

## Microsyringe Cross-Reference Matrix

### For Your Convenience

IIS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2100301</a>	<a href="#">001000</a>	87900			5N/F/0.47(26s)/a/51
<a href="#">2100302</a>	<a href="#">001050</a>	87919			5N/F/0.47(26s)/b/51
<a href="#">2100304</a>	<a href="#">001821</a>	87939			5N/F/0.64-0.47(23s-26s)/c/42/HP
<a href="#">2100304</a>		87993			5N/F/0.64-0.47(23s-26s)/c/42/HP
<a href="#">2100305</a>		87930			5N/R/0.47(26s)/a/51
<a href="#">2100401</a>	<a href="#">002000</a>	80300			10N/F/0.47(26s)/a/51
<a href="#">2100402</a>		80383			10N/F/0.47(26s)/b/51
<a href="#">2100404</a>	<a href="#">002050+036410</a>	80339			10N/F/0.47/d/51
<a href="#">2100405</a>	<a href="#">002050</a>	80330			10N/R/0.47(26s)/a/51
<a href="#">2100405</a>	<a href="#">002050</a>	80338			10N/R/0.47(26s)/a/51
<a href="#">2100409</a>	<a href="#">002003</a>	80350			10N/F/0.47(26s)/a/70
<a href="#">2100411</a>	<a href="#">002030</a>	80366			10N/F/0.47(26s)/a/51/6-pk
<a href="#">2100501</a>	<a href="#">003000</a>	80400			25N/F/0.72(22s)/a/51
<a href="#">2100504</a>	<a href="#">003050+038410</a>	80439			25N/F/0.72(22)/d/51
<a href="#">2100505</a>		80430			25N/R/0.72(22s)/a/51
<a href="#">2100601</a>	<a href="#">004000</a>	80500			50N/F/0.72(22s)/a/51
<a href="#">2100604</a>	<a href="#">004050+038410</a>	80539			50N/F/0.72(22)/d/51
<a href="#">2100605</a>	<a href="#">004050</a>	80530			50N/R/0.72(22s)/a/51
<a href="#">2100609</a>		208546			50N/F/0.72(22s)/a/70
2100611		80520			50H/TLT
<a href="#">2100701</a>	<a href="#">005000</a>	80600			100N/F/0.72(22s)/a/51
<a href="#">2100704</a>		80639			100N/F/0.72(22)/d/51
<a href="#">2100705</a>	<a href="#">005050</a>	80630			100N/R/0.72(22s)/a/51
<a href="#">2100709</a>		208646			100N/F/0.72(22s)/a/70
2100711		80620			100N/TLL
<a href="#">2100801</a>	<a href="#">006000</a>	80700			250N/F/0.72(22)/a/51

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2100804</a>		80739			250N/F/0.72(22)/d/51
<a href="#">2100805</a>	<a href="#">006050</a>	80730			250N/R/0.72(22)/a/51
2100811		80720			250N/TLL
<a href="#">2100901</a>	<a href="#">007000</a>	80800			500N/F/0.72(22)/a/51
<a href="#">2100904</a>		80839			500N/F/0.72(22)/d/51
<a href="#">2100905</a>	<a href="#">007050</a>	80830			500N/R/0.72(22)/a/51
2100911		80820			500N/TLL
<a href="#">2101402</a>	<a href="#">002301</a>	80365			10N/F/0.72/b/51R
<a href="#">2101502</a>	<a href="#">003300</a>	80419			25N/F/0.72(22s)/b/51R
<a href="#">2101502</a>		80465			25N/F/0.72(22s)/b/51R
<a href="#">2101602</a>	<a href="#">004300</a>	80565			50N/F/0.72(22s)/b/51R
<a href="#">2101702</a>	<a href="#">005300</a>	80665			100N/F/0.72(22s)/b/51
<a href="#">2101802</a>	<a href="#">006300</a>	80765			250N/F/0.72(22)/b/51R
<a href="#">2101902</a>	<a href="#">007300</a>	80865			500N/F/0.72(22)/b/51R
<a href="#">2104303</a>	<a href="#">001800</a>	87988			5N/F/0.47(26s)/c/42/HP
<a href="#">2104305</a>	<a href="#">001810</a>	87987			5N/F/0.64(23s)/c/42/HP
<a href="#">2104307</a>	<a href="#">001805</a>	87958			5N/R/0.64(23s)/c/42/HP
<a href="#">2104308</a>	<a href="#">001825</a>	87959			5N/R/0.64-0.47(23s-26s)/c/42/HP
<a href="#">2104309</a>	<a href="#">001815</a>	87957			5N/R/0.47(26s)/c/42/HP
<a href="#">2104313</a>	<a href="#">001804</a>	87989			5N/F/0.47(26s)/c/42/HP 6-pack
<a href="#">2104314</a>	<a href="#">001822</a>	87994			5N/F/0.64-0.47(23s-26s)/c/42/HP 6-pack
<a href="#">2104315</a>	<a href="#">001814</a>	87990			5N/F/0.64(23s)/c/42/HP 6-pack
<a href="#">2104403</a>	<a href="#">002800</a>	80388			10N/F/0.47(26s)/c/42HP
<a href="#">2104404</a>	<a href="#">002821</a>	80393			10N/F/0.64-0.47(23s-26s)/c/42HP
<a href="#">2104405</a>	<a href="#">002810</a>	80387			10N/F/0.64(23s)/c/42HP
<a href="#">2104407</a>	<a href="#">002805</a>	80358			10N/R/0.47(26s)/c/42HP
<a href="#">2104408</a>	<a href="#">002825</a>	80359			10N/R/0.64-0.47(23s-26s)/c/42HP
<a href="#">2104409</a>	<a href="#">002815</a>	80357			10N/F/0.64(23s)/c/42HP
<a href="#">2104413</a>	<a href="#">002814</a>	80389			10N/F/0.47(26s)/c/42HP6-pk

