

[Product Name]

Infusion Pump

[Product Description]

Infusion Pump has a specially designed balloon-like reservoir that is filled with the drug or fluid intended for infusion. It exerts mechanical pressure thereby administering the liquid based medication through a flow restrictor tube creating the pre-determined flow rate. The mean flow rate of the device (CBI type, UCBI type, PCA type) shall have a tolerance of $\pm 10\%$ compared to the nominal flow rate. The adjustable flow rate of the device (MCBI type, UMCBI type, MP type) shall have a tolerance of $\pm 15\%$ compared to the nominal flow rate.

[Intended Use]

It is used for clinical infusion of liquid medicine.

[Type(s)/Specification(s)]

See attachment 1

[Indication]

Used for patients requiring intravenous, percutaneous, subcutaneous, intraoperative sites administration of medications. Medications that can be infused include analgesics, chemotherapeutics, antibiotics, antiviral drugs and infusion for re-hydration.

[Contraindications]

- 1) People allergic to the medication that is supposed to be infused, e.g. analgesic drugs.
- 2) People with severe disorder of respiratory and circulatory functions, shock or coma.
- 3) Cachexia patients.
- 4) Use for patients who do not possess the mental, physical or emotional capability to self-administer their therapy or who are not under the care of a responsible individual.

[Infusion Volume]

Not less than 90% of nominal volume.

[Tubing Length]

The total length of the infusion pump shall not be less than 110cm.

[Component(s)]

Type	Component	
CBI	Bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, clamp, tubing, connector and connector protector cap	
MCBI	4 flow rate	Bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, flow rate regulating device, clamp, tubing, connector and connector protector cap
	15 flow rate	Avoid light bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, clamp, tubing, connector and connector protector cap
UCBI		Avoid light bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, flow rate regulating device, clamp, tubing, connector and connector protector cap
UMCBI	4 flow rate	Avoid light bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, flow rate regulating device, clamp, tubing, connector and connector protector cap
	15 flow rate	Bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, bolus device, clamp, tubing, connector and connector protector cap
PCA	Bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow restrictor, bolus device, clamp, tubing, connector and connector protector cap	
MP	4 flow rate	Bottle, protective cap, elastic reservoir, a filling port with check valve, liquid medicine filter, flow

Type	Component
15 flow rate	restrictor, bolus device, flow rate regulating device, clamp, tubing, connector and connector protector cap

CBI: Continuous Basal Infusion Pump; MCBI: Multi-rate CBI
UCBI: Avoid light CBI (U:UV); UMCBI: Avoid light multi-rate CBI (U:UV)
PCA: Continuous Basal Infusion + Patient Controlled Analgesia Pump; MP: Multi-rate PCA

[Features]

- 1) The CBI pump (CBI type, UCBI type, MCBI type, UMCBI type) is controlled by a micro-flow restrictor tube to achieve the purpose of pain relief on demand. A liquid medicine filter is installed at the outlet of the tube to prevent the entry of particles into the patient's body.
- 2) The PCA type and Mp type has an additional bolus function, so that the patient can self-administer an extra dosage according to pain situation.
- 3) The Multi-rate type (MCBI type, UMCBI type, MP type) has an additional flow rate regulating device providing different flow rates to choose from. The flow rate can be adjusted at any time during the infusion.

ATTENTION: The adjustment of the flow rate may only be carried out with appropriate clinical approval.

[Instructions for filling and priming (use aseptic technique)]

- 1) Tear off the external packing and take out the infusion pump.
- 2) Remove cap from fill port and retain for later use.
- 3) The pump can be filled with a syringe or other filling device. Remove all air from the filling device and attach it securely to the fill port.
- 4) Fill the infusion pump with 10 ml of diluent first.
- 5) Remove the connector protector cap from the patient end of the tubing. Open the clamp in order to start priming. Fluid will begin to flow and fill the tubing. When all air has been expelled, replace the cap at the patient end and close the clamp. For the CBI type and UCBI type, it takes about 0.5min from the beginning of exhausting to the exhausting completed. Within 3 minutes; For the PCA type and MP type, the orange pressing disc keep it on during the exhaust process. It takes about 8 minutes roughly, and the maximum is 10 minutes; For the MCBI type and UMCBI type, the exhausting time was depended on the maximum flow rate. Like, the 1-2-3-4ml/h, 2-3-4-5ml/h, 2-4-6-8ml/h three specifications, it takes 4-7min. The maximum duration is within 10minutes generally. Then switch to the proper flow rate by clockwise rotation. (Note: The arrow should point to the maximum flow rate during exhausting. Otherwise, it is potential risk that the bubble exists in flow restrictor tube.)
- 6) Fill the remaining volume up with diluent and medication. Push down the syringe plunger until the volume is dispensed. Repeat as necessary. At completion, the medication will fill the tubing and reservoir.
- 7) Remove filling device from the fill port. Screw on the cap again.
- 8) Label the infusion pump with appropriate pharmaceutical and patient information.
- 9) PCA type and MP type: The orange pressing disc on the PCA button must be removed prior to use, otherwise flow rate will be too fast (see Figure 2). The PCA button allows patients to self-administer an extra dosage (bolus) in addition to the continuous drug infusion. Such operation shall be conducted under the guidance of medical personnel and the number of bolus doses shall be recorded in a treatment card to monitor the patient's pain level on the basis of given bolus doses.
- 10) The Multi-rate type (MCBI type, UMCBI type, MP type): Make sure that the flow rate regulating device is pointing to the correct flow rate before starting infusion. The selected flow rate is indicated by an arrow (see Figure 3).

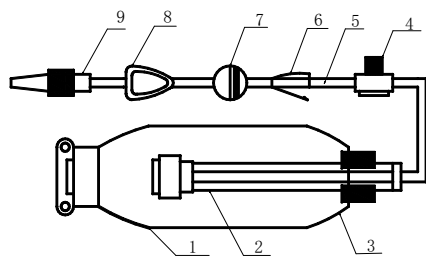


Figure 1: Schematic drawing of infusion pump

(1 Bottle; 2 Silica gel reservoir; 3 Protective cap cover;
4 A filling port with check valve; 5 Tubing; 6 Clamp; 7 Filter;
8 PCA button (PCA type and MP type only) or flow rate regulating
device (Multi-rate type only); 9 Connector)

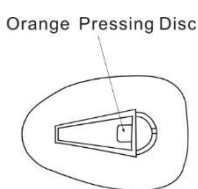


Figure 2: Schematic drawing of PCA button

Note: The orange pressing disc must be removed prior to use,
otherwise flow rate will be too fast.

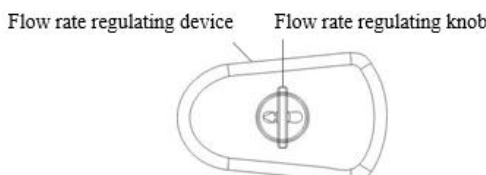


Figure 3: Schematic drawing of flow rate regulating device

Note: The flow rate indicated by the arrow is the selected flow rate.

[Starting Infusion (use aseptic technique)]

- 1) Allow the device to warm to room temperature before use, especially if it has been stored in the refrigerator or freezer.
- 2) Infusion should preferably be started 0-8 hours after filling. Prolonged storage of a filled pump beyond 8 hours may result in a longer delivery time.
- 3) Verify that the clamp on the tube is closed.
- 4) Clean patient access site as directed by the hospital/healthcare provider. Connect the tubing of the pump to the patient access site.
- 5) Start infusion by opening the clamp.

[Warnings and Precautions]

- 1) Do not use the product if expiry date has passed.
- 2) Do not use the product if the packaging has been opened or damaged.
- 3) The liquid-based drug filled into the reservoir must be diluted according to pharmaceutical manufacturer's instructions. Do not use liquid-based drugs without diluting them prior to injection into the patient's body.
- 4) It is the responsibility of the user to ensure that the medication is prepared and administered in accordance with the drug manufacturer's instructions. Fill the drug liquid into the pump based on the specified dosage.
- 5) Infusion of blood and blood products is prohibited.
- 6) Do not infuse critical or life-supporting medications whose stoppage, interruption, over-delivery or under-delivery would likely cause serious injury or death.
- 7) Do not infuse any solution that is not compatible with the materials of the device (silicone, medical PVC, ABS). Refer to the pharmaceutical manufacturer's precautions and guidelines to ensure that the medications used will not interact with the device and possibly cause damage or leakage.

- 8) Do not exceed the maximal filling volume of the pump to avoid negative therapy effects or the breakage of the reservoir.
- 9) Avoid (soapy water, alcohol, etc.) cleaning agents contacting the filter and causing the filter to leak.
- 10) The stated flow rate was tested at room temperature ($23 \pm 2^{\circ}\text{C}$) using water for injection. The flow rate may vary due to the differences in medication's composition, concentration, temperature, hanging height in relation to the patient, viscosity of the fluid as well as injection pressure and shall be observed in real time under given individual circumstances.
- 11) Within first 1-2 hours after start of infusion, the flow rate may be faster than stated.
- 12) Remaining air in the reservoir will be discharged automatically within several minutes due to silicone's physical property.
- 13) Do not fill the device with less than the nominal volume as that generally results in a lower flow rate.
- 14) Do not fill the device with more than nominal volume as that generally results in a faster flow rate or can cause breakage of the reservoir.
- 15) This product has been sterilized by ethylene oxide with shelf life of 5 years.
- 16) This product is for single use only. Please discard it immediately after use in accordance to local regulations.
- 17) It is mandatory to fully understand the mode of operation of the product before use to ensure safety and efficiency of use.
- 18) Consider the flow rate specified for this product and the prepared medication required by the patient to prevent the patient from unnecessary pain or a medical accident due to improper concentration or mixture ratio.
- 19) Not for neuraxial application connect.
- 20) This product should be used by medical staff. Non-medical staff should not use this product to avoid accidents.
- 21) Please inform the manufacturer and competent authority in case of any adverse events related to the device occur.

[Shelf-life]

Five years

[Sterilization Method]

Ethylene oxide

[Storage and Transport Conditions]

- 1) Store the product in a cool, dry and well-ventilated place and take care to moisture prevention.
- 2) Protection from the direct sunlight.

[Production Date]

See on the package.

[Symbol Explanation]

	Manufacturer		Do not re-use
	Batch code		Use-by date
	Date of manufacture		Catalogue number
	Do not use if package is damaged and consult instructions for use		Authorized representative in the European Community/European Union
	STERILE: Sterilized using ethylene oxide		Do not re-sterilize
	Consult instructions for use or consult electronic instructions for use		Unique device identifier
	Single sterile barrier system		Medical device
	Keep away from sunlight		Keep dry
	Caution		CE Marking

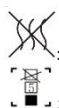
**CE Technical file of Infusion Pump**

— Instructions for Use

File No.: CE-TF-P02-02-02-01

Revision: A/0

Effective Date: 2021.11.01

CE 2862

Non-pyrogenic



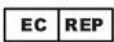
Fragile, handle with care



Stacking layer limit

**[Manufacturer]**

Henan Tuoren Medical Device Co., Ltd.
Address: Weiyuan Industrial Zone, Menggang, Changyuan, 453400
Henan Province, P.R. China
Tel.: +86 0373-8605444
Fax: +86 0373-8605321
E-mail: info@etuoren.com

**[EU Representative]**

MedNet EC-REP GmbH
Address: Borkstrasse 10, 48163 Münster, Germany
E-mail: contact@mednet-ecrip.com

Attachment 1

REF	Type	Nominal volume	Nominal flow rate	Nominal bolus volume	Nominal bolus refill time
CBI04820	CBI	48ml	2ml/h	/	/
CBI05005			0.5ml/h		
CBI05010			1ml/h		
CBI05015			1.5ml/h		
CBI05020			2ml/h		
CBI05025			2.5ml/h		
CBI05030			3ml/h		
CBI05040			4ml/h		
CBI05050			5ml/h		
CBI050100			10ml/h		
CBI050200			20ml/h		
CBI050250			25ml/h		
CBI050500			50ml/h		
CBI0501000			100ml/h		
CBI05520	CBI	55ml	2ml/h	/	/
CBI06005			0.5ml/h		
CBI06010			1ml/h		
CBI06015			1.5ml/h		
CBI06020			2ml/h		
CBI06025			2.5ml/h		
CBI06030			3ml/h		
CBI06040			4ml/h		
CBI06050			5ml/h		
CBI06060			6ml/h		
CBI06080			8ml/h		
CBI060100			10ml/h		
CBI060120			12ml/h		
CBI060150			15ml/h		
CBI060160	CBI	60ml	16ml/h	/	/
CBI060180			18ml/h		
CBI060200			20ml/h		
CBI060240			24ml/h		
CBI060300			30ml/h		
CBI060600			60ml/h		
CBI0601000			100ml/h		
CBI0601200			120ml/h		
CBI07010	CBI	70ml	1ml/h	/	/
CBI07020			2ml/h		
CBI07030			3ml/h		
CBI08405			0.5ml/h		
CBI08505			0.5ml/h		
CBI09620	CBI	84ml	2ml/h	/	/
CBI10005			0.5ml/h		
CBI10010			1ml/h		

CBI10015
CBI10020
CBI10025
CBI10030
CBI10035
CBI10040
CBI10050
CBI10060
CBI10070
CBI10080
CBI10090
CBI100100
CBI100120
CBI100130
CBI100140
CBI100150
CBI100160
CBI100180
CBI100200
CBI100250
CBI100300
CBI100350
CBI100400
CBI100500
CBI1001000
CBI1002000
CBI12020
CBI12025
CBI12050
CBI120600
CBI1201200
CBI15005
CBI15010
CBI15015
CBI15020
CBI15025
CBI15030
CBI15040
CBI15050
CBI15060
CBI15080
CBI150100
CBI150120
CBI150150
CBI150180
CBI150200
CBI150500

1.5ml/h
2ml/h
2.5ml/h
3ml/h
3.5ml/h
4ml/h
5ml/h
6ml/h
7ml/h
8ml/h
9ml/h
10ml/h
12ml/h
13ml/h
14ml/h
15ml/h
16ml/h
18ml/h
20ml/h
25ml/h
30ml/h
35ml/h
40ml/h
50ml/h
100ml/h
200ml/h
2ml/h
2.5ml/h
5ml/h
60ml/h
120ml/h
0.5ml/h
1ml/h
1.5ml/h
2ml/h
2.5ml/h
3ml/h
4ml/h
5ml/h
6ml/h
8ml/h
10ml/h
12ml/h
15ml/h
18ml/h
20ml/h
50ml/h

120ml
150ml

CBI1501500
CBI20005
CBI20010
CBI20020
CBI20030
CBI20040
CBI20050
CBI20060
CBI20080
CBI200100
CBI200120
CBI200150
CBI200180
CBI200200
CBI200500
CBI2001000
CBI2002000
CBI24010
CBI24015
CBI24020
CBI24030
CBI24040
CBI24050
CBI240100
CBI240200
CBI2401200
CBI2402400
CBI25010
CBI25015
CBI25020
CBI25025
CBI25030
CBI25040
CBI25050
CBI25070
CBI250100
CBI250500
CBI2501000
CBI2502500
CBI25215
CBI26015
CBI26020
CBI26050
CBI260500
CBI2601000
CBI27505
CBI27510

200ml	150ml/h
	0.5ml/h
	1ml/h
	2ml/h
	3ml/h
	4ml/h
	5ml/h
	6ml/h
	8ml/h
	10ml/h
	12ml/h
	15ml/h
	18ml/h
	20ml/h
	50ml/h
	100ml/h
	200ml/h
	1ml/h
	1.5ml/h
	2ml/h
240ml	3ml/h
	4ml/h
	5ml/h
	10ml/h
	20ml/h
	120ml/h
	240ml/h
	1ml/h
	1.5ml/h
	2ml/h
	2.5ml/h
	3ml/h
250ml	4ml/h
	5ml/h
	7ml/h
	10ml/h
	50ml/h
	100ml/h
	250ml/h
	1.5ml/h
	1.5ml/h
	2ml/h
	5ml/h
	50ml/h
260ml	100ml/h
	0.5ml/h
	1ml/h
	1ml/h
275ml	1.5ml/h
	1ml/h

