions	VPRO.ES	v1r1
EQ	000	HPLC Autosampler Temperature - 3 temps/positions	VPRO.ES	v1r1
ER	000	HPLC Autosampler Temperature - 2 temps/positions	VPRO.ES	v1r1
ES	000	HPLC Autosampler Temperature - 1 temp/position	VPRO.ES	v1r1
ET	000	HPLC FL Extended Em Wavelength Accuracy - manual	VPRO.ET	v1r1
EU	000	HPLC UV Extended Wavelength Accuracy - manual - 2 wavelengths	VPRO.EU	v1r1
EV	000	HPLC UV Extended Wavelength Accuracy - manual - 1 wavelength	VPRO.EU	v1r1
EW	000	HPLC FL Extended Em Wavelength Accuracy - scan	VPRO.EW	v1r1
EX	000	HPLC UV Extended Wavelength Accuracy - scan - 2 wavelengths	VPRO.EX	v1r0
EY	000	HPLC UV Extended Wavelength Accuracy - scan -1 wavelength	VPRO.EX	v1r0
EZ	000	HPLC FL Ex Wavelength Accuracy - scan	VPRO.EZ	v1r1
FA	000	HPLC FL Ex Wavelength Accuracy - manual	VPRO.FA	v1r2
FB	000	HPLC FL Em Wavelength Accuracy - manual	VPRO.FB	v1r2
FC	000	HPLC FL Em Wavelength Accuracy - scan	VPRO.FC	v1r1
FD	000	HPLC Injection Linearity - FL detector	VPRO.FD	v1r2
FE	000	HPLC Injection Linearity - RI detector	VPRO.FE	v1r0
FF	000	HPLC UV Signal-to-Noise	VPRO.FF	v1r1
FG	000	HPLC UV Noise and Drift	VPRO.FG	v1r1
FH	000	HPLC FL Signal-to-Noise	VPRO.FH	v1r2
FI	000	HPLC RI Signal-to-Noise	VPRO.FI	v1r1
FJ	000	HPLC ELS Signal-to-Noise	VPRO.FJ	v1r1
FK	000	HPLC ELS Noise and Drift	VPRO.FK	v1r1
FM	000	HPLC RI Noise and Drift	VPRO.FM	v1r1
FN	001	HPLC Injection Precision - FL detector	VPRO.FN	v1r3
FN	001	HPLC Injection Precision (Area) - FL detector	VPRO.FN	v1r3
FN	001	HPLC Injection Precision (Height) - FL detector	VPRO.FN	v1r3
FO	001	HPLC Injection Precision - RI detector	VPRO.FO	v1r1
FO	001	HPLC Injection Precision (Area) - RI detector	VPRO.FO	v1r1
FO	001	HPLC Injection Precision (Height) - RI detector	VPRO.FO	v1r1
FP	002	HPLC Injection Precision - UV detector	VPRO.FP	v1r2
FP	002	HPLC Injection Precision (Area) - UV detector	VPRO.FP	v1r2
FP	002	HPLC Injection Precision (Height) - UV detector	VPRO.FP	v1r2
FQ	000	HPLC UV Linearity	VPRO.FQ	v1r2
FR	000	HPLC FL Linearity	VPRO.FR	v1r3
FS	000	HPLC RI Linearity	VPRO.FS	v1r2
FT	001	HPLC Injection Linearity - UV detector	VPRO.FT	v1r3
FU	000	HPLC Gradient Accuracy - A/B - 11 steps	VPRO.FU	v1r2
FV	000	HPLC Gradient Accuracy - C/D - 11 steps	VPRO.FU	v1r2

v-kit Pro Protocol

Tests Included in HPLC_ALLTests_016.sql Released 16-Jan-2012

Test ID	Test Revision	Full Test Description	SOP	Revision
FW	000	HPLC UV Wavelength Accuracy - scan - 2 wavelengths	VPRO.FX	v1r0
FX	000	HPLC UV Wavelength Accuracy - scan - 3 wavelengths	VPRO.FX	v1r0
FY	000	HPLC FL Gain Linearity	VPRO.FY	v1r3
FZ	000	HPLC Gradient Accuracy - A/B - 5 steps	VPRO.FU	v1r2
GA	000	HPLC Gradient Accuracy - A/B - 6 steps	VPRO.FU	v1r2
GB	000	HPLC Gradient Accuracy - C/D - 5 steps	VPRO.FU	v1r2
GC	000	HPLC Gradient Accuracy - C/D - 6 steps	VPRO.FU	v1r2
GD	000	HPLC Safety	VPRO.GD	v1r0
GE	000	HPLC Bar Code Reader	VPRO.GE	v1r0
GF	000	HPLC UV Wavelength Accuracy - injection - 1 wavelength	VPRO.GF	v1r0
GG	000	HPLC UV Wavelength Accuracy - injection - 2 wavelengths	VPRO.GF	v1r0
GH	000	HPLC UV Wavelength Accuracy - injection - 3 wavelengths	VPRO.GF	v1r0
GI	000	HPLC UV Extended Wavelength Accuracy - injection - 1 wavelength	VPRO.GI	v1r0
GJ	000	HPLC UV Extended Wavelength Accuracy - injection - 2 wavelengths	VPRO.GI	v1r0
GK	000	HPLC Gradient Accuracy - A/B - 5 steps - FL detector	VPRO.GK	v1r0
GL	000	HPLC Gradient Accuracy - A/B - 6 steps - FL detector	VPRO.GK	v1r0
GM	000	HPLC Gradient Accuracy - A/B - 11 steps - FL detector	VPRO.GK	v1r0
GN	000	HPLC Gradient Accuracy - C/D - 5 steps - FL detector	VPRO.GK	v1r0
GP	000	HPLC Gradient Accuracy - C/D - 11 steps - FL detector	VPRO.GK	v1r0
GQ	000	HPLC Gradient Accuracy - C/D - 6 steps - FL detector	VPRO.GK	v1r0