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2104414</a>	<a href="#">002822</a>	80391			10N/F/0.64-0.47(23s-26s)/c/42HP6-pk
<a href="#">2104415</a>	<a href="#">002804</a>	80390			10N/F/0.64(23s)/c/42HP6-pk
2106302	<a href="#">001982</a>	203189			5µlN/F/0.47(26s)/c/51 CTC
<a href="#">2106401</a>	<a href="#">002980</a>	202201			10N/F/0.52(25)/a/51
<a href="#">2106401</a>		203072			10N/F/0.47(26s)/c/80
<a href="#">2106412</a>	<a href="#">002992</a>	202066			10N/F/0.47(26s)/c/80
2106416		203205			10N/F/0.47(26s)/c/51 CTC
<a href="#">2108302</a>	<a href="#">001953</a>	88040			5N/F/0.47(26s)/c/70PE
<a href="#">2108303</a>	<a href="#">001954</a>				5N/F/0.63(23s)/c/70PE
2142403	<a href="#">002520</a>	87402			10N/R/FS/0.17/b/100
<a href="#">2200101</a>		80135			1T/R/0.47/a/70
<a href="#">2200102</a>	<a href="#">000570</a>	80100			1T/R/0.47/b/70
<a href="#">2200301</a>	<a href="#">000803</a>	88011			5T/R/0.55/a/70
<a href="#">2200301</a>		200305			5T/R/0.55/a/70
<a href="#">2200302</a>	<a href="#">000802</a>	88000			5T/R/0.55/b/70
2400501	<a href="#">003600</a>				25G/F/0.72/a/51
2400505	<a href="#">003610</a>				25G/R/0.72/a/51
2400601	<a href="#">004600</a>				50G/F/0.72/a/51
2400605	<a href="#">004610</a>				50G/R/0.72/a/51
2400701	<a href="#">005600</a>				100G/F/0.72/a/51
2400705	<a href="#">005610</a>				100G/R/0.72/a/51
2400801	<a href="#">006600</a>				250G/F/0.72/a/51
2400805	<a href="#">006610</a>				250G/R/0.72/a/51
2400901	<a href="#">007600</a>				500G/F/0.72/a/51
2400905	<a href="#">007610</a>				500G/R/0.72/a/51
<a href="#">2500301</a>		84850			10SN/R/0.47(26s)/a/51
<a href="#">2500305</a>		84851			10SN/R0.47(26s)/a/51
<a href="#">2500401</a>	<a href="#">002400</a>	84852			10SN/F/0.47(26s)/a/51
<a href="#">2500405</a>	<a href="#">002450</a>	84853			10SN/R/0.47(26s)/a/51