CBI27515
CBI27520
CBI27525
CBI27530
CBI27535
CBI27540
CBI27550
CBI27560
CBI27580
CBI275100
CBI275160
CBI275500
CBI2752750
CBI30005
CBI30010
CBI30015
CBI30020
CBI30030
CBI30040
CBI30050
CBI30060
CBI30080
CBI300100
CBI300130
CBI300160
CBI300200
CBI300500
CBI3001000
CBI3001500
CBI3002000
CBI3002500
CBI450100
CBI450200
CBI450400
CBI450500
CBI4501000
CBI500100
CBI500200
CBI500400
CBI500500
CBI5001000
CBI5002500
CBI550100
CBI550200
CBI550400
CBI550500
CBI5501000

1.5ml/h
2ml/h
2.5ml/h
3ml/h
3.5ml/h
4ml/h
5ml/h
6ml/h
8ml/h
10ml/h
16ml/h
50ml/h
275ml/h
0.5ml/h
1ml/h
1.5ml/h
2ml/h
3ml/h
4ml/h
5ml/h
6ml/h
8ml/h
10ml/h
13ml/h
16ml/h
20ml/h
50ml/h
100ml/h
150ml/h
200ml/h
250ml/h
10ml/h
20ml/h
40ml/h
50ml/h
100ml/h
10ml/h
20ml/h
40ml/h
50ml/h
100ml/h
10ml/h
20ml/h
40ml/h
50ml/h
100ml/h

300ml

450ml

500ml

550ml

CBI60010
CBI60020
CBI60030
CBI60040
CBI60050
CBI60060
CBI60080
CBI600100
CBI600120
CBI600160
CBI600200
CBI600240
CBI600400
CBI600500
CBI6001000
CBI6002000
MCBI40601
MCBI40602
MCBI40603
MCBI40604
MCBI40605
MCBI40606
MCBI40607
MCBI40608
MCBI40609
MCBI406010
MCBI406011
MCBI406012
MCBI406013
MCBI406014
MCBI406015
MCBI406016
MCBI41001
MCBI41002
MCBI41003
MCBI41004
MCBI41005
MCBI41006
MCBI41007
MCBI41008
MCBI41009
MCBI410010
MCBI410011
MCBI410012
MCBI410013
MCBI410014
MCBI410015

600ml	1ml/h
	2ml/h
	3ml/h
	4ml/h
	5ml/h
	6ml/h
	8ml/h
	10ml/h
	12ml/h
	16ml/h
	20ml/h
	24ml/h
	40ml/h
	50ml/h
	100ml/h
	200ml/h
60ml	1/2/3/4ml/h
	2/3/4/5ml/h
	2/4/6/8ml/h
	2/4/8/10ml/h
	3/4/5/6ml/h
	4/6/8/10ml/h
	6/8/10/12ml/h
	2/5/7/10ml/h
	3/6/9/12ml/h
	0/0.5/1.5/2ml/h
	0.5/2/2.5/4ml/h
	2/6/8/12ml/h
	3/5/8/10ml/h
	5/7/10/12ml/h
	8/12/16/20ml/h
	10/20/30/40ml/h
100ml	1/2/3/4ml/h
	2/3/4/5ml/h
	2/4/6/8ml/h
	2/4/8/10ml/h
	3/4/5/6ml/h
	4/6/8/10ml/h
	6/8/10/12ml/h
	2/5/7/10ml/h
	3/6/9/12ml/h
	0/0.5/1.5/2ml/h
	0.5/2/2.5/4ml/h
	2/6/8/12ml/h
	3/5/8/10ml/h
	5/7/10/12ml/h
	8/12/16/20ml/h

MCBI410016		10/20/30/40ml/h	
MCBI413017	130ml	0/1/2/3ml/h	
MCBI41501		1/2/3/4ml/h	
MCBI41502		2/3/4/5ml/h	
MCBI41503		2/4/6/8ml/h	
MCBI41504		2/4/8/10ml/h	
MCBI41505		3/4/5/6ml/h	
MCBI41506		4/6/8/10ml/h	
MCBI41507		6/8/10/12ml/h	
MCBI41508		2/5/7/10ml/h	
MCBI41509		3/6/9/12ml/h	
MCBI415010		0/0.5/1.5/2ml/h	
MCBI415011		0.5/2/2.5/4ml/h	
MCBI415012		2/6/8/12ml/h	
MCBI415013		3/5/8/10ml/h	
MCBI415014		5/7/10/12ml/h	
MCBI415015		8/12/16/20ml/h	
MCBI415016		10/20/30/40ml/h	
MCBI42001		1/2/3/4ml/h	
MCBI42002		2/3/4/5ml/h	
MCBI42003		2/4/6/8ml/h	
MCBI42004		2/4/8/10ml/h	
MCBI42005		3/4/5/6ml/h	
MCBI42006		4/6/8/10ml/h	
MCBI42007		6/8/10/12ml/h	
MCBI42008		2/5/7/10ml/h	
MCBI42009		3/6/9/12ml/h	
MCBI420012		2/6/8/12ml/h	
MCBI420013		3/5/8/10ml/h	
MCBI420014		5/7/10/12ml/h	
MCBI420015		8/12/16/20ml/h	
MCBI420016		10/20/30/40ml/h	
MCBI42501		1/2/3/4ml/h	
MCBI42502		2/3/4/5ml/h	
MCBI42503		2/4/6/8ml/h	
MCBI42504		2/4/8/10ml/h	
MCBI42505		3/4/5/6ml/h	
MCBI42506		4/6/8/10ml/h	
MCBI42507		6/8/10/12ml/h	
MCBI42508		2/5/7/10ml/h	
MCBI42509		3/6/9/12ml/h	
MCBI425012		2/6/8/12ml/h	
MCBI425013		3/5/8/10ml/h	
MCBI425014		5/7/10/12ml/h	
MCBI425015		8/12/16/20ml/h	
MCBI425016		10/20/30/40ml/h	
MCBI42751	275ml	1/2/3/4ml/h	

MCBI42752			2/3/4/5ml/h	
MCBI42753			2/4/6/8ml/h	
MCBI42754			2/4/8/10ml/h	
MCBI42755			3/4/5/6ml/h	
MCBI42756			4/6/8/10ml/h	
MCBI42757			6/8/10/12ml/h	
MCBI42758			2/5/7/10ml/h	
MCBI42759			3/6/9/12ml/h	
MCBI427512			2/6/8/12ml/h	
MCBI427513			3/5/8/10ml/h	
MCBI427514			5/7/10/12ml/h	
MCBI427515			8/12/16/20ml/h	
MCBI427516			10/20/30/40ml/h	
MCBI43001			1/2/3/4ml/h	
MCBI43002			2/3/4/5ml/h	
MCBI43003			2/4/6/8ml/h	
MCBI43004			2/4/8/10ml/h	
MCBI43005			3/4/5/6ml/h	
MCBI43006			4/6/8/10ml/h	
MCBI43007			6/8/10/12ml/h	
MCBI43008			2/5/7/10ml/h	
MCBI43009			3/6/9/12ml/h	
MCBI430012			2/6/8/12ml/h	
MCBI430013			3/5/8/10ml/h	
MCBI430014			5/7/10/12ml/h	
MCBI430015			8/12/16/20ml/h	
MCBI430016			10/20/30/40ml/h	
MCBI430018			0/2/3/5ml/h	
MCBI430019			0/2/4/6ml/h	
MCBI430020			0/5/7/12ml/h	
MCBI150601		60ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	
MCBI150602			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h	
MCBI151001		100ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	
MCBI151002			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h	
MCBI151501		150ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	
MCBI151502			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h	
MCBI152001		200ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	

MCBI152002			0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7/7.5ml/h		
MCBI152751		275ml	1/2/3/4/5/6/7/8/9/10/11/12/13/14/15ml/h		
MCBI152752			0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7/7.5ml/h		
MCBI153001		300ml	1/2/3/4/5/6/7/8/9/10/11/12/13/14/15ml/h		
MCBI153002			0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7/7.5ml/h		
MCBI156001		600ml	1/2/3/4/5/6/7/8/9/10/11/12/13/14/15ml/h		
MCBI156003			2/4/6/8/10/12/14/16/18/20/22/24/26/28/30ml/h		
UCBI04820	UCBI /	48ml	2ml/h		
UCBI05005			0.5ml/h		
UCBI05010			1ml/h		
UCBI05015			1.5ml/h		
UCBI05020			2ml/h		
UCBI05025			2.5ml/h		
UCBI05030			3ml/h		
UCBI05040			4ml/h		
UCBI05050			5ml/h		
UCBI050100			10ml/h		
UCBI050200			20ml/h		
UCBI050250			25ml/h		
UCBI050500			50ml/h		
UCBI0501000			100ml/h		
UCBI05520		55ml	2ml/h		
UCBI06005			0.5ml/h		
UCBI06010			1ml/h		
UCBI06015			1.5ml/h		
UCBI06020			2ml/h		
UCBI06025			2.5ml/h		
UCBI06030			3ml/h		
UCBI06040			4ml/h		
UCBI06050			5ml/h		
UCBI06060			6ml/h		
UCBI06080			8ml/h		
UCBI06100			10ml/h		
UCBI06120			12ml/h		
UCBI06150			15ml/h		
UCBI06160			16ml/h		
UCBI06180			18ml/h		
UCBI06200			20ml/h		

UCBI060240
UCBI060300
UCBI060600
UCBI0601000
UCBI0601200
UCBI07010
UCBI07020
UCBI07030
UCBI08405
UCBI08505
UCBI09620
UCBI10005
UCBI10010
UCBI10015
UCBI10020
UCBI10025
UCBI10030
UCBI10035
UCBI10040
UCBI10050
UCBI10060
UCBI10070
UCBI10080
UCBI10090
UCBI100100
UCBI100120
UCBI100130
UCBI100140
UCBI100150
UCBI100160
UCBI100180
UCBI100200
UCBI100250
UCBI100300
UCBI100350
UCBI100400
UCBI100500
UCBI1001000
UCBI1002000
UCBI12020
UCBI12025
UCBI12050
UCBI120600
UCBI1201200
UCBI15005
UCBI15010
UCBI15015

70ml	24ml/h
	30ml/h
	60ml/h
	100ml/h
	120ml/h
84ml	1ml/h
	2ml/h
	3ml/h
	0.5ml/h
	0.5ml/h
85ml	2ml/h
	0.5ml/h
	0.5ml/h
	0.5ml/h
	0.5ml/h
96ml	0.5ml/h
	1ml/h
	1.5ml/h
	2ml/h
	2.5ml/h
100ml	3ml/h
	3.5ml/h
	4ml/h
	5ml/h
	6ml/h
100ml	7ml/h
	8ml/h
	9ml/h
	10ml/h
	12ml/h
100ml	13ml/h
	14ml/h
	15ml/h
	16ml/h
	18ml/h
100ml	20ml/h
	25ml/h
	30ml/h
	35ml/h
	40ml/h
100ml	50ml/h
	100ml/h
	200ml/h
	2ml/h
	2.5ml/h
120ml	5ml/h
	60ml/h
	120ml/h
	0.5ml/h
	1ml/h
150ml	1.5ml/h

UCBI15020
UCBI15025
UCBI15030
UCBI15040
UCBI15050
UCBI15060
UCBI15080
UCBI15100
UCBI15120
UCBI15150
UCBI15180
UCBI15200
UCBI15500
UCBI151500
UCBI20005
UCBI20010
UCBI20020
UCBI20030
UCBI20040
UCBI20050
UCBI20060
UCBI20080
UCBI200100
UCBI200120
UCBI200150
UCBI200180
UCBI200200
UCBI200500
UCBI2001000
UCBI2002000
UCBI24010
UCBI24015
UCBI24020
UCBI24030
UCBI24040
UCBI24050
UCBI240100
UCBI240200
UCBI2401200
UCBI2402400
UCBI25010
UCBI25015
UCBI25020
UCBI25025
UCBI25030
UCBI25040
UCBI25050

2ml/h
2.5ml/h
3ml/h
4ml/h
5ml/h
6ml/h
8ml/h
10ml/h
12ml/h
15ml/h
18ml/h
20ml/h
50ml/h
150ml/h
0.5ml/h
1ml/h
2ml/h
3ml/h
4ml/h
5ml/h
6ml/h
8ml/h
10ml/h
12ml/h
15ml/h
18ml/h
20ml/h
50ml/h
100ml/h
200ml/h
1ml/h
1.5ml/h
2ml/h
3ml/h
4ml/h
5ml/h
10ml/h
20ml/h
120ml/h
240ml/h
1ml/h
1.5ml/h
2ml/h
2.5ml/h
3ml/h
4ml/h
5ml/h

UCBI25070
UCBI250100
UCBI250500
UCBI2501000
UCBI2502500
UCBI25215
UCBI26015
UCBI26020
UCBI26050
UCBI260500
UCBI2601000
UCBI27505
UCBI27510
UCBI27515
UCBI27520
UCBI27525
UCBI27530
UCBI27535
UCBI27540
UCBI27550
UCBI27560
UCBI27580
UCBI275100
UCBI275160
UCBI275500
UCBI2752750
UCBI30005
UCBI30010
UCBI30015
UCBI30020
UCBI30030
UCBI30040
UCBI30050
UCBI30060
UCBI30080
UCBI300100
UCBI300130
UCBI300160
UCBI300200
UCBI300500
UCBI3001000
UCBI3001500
UCBI3002000
UCBI3002500
UCBI450100
UCBI450200
UCBI450400

252ml	7ml/h
	10ml/h
	50ml/h
	100ml/h
	250ml/h
	1.5ml/h
260ml	1.5ml/h
	2ml/h
	5ml/h
	50ml/h
	100ml/h
	0.5ml/h
275ml	1ml/h
	1.5ml/h
	2ml/h
	2.5ml/h
	3ml/h
	3.5ml/h
300ml	4ml/h
	5ml/h
	6ml/h
	8ml/h
	10ml/h
	16ml/h
450ml	50ml/h
	275ml/h
	0.5ml/h
	1ml/h
	1.5ml/h
	2ml/h
	3ml/h
	4ml/h
	5ml/h
	6ml/h
	8ml/h
	10ml/h
	13ml/h
	16ml/h
	20ml/h
	50ml/h
	100ml/h
	150ml/h
	200ml/h
	250ml/h
	10ml/h
	20ml/h
	40ml/h

UCBI450500
UCBI4501000
UCBI500100
UCBI500200
UCBI500400
UCBI500500
UCBI5001000
UCBI5002500
UCBI550100
UCBI550200
UCBI550400
UCBI550500
UCBI5501000
UCBI60010
UCBI60020
UCBI60030
UCBI60040
UCBI60050
UCBI60060
UCBI60080
UCBI600100
UCBI600120
UCBI600160
UCBI600200
UCBI600240
UCBI600400
UCBI600500
UCBI6001000
UCBI6002000
UMCBI40601
UMCBI40602
UMCBI40603
UMCBI40604
UMCBI40605
UMCBI40606
UMCBI40607
UMCBI40608
UMCBI40609
UMCBI406010
UMCBI406011
UMCBI406012
UMCBI406013
UMCBI406014
UMCBI406015
UMCBI406016
UMCBI41001
UMCBI41002

500ml	50ml/h
	100ml/h
	10ml/h
	20ml/h
	40ml/h
	50ml/h
	100ml/h
	250ml/h
550ml	10ml/h
	20ml/h
	40ml/h
	50ml/h
	100ml/h
600ml	1ml/h
	2ml/h
	3ml/h
	4ml/h
	5ml/h
	6ml/h
	8ml/h
	10ml/h
	12ml/h
	16ml/h
	20ml/h
	24ml/h
	40ml/h
	50ml/h
	100ml/h
	200ml/h
4 flow rate	1/2/3/4ml/h
	2/3/4/5ml/h
	2/4/6/8ml/h
	2/4/8/10ml/h
	3/4/5/6ml/h
	4/6/8/10ml/h
	6/8/10/12ml/h
	2/5/7/10ml/h
	3/6/9/12ml/h
	0/0.5/1.5/2ml/h
	0.5/2/2.5/4ml/h
	2/6/8/12ml/h
	3/5/8/10ml/h
	5/7/10/12ml/h
	8/12/16/20ml/h
100ml	10/20/30/40ml/h
	1/2/3/4ml/h
	2/3/4/5ml/h

UMCBI41003
UMCBI41004
UMCBI41005
UMCBI41006
UMCBI41007
UMCBI41008
UMCBI41009
UMCBI410010
UMCBI410011
UMCBI410012
UMCBI410013
UMCBI410014
UMCBI410015
UMCBI410016
UMCBI413017
UMCBI41501
UMCBI41502
UMCBI41503
UMCBI41504
UMCBI41505
UMCBI41506
UMCBI41507
UMCBI41508
UMCBI41509
UMCBI415010
UMCBI415011
UMCBI415012
UMCBI415013
UMCBI415014
UMCBI415015
UMCBI415016
UMCBI42001
UMCBI42002
UMCBI42003
UMCBI42004
UMCBI42005
UMCBI42006
UMCBI42007
UMCBI42008
UMCBI42009
UMCBI420012
UMCBI420013
UMCBI420014
UMCBI420015
UMCBI420016
UMCBI42501
UMCBI42502

2/4/6/8ml/h	
2/4/8/10ml/h	
3/4/5/6ml/h	
4/6/8/10ml/h	
6/8/10/12ml/h	
2/5/7/10ml/h	
3/6/9/12ml/h	
0/0.5/1.5/2ml/h	
0.5/2/2.5/4ml/h	
2/6/8/12ml/h	
3/5/8/10ml/h	
5/7/10/12ml/h	
8/12/16/20ml/h	
10/20/30/40ml/h	
130ml	0/1/2/3ml/h
150ml	1/2/3/4ml/h
	2/3/4/5ml/h
	2/4/6/8ml/h
	2/4/8/10ml/h
	3/4/5/6ml/h
	4/6/8/10ml/h
	6/8/10/12ml/h
	2/5/7/10ml/h
	3/6/9/12ml/h
	0/0.5/1.5/2ml/h
	0.5/2/2.5/4ml/h
	2/6/8/12ml/h
	3/5/8/10ml/h
	5/7/10/12ml/h
	8/12/16/20ml/h
	10/20/30/40ml/h
200ml	1/2/3/4ml/h
	2/3/4/5ml/h
	2/4/6/8ml/h
	2/4/8/10ml/h
	3/4/5/6ml/h
	4/6/8/10ml/h
	6/8/10/12ml/h
	2/5/7/10ml/h
	3/6/9/12ml/h
	2/6/8/12ml/h
	3/5/8/10ml/h
	5/7/10/12ml/h
	8/12/16/20ml/h
	10/20/30/40ml/h
250ml	1/2/3/4ml/h
	2/3/4/5ml/h

UMCBI42503			2/4/6/8ml/h	
UMCBI42504			2/4/8/10ml/h	
UMCBI42505			3/4/5/6ml/h	
UMCBI42506			4/6/8/10ml/h	
UMCBI42507			6/8/10/12ml/h	
UMCBI42508			2/5/7/10ml/h	
UMCBI42509			3/6/9/12ml/h	
UMCBI425012			2/6/8/12ml/h	
UMCBI425013			3/5/8/10ml/h	
UMCBI425014			5/7/10/12ml/h	
UMCBI425015			8/12/16/20ml/h	
UMCBI425016			10/20/30/40ml/h	
UMCBI42751			1/2/3/4ml/h	
UMCBI42752			2/3/4/5ml/h	
UMCBI42753			2/4/6/8ml/h	
UMCBI42754			2/4/8/10ml/h	
UMCBI42755			3/4/5/6ml/h	
UMCBI42756			4/6/8/10ml/h	
UMCBI42757			6/8/10/12ml/h	
UMCBI42758			2/5/7/10ml/h	
UMCBI42759			3/6/9/12ml/h	
UMCBI427512			2/6/8/12ml/h	
UMCBI427513			3/5/8/10ml/h	
UMCBI427514			5/7/10/12ml/h	
UMCBI427515			8/12/16/20ml/h	
UMCBI427516			10/20/30/40ml/h	
UMCBI43001			1/2/3/4ml/h	
UMCBI43002			2/3/4/5ml/h	
UMCBI43003			2/4/6/8ml/h	
UMCBI43004			2/4/8/10ml/h	
UMCBI43005			3/4/5/6ml/h	
UMCBI43006			4/6/8/10ml/h	
UMCBI43007			6/8/10/12ml/h	
UMCBI43008			2/5/7/10ml/h	
UMCBI43009			3/6/9/12ml/h	
UMCBI430012			2/6/8/12ml/h	
UMCBI430013			3/5/8/10ml/h	
UMCBI430014			5/7/10/12ml/h	
UMCBI430015			8/12/16/20ml/h	
UMCBI430016			10/20/30/40ml/h	
UMCBI430018			0/2/3/5ml/h	
UMCBI430019			0/2/4/6ml/h	
UMCBI430020			0/5/7/12ml/h	
UMCBI150601			1/2/3/4/5/6/7/8/9/10/11/12/13/14/15ml/h	
UMCBI150602	15 flow rate	60ml	0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7/7.5ml/h	

UMCBI151001			100ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
UMCBI151002			150ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
UMCBI151501			200ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
UMCBI151502			275ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
UMCBI152001			300ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
UMCBI152002			600ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h 2/4/6/8/10/12/14/16/18/2 0/22/24/26/28/30ml/h		
UMCBI152751	CBI+PCA	/	50ml	0.2ml/h	0.5ml	15min
UMCBI152752				0.5ml/h		
UMCBI153001				1ml/h		
UMCBI153002				2ml/h		
UMCBI156001				3ml/h		
UMCBI156003				4ml/h		
				5ml/h		
PCA05002-0515				0.2ml/h	1ml	15min
PCA05005-0515				0.5ml/h		
PCA05010-0515				1ml/h		
PCA05020-0515				2ml/h		
PCA05030-0515				3ml/h		
PCA05040-0515				4ml/h		
PCA05050-0515				5ml/h		
PCA05002-1015				0.2ml/h	0.5ml	10min
PCA05005-1015				0.5ml/h		
PCA05010-1015				1ml/h		
PCA05020-1015				2ml/h		
PCA05030-1015				3ml/h		
PCA05040-1015				4ml/h		
PCA05050-1015				5ml/h		
PCA05002-0510				0.2ml/h		
PCA05005-0510				0.5ml/h		
PCA05010-0510				1ml/h		
PCA05020-0510				2ml/h		
PCA05030-0510				3ml/h		
PCA05040-0510				4ml/h		

PCA05050-0510
PCA05002-2015
PCA05005-2015
PCA05010-2015
PCA05020-2015
PCA05030-2015
PCA05040-2015
PCA05050-2015
PCA05002-1010
PCA05005-1010
PCA05010-1010
PCA05020-1010
PCA05030-1010
PCA05040-1010
PCA05050-1010
PCA05002-2008
PCA05005-2008
PCA05010-2008
PCA05020-2008
PCA05030-2008
PCA05040-2008
PCA05050-2008
PCA06005-0515
PCA06010-0515
PCA06015-0515
PCA06020-0515
PCA06025-0515
PCA06030-0515
PCA06040-0515
PCA06050-0515
PCA06060-0515
PCA06080-0515
PCA060100-0515
PCA060120-0515
PCA060150-0515
PCA060160-0515
PCA060180-0515
PCA060200-0515
PCA060240-0515
PCA060300-0515
PCA060600-0515
PCA06005-1015
PCA06010-1015
PCA06015-1015
PCA06020-1015
PCA06025-1015
PCA06030-1015

60ml	5ml/h	2ml	15min
	0.2ml/h		
	0.5ml/h		
	1ml/h		
	2ml/h		
	3ml/h		
	4ml/h		
	5ml/h		
	0.2ml/h		
	0.5ml/h		
1ml	1ml/h	1ml	10min
	2ml/h		
	3ml/h		
	4ml/h		
	5ml/h		
	0.2ml/h		
	0.5ml/h		
	1ml/h		
	2ml/h		
	3ml/h		
2ml	4ml/h	2ml	8min
	5ml/h		
	0.5ml/h		
	1ml/h		
	1.5ml/h		
	2ml/h		
	2.5ml/h		
	3ml/h		
	4ml/h		
	5ml/h		
0.5ml	6ml/h	0.5ml	15min
	8ml/h		
	10ml/h		
	12ml/h		
	15ml/h		
	16ml/h		
	18ml/h		
	20ml/h		
	24ml/h		
	30ml/h		
1ml	60ml/h	1ml	15min
	0.5ml/h		
	1ml/h		
	1.5ml/h		
	2ml/h		
	2.5ml/h		
	3ml/h		

PCA06040-1015		4ml/h		
PCA06050-1015		5ml/h		
PCA06060-1015		6ml/h		
PCA06080-1015		8ml/h		
PCA060100-1015		10ml/h		
PCA060120-1015		12ml/h		
PCA060150-1015		15ml/h		
PCA060160-1015		16ml/h		
PCA060180-1015		18ml/h		
PCA060200-1015		20ml/h		
PCA060240-1015		24ml/h		
PCA060300-1015		30ml/h		
PCA060600-1015		60ml/h		
PCA06005-0510		0.5ml/h		
PCA06010-0510		1ml/h		
PCA06015-0510		1.5ml/h		
PCA06020-0510		2ml/h		
PCA06025-0510		2.5ml/h		
PCA06030-0510		3ml/h		
PCA06040-0510		4ml/h		
PCA06050-0510		5ml/h		
PCA06060-0510		6ml/h		
PCA06080-0510		8ml/h	0.5ml	10min
PCA060100-0510		10ml/h		
PCA060120-0510		12ml/h		
PCA060150-0510		15ml/h		
PCA060160-0510		16ml/h		
PCA060180-0510		18ml/h		
PCA060200-0510		20ml/h		
PCA060240-0510		24ml/h		
PCA060300-0510		30ml/h		
PCA060600-0510		60ml/h		
PCA06005-2015		0.5ml/h		
PCA06010-2015		1ml/h		
PCA06015-2015		1.5ml/h		
PCA06020-2015		2ml/h		
PCA06025-2015		2.5ml/h		
PCA06030-2015		3ml/h		
PCA06040-2015		4ml/h		
PCA06050-2015		5ml/h	2ml	15min
PCA06060-2015		6ml/h		
PCA06080-2015		8ml/h		
PCA060100-2015		10ml/h		
PCA060120-2015		12ml/h		
PCA060150-2015		15ml/h		
PCA060160-2015		16ml/h		
PCA060180-2015		18ml/h		

PCA060200-2015		20ml/h		
PCA060240-2015		24ml/h		
PCA060300-2015		30ml/h		
PCA060600-2015		60ml/h		
PCA06005-1010		0.5ml/h		
PCA06010-1010		1ml/h		
PCA06015-1010		1.5ml/h		
PCA06020-1010		2ml/h		
PCA06025-1010		2.5ml/h		
PCA06030-1010		3ml/h		
PCA06040-1010		4ml/h		
PCA06050-1010		5ml/h		
PCA06060-1010		6ml/h		
PCA06080-1010		8ml/h	1ml	10min
PCA06100-1010		10ml/h		
PCA06120-1010		12ml/h		
PCA06150-1010		15ml/h		
PCA06160-1010		16ml/h		
PCA06180-1010		18ml/h		
PCA06200-1010		20ml/h		
PCA06240-1010		24ml/h		
PCA06300-1010		30ml/h		
PCA06600-1010		60ml/h		
PCA06005-2008		0.5ml/h		
PCA06010-2008		1ml/h		
PCA06015-2008		1.5ml/h		
PCA06020-2008		2ml/h		
PCA06025-2008		2.5ml/h		
PCA06030-2008		3ml/h		
PCA06040-2008		4ml/h		
PCA06050-2008		5ml/h		
PCA06080-2008		8ml/h	2ml	8min
PCA06100-2008		10ml/h		
PCA06120-2008		12ml/h		
PCA06150-2008		15ml/h		
PCA06160-2008		16ml/h		
PCA06200-2008		20ml/h		
PCA06240-2008		24ml/h		
PCA06300-2008		30ml/h		
PCA06600-2008		60ml/h		
PCA06005-1005		0.5ml/h		
PCA06010-1005		1ml/h		
PCA06015-1005		1.5ml/h		
PCA06020-1005		2ml/h	1ml	5min
PCA06025-1005		2.5ml/h		
PCA06030-1005		3ml/h		
PCA06040-1005		4ml/h		

PCA06050-1005		5ml/h		
PCA06060-1005		6ml/h		
PCA06080-1005		8ml/h		
PCA060100-1005		10ml/h		
PCA060120-1005		12ml/h		
PCA060150-1005		15ml/h		
PCA060160-1005		16ml/h		
PCA060180-1005		18ml/h		
PCA060200-1005		20ml/h		
PCA060240-1005		24ml/h		
PCA060300-1005		30ml/h		
PCA060600-1005		60ml/h		
PCA06005-2005		0.5ml/h		
PCA06010-2005		1ml/h		
PCA06015-2005		1.5ml/h		
PCA06020-2005		2ml/h		
PCA06025-2005		2.5ml/h		
PCA06030-2005		3ml/h		
PCA06040-2005		4ml/h		
PCA06050-2005		5ml/h		
PCA06060-2005		6ml/h		
PCA06080-2005		8ml/h	2ml	5min
PCA060100-2005		10ml/h		
PCA060120-2005		12ml/h		
PCA060150-2005		15ml/h		
PCA060160-2005		16ml/h		
PCA060180-2005		18ml/h		
PCA060200-2005		20ml/h		
PCA060240-2005		24ml/h		
PCA060300-2005		30ml/h		
PCA060600-2005		60ml/h		
PCA06005-0506		0.5ml/h		
PCA06010-0506		1ml/h		
PCA06015-0506		1.5ml/h		
PCA06020-0506		2ml/h		
PCA06025-0506		2.5ml/h		
PCA06030-0506		3ml/h		
PCA06040-0506		4ml/h		
PCA06050-0506		5ml/h		
PCA06060-0506		6ml/h	0.5ml	6min
PCA06080-0506		8ml/h		
PCA060100-0506		10ml/h		
PCA060120-0506		12ml/h		
PCA060150-0506		15ml/h		
PCA060160-0506		16ml/h		
PCA060180-0506		18ml/h		
PCA060200-0506		20ml/h		

PCA060240-0506		24ml/h		
PCA060300-0506		30ml/h		
PCA060600-0506		60ml/h		
PCA06005-1006		0.5ml/h		
PCA06010-1006		1ml/h		
PCA06015-1006		1.5ml/h		
PCA06020-1006		2ml/h		
PCA06025-1006		2.5ml/h		
PCA06030-1006		3ml/h		
PCA06040-1006		4ml/h		
PCA06050-1006		5ml/h		
PCA06060-1006		6ml/h		
PCA06080-1006		8ml/h	1ml	6min
PCA060100-1006		10ml/h		
PCA060120-1006		12ml/h		
PCA060150-1006		15ml/h		
PCA060160-1006		16ml/h		
PCA060180-1006		18ml/h		
PCA060200-1006		20ml/h		
PCA060240-1006		24ml/h		
PCA060300-1006		30ml/h		
PCA060600-1006		60ml/h		
PCA06005-2006		0.5ml/h		
PCA06010-2006		1ml/h		
PCA06015-2006		1.5ml/h		
PCA06020-2006		2ml/h		
PCA06025-2006		2.5ml/h		
PCA06030-2006		3ml/h		
PCA06040-2006		4ml/h		
PCA06050-2006		5ml/h		
PCA06060-2006		6ml/h		
PCA06080-2006		8ml/h	2ml	6min
PCA060100-2006		10ml/h		
PCA060120-2006		12ml/h		
PCA060150-2006		15ml/h		
PCA060160-2006		16ml/h		
PCA060180-2006		18ml/h		
PCA060200-2006		20ml/h		
PCA060240-2006		24ml/h		
PCA060300-2006		30ml/h		
PCA060600-2006		60ml/h		
PCA06005-2010		0.5ml/h		
PCA06010-2010		1ml/h		
PCA06015-2010		1.5ml/h		
PCA06020-2010		2ml/h		
PCA06025-2010		2.5ml/h		
PCA06030-2010		3ml/h	2ml	10min