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2500501</a>	<a href="#">003000</a>	84854			25SN/F/0.72(22s)/a/51
<a href="#">2500505</a>	<a href="#">003050</a>	84855			25SN/R/0.72(22s)/a/51
<a href="#">2500601</a>	<a href="#">004000</a>	84856			50SN/F/0.72(22s)/a/51
<a href="#">2500605</a>	<a href="#">004050</a>	84857			50SN/R/0.72(22s)/a/51
<a href="#">2500701</a>		84858			100SN/F/0.72(22s)/a/51
<a href="#">2500705</a>	<a href="#">005050</a>	84859			100SN/R/0.72(22s)/a/51
<a href="#">2500801</a>	<a href="#">006000</a>	84860			250SN/F/0.72(22)/a/51
<a href="#">2500805</a>	<a href="#">006050</a>	84861			250SN/R/0.72(22)/a/51
<a href="#">2506401</a>		84875			10SH/F/0.47(26s)/a/51
<a href="#">2506405</a>	<a href="#">002455</a>	84877			10SH/R/0.47(26s)/a/51
<a href="#">2506501</a>	<a href="#">003200</a>	84878			25SH/F/0.72(22s)/a/51
<a href="#">2506505</a>	<a href="#">003250</a>	84880			25SH/R/0.72/a/51
<a href="#">2506601</a>	<a href="#">004200</a>	84881			50SH/F/0.72/a/51
<a href="#">2506605</a>	<a href="#">004250</a>	84883			50SH/R/0.72/a/51
<a href="#">2506701</a>	<a href="#">005200</a>	84884			100SH/F/0.72/a/51
<a href="#">2506705</a>	<a href="#">005250</a>	84886			100SH/R/0.72/a/51
<a href="#">2506801</a>	<a href="#">006200</a>	84887			250SH/F/0.72(22)/a/51
<a href="#">2506805</a>	<a href="#">006250</a>	84889			250SH/R/0.72(22)/a/51
<a href="#">2600000</a>		81317			1.0mlH/F/0.72(22)/a/51
<a href="#">2600001</a>		81316			1.0mlH/F/0.72(22)/b/51
<a href="#">2600002</a>		81343			1.0mlH/F/0.72(22)/d/51
<a href="#">2600005</a>	<a href="#">008100</a>	81330			1.0mlH/R/0.72(22)/a/51
<a href="#">2600006</a>		81365			1.0mlH/R/0.72(22)/b/51
<a href="#">2600014</a>	<a href="#">008025</a>	81301			1.0mlH/TLT
<a href="#">2600020</a>		81417			2.5mlH/F/0.72(22)/a/51
<a href="#">2600021</a>		81416			2.5mlH/F/0.72(22)/b/51
<a href="#">2600022</a>		81443			2.5mlH/R/0.72(22)/d/51
<a href="#">2600025</a>	<a href="#">008500</a>	81430			2.5mlH/R/0.72(22)/a/51
<a href="#">2600034</a>	<a href="#">008420</a>	81401			2.5mlH/TLT

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2600040</a>		81517			5.0mlH/F/0.72(22)/a/51
<a href="#">2600041</a>		81516			5.0mlH/F/0.72(22)/b/51
<a href="#">2600042</a>		81543			5.0mlH/F/0.72(22)/d/51
<a href="#">2600045</a>	<a href="#">008700</a>	81530			5.0mlH/R/0.72(22)/a/51
<a href="#">2600054</a>		81501			5.0mlH/TLT
<a href="#">2600060</a>		81617			10mlH/F/0.72(22)/a/51
<a href="#">2600061</a>		81616			10mlH/F/0.72(22)/b/51
<a href="#">2600062</a>		81643			10mlH/F/0.72(22)/d/51
<a href="#">2600065</a>	<a href="#">008900</a>	81630			10mlH/R/0.72(22)/a/51
<a href="#">2600074</a>		81601			10mlH/TLT
<a href="#">2600401</a>	<a href="#">002200</a>	80000			10H/F/ 0.47(26s)/a/51
<a href="#">2600402</a>		80075			10H/F/0.47(26s)/b/51
<a href="#">2600404</a>	002250+037410	80039			10H/F/0.47(26)/d/51
<a href="#">2600405</a>	<a href="#">002250</a>	80011			10H/R/ 0.47(26s)/a/51
<a href="#">2600405</a>		80030			10H/R/ 0.47(26s)/a/51
2600412		80001			10H/LT
<a href="#">2600501</a>	<a href="#">003200</a>	80200			25H/F/0.72(22s)/a/51
<a href="#">2600504</a>	003250+038410	80239			25H/F/0.72(22s)/d/51
<a href="#">2600505</a>	<a href="#">003250</a>	80230			25H/R/0.72(22s)/a/51
2600511		80201			25H/LT
<a href="#">2600601</a>	<a href="#">004200</a>	80900			50H/F/0.72(22s)/a/51
<a href="#">2600604</a>		80939			50H/R/0.72(22)/d/51
<a href="#">2600605</a>	<a href="#">004250</a>	80930			50H/R/0.72(22s)/a/51
<a href="#">2600613</a>	<a href="#">004229</a>	80501			50H/TLT
<a href="#">2600613</a>	<a href="#">004229</a>	80901			50H/TLT
<a href="#">2600701</a>	<a href="#">005200</a>	81000			100H/F/0.72(22s)/a/51
<a href="#">2600704</a>		81039			100H/F/0.72(22)/d/51
<a href="#">2600705</a>	<a href="#">005250</a>	81030			100H/R/0.72(22s)/a/51
<a href="#">2600713</a>	<a href="#">005229</a>	80601			100H/TLT