PCA06040-2010		4ml/h		
PCA06050-2010		5ml/h		
PCA06060-2010		6ml/h		
PCA06080-2010		8ml/h		
PCA060100-2010		10ml/h		
PCA060120-2010		12ml/h		
PCA060150-2010		15ml/h		
PCA060160-2010		16ml/h		
PCA060180-2010		18ml/h		
PCA060200-2010		20ml/h		
PCA060240-2010		24ml/h		
PCA060300-2010		30ml/h		
PCA060600-2010		60ml/h		
PCA07005-0515		0.5ml/h	0.5ml	15min
PCA07010-0515		1ml/h		
PCA07020-0515		2ml/h		
PCA07030-0515		3ml/h		
PCA07040-0515		4ml/h		
PCA07050-0515		5ml/h		
PCA07005-1015		0.5ml/h	1ml	15min
PCA07010-1015		1ml/h		
PCA07020-1015		2ml/h		
PCA07030-1015		3ml/h		
PCA07040-1015		4ml/h		
PCA07050-1015		5ml/h		
PCA07005-0510		0.5ml/h	0.5ml	10min
PCA07010-0510		1ml/h		
PCA07020-0510		2ml/h		
PCA07030-0510		3ml/h		
PCA07040-0510		4ml/h		
PCA07050-0510		5ml/h		
PCA07005-2015		0.5ml/h	2ml	15min
PCA07010-2015		1ml/h		
PCA07020-2015		2ml/h		
PCA07030-2015		3ml/h		
PCA07040-2015		4ml/h		
PCA07050-2015		5ml/h		
PCA07005-1010		0.5ml/h	1ml	10min
PCA07010-1010		1ml/h		
PCA07020-1010		2ml/h		
PCA07030-1010		3ml/h		
PCA07040-1010		4ml/h		
PCA07050-1010		5ml/h		
PCA07005-2010		0.5ml/h	2ml	10min
PCA07010-2010		1ml/h		
PCA07020-2010		2ml/h		
PCA07030-2010		3ml/h		

PCA07040-2010		4ml/h		
PCA07050-2010		5ml/h		
PCA07005-2008		0.5ml/h		
PCA07010-2008		1ml/h		
PCA07020-2008		2ml/h		
PCA07030-2008		3ml/h		
PCA07040-2008		4ml/h		
PCA07050-2008		5ml/h		
PCA06520-0515		2ml/h	0.5ml	15min
PCA06520-1015		2ml/h	1ml	15min
PCA06520-2015		2ml/h	2ml	15min
PCA09620-0515		2ml/h	0.5ml	15min
PCA09620-1015		2ml/h	1ml	15min
PCA09620-2015		2ml/h	2ml	15min
PCA10005-0515		0.5ml/h		
PCA10010-0515		1ml/h		
PCA10015-0515		1.5ml/h		
PCA10020-0515		2ml/h		
PCA10025-0515		2.5ml/h		
PCA10030-0515		3ml/h		
PCA10035-0515		3.5ml/h		
PCA10040-0515		4ml/h		
PCA10050-0515		5ml/h		
PCA10060-0515		6ml/h	0.5ml	15min
PCA10080-0515		8ml/h		
PCA10090-0515		9ml/h		
PCA100100-0515		10ml/h		
PCA100120-0515		12ml/h		
PCA100140-0515		14ml/h		
PCA100150-0515		15ml/h		
PCA100160-0515		16ml/h		
PCA100180-0515		18ml/h		
PCA100200-0515		20ml/h		
PCA10005-1015		0.5ml/h		
PCA10010-1015		1ml/h		
PCA10020-1015		2ml/h		
PCA10030-1015		3ml/h		
PCA10040-1015		4ml/h		
PCA10050-1015		5ml/h		
PCA10060-1015		6ml/h	1ml	15min
PCA10080-1015		8ml/h		
PCA100100-1015		10ml/h		
PCA100120-1015		12ml/h		
PCA100150-1015		15ml/h		
PCA100180-1015		18ml/h		
PCA100200-1015		20ml/h		
PCA10005-0510		0.5ml/h	0.5ml	10min

PCA10010-0510		1ml/h		
PCA10020-0510		2ml/h		
PCA10030-0510		3ml/h		
PCA10040-0510		4ml/h		
PCA10050-0510		5ml/h		
PCA10060-0510		6ml/h		
PCA10080-0510		8ml/h		
PCA100100-0510		10ml/h		
PCA100120-0510		12ml/h		
PCA100150-0510		15ml/h		
PCA100180-0510		18ml/h		
PCA100200-0510		20ml/h		
PCA10005-2015		0.5ml/h		
PCA10010-2015		1ml/h		
PCA10020-2015		2ml/h		
PCA10030-2015		3ml/h		
PCA10040-2015		4ml/h		
PCA10050-2015		5ml/h		
PCA10060-2015		6ml/h	2ml	15min
PCA10080-2015		8ml/h		
PCA100100-2015		10ml/h		
PCA100120-2015		12ml/h		
PCA100150-2015		15ml/h		
PCA100180-2015		18ml/h		
PCA100200-2015		20ml/h		
PCA10005-1010		0.5ml/h		
PCA10010-1010		1ml/h		
PCA10020-1010		2ml/h		
PCA10030-1010		3ml/h		
PCA10040-1010		4ml/h		
PCA10050-1010		5ml/h		
PCA10060-1010		6ml/h	1ml	10min
PCA10080-1010		8ml/h		
PCA100100-1010		10ml/h		
PCA100120-1010		12ml/h		
PCA100150-1010		15ml/h		
PCA100180-1010		18ml/h		
PCA100200-1010		20ml/h		
PCA10005-2008		0.5ml/h		
PCA10010-2008		1ml/h		
PCA10020-2008		2ml/h		
PCA10030-2008		3ml/h		
PCA10040-2008		4ml/h		
PCA10050-2008		5ml/h		
PCA10005-2010		0.5ml/h		
PCA10010-2010		1ml/h	2ml	10min
PCA10020-2010		2ml/h		

PCA10030-2010		3ml/h		
PCA10040-2010		4ml/h		
PCA10050-2010		5ml/h		
PCA10060-2010		6ml/h		
PCA10080-2010		8ml/h		
PCA100100-2010		10ml/h		
PCA100120-2010		12ml/h		
PCA100150-2010		15ml/h		
PCA100180-2010		18ml/h		
PCA100200-2010		20ml/h		
PCA10005-1008		0.5ml/h		
PCA10010-1008		1ml/h		
PCA10020-1008		2ml/h		
PCA10030-1008		3ml/h		
PCA10040-1008		4ml/h		
PCA10050-1008		5ml/h		
PCA10060-1008		6ml/h	1ml	8min
PCA10080-1008		8ml/h		
PCA100100-1008		10ml/h		
PCA100120-1008		12ml/h		
PCA100150-1008		15ml/h		
PCA100180-1008		18ml/h		
PCA100200-1008		20ml/h		
PCA10005-0505		0.5ml/h		
PCA10010-0505		1ml/h		
PCA10020-0505		2ml/h		
PCA10030-0505		3ml/h		
PCA10040-0505		4ml/h		
PCA10050-0505		5ml/h		
PCA10060-0505		6ml/h	0.5ml	5min
PCA10080-0505		8ml/h		
PCA100100-0505		10ml/h		
PCA100120-0505		12ml/h		
PCA100150-0505		15ml/h		
PCA100180-0505		18ml/h		
PCA100200-0505		20ml/h		
PCA10005-1005		0.5ml/h		
PCA10010-1005		1ml/h		
PCA10020-1005		2ml/h		
PCA10030-1005		3ml/h		
PCA10040-1005		4ml/h		
PCA10050-1005		5ml/h		
PCA10060-1005		6ml/h	1ml	5min
PCA10080-1005		8ml/h		
PCA100100-1005		10ml/h		
PCA100120-1005		12ml/h		
PCA100150-1005		15ml/h		

PCA100180-1005		18ml/h		
PCA100200-1005		20ml/h		
PCA10005-0506		0.5ml/h		
PCA10010-0506		1ml/h		
PCA10020-0506		2ml/h		
PCA10030-0506		3ml/h		
PCA10040-0506		4ml/h		
PCA10050-0506		5ml/h		
PCA10060-0506		6ml/h	0.5ml	6min
PCA10080-0506		8ml/h		
PCA100100-0506		10ml/h		
PCA100120-0506		12ml/h		
PCA100150-0506		15ml/h		
PCA100180-0506		18ml/h		
PCA100200-0506		20ml/h		
PCA10005-1006		0.5ml/h		
PCA10010-1006		1ml/h		
PCA10020-1006		2ml/h		
PCA10030-1006		3ml/h		
PCA10040-1006		4ml/h		
PCA10050-1006		5ml/h		
PCA10060-1006		6ml/h	1ml	6min
PCA10080-1006		8ml/h		
PCA100100-1006		10ml/h		
PCA100120-1006		12ml/h		
PCA100150-1006		15ml/h		
PCA100180-1006		18ml/h		
PCA100200-1006		20ml/h		
PCA10005-2006		0.5ml/h		
PCA10010-2006		1ml/h		
PCA10020-2006		2ml/h		
PCA10030-2006		3ml/h		
PCA10040-2006		4ml/h		
PCA10050-2006		5ml/h		
PCA10060-2006		6ml/h	2ml	6min
PCA10080-2006		8ml/h		
PCA100100-2006		10ml/h		
PCA100120-2006		12ml/h		
PCA100150-2006		15ml/h		
PCA100180-2006		18ml/h		
PCA100200-2006		20ml/h		
PCA10005-0530		0.5ml/h		
PCA10010-0530		1ml/h		
PCA10020-0530		2ml/h		
PCA10030-0530		3ml/h		
PCA10040-0530		4ml/h		
PCA10050-0530		5ml/h	0.5ml	30min

PCA10060-0530		6ml/h		
PCA10080-0530		8ml/h		
PCA100100-0530		10ml/h		
PCA100120-0530		12ml/h		
PCA100150-0530		15ml/h		
PCA100180-0530		18ml/h		
PCA100200-0530		20ml/h		
PCA10005-1030		0.5ml/h		
PCA10010-1030		1ml/h		
PCA10020-1030		2ml/h		
PCA10030-1030		3ml/h		
PCA10040-1030		4ml/h		
PCA10050-1030		5ml/h		
PCA10060-1030		6ml/h	1ml	30min
PCA10080-1030		8ml/h		
PCA100100-1030		10ml/h		
PCA100120-1030		12ml/h		
PCA100150-1030		15ml/h		
PCA100180-1030		18ml/h		
PCA100200-1030		20ml/h		
PCA10005-2030		0.5ml/h		
PCA10010-2030		1ml/h		
PCA10020-2030		2ml/h		
PCA10030-2030		3ml/h		
PCA10040-2030		4ml/h		
PCA10050-2030		5ml/h		
PCA10060-2030		6ml/h	2ml	30min
PCA10080-2030		8ml/h		
PCA100100-2030		10ml/h		
PCA100120-2030		12ml/h		
PCA100150-2030		15ml/h		
PCA100180-2030		18ml/h		
PCA100200-2030		20ml/h		
PCA10005-0560		0.5ml/h		
PCA10010-0560		1ml/h		
PCA10020-0560		2ml/h		
PCA10030-0560		3ml/h		
PCA10040-0560		4ml/h		
PCA10050-0560		5ml/h		
PCA10060-0560		6ml/h	0.5ml	60min
PCA10080-0560		8ml/h		
PCA100100-0560		10ml/h		
PCA100120-0560		12ml/h		
PCA100150-0560		15ml/h		
PCA100180-0560		18ml/h		
PCA100200-0560		20ml/h		
PCA10005-1060		0.5ml/h	1ml	60min

PCA10010-1060		1ml/h		
PCA10020-1060		2ml/h		
PCA10030-1060		3ml/h		
PCA10040-1060		4ml/h		
PCA10050-1060		5ml/h		
PCA10060-1060		6ml/h		
PCA10080-1060		8ml/h		
PCA100100-1060		10ml/h		
PCA100120-1060		12ml/h		
PCA100150-1060		15ml/h		
PCA100180-1060		18ml/h		
PCA100200-1060		20ml/h		
PCA1005-2060		0.5ml/h		
PCA10010-2060		1ml/h		
PCA10020-2060		2ml/h		
PCA10030-2060		3ml/h		
PCA10040-2060		4ml/h		
PCA10050-2060		5ml/h		
PCA10060-2060		6ml/h	2ml	60min
PCA10080-2060		8ml/h		
PCA100100-2060		10ml/h		
PCA100120-2060		12ml/h		
PCA100150-2060		15ml/h		
PCA100180-2060		18ml/h		
PCA100200-2060		20ml/h		
PCA12010-0515		1ml/h		
PCA12020-0515		2ml/h		
PCA12025-0515		2.5ml/h		
PCA12030-0515		3ml/h	0.5ml	15min
PCA12040-0515		4ml/h		
PCA12050-0515		5ml/h		
PCA12060-0515		6ml/h		
PCA12010-1015		1ml/h		
PCA12020-1015		2ml/h		
PCA12030-1015		3ml/h	1ml	15min
PCA12040-1015		4ml/h		
PCA12050-1015		5ml/h		
PCA12060-1015		6ml/h		
PCA12010-0510		1ml/h		
PCA12020-0510		2ml/h		
PCA12030-0510		3ml/h	0.5ml	10min
PCA12040-0510		4ml/h		
PCA12050-0510		5ml/h		
PCA12060-0510		6ml/h		
PCA12010-2015		1ml/h		
PCA12020-2015		2ml/h	2ml	15min
PCA12030-2015		3ml/h		

PCA12040-2015		4ml/h		
PCA12050-2015		5ml/h		
PCA12060-2015		6ml/h		
PCA12010-1010		1ml/h		
PCA12020-1010		2ml/h		
PCA12030-1010		3ml/h		
PCA12040-1010		4ml/h		
PCA12050-1010		5ml/h		
PCA12060-1010		6ml/h		
PCA12010-2008		1ml/h		
PCA12020-2008		2ml/h		
PCA12030-2008		3ml/h		
PCA12040-2008		4ml/h		
PCA12050-2008		5ml/h		
PCA12060-2008		6ml/h		
PCA12010-0506		1ml/h		
PCA12020-0506		2ml/h		
PCA12030-0506		3ml/h		
PCA12040-0506		4ml/h		
PCA12050-0506		5ml/h		
PCA12060-0506		6ml/h		
PCA15005-0515		0.5ml/h		
PCA15010-0515		1ml/h		
PCA15015-0515		1.5ml/h		
PCA15020-0515		2ml/h		
PCA15030-0515		3ml/h		
PCA15040-0515		4ml/h		
PCA15050-0515		5ml/h		
PCA15060-0515		6ml/h		
PCA15080-0515		8ml/h		
PCA150100-0515		10ml/h		
PCA150120-0515		12ml/h		
PCA150150-0515		15ml/h		
PCA150180-0515		18ml/h		
PCA150200-0515		20ml/h		
PCA15005-1015		0.5ml/h		
PCA15010-1015		1ml/h		
PCA15020-1015		2ml/h		
PCA15030-1015		3ml/h		
PCA15040-1015		4ml/h		
PCA15050-1015		5ml/h		
PCA15060-1015		6ml/h		
PCA15080-1015		8ml/h		
PCA150100-1015		10ml/h		
PCA150120-1015		12ml/h		
PCA150150-1015		15ml/h		
PCA150180-1015		18ml/h		

PCA150200-1015		20ml/h		
PCA15005-0510		0.5ml/h		
PCA15010-0510		1ml/h		
PCA15020-0510		2ml/h		
PCA15030-0510		3ml/h		
PCA15040-0510		4ml/h		
PCA15050-0510		5ml/h		
PCA15060-0510		6ml/h	0.5ml	10min
PCA15080-0510		8ml/h		
PCA150100-0510		10ml/h		
PCA150120-0510		12ml/h		
PCA150150-0510		15ml/h		
PCA150180-0510		18ml/h		
PCA150200-0510		20ml/h		
PCA15005-2015		0.5ml/h		
PCA15010-2015		1ml/h		
PCA15020-2015		2ml/h		
PCA15030-2015		3ml/h		
PCA15040-2015		4ml/h		
PCA15050-2015		5ml/h		
PCA15060-2015		6ml/h	2ml	15min
PCA15080-2015		8ml/h		
PCA150100-2015		10ml/h		
PCA150120-2015		12ml/h		
PCA150150-2015		15ml/h		
PCA150180-2015		18ml/h		
PCA150200-2015		20ml/h		
PCA15005-1010		0.5ml/h		
PCA15010-1010		1ml/h		
PCA15020-1010		2ml/h		
PCA15030-1010		3ml/h		
PCA15040-1010		4ml/h		
PCA15050-1010		5ml/h		
PCA15060-1010		6ml/h	1ml	10min
PCA15080-1010		8ml/h		
PCA150100-1010		10ml/h		
PCA150120-1010		12ml/h		
PCA150150-1010		15ml/h		
PCA150180-1010		18ml/h		
PCA150200-1010		20ml/h		
PCA15010-2010		1ml/h		
PCA15020-2010		2ml/h		
PCA15040-2010		4ml/h		
PCA15050-2010		5ml/h		
PCA15060-2010		6ml/h	2ml	10min
PCA15080-2010		8ml/h		
PCA150100-2010		10ml/h		

PCA150120-2010		12ml/h		
PCA150150-2010		15ml/h		
PCA150180-2010		18ml/h		
PCA150200-2010		20ml/h		
PCA15005-2008		0.5ml/h		
PCA15010-2008		1ml/h		
PCA15020-2008		2ml/h		
PCA15030-2008		3ml/h		
PCA15040-2008		4ml/h		
PCA15050-2008		5ml/h		
PCA15060-2008		6ml/h	2ml	8min
PCA15080-2008		8ml/h		
PCA150100-2008		10ml/h		
PCA150120-2008		12ml/h		
PCA150150-2008		15ml/h		
PCA150180-2008		18ml/h		
PCA150200-2008		20ml/h		
PCA15005-0505		0.5ml/h		
PCA15010-0505		1ml/h		
PCA15020-0505		2ml/h		
PCA15030-0505		3ml/h		
PCA15040-0505		4ml/h		
PCA15050-0505		5ml/h		
PCA15060-0505		6ml/h	0.5ml	5min
PCA15080-0505		8ml/h		
PCA150100-0505		10ml/h		
PCA150120-0505		12ml/h		
PCA150150-0505		15ml/h		
PCA150180-0505		18ml/h		
PCA150200-0505		20ml/h		
PCA15005-1005		0.5ml/h		
PCA15010-1005		1ml/h		
PCA15020-1005		2ml/h		
PCA15030-1005		3ml/h		
PCA15040-1005		4ml/h		
PCA15050-1005		5ml/h		
PCA15060-1005		6ml/h	1ml	5min
PCA15080-1005		8ml/h		
PCA150100-1005		10ml/h		
PCA150120-1005		12ml/h		
PCA150150-1005		15ml/h		
PCA150180-1005		18ml/h		
PCA150200-1005		20ml/h		
PCA15005-0506		0.5ml/h		
PCA15010-0506		1ml/h		
PCA15020-0506		2ml/h		
PCA15030-0506		3ml/h	0.5ml	6min

PCA15040-0506		4ml/h		
PCA15050-0506		5ml/h		
PCA15060-0506		6ml/h		
PCA15080-0506		8ml/h		
PCA150100-0506		10ml/h		
PCA150120-0506		12ml/h		
PCA150150-0506		15ml/h		
PCA150180-0506		18ml/h		
PCA150200-0506		20ml/h		
PCA15005-1006		0.5ml/h		
PCA15010-1006		1ml/h		
PCA15020-1006		2ml/h		
PCA15030-1006		3ml/h		
PCA15040-1006		4ml/h		
PCA15050-1006		5ml/h		
PCA15060-1006		6ml/h	1ml	6min
PCA15080-1006		8ml/h		
PCA150100-1006		10ml/h		
PCA150120-1006		12ml/h		
PCA150150-1006		15ml/h		
PCA150180-1006		18ml/h		
PCA150200-1006		20ml/h		
PCA15005-2006		0.5ml/h		
PCA15010-2006		1ml/h		
PCA15020-2006		2ml/h		
PCA15030-2006		3ml/h		
PCA15040-2006		4ml/h		
PCA15050-2006		5ml/h		
PCA15060-2006		6ml/h	2ml	6min
PCA15080-2006		8ml/h		
PCA150100-2006		10ml/h		
PCA150120-2006		12ml/h		
PCA150150-2006		15ml/h		
PCA150180-2006		18ml/h		
PCA150200-2006		20ml/h		
PCA15005-0530		0.5ml/h		
PCA15010-0530		1ml/h		
PCA15020-0530		2ml/h		
PCA15030-0530		3ml/h		
PCA15040-0530		4ml/h		
PCA15050-0530		5ml/h		
PCA15060-0530		6ml/h	0.5ml	30min
PCA15080-0530		8ml/h		
PCA150100-0530		10ml/h		
PCA150120-0530		12ml/h		
PCA150150-0530		15ml/h		
PCA150180-0530		18ml/h		

PCA150200-0530
PCA15005-1030
PCA15010-1030
PCA15020-1030
PCA15030-1030
PCA15040-1030
PCA15050-1030
PCA15060-1030
PCA15080-1030
PCA150100-1030
PCA150120-1030
PCA150150-1030
PCA150180-1030
PCA150200-1030
PCA15005-2030
PCA15010-2030
PCA15020-2030
PCA15030-2030
PCA15040-2030
PCA15050-2030
PCA15060-2030
PCA15080-2030
PCA150100-2030
PCA150120-2030
PCA150150-2030
PCA150180-2030
PCA150200-2030
PCA15005-1060
PCA15010-1060
PCA15020-1060
PCA15030-1060
PCA15040-1060
PCA15050-1060
PCA15060-1060
PCA15080-1060
PCA150100-1060
PCA150120-1060
PCA150150-1060
PCA150180-1060
PCA150200-1060
PCA15005-2060
PCA15010-2060
PCA15020-2060
PCA15030-2060
PCA15040-2060
PCA15050-2060
PCA15060-2060

20ml/h	1ml	30min
0.5ml/h		
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h	2ml	30min
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h	1ml	60min
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h	2ml	60min

PCA15080-2060		8ml/h		
PCA150100-2060		10ml/h		
PCA150120-2060		12ml/h		
PCA150150-2060		15ml/h		
PCA150180-2060		18ml/h		
PCA150200-2060		20ml/h		
PCA20005-0515		0.5ml/h		
PCA20010-0515		1ml/h		
PCA20020-0515		2ml/h		
PCA20030-0515		3ml/h		
PCA20040-0515		4ml/h		
PCA20050-0515		5ml/h		
PCA20060-0515		6ml/h	0.5ml	15min
PCA20080-0515		8ml/h		
PCA200100-0515		10ml/h		
PCA200120-0515		12ml/h		
PCA200150-0515		15ml/h		
PCA200180-0515		18ml/h		
PCA200200-0515		20ml/h		
PCA20005-1015		0.5ml/h		
PCA20010-1015		1ml/h		
PCA20020-1015		2ml/h		
PCA20030-1015		3ml/h		
PCA20040-1015		4ml/h		
PCA20050-1015		5ml/h		
PCA20060-1015		6ml/h	1ml	15min
PCA20080-1015		8ml/h		
PCA200100-1015		10ml/h		
PCA200120-1015		12ml/h		
PCA200150-1015		15ml/h		
PCA200180-1015		18ml/h		
PCA200200-1015		20ml/h		
PCA20005-0510		0.5ml/h		
PCA20010-0510		1ml/h		
PCA20020-0510		2ml/h		
PCA20030-0510		3ml/h		
PCA20040-0510		4ml/h		
PCA20050-0510		5ml/h		
PCA20060-0510		6ml/h	0.5ml	10min
PCA20080-0510		8ml/h		
PCA200100-0510		10ml/h		
PCA200120-0510		12ml/h		
PCA200150-0510		15ml/h		
PCA200180-0510		18ml/h		
PCA200200-0510		20ml/h		
PCA20005-2015		0.5ml/h		
PCA20010-2015		1ml/h	2ml	15min

PCA20020-2015		2ml/h		
PCA20030-2015		3ml/h		
PCA20040-2015		4ml/h		
PCA20050-2015		5ml/h		
PCA20060-2015		6ml/h		
PCA20080-2015		8ml/h		
PCA200100-2015		10ml/h		
PCA200120-2015		12ml/h		
PCA200150-2015		15ml/h		
PCA200180-2015		18ml/h		
PCA200200-2015		20ml/h		
PCA20005-1010		0.5ml/h		
PCA20010-1010		1ml/h		
PCA20020-1010		2ml/h		
PCA20030-1010		3ml/h		
PCA20040-1010		4ml/h		
PCA20050-1010		5ml/h		
PCA20060-1010		6ml/h	1ml	10min
PCA20080-1010		8ml/h		
PCA200100-1010		10ml/h		
PCA200120-1010		12ml/h		
PCA200150-1010		15ml/h		
PCA200180-1010		18ml/h		
PCA200200-1010		20ml/h		
PCA20005-2008		0.5ml/h		
PCA20010-2008		1ml/h		
PCA20020-2008		2ml/h		
PCA20030-2008		3ml/h	2ml	8min
PCA20040-2008		4ml/h		
PCA20050-2008		5ml/h		
PCA200150-2008		15ml/h		
PCA20010-2010		1ml/h		
PCA20020-2010		2ml/h		
PCA20030-2010		3ml/h		
PCA20040-2010		4ml/h		
PCA20050-2010		5ml/h		
PCA20060-2010		6ml/h	2ml	10min
PCA20080-2010		8ml/h		
PCA200100-2010		10ml/h		
PCA200120-2010		12ml/h		
PCA200150-2010		15ml/h		
PCA200180-2010		18ml/h		
PCA200200-2010		20ml/h		
PCA20005-0505		0.5ml/h		
PCA20010-0505		1ml/h		
PCA20020-0505		2ml/h		
PCA20030-0505		3ml/h	0.5ml	5min

PCA20040-0505		4ml/h		
PCA20050-0505		5ml/h		
PCA20060-0505		6ml/h		
PCA20080-0505		8ml/h		
PCA200100-0505		10ml/h		
PCA200120-0505		12ml/h		
PCA200150-0505		15ml/h		
PCA200180-0505		18ml/h		
PCA200200-0505		20ml/h		
PCA20005-1005		0.5ml/h		
PCA20010-1005		1ml/h		
PCA20020-1005		2ml/h		
PCA20030-1005		3ml/h		
PCA20040-1005		4ml/h		
PCA20050-1005		5ml/h		
PCA20060-1005		6ml/h	1ml	5min
PCA20080-1005		8ml/h		
PCA200100-1005		10ml/h		
PCA200120-1005		12ml/h		
PCA200150-1005		15ml/h		
PCA200180-1005		18ml/h		
PCA200200-1005		20ml/h		
PCA20005-0506		0.5ml/h		
PCA20010-0506		1ml/h		
PCA20020-0506		2ml/h		
PCA20030-0506		3ml/h		
PCA20040-0506		4ml/h		
PCA20050-0506		5ml/h		
PCA20060-0506		6ml/h	0.5ml	6min
PCA20080-0506		8ml/h		
PCA200100-0506		10ml/h		
PCA200120-0506		12ml/h		
PCA200150-0506		15ml/h		
PCA200180-0506		18ml/h		
PCA200200-0506		20ml/h		
PCA20005-1006		0.5ml/h		
PCA20010-1006		1ml/h		
PCA20020-1006		2ml/h		
PCA20030-1006		3ml/h		
PCA20040-1006		4ml/h		
PCA20050-1006		5ml/h		
PCA20060-1006		6ml/h	1ml	6min
PCA20080-1006		8ml/h		
PCA200100-1006		10ml/h		
PCA200120-1006		12ml/h		
PCA200150-1006		15ml/h		
PCA200180-1006		18ml/h		

PCA200200-1006
PCA20005-2006
PCA20010-2006
PCA20020-2006
PCA20030-2006
PCA20040-2006
PCA20050-2006
PCA20060-2006
PCA20080-2006
PCA200100-2006
PCA200120-2006
PCA200150-2006
PCA200180-2006
PCA200200-2006
PCA20005-0530
PCA20010-0530
PCA20020-0530
PCA20030-0530
PCA20040-0530
PCA20050-0530
PCA20060-0530
PCA20080-0530
PCA200100-0530
PCA200120-0530
PCA200150-0530
PCA200180-0530
PCA200200-0530
PCA20005-1030
PCA20010-1030
PCA20020-1030
PCA20030-1030
PCA20040-1030
PCA20050-1030
PCA20060-1030
PCA20080-1030
PCA200100-1030
PCA200120-1030
PCA200150-1030
PCA200180-1030
PCA200200-1030
PCA20005-2030
PCA20010-2030
PCA20020-2030
PCA20030-2030
PCA20040-2030
PCA20050-2030
PCA20060-2030

20ml/h	2ml	6min
0.5ml/h		
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h		
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h	0.5ml	30min
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h		
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
18ml/h		
20ml/h		
0.5ml/h	2ml	30min
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		

PCA20080-2030		8ml/h		
PCA200100-2030		10ml/h		
PCA200120-2030		12ml/h		
PCA200150-2030		15ml/h		
PCA200180-2030		18ml/h		
PCA200200-2030		20ml/h		
PCA20005-1060		0.5ml/h		
PCA20010-1060		1ml/h		
PCA20020-1060		2ml/h		
PCA20030-1060		3ml/h		
PCA20040-1060		4ml/h		
PCA20050-1060		5ml/h		
PCA20060-1060		6ml/h	1ml	60min
PCA20080-1060		8ml/h		
PCA200100-1060		10ml/h		
PCA200120-1060		12ml/h		
PCA200150-1060		15ml/h		
PCA200180-1060		18ml/h		
PCA200200-1060		20ml/h		
PCA20005-2060		0.5ml/h		
PCA20010-2060		1ml/h		
PCA20020-2060		2ml/h		
PCA20030-2060		3ml/h		
PCA20040-2060		4ml/h		
PCA20050-2060		5ml/h		
PCA20060-2060		6ml/h	2ml	60min
PCA20080-2060		8ml/h		
PCA200100-2060		10ml/h		
PCA200120-2060		12ml/h		
PCA200150-2060		15ml/h		
PCA200180-2060		18ml/h		
PCA200200-2060		20ml/h		
PCA24005-0515		0.5ml/h		
PCA24010-0515		1ml/h		
PCA24020-0515		2ml/h		
PCA24030-0515		3ml/h	0.5ml	15min
PCA24040-0515		4ml/h		
PCA24050-0515		5ml/h		
PCA240100-0515		10ml/h		
PCA24005-1015	240ml	0.5ml/h		
PCA24010-1015		1ml/h		
PCA24020-1015		2ml/h		
PCA24030-1015		3ml/h	1ml	15min
PCA24040-1015		4ml/h		
PCA24050-1015		5ml/h		
PCA240100-1015		10ml/h		
PCA24005-0510		0.5ml/h	0.5ml	10min

PCA24010-0510		1ml/h		
PCA24020-0510		2ml/h		
PCA24030-0510		3ml/h		
PCA24040-0510		4ml/h		
PCA24050-0510		5ml/h		
PCA240100-0510		10ml/h		
PCA24005-2015		0.5ml/h		
PCA24010-2015		1ml/h		
PCA24020-2015		2ml/h		
PCA24030-2015		3ml/h		
PCA24040-2015		4ml/h		
PCA24050-2015		5ml/h		
PCA240100-2015		10ml/h		
PCA24005-1010		0.5ml/h		
PCA24010-1010		1ml/h		
PCA24020-1010		2ml/h		
PCA24030-1010		3ml/h		
PCA24040-1010		4ml/h		
PCA24050-1010		5ml/h		
PCA240100-1010		10ml/h		
PCA24005-2008		0.5ml/h		
PCA24010-2008		1ml/h		
PCA24020-2008		2ml/h		
PCA24030-2008		3ml/h		
PCA24040-2008		4ml/h		
PCA24050-2008		5ml/h		
PCA240100-2008		10ml/h		
PCA25010-0515		1ml/h		
PCA25020-0515		2ml/h		
PCA25040-0515		4ml/h		
PCA25050-0515		5ml/h		
PCA250100-0515		10ml/h		
PCA25010-1015		1ml/h		
PCA25020-1015		2ml/h		
PCA25040-1015		4ml/h		
PCA25050-1015		5ml/h		
PCA25010-0510	250ml	1ml/h		
PCA25020-0510		2ml/h		
PCA25040-0510		4ml/h		
PCA25050-0510		5ml/h		
PCA25010-2015		1ml/h		
PCA25020-2015		2ml/h		
PCA25040-2015		4ml/h		
PCA25050-2015		5ml/h		
PCA25010-1010		1ml/h		
PCA25020-1010		2ml/h		
PCA25040-1010		4ml/h		