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2600713</a>	<a href="#">005229</a>	81001			100H/TLT
<a href="#">2600801</a>	<a href="#">006200</a>	81100			250H/F/0.72(22)/a/51
<a href="#">2600804</a>		81139			250H/F/0.72(22)/d/51
<a href="#">2600805</a>	<a href="#">006250</a>	81130			250H/R/0.72(22)/a/51
<a href="#">2600813</a>	<a href="#">006229</a>	80701			250H/TLT
<a href="#">2600813</a>	<a href="#">006229</a>	81101			250H/TLT
<a href="#">2600905</a>	<a href="#">007250</a>	81230			250H/R/0.72(22)/a/51
<a href="#">2600913</a>	<a href="#">007229</a>	80801			500H/TLT
<a href="#">2600913</a>	<a href="#">007229</a>	81201			500H/TLT
<a href="#">2601406</a>	<a href="#">002313</a>	80065			10H/R/0.72/b/51R
<a href="#">2601502</a>		80275			25H/F/0.72(22s)/b/51R
<a href="#">2601506</a>	<a href="#">003312</a>	80265			25H/R/0.72(22s)/b/51R
<a href="#">2601602</a>		80975			50H/F/0.72(22s)/b/51R
<a href="#">2601606</a>	<a href="#">004312</a>	80965			50H/R/0.72(22s)/b/51R
<a href="#">2601702</a>		81075			100H/F/0.72(22s)/b/51R
<a href="#">2601706</a>	<a href="#">005312</a>	81065			100H/R/0.72(22s)/b/51R
<a href="#">2601802</a>		81175			250H/F/0.72(22)/b/51R
<a href="#">2601806</a>	<a href="#">006312</a>	81165			250H/R/0.72(22)/b/51R
<a href="#">2601906</a>	<a href="#">007312</a>	81265			250H/R/0.72(22)/b/51R
<a href="#">2602406</a>		80038			10H/R/0.50/b/50W
<a href="#">2602506</a>	003750	80238			25H/R/0.50/b/50W
<a href="#">2602606</a>	<a href="#">004375</a>	80938			50H/R/0.50/b/50W
<a href="#">2602706</a>	<a href="#">005250</a>	81038			100H/R/0.50/b/50W
<a href="#">2602806</a>	<a href="#">006375</a>	81138			250H/R/0.50/b/50W
2603009		81331			1.0mlH/R/0.72(22)/b/19
2603507		80231			25H/R/0.72(22s)/b/19
2603607		80931			50H/R/0.72(22s)/b/19
2603707		81031			100H/R/0.72(22s)/b/19
2603807		81131			250H/R/0.72(22)/b/19