PCA25050-1010	275ml	5ml/h	2ml	8min
PCA25010-2008		1ml/h		
PCA25020-2008		2ml/h		
PCA25040-2008		4ml/h		
PCA25050-2008		5ml/h		
PCA27505-0515		0.5ml/h	0.5ml	15min
PCA27510-0515		1ml/h		
PCA27515-0515		1.5ml/h		
PCA27520-0515		2ml/h		
PCA27525-0515		2.5ml/h		
PCA27530-0515		3ml/h		
PCA27535-0515		3.5ml/h		
PCA27540-0515		4ml/h		
PCA27550-0515		5ml/h		
PCA27560-0515		6ml/h		
PCA27580-0515		8ml/h		
PCA27590-0515		9ml/h		
PCA275100-0515		10ml/h		
PCA275120-0515		12ml/h		
PCA275150-0515		15ml/h		
PCA275160-0515		16ml/h		
PCA275180-0515		18ml/h		
PCA275200-0515		20ml/h		
PCA27510-1015		1ml/h	1ml	15min
PCA27520-1015		2ml/h		
PCA27530-1015		3ml/h		
PCA27540-1015		4ml/h		
PCA27550-1015		5ml/h		
PCA27560-1015		6ml/h		
PCA27580-1015		8ml/h		
PCA275100-1015		10ml/h		
PCA275120-1015		12ml/h		
PCA275150-1015		15ml/h		
PCA275160-1015		16ml/h		
PCA275180-1015		18ml/h		
PCA275200-1015		20ml/h		
PCA27510-0510	0.5ml	1ml/h	0.5ml	10min
PCA27520-0510		2ml/h		
PCA27530-0510		3ml/h		
PCA27540-0510		4ml/h		
PCA27550-0510		5ml/h		
PCA27560-0510		6ml/h		
PCA27580-0510		8ml/h		
PCA275100-0510		10ml/h		
PCA275120-0510		12ml/h		
PCA275150-0510		15ml/h		
PCA275160-0510		16ml/h		

PCA275180-0510		18ml/h		
PCA275200-0510		20ml/h		
PCA27510-2015		1ml/h		
PCA27520-2015		2ml/h		
PCA27530-2015		3ml/h		
PCA27540-2015		4ml/h		
PCA27550-2015		5ml/h		
PCA27560-2015		6ml/h		
PCA27580-2015		8ml/h	2ml	15min
PCA275100-2015		10ml/h		
PCA275120-2015		12ml/h		
PCA275150-2015		15ml/h		
PCA275160-2015		16ml/h		
PCA275180-2015		18ml/h		
PCA275200-2015		20ml/h		
PCA27510-1010		1ml/h		
PCA27520-1010		2ml/h		
PCA27530-1010		3ml/h		
PCA27540-1010		4ml/h		
PCA27550-1010		5ml/h		
PCA27560-1010		6ml/h		
PCA27580-1010		8ml/h	1ml	10min
PCA275100-1010		10ml/h		
PCA275120-1010		12ml/h		
PCA275150-1010		15ml/h		
PCA275160-1010		16ml/h		
PCA275180-1010		18ml/h		
PCA275200-1010		20ml/h		
PCA27510-2010		1ml/h		
PCA27520-2010		2ml/h		
PCA27530-2010		3ml/h		
PCA27540-2010		4ml/h		
PCA27550-2010		5ml/h		
PCA27560-2010		6ml/h		
PCA27580-2010		8ml/h	2ml	10min
PCA275100-2010		10ml/h		
PCA275120-2010		12ml/h		
PCA275150-2010		15ml/h		
PCA275180-2010		18ml/h		
PCA275200-2010		20ml/h		
PCA27510-2008		1ml/h		
PCA27520-2008		2ml/h		
PCA27530-2008		3ml/h		
PCA27540-2008		4ml/h		
PCA27550-2008		5ml/h		
PCA27560-2008		6ml/h		
PCA27580-2008		8ml/h	2ml	8min

PCA275100-2008
PCA275120-2008
PCA275150-2008
PCA275160-2008
PCA275180-2008
PCA275200-2008
PCA27510-0506
PCA27520-0506
PCA27530-0506
PCA27540-0506
PCA27550-0506
PCA27560-0506
PCA27580-0506
PCA275100-0506
PCA275120-0506
PCA275150-0506
PCA275160-0506
PCA275180-0506
PCA275200-0506
PCA27510-1006
PCA27520-1006
PCA27530-1006
PCA27540-1006
PCA27550-1006
PCA27560-1006
PCA27580-1006
PCA275100-1006
PCA275120-1006
PCA275150-1006
PCA275160-1006
PCA275180-1006
PCA275200-1006
PCA27510-0530
PCA27520-0530
PCA27530-0530
PCA27540-0530
PCA27550-0530
PCA27560-0530
PCA27580-0530
PCA275100-0530
PCA275120-0530
PCA275150-0530
PCA275160-0530
PCA275180-0530
PCA275200-0530
PCA27510-1030
PCA27520-1030

10ml/h	0.5ml	6min
12ml/h		
15ml/h		
16ml/h		
18ml/h		
20ml/h		
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
16ml/h		
18ml/h		
20ml/h		
1ml/h	1ml	6min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
16ml/h		
18ml/h		
20ml/h		
1ml/h	0.5ml	30min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
6ml/h		
8ml/h		
10ml/h		
12ml/h		
15ml/h		
16ml/h		
18ml/h		
20ml/h		
1ml/h	1ml	30min
2ml/h		

PCA27530-1030		3ml/h		
PCA27540-1030		4ml/h		
PCA27550-1030		5ml/h		
PCA27560-1030		6ml/h		
PCA27580-1030		8ml/h		
PCA275100-1030		10ml/h		
PCA275120-1030		12ml/h		
PCA275150-1030		15ml/h		
PCA275160-1030		16ml/h		
PCA275180-1030		18ml/h		
PCA275200-1030		20ml/h		
PCA27510-2030		1ml/h		
PCA27520-2030		2ml/h		
PCA27530-2030		3ml/h		
PCA27540-2030		4ml/h		
PCA27550-2030		5ml/h		
PCA27560-2030		6ml/h		
PCA27580-2030		8ml/h	2ml	30min
PCA275100-2030		10ml/h		
PCA275120-2030		12ml/h		
PCA275150-2030		15ml/h		
PCA275160-2030		16ml/h		
PCA275180-2030		18ml/h		
PCA275200-2030		20ml/h		
PCA27510-0560		1ml/h		
PCA27520-0560		2ml/h		
PCA27530-0560		3ml/h		
PCA27540-0560		4ml/h		
PCA27550-0560		5ml/h		
PCA27560-0560		6ml/h		
PCA27580-0560		8ml/h	0.5ml	60min
PCA275100-0560		10ml/h		
PCA275120-0560		12ml/h		
PCA275150-0560		15ml/h		
PCA275160-0560		16ml/h		
PCA275180-0560		18ml/h		
PCA275200-0560		20ml/h		
PCA27510-1060		1ml/h		
PCA27520-1060		2ml/h		
PCA27530-1060		3ml/h		
PCA27540-1060		4ml/h		
PCA27550-1060		5ml/h		
PCA27560-1060		6ml/h	1ml	60min
PCA27580-1060		8ml/h		
PCA275100-1060		10ml/h		
PCA275120-1060		12ml/h		
PCA275150-1060		15ml/h		

PCA275160-1060		16ml/h		
PCA275180-1060		18ml/h		
PCA275200-1060		20ml/h		
PCA27510-2060		1ml/h		
PCA27520-2060		2ml/h		
PCA27530-2060		3ml/h		
PCA27540-2060		4ml/h		
PCA27550-2060		5ml/h		
PCA27560-2060		6ml/h		
PCA27580-2060		8ml/h	2ml	60min
PCA275100-2060		10ml/h		
PCA275120-2060		12ml/h		
PCA275150-2060		15ml/h		
PCA275160-2060		16ml/h		
PCA275180-2060		18ml/h		
PCA275200-2060		20ml/h		
PCA30005-0515		0.5ml/h		
PCA30010-0515		1ml/h		
PCA30020-0515		2ml/h		
PCA30030-0515		3ml/h		
PCA30040-0515		4ml/h		
PCA30050-0515		5ml/h	0.5ml	15min
PCA30060-0515		6ml/h		
PCA30080-0515		8ml/h		
PCA300100-0515		10ml/h		
PCA300130-0515		13ml/h		
PCA300160-0515		16ml/h		
PCA300200-0515		20ml/h		
PCA30010-1015		1ml/h		
PCA30020-1015		2ml/h		
PCA30030-1015		3ml/h	1ml	15min
PCA30040-1015		4ml/h		
PCA30050-1015		5ml/h		
PCA30010-0510		1ml/h		
PCA30020-0510		2ml/h		
PCA30030-0510		3ml/h	0.5ml	10min
PCA30040-0510		4ml/h		
PCA30050-0510		5ml/h		
PCA30010-2015		1ml/h		
PCA30020-2015		2ml/h		
PCA30030-2015		3ml/h	2ml	15min
PCA30040-2015		4ml/h		
PCA30050-2015		5ml/h		
PCA30010-1010		1ml/h		
PCA30020-1010		2ml/h		
PCA30030-1010	300ml	3ml/h	1ml	10min
PCA30040-1010		4ml/h		

PCA30050-1010
PCA30010-2008
PCA30020-2008
PCA30030-2008
PCA30040-2008
PCA30050-2008
PCA30010-0505
PCA30020-0505
PCA30030-0505
PCA30040-0505
PCA30050-0505
PCA30010-0506
PCA30020-0506
PCA30030-0506
PCA30040-0506
PCA30050-0506
PCA30010-1006
PCA30020-1006
PCA30030-1006
PCA30040-1006
PCA30050-1006
PCA30010-2006
PCA30020-2006
PCA30030-2006
PCA30040-2006
PCA30050-2006
PCA30010-0530
PCA30020-0530
PCA30030-0530
PCA30040-0530
PCA30050-0530
PCA30010-1030
PCA30020-1030
PCA30030-1030
PCA30040-1030
PCA30050-1030
PCA30010-2030
PCA30020-2030
PCA30030-2030
PCA30040-2030
PCA30050-2030
PCA30010-0560
PCA30020-0560
PCA30030-0560
PCA30040-0560
PCA30050-0560
PCA30010-1060

5ml/h	2ml	8min
1ml/h		
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	0.5ml	5min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	0.5ml	6min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	1ml	6min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	2ml	6min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	0.5ml	30min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	1ml	30min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	2ml	30min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	0.5ml	60min
2ml/h		
3ml/h		
4ml/h		
5ml/h		
1ml/h	1ml	60min

PCA30020-1060			2ml/h		
PCA30030-1060			3ml/h		
PCA30040-1060			4ml/h		
PCA30050-1060			5ml/h		
PCA30010-2060			1ml/h		
PCA30020-2060			2ml/h		
PCA30030-2060			3ml/h	2ml	60min
PCA30040-2060			4ml/h		
PCA30050-2060			5ml/h		
MP40601-0515			1/2/3/4ml/h		
MP40602-0515			2/3/4/5ml/h		
MP40603-0515			2/4/6/8ml/h		
MP40604-0515			2/4/8/10ml/h		
MP40605-0515			3/4/5/6ml/h		
MP40606-0515			4/6/8/10ml/h		
MP40607-0515			6/8/10/12ml/h		
MP40608-0515			2/5/7/10ml/h	0.5ml	15min
MP40609-0515			3/6/9/12ml/h		
MP406010-0515			0/0.5/1.5/2ml/h		
MP406011-0515			0.5/2/2.5/4ml/h		
MP406012-0515			2/6/8/12ml/h		
MP406013-0515			3/5/8/10ml/h		
MP406014-0515			5/7/10/12ml/h		
MP406015-0515			8/12/16/20ml/h		
MP406016-0515			10/20/30/40ml/h		
MP40601-1015			1/2/3/4ml/h		
MP40602-1015			2/3/4/5ml/h		
MP40603-1015			2/4/6/8ml/h		
MP40604-1015			2/4/8/10ml/h		
MP40605-1015			3/4/5/6ml/h		
MP40606-1015			4/6/8/10ml/h		
MP40607-1015			6/8/10/12ml/h		
MP40608-1015			2/5/7/10ml/h	1ml	15min
MP40609-1015			3/6/9/12ml/h		
MP406010-1015			0/0.5/1.5/2ml/h		
MP406011-1015			0.5/2/2.5/4ml/h		
MP406012-1015			2/6/8/12ml/h		
MP406013-1015			3/5/8/10ml/h		
MP406014-1015			5/7/10/12ml/h		
MP406015-1015			8/12/16/20ml/h		
MP406016-1015			10/20/30/40ml/h		
MP40601-0510			1/2/3/4ml/h		
MP40602-0510			2/3/4/5ml/h		
MP40603-0510			2/4/6/8ml/h		
MP40604-0510			2/4/8/10ml/h		
MP40605-0510			3/4/5/6ml/h	0.5ml	10min
MP40606-0510			4/6/8/10ml/h		

MP40607-0510		6/8/10/12ml/h		
MP40608-0510		2/5/7/10ml/h		
MP40609-0510		3/6/9/12ml/h		
MP406010-0510		0/0.5/1.5/2ml/h		
MP406011-0510		0.5/2/2.5/4ml/h		
MP406012-0510		2/6/8/12ml/h		
MP406013-0510		3/5/8/10ml/h		
MP406014-0510		5/7/10/12ml/h		
MP406015-0510		8/12/16/20ml/h		
MP406016-0510		10/20/30/40ml/h		
MP40601-2015		1/2/3/4ml/h		
MP40602-2015		2/3/4/5ml/h		
MP40603-2015		2/4/6/8ml/h		
MP40604-2015		2/4/8/10ml/h		
MP40605-2015		3/4/5/6ml/h		
MP40606-2015		4/6/8/10ml/h		
MP40607-2015		6/8/10/12ml/h		
MP40608-2015		2/5/7/10ml/h		
MP40609-2015		3/6/9/12ml/h		
MP406010-2015		0/0.5/1.5/2ml/h		
MP406011-2015		0.5/2/2.5/4ml/h		
MP406012-2015		2/6/8/12ml/h		
MP406013-2015		3/5/8/10ml/h		
MP406014-2015		5/7/10/12ml/h		
MP406015-2015		8/12/16/20ml/h		
MP406016-2015		10/20/30/40ml/h		
MP40601-1010		1/2/3/4ml/h		
MP40602-1010		2/3/4/5ml/h		
MP40603-1010		2/4/6/8ml/h		
MP40604-1010		2/4/8/10ml/h		
MP40605-1010		3/4/5/6ml/h		
MP40606-1010		4/6/8/10ml/h		
MP40607-1010		6/8/10/12ml/h		
MP40608-1010		2/5/7/10ml/h		
MP40609-1010		3/6/9/12ml/h		
MP406010-1010		0/0.5/1.5/2ml/h		
MP406011-1010		0.5/2/2.5/4ml/h		
MP406012-1010		2/6/8/12ml/h		
MP406013-1010		3/5/8/10ml/h		
MP406014-1010		5/7/10/12ml/h		
MP406015-1010		8/12/16/20ml/h		
MP406016-1010		10/20/30/40ml/h		
MP40601-2008		1/2/3/4ml/h		
MP40602-2008		2/3/4/5ml/h		
MP40603-2008		2/4/6/8ml/h		
MP40604-2008		2/4/8/10ml/h		
MP40605-2008		3/4/5/6ml/h		