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
2603907		81231			500H/R/0.72(22)/b/19
<a href="#">2604304</a>	<a href="#">001821</a>	80076			5H/F/0.64-0.47(23s-26s)/c/42HP
<a href="#">2604305</a>	<a href="#">002812</a>	80074			5H/F/0.64(23s)/c/42 HP
<a href="#">2604308</a>	<a href="#">001825</a>	80086			5H/R/0.64-0.47(23s-26s)/c/42HP
<a href="#">2604309</a>	<a href="#">001815</a>	80084			5H/R/0.64(23s)/c/42HP
<a href="#">2604314</a>	<a href="#">001822</a>	80092			5H/F/0.64-0.47(23s-26s)/c/42HP6-pk
<a href="#">2604315</a>	<a href="#">001814</a>	80090			5H/F/0.64(23s)/c/42HP6-pk
<a href="#">2604404</a>	<a href="#">002826</a>	80079			10H/F/0.64-0.47(23s-26s)/c/42HP
<a href="#">2604405</a>	<a href="#">002812</a>	80080			10H/F/0.64(23s)/c/42HP
<a href="#">2604407</a>	<a href="#">002817</a>	80088			10H/R/0.47(26s)/c/42HP
<a href="#">2604408</a>	<a href="#">002829</a>	80089			10H/R/0.64-0.47(23s-26s)/c/42HP
<a href="#">2604409</a>	<a href="#">002818</a>	80087			10H/R/0.64(23s)/c/42HP
<a href="#">2604414</a>	<a href="#">002827</a>	80096			10H/F/0.64-0.47(23s-26s)/c/42HP6-pk
<a href="#">2604415</a>	<a href="#">002813</a>	80094			10H/F/0.64(23s)/c/42HP6-pk
2605018		203330			1.0ml AD-PE
2605038		203340			2.5ml AD-PE
2605078		203360			10.0ml AD-PE
<a href="#">2605613</a>		201000			50H/AD
2605818		203310			250µl AD-PE
2605918		203320			500µl AD-PE
<a href="#">2606015</a>	<a href="#">008185</a>	81360			1.0mlH/C
<a href="#">2606035</a>	<a href="#">008687</a>	81460			2.5mlH/C
<a href="#">2606075</a>	<a href="#">008987</a>				10mlH/C
<a href="#">2606415</a>		80062			10µlCX
2606416		203194			10H/F/0.72(22s)/b/51 CTC
<a href="#">2606500</a>	002670	202315			25/H Agilent 1090&1100
<a href="#">2606514</a>		80262			25H/C
<a href="#">2606515</a>	<a href="#">003395</a>	80262			25H/CX
<a href="#">2606615</a>	<a href="#">004995</a>	80962			50µlCX

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
2606700		7656-01			100µl Shimadzu SIL6
<a href="#">2606714</a>		81060			100H/C
<a href="#">2606715</a>	<a href="#">005990</a>				100µlCX
<a href="#">2606800</a>	<a href="#">006670</a>	202325			250/H Agilent 1090&l100
<a href="#">2606814</a>		81160			260H/C
<a href="#">2606815</a>	<a href="#">006995</a>	81162			250µlCX
<a href="#">2606914</a>		81260			500H/C
<a href="#">2606915</a>	<a href="#">007995</a>	81262			500µlCX
<a href="#">2607011</a>	<a href="#">008025</a>	81320			1.0mlH/TLL
<a href="#">2607013</a>				725040	1.0ml SYR H-XL PTFE-seal
<a href="#">2607015</a>				725591	1.0ml SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607021</a>				728662	1.0ml SYR H-XE 1/4"-28UNF PTFE-seal
<a href="#">2607031</a>	<a href="#">008425</a>	81420			2.5mlH/TLL
<a href="#">2607033</a>				725050	2.5ml SYR H-XL PTFE-seal
<a href="#">2607035</a>				725592	2.5ml SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607041</a>				728663	2.5ml SYR H-XE 1/4"-28UNF PTFE-seal
<a href="#">2607051</a>	<a href="#">008762</a>	81520			5.0mlH/TLL
<a href="#">2607053</a>				725060	5.0ml SYR H-XL PTFE-seal
<a href="#">2607061</a>				728664	5.0ml SYR H-XE 1/4"-28UNF PTFE-seal
<a href="#">2607071</a>	<a href="#">008962</a>	81620			10mlH/TLL
<a href="#">2607073</a>				725070	10.0ml SYR H-XL PTFE-seal
<a href="#">2607075</a>				725593	5.0ml SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607091</a>		82520			25.0mlH/TLL
2607096				728765	25ml SYR H-XL PTFE-seal
2607101	<a href="#">009660</a>	85020			50.0mlH/TLL
2607103				724765	50ml SYR H-XL PTFE-seal
2607121	<a href="#">009670</a>	86020			100.0mlH/TLL
<a href="#">2607516</a>		80226			25H/DX
<a href="#">2607609</a>	<a href="#">004230</a>	80920			50H/TLL



ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
<a href="#">2607611</a>				725000	50µl SYR H-XL PTFE-seal
<a href="#">2607615</a>				725676	50µl SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607618</a>		201500			50H/DAD
<a href="#">2607709</a>	<a href="#">005230</a>	81020			100H/TLL
<a href="#">2607711</a>				725010	100µl SYR H-XL PTFE-seal
<a href="#">2607715</a>				725682	100µl SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607809</a>	<a href="#">006230</a>	81120			250H/TLL
<a href="#">2607811</a>				725020	250µl SYR H-XL PTFE-seal
<a href="#">2607815</a>				725589	250µl SYR H XP1/4"-28UNF PTFE-seal
<a href="#">2607817</a>		81122			250H/TLL-X
<a href="#">2607909</a>	<a href="#">007230</a>	81220			500H/TLL
<a href="#">2607911</a>				725030	500µl SYR H-XL PTFE-seal
<a href="#">2607915</a>				725590	500µl SYR H XP 1/4"-28UNF PTFE-seal
<a href="#">2607921</a>				728661	500µl SYR H-XE 1/4"-28UNF PTFE-seal
2608015			17596		1.0ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608035			17598		2.5ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608055			17599		5.0ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608075			17600		10.0ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608091			17601		25.0ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608105			17602		50.0ml SYR H-KP 1/4"-28 UNF PTFE-seal
2608515			17591		25µl SYR H-KP 1/4"-28 UNF PTFE-seal
2608615			17592		50µl SYR H-KP 1/4"-28 UNF PTFE-seal
2608715			17593		100µl SYR H-KP 1/4"-28 UNF PTFE-seal
2608815			17594		250µl SYR H-KP 1/4"-28 UNF PTFE-seal
2608915			17595		500µl SYR H-KP 1/4"-28 UNF PTFE-seal
<a href="#">2611911</a>	<a href="#">007660</a>	160310			500H/Hitachi
2620012		203082			1.0mlH/LT/F/0.64(23)/d/51 CTC
2620014		203141			1.0mlH/LT/F/0.47(26)/d/51 CTC

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
2620032		203084			2.5mlH/LT/F/0.64(23)/d/51 CTC
2620034		203181			2.5mlH/LT/F/0.47(26)/d/51 CTC
2620050		203086			5.0mlH/LT/F/0.64(23)/d/51 CTC
2620051		203182			5.0mlH/LT/F/0.47(26)/d/51 CTC
2620502		203075			25H/F/0.72(22s)/b/51 CTC
2620506		203043			25H/F/ 0.47(26s)/c/51 CTC
2620506		203074			25H/F/0.47(26s)/c/51 CTC
2620702		203077			100H/F/0.72(22s)/b/51 CTC
2620705		203235			100H/F/0.72(22)/b/51
2620706		203076			100H/F/ 0.47(26s)/c/51 CTC
2620803		203078			250H/F/0.47(26s)/c/51 CTC
2620805		203079			250H/F/0.72(22)/b/51 CTC
2620903		203080			500H/F/ 0.47(26)/c/51 CTC
2620903		203080			500H/F/0.47(26s)/c/51 CTC
2626018		203420			1.0ml DAD-PE
2626818		203400			250µl DAD-PE
2626918		203410			500µl DAD-PE
2627018		203470			1.0ml DX-PE
2627818		203450			250µl DX-PE
2627918		203460			500µl DX-PE
2641018		203240			1.0ml TLL-PE
2641038		203250			2.5ml TLL-PE
2641058		203260			5.0ml TLL-PE
2641078		203270			10.0ml TLL-PE
2641818		203220			250µl TLL-PE
2641918		203230			500µl TLL-PE
2645018		203510			1.0ml XL-PE
2645038		203515		730879	2.5ml SYR H-XL PE-HD-seal
2645058		203520		728273	5.0ml SYR H-XL PE-HD-seal

ILS	SGE	Hamilton	Kloehn	Cavro/Tecan	Description
2645078		203525		730405	10.0ml SYR H-XL PE-HD-seal
2645718				725480	100µl SYR H-XL PE-HD-seal
2645818		203500			250µl XL-PE
2645918		203505			500µl XL-PE
2647018				730141	1.0ml SYR H-PE XP 1/4"-28UNF PE-HD
2647018		203540			1.0ml XP-PE
2647038		203545		728357	2.5ml SYR H-PE XP 1/4"-28UNF PE-HD
2647078		203550		729936	5.0ml SYR H-PE XP 1/4"-28UNF PE-HD
2647818		203530			250µl XP-PE
2647918		203535			500µl XP-PE
2663514	<a href="#">003990</a>	80020			25µl WISP
2663814	<a href="#">006690</a>	80024			250µl WISP