MP40606-2008		4/6/8/10ml/h		
MP40607-2008		6/8/10/12ml/h		
MP40608-2008		2/5/7/10ml/h		
MP40609-2008		3/6/9/12ml/h		
MP406010-2008		0/0.5/1.5/2ml/h		
MP406011-2008		0.5/2/2.5/4ml/h		
MP406012-2008		2/6/8/12ml/h		
MP406013-2008		3/5/8/10ml/h		
MP406014-2008		5/7/10/12ml/h		
MP406015-2008		8/12/16/20ml/h		
MP406016-2008		10/20/30/40ml/h		
MP40601-1005		1/2/3/4ml/h		
MP40602-1005		2/3/4/5ml/h		
MP40603-1005		2/4/6/8ml/h		
MP40604-1005		2/4/8/10ml/h		
MP40605-1005		3/4/5/6ml/h		
MP40606-1005		4/6/8/10ml/h		
MP40607-1005		6/8/10/12ml/h		
MP40608-1005		2/5/7/10ml/h		
MP40609-1005		3/6/9/12ml/h		
MP406010-1005		0/0.5/1.5/2ml/h		
MP406011-1005		0.5/2/2.5/4ml/h		
MP406012-1005		2/6/8/12ml/h		
MP406013-1005		3/5/8/10ml/h		
MP406014-1005		5/7/10/12ml/h		
MP406015-1005		8/12/16/20ml/h		
MP406016-1005		10/20/30/40ml/h		
MP40601-2005		1/2/3/4ml/h		
MP40602-2005		2/3/4/5ml/h		
MP40603-2005		2/4/6/8ml/h		
MP40604-2005		2/4/8/10ml/h		
MP40605-2005		3/4/5/6ml/h		
MP40606-2005		4/6/8/10ml/h		
MP40607-2005		6/8/10/12ml/h		
MP40608-2005		2/5/7/10ml/h		
MP40609-2005		3/6/9/12ml/h		
MP406010-2005		0/0.5/1.5/2ml/h		
MP406011-2005		0.5/2/2.5/4ml/h		
MP406012-2005		2/6/8/12ml/h		
MP406013-2005		3/5/8/10ml/h		
MP406014-2005		5/7/10/12ml/h		
MP406015-2005		8/12/16/20ml/h		
MP406016-2005		10/20/30/40ml/h		
MP406021-2005		0.5/1/1.5/2ml/h		
MP40601-0506	1ml	1/2/3/4ml/h	5min	
MP40602-0506		2/3/4/5ml/h		
MP40603-0506		2/4/6/8ml/h		
MP40601-0506	2ml	1/2/3/4ml/h	5min	
MP40602-0506		2/3/4/5ml/h		
MP40603-0506		2/4/6/8ml/h		
MP40601-0506	0.5ml	1/2/3/4ml/h	6min	
MP40602-0506		2/3/4/5ml/h		
MP40603-0506		2/4/6/8ml/h		

MP40604-0506		2/4/8/10ml/h		
MP40605-0506		3/4/5/6ml/h		
MP40606-0506		4/6/8/10ml/h		
MP40607-0506		6/8/10/12ml/h		
MP40608-0506		2/5/7/10ml/h		
MP40609-0506		3/6/9/12ml/h		
MP406010-0506		0/0.5/1.5/2ml/h		
MP406011-0506		0.5/2/2.5/4ml/h		
MP406012-0506		2/6/8/12ml/h		
MP406013-0506		3/5/8/10ml/h		
MP406014-0506		5/7/10/12ml/h		
MP406015-0506		8/12/16/20ml/h		
MP406016-0506		10/20/30/40ml/h		
MP40601-1006		1/2/3/4ml/h		
MP40602-1006		2/3/4/5ml/h		
MP40603-1006		2/4/6/8ml/h		
MP40604-1006		2/4/8/10ml/h		
MP40605-1006		3/4/5/6ml/h		
MP40606-1006		4/6/8/10ml/h		
MP40607-1006		6/8/10/12ml/h		
MP40608-1006		2/5/7/10ml/h		
MP40609-1006		3/6/9/12ml/h		
MP406010-1006		0/0.5/1.5/2ml/h		
MP406011-1006		0.5/2/2.5/4ml/h		
MP406012-1006		2/6/8/12ml/h		
MP406013-1006		3/5/8/10ml/h		
MP406014-1006		5/7/10/12ml/h		
MP406015-1006		8/12/16/20ml/h		
MP406016-1006		10/20/30/40ml/h		
MP40601-2006		1/2/3/4ml/h		
MP40602-2006		2/3/4/5ml/h		
MP40603-2006		2/4/6/8ml/h		
MP40604-2006		2/4/8/10ml/h		
MP40605-2006		3/4/5/6ml/h		
MP40606-2006		4/6/8/10ml/h		
MP40607-2006		6/8/10/12ml/h		
MP40608-2006		2/5/7/10ml/h		
MP40609-2006		3/6/9/12ml/h		
MP406010-2006		0/0.5/1.5/2ml/h		
MP406011-2006		0.5/2/2.5/4ml/h		
MP406012-2006		2/6/8/12ml/h		
MP406013-2006		3/5/8/10ml/h		
MP406014-2006		5/7/10/12ml/h		
MP406015-2006		8/12/16/20ml/h		
MP406016-2006		10/20/30/40ml/h		
MP40601-2010		1/2/3/4ml/h		
MP40602-2010		2/3/4/5ml/h		
	1ml	6min		
	2ml	6min		
	2ml	10min		

MP40603-2010		2/4/6/8ml/h		
MP40604-2010		2/4/8/10ml/h		
MP40605-2010		3/4/5/6ml/h		
MP40606-2010		4/6/8/10ml/h		
MP40607-2010		6/8/10/12ml/h		
MP40608-2010		2/5/7/10ml/h		
MP40609-2010		3/6/9/12ml/h		
MP406010-2010		0/0.5/1.5/2ml/h		
MP406011-2010		0.5/2/2.5/4ml/h		
MP406012-2010		2/6/8/12ml/h		
MP406013-2010		3/5/8/10ml/h		
MP406014-2010		5/7/10/12ml/h		
MP406015-2010		8/12/16/20ml/h		
MP406016-2010		10/20/30/40ml/h		
MP41001-0515		1/2/3/4ml/h		
MP41002-0515		2/3/4/5ml/h		
MP41003-0515		2/4/6/8ml/h		
MP41004-0515		2/4/8/10ml/h		
MP41005-0515		3/4/5/6ml/h		
MP41006-0515		4/6/8/10ml/h		
MP41007-0515		6/8/10/12ml/h		
MP41008-0515		2/5/7/10ml/h		
MP41009-0515		3/6/9/12ml/h		
MP410010-0515		0/0.5/1.5/2ml/h		
MP410011-0515		0.5/2/2.5/4ml/h		
MP410012-0515		2/6/8/12ml/h		
MP410013-0515		3/5/8/10ml/h		
MP410014-0515		5/7/10/12ml/h		
MP410015-0515		8/12/16/20ml/h		
MP410016-0515		10/20/30/40ml/h		
MP41001-1015	100ml	1/2/3/4ml/h		
MP41002-1015		2/3/4/5ml/h		
MP41003-1015		2/4/6/8ml/h		
MP41004-1015		2/4/8/10ml/h		
MP41005-1015		3/4/5/6ml/h		
MP41006-1015		4/6/8/10ml/h		
MP41007-1015		6/8/10/12ml/h		
MP41008-1015		2/5/7/10ml/h		
MP41009-1015		3/6/9/12ml/h		
MP410010-1015		0/0.5/1.5/2ml/h		
MP410011-1015		0.5/2/2.5/4ml/h		
MP410012-1015		2/6/8/12ml/h		
MP410013-1015		3/5/8/10ml/h		
MP410014-1015		5/7/10/12ml/h		
MP410015-1015		8/12/16/20ml/h		
MP410016-1015		10/20/30/40ml/h		
MP41001-0510		1/2/3/4ml/h	0.5ml	10min

MP41002-0510			2/3/4/5ml/h		
MP41003-0510			2/4/6/8ml/h		
MP41004-0510			2/4/8/10ml/h		
MP41005-0510			3/4/5/6ml/h		
MP41006-0510			4/6/8/10ml/h		
MP41007-0510			6/8/10/12ml/h		
MP41008-0510			2/5/7/10ml/h		
MP41009-0510			3/6/9/12ml/h		
MP410010-0510			0/0.5/1.5/2ml/h		
MP410011-0510			0.5/2/2.5/4ml/h		
MP410012-0510			2/6/8/12ml/h		
MP410013-0510			3/5/8/10ml/h		
MP410014-0510			5/7/10/12ml/h		
MP410015-0510			8/12/16/20ml/h		
MP410016-0510			10/20/30/40ml/h		
MP41001-2015			1/2/3/4ml/h		
MP41002-2015			2/3/4/5ml/h		
MP41003-2015			2/4/6/8ml/h		
MP41004-2015			2/4/8/10ml/h		
MP41005-2015			3/4/5/6ml/h		
MP41006-2015			4/6/8/10ml/h		
MP41007-2015			6/8/10/12ml/h		
MP41008-2015			2/5/7/10ml/h		
MP41009-2015			3/6/9/12ml/h		
MP410010-2015			0/0.5/1.5/2ml/h		
MP410011-2015			0.5/2/2.5/4ml/h		
MP410012-2015			2/6/8/12ml/h		
MP410013-2015			3/5/8/10ml/h		
MP410014-2015			5/7/10/12ml/h		
MP410015-2015			8/12/16/20ml/h		
MP410016-2015			10/20/30/40ml/h		
MP41001-1010			1/2/3/4ml/h		
MP41002-1010			2/3/4/5ml/h		
MP41003-1010			2/4/6/8ml/h		
MP41004-1010			2/4/8/10ml/h		
MP41005-1010			3/4/5/6ml/h		
MP41006-1010			4/6/8/10ml/h		
MP41007-1010			6/8/10/12ml/h		
MP41008-1010			2/5/7/10ml/h		
MP41009-1010			3/6/9/12ml/h		
MP410010-1010			0/0.5/1.5/2ml/h		
MP410011-1010			0.5/2/2.5/4ml/h		
MP410012-1010			2/6/8/12ml/h		
MP410013-1010			3/5/8/10ml/h		
MP410014-1010			5/7/10/12ml/h		
MP410015-1010			8/12/16/20ml/h		
MP410016-1010			10/20/30/40ml/h		
				2ml	15min
				1ml	10min

MP41001-2008			1/2/3/4ml/h	2ml	8min
MP41002-2008			2/3/4/5ml/h		
MP41003-2008			2/4/6/8ml/h		
MP41004-2008			2/4/8/10ml/h		
MP41005-2008			3/4/5/6ml/h		
MP41006-2008			4/6/8/10ml/h		
MP41007-2008			6/8/10/12ml/h		
MP41008-2008			2/5/7/10ml/h		
MP41009-2008			3/6/9/12ml/h		
MP410010-2008			0/0.5/1.5/2ml/h		
MP410011-2008			0.5/2/2.5/4ml/h		
MP410012-2008			2/6/8/12ml/h		
MP410013-2008			3/5/8/10ml/h		
MP410014-2008			5/7/10/12ml/h		
MP410015-2008			8/12/16/20ml/h		
MP410016-2008			10/20/30/40ml/h		
MP41001-2010			1/2/3/4ml/h	2ml	10min
MP41002-2010			2/3/4/5ml/h		
MP41003-2010			2/4/6/8ml/h		
MP41004-2010			2/4/8/10ml/h		
MP41005-2010			3/4/5/6ml/h		
MP41006-2010			4/6/8/10ml/h		
MP41007-2010			6/8/10/12ml/h		
MP41008-2010			2/5/7/10ml/h		
MP41009-2010			3/6/9/12ml/h		
MP410010-2010			0/0.5/1.5/2ml/h		
MP410011-2010			0.5/2/2.5/4ml/h		
MP410012-2010			2/6/8/12ml/h		
MP410013-2010			3/5/8/10ml/h		
MP410014-2010			5/7/10/12ml/h		
MP410015-2010			8/12/16/20ml/h		
MP410016-2010			10/20/30/40ml/h		
MP41001-1008			1/2/3/4ml/h	1ml	8min
MP41002-1008			2/3/4/5ml/h		
MP41003-1008			2/4/6/8ml/h		
MP41004-1008			2/4/8/10ml/h		
MP41005-1008			3/4/5/6ml/h		
MP41006-1008			4/6/8/10ml/h		
MP41007-1008			6/8/10/12ml/h		
MP41008-1008			2/5/7/10ml/h		
MP41009-1008			3/6/9/12ml/h		
MP410010-1008			0/0.5/1.5/2ml/h		
MP410011-1008			0.5/2/2.5/4ml/h		
MP410012-1008			2/6/8/12ml/h		
MP410013-1008			3/5/8/10ml/h		
MP410014-1008			5/7/10/12ml/h		
MP410015-1008			8/12/16/20ml/h		

MP41001-1008		10/20/30/40ml/h		
MP41001-0505		1/2/3/4ml/h		
MP41002-0505		2/3/4/5ml/h		
MP41003-0505		2/4/6/8ml/h		
MP41004-0505		2/4/8/10ml/h		
MP41005-0505		3/4/5/6ml/h		
MP41006-0505		4/6/8/10ml/h		
MP41007-0505		6/8/10/12ml/h		
MP41008-0505		2/5/7/10ml/h	0.5ml	5min
MP41009-0505		3/6/9/12ml/h		
MP410010-0505		0/0.5/1.5/2ml/h		
MP410011-0505		0.5/2/2.5/4ml/h		
MP410012-0505		2/6/8/12ml/h		
MP410013-0505		3/5/8/10ml/h		
MP410014-0505		5/7/10/12ml/h		
MP410015-0505		8/12/16/20ml/h		
MP410016-0505		10/20/30/40ml/h		
MP41001-1005		1/2/3/4ml/h		
MP41002-1005		2/3/4/5ml/h		
MP41003-1005		2/4/6/8ml/h		
MP41004-1005		2/4/8/10ml/h		
MP41005-1005		3/4/5/6ml/h		
MP41006-1005		4/6/8/10ml/h		
MP41007-1005		6/8/10/12ml/h	1ml	5min
MP41008-1005		2/5/7/10ml/h		
MP41009-1005		3/6/9/12ml/h		
MP410010-1005		0/0.5/1.5/2ml/h		
MP410011-1005		0.5/2/2.5/4ml/h		
MP410012-1005		2/6/8/12ml/h		
MP410013-1005		3/5/8/10ml/h		
MP410014-1005		5/7/10/12ml/h		
MP410015-1005		8/12/16/20ml/h		
MP410016-1005		10/20/30/40ml/h		
MP41001-0506		1/2/3/4ml/h		
MP41002-0506		2/3/4/5ml/h		
MP41003-0506		2/4/6/8ml/h		
MP41004-0506		2/4/8/10ml/h		
MP41005-0506		3/4/5/6ml/h		
MP41006-0506		4/6/8/10ml/h		
MP41007-0506		6/8/10/12ml/h	0.5ml	6min
MP41008-0506		2/5/7/10ml/h		
MP41009-0506		3/6/9/12ml/h		
MP410010-0506		0/0.5/1.5/2ml/h		
MP410011-0506		0.5/2/2.5/4ml/h		
MP410012-0506		2/6/8/12ml/h		
MP410013-0506		3/5/8/10ml/h		
MP410014-0506		5/7/10/12ml/h		

MP410015-0506		8/12/16/20ml/h		
MP410016-0506		10/20/30/40ml/h		
MP41001-1006		1/2/3/4ml/h		
MP41002-1006		2/3/4/5ml/h		
MP41003-1006		2/4/6/8ml/h		
MP41004-1006		2/4/8/10ml/h		
MP41005-1006		3/4/5/6ml/h		
MP41006-1006		4/6/8/10ml/h		
MP41007-1006		6/8/10/12ml/h		
MP41008-1006		2/5/7/10ml/h		
MP41009-1006		3/6/9/12ml/h		
MP410010-1006		0/0.5/1.5/2ml/h		
MP410011-1006		0.5/2/2.5/4ml/h		
MP410012-1006		2/6/8/12ml/h		
MP410013-1006		3/5/8/10ml/h		
MP410014-1006		5/7/10/12ml/h		
MP410015-1006		8/12/16/20ml/h		
MP410016-1006		10/20/30/40ml/h		
MP410021-2005		0.5/1/1.5/2ml/h	2ml	5min
MP41001-2006		1/2/3/4ml/h		
MP41002-2006		2/3/4/5ml/h		
MP41003-2006		2/4/6/8ml/h		
MP41004-2006		2/4/8/10ml/h		
MP41005-2006		3/4/5/6ml/h		
MP41006-2006		4/6/8/10ml/h		
MP41007-2006		6/8/10/12ml/h		
MP41008-2006		2/5/7/10ml/h		
MP41009-2006		3/6/9/12ml/h		
MP410010-2006		0/0.5/1.5/2ml/h		
MP410011-2006		0.5/2/2.5/4ml/h		
MP410012-2006		2/6/8/12ml/h		
MP410013-2006		3/5/8/10ml/h		
MP410014-2006		5/7/10/12ml/h		
MP410015-2006		8/12/16/20ml/h		
MP410016-2006		10/20/30/40ml/h		
MP41001-0530		1/2/3/4ml/h		
MP41002-0530		2/3/4/5ml/h		
MP41003-0530		2/4/6/8ml/h		
MP41004-0530		2/4/8/10ml/h		
MP41005-0530		3/4/5/6ml/h		
MP41006-0530		4/6/8/10ml/h		
MP41007-0530		6/8/10/12ml/h		
MP41008-0530		2/5/7/10ml/h		
MP41009-0530		3/6/9/12ml/h		
MP410010-0530		0/0.5/1.5/2ml/h		
MP410011-0530		0.5/2/2.5/4ml/h		
MP410012-0530		2/6/8/12ml/h		

MP410013-0530		3/5/8/10ml/h		
MP410014-0530		5/7/10/12ml/h		
MP410015-0530		8/12/16/20ml/h		
MP410016-0530		10/20/30/40ml/h		
MP41001-1030		1/2/3/4ml/h		
MP41002-1030		2/3/4/5ml/h		
MP41003-1030		2/4/6/8ml/h		
MP41004-1030		2/4/8/10ml/h		
MP41005-1030		3/4/5/6ml/h		
MP41006-1030		4/6/8/10ml/h		
MP41007-1030		6/8/10/12ml/h		
MP41008-1030		2/5/7/10ml/h	1ml	30min
MP41009-1030		3/6/9/12ml/h		
MP410010-1030		0/0.5/1.5/2ml/h		
MP410011-1030		0.5/2/2.5/4ml/h		
MP410012-1030		2/6/8/12ml/h		
MP410013-1030		3/5/8/10ml/h		
MP410014-1030		5/7/10/12ml/h		
MP410015-1030		8/12/16/20ml/h		
MP410016-1030		10/20/30/40ml/h		
MP41001-2030		1/2/3/4ml/h		
MP41002-2030		2/3/4/5ml/h		
MP41003-2030		2/4/6/8ml/h		
MP41004-2030		2/4/8/10ml/h		
MP41005-2030		3/4/5/6ml/h		
MP41006-2030		4/6/8/10ml/h		
MP41007-2030		6/8/10/12ml/h		
MP41008-2030		2/5/7/10ml/h	2ml	30min
MP41009-2030		3/6/9/12ml/h		
MP410010-2030		0/0.5/1.5/2ml/h		
MP410011-2030		0.5/2/2.5/4ml/h		
MP410012-2030		2/6/8/12ml/h		
MP410013-2030		3/5/8/10ml/h		
MP410014-2030		5/7/10/12ml/h		
MP410015-2030		8/12/16/20ml/h		
MP410016-2030		10/20/30/40ml/h		
MP41001-0560		1/2/3/4ml/h		
MP41002-0560		2/3/4/5ml/h		
MP41003-0560		2/4/6/8ml/h		
MP41004-0560		2/4/8/10ml/h		
MP41005-0560		3/4/5/6ml/h		
MP41006-0560		4/6/8/10ml/h	0.5ml	60min
MP41007-0560		6/8/10/12ml/h		
MP41008-0560		2/5/7/10ml/h		
MP41009-0560		3/6/9/12ml/h		
MP410010-0560		0/0.5/1.5/2ml/h		
MP410011-0560		0.5/2/2.5/4ml/h		

MP410012-0560		2/6/8/12ml/h		
MP410013-0560		3/5/8/10ml/h		
MP410014-0560		5/7/10/12ml/h		
MP410015-0560		8/12/16/20ml/h		
MP410016-0560		10/20/30/40ml/h		
MP41001-1060		1/2/3/4ml/h		
MP41002-1060		2/3/4/5ml/h		
MP41003-1060		2/4/6/8ml/h		
MP41004-1060		2/4/8/10ml/h		
MP41005-1060		3/4/5/6ml/h		
MP41006-1060		4/6/8/10ml/h		
MP41007-1060		6/8/10/12ml/h		
MP41008-1060		2/5/7/10ml/h	1ml	60min
MP41009-1060		3/6/9/12ml/h		
MP410010-1060		0/0.5/1.5/2ml/h		
MP410011-1060		0.5/2/2.5/4ml/h		
MP410012-1060		2/6/8/12ml/h		
MP410013-1060		3/5/8/10ml/h		
MP410014-1060		5/7/10/12ml/h		
MP410015-1060		8/12/16/20ml/h		
MP410016-1060		10/20/30/40ml/h		
MP41001-2060		1/2/3/4ml/h		
MP41002-2060		2/3/4/5ml/h		
MP41003-2060		2/4/6/8ml/h		
MP41004-2060		2/4/8/10ml/h		
MP41005-2060		3/4/5/6ml/h		
MP41006-2060		4/6/8/10ml/h		
MP41007-2060		6/8/10/12ml/h		
MP41008-2060		2/5/7/10ml/h	2ml	60min
MP41009-2060		3/6/9/12ml/h		
MP410010-2060		0/0.5/1.5/2ml/h		
MP410011-2060		0.5/2/2.5/4ml/h		
MP410012-2060		2/6/8/12ml/h		
MP410013-2060		3/5/8/10ml/h		
MP410014-2060		5/7/10/12ml/h		
MP410015-2060		8/12/16/20ml/h		
MP410016-2060		10/20/30/40ml/h		
MP41501-0515		1/2/3/4ml/h		
MP41502-0515		2/3/4/5ml/h		
MP41503-0515		2/4/6/8ml/h		
MP41504-0515		2/4/8/10ml/h		
MP41505-0515		3/4/5/6ml/h		
MP41506-0515		4/6/8/10ml/h	0.5ml	15min
MP41507-0515		6/8/10/12ml/h		
MP41508-0515		2/5/7/10ml/h		
MP41509-0515		3/6/9/12ml/h		
MP415010-0515		0/0.5/1.5/2ml/h		

MP415011-0515		0.5/2/2.5/4ml/h		
MP415012-0515		2/6/8/12ml/h		
MP415013-0515		3/5/8/10ml/h		
MP415014-0515		5/7/10/12ml/h		
MP415015-0515		8/12/16/20ml/h		
MP415016-0515		10/20/30/40ml/h		
MP41501-1015		1/2/3/4ml/h		
MP41502-1015		2/3/4/5ml/h		
MP41503-1015		2/4/6/8ml/h		
MP41504-1015		2/4/8/10ml/h		
MP41505-1015		3/4/5/6ml/h		
MP41506-1015		4/6/8/10ml/h		
MP41507-1015		6/8/10/12ml/h		
MP41508-1015		2/5/7/10ml/h		15min
MP41509-1015		3/6/9/12ml/h		
MP415010-1015		0/0.5/1.5/2ml/h		
MP415011-1015		0.5/2/2.5/4ml/h		
MP415012-1015		2/6/8/12ml/h		
MP415013-1015		3/5/8/10ml/h		
MP415014-1015		5/7/10/12ml/h		
MP415015-1015		8/12/16/20ml/h		
MP415016-1015		10/20/30/40ml/h		
MP41501-0510		1/2/3/4ml/h		
MP41502-0510		2/3/4/5ml/h		
MP41503-0510		2/4/6/8ml/h		
MP41504-0510		2/4/8/10ml/h		
MP41505-0510		3/4/5/6ml/h		
MP41506-0510		4/6/8/10ml/h		
MP41507-0510		6/8/10/12ml/h		
MP41508-0510		2/5/7/10ml/h		10min
MP41509-0510		3/6/9/12ml/h		
MP415010-0510		0/0.5/1.5/2ml/h		
MP415011-0510		0.5/2/2.5/4ml/h		
MP415012-0510		2/6/8/12ml/h		
MP415013-0510		3/5/8/10ml/h		
MP415014-0510		5/7/10/12ml/h		
MP415015-0510		8/12/16/20ml/h		
MP415016-0510		10/20/30/40ml/h		
MP41501-2015		1/2/3/4ml/h		
MP41502-2015		2/3/4/5ml/h		
MP41503-2015		2/4/6/8ml/h		
MP41504-2015		2/4/8/10ml/h		
MP41505-2015		3/4/5/6ml/h		
MP41506-2015		4/6/8/10ml/h		
MP41507-2015		6/8/10/12ml/h		
MP41508-2015		2/5/7/10ml/h		15min
MP41509-2015		3/6/9/12ml/h		

MP415010-2015	0/0.5/1.5/2ml/h		
MP415011-2015	0.5/2/2.5/4ml/h		
MP415012-2015	2/6/8/12ml/h		
MP415013-2015	3/5/8/10ml/h		
MP415014-2015	5/7/10/12ml/h		
MP415015-2015	8/12/16/20ml/h		
MP415016-2015	10/20/30/40ml/h		
MP41501-1010	1/2/3/4ml/h		
MP41502-1010	2/3/4/5ml/h		
MP41503-1010	2/4/6/8ml/h		
MP41504-1010	2/4/8/10ml/h		
MP41505-1010	3/4/5/6ml/h		
MP41506-1010	4/6/8/10ml/h		
MP41507-1010	6/8/10/12ml/h		
MP41508-1010	2/5/7/10ml/h	1ml	10min
MP41509-1010	3/6/9/12ml/h		
MP415010-1010	0/0.5/1.5/2ml/h		
MP415011-1010	0.5/2/2.5/4ml/h		
MP415012-1010	2/6/8/12ml/h		
MP415013-1010	3/5/8/10ml/h		
MP415014-1010	5/7/10/12ml/h		
MP415015-1010	8/12/16/20ml/h		
MP415016-1010	10/20/30/40ml/h		
MP41501-2008	1/2/3/4ml/h		
MP41502-2008	2/3/4/5ml/h		
MP41503-2008	2/4/6/8ml/h		
MP41504-2008	2/4/8/10ml/h		
MP41505-2008	3/4/5/6ml/h		
MP41506-2008	4/6/8/10ml/h		
MP41507-2008	6/8/10/12ml/h		
MP41508-2008	2/5/7/10ml/h	2ml	8min
MP41509-2008	3/6/9/12ml/h		
MP415010-2008	0/0.5/1.5/2ml/h		
MP415011-2008	0.5/2/2.5/4ml/h		
MP415012-2008	2/6/8/12ml/h		
MP415013-2008	3/5/8/10ml/h		
MP415014-2008	5/7/10/12ml/h		
MP415015-2008	8/12/16/20ml/h		
MP415016-2008	10/20/30/40ml/h		
MP41501-2010	1/2/3/4ml/h		
MP41502-2010	2/3/4/5ml/h		
MP41503-2010	2/4/6/8ml/h		
MP41504-2010	2/4/8/10ml/h		
MP41505-2010	3/4/5/6ml/h		
MP41506-2010	4/6/8/10ml/h		
MP41507-2010	6/8/10/12ml/h		
MP41508-2010	2/5/7/10ml/h	2ml	10min

MP41509-2010		3/6/9/12ml/h		
MP415010-2010		0/0.5/1.5/2ml/h		
MP415011-2010		0.5/2/2.5/4ml/h		
MP415012-2010		2/6/8/12ml/h		
MP415013-2010		3/5/8/10ml/h		
MP415014-2010		5/7/10/12ml/h		
MP415015-2010		8/12/16/20ml/h		
MP415016-2010		10/20/30/40ml/h		
MP41501-0505		1/2/3/4ml/h		
MP41502-0505		2/3/4/5ml/h		
MP41503-0505		2/4/6/8ml/h		
MP41504-0505		2/4/8/10ml/h		
MP41505-0505		3/4/5/6ml/h		
MP41506-0505		4/6/8/10ml/h		
MP41507-0505		6/8/10/12ml/h		
MP41508-0505		2/5/7/10ml/h		
MP41509-0505		3/6/9/12ml/h		
MP415010-0505		0/0.5/1.5/2ml/h		
MP415011-0505		0.5/2/2.5/4ml/h		
MP415012-0505		2/6/8/12ml/h		
MP415013-0505		3/5/8/10ml/h		
MP415014-0505		5/7/10/12ml/h		
MP415015-0505		8/12/16/20ml/h		
MP415016-0505		10/20/30/40ml/h		
MP41501-1005		1/2/3/4ml/h		
MP41502-1005		2/3/4/5ml/h		
MP41503-1005		2/4/6/8ml/h		
MP41504-1005		2/4/8/10ml/h		
MP41505-1005		3/4/5/6ml/h		
MP41506-1005		4/6/8/10ml/h		
MP41507-1005		6/8/10/12ml/h		
MP41508-1005		2/5/7/10ml/h		
MP41509-1005		3/6/9/12ml/h		
MP415010-1005		0/0.5/1.5/2ml/h		
MP415011-1005		0.5/2/2.5/4ml/h		
MP415012-1005		2/6/8/12ml/h		
MP415013-1005		3/5/8/10ml/h		
MP415014-1005		5/7/10/12ml/h		
MP415015-1005		8/12/16/20ml/h		
MP415016-1005		10/20/30/40ml/h		
MP41501-0506		1/2/3/4ml/h		
MP41502-0506		2/3/4/5ml/h		
MP41503-0506		2/4/6/8ml/h		
MP41504-0506		2/4/8/10ml/h		
MP41505-0506		3/4/5/6ml/h		
MP41506-0506		4/6/8/10ml/h		
MP41507-0506		6/8/10/12ml/h		

MP41508-0506				
MP41509-0506				
MP415010-0506				
MP415011-0506				
MP415012-0506				
MP415013-0506				
MP415014-0506				
MP415015-0506				
MP415016-0506				
MP41501-1006				
MP41502-1006				
MP41503-1006				
MP41504-1006				
MP41505-1006				
MP41506-1006				
MP41507-1006				
MP41508-1006				
MP41509-1006				
MP415010-1006				
MP415011-1006				
MP415012-1006				
MP415013-1006				
MP415014-1006				
MP415015-1006				
MP415016-1006				
MP415021-2005				
MP41501-2006				
MP41502-2006				
MP41503-2006				
MP41504-2006				
MP41505-2006				
MP41506-2006				
MP41507-2006				
MP41508-2006				
MP41509-2006				
MP415010-2006				
MP415011-2006				
MP415012-2006				
MP415013-2006				
MP415014-2006				
MP415015-2006				
MP415016-2006				
MP41501-0530				
MP41502-0530				
MP41503-0530				
MP41504-0530				
MP41505-0530				
	2/5/7/10ml/h			
	3/6/9/12ml/h			
	0/0.5/1.5/2ml/h			
	0.5/2/2.5/4ml/h			
	2/6/8/12ml/h			
	3/5/8/10ml/h			
	5/7/10/12ml/h			
	8/12/16/20ml/h			
	10/20/30/40ml/h			
	1/2/3/4ml/h			
	2/3/4/5ml/h			
	2/4/6/8ml/h			
	2/4/8/10ml/h			
	3/4/5/6ml/h			
	4/6/8/10ml/h			
	6/8/10/12ml/h			
	2/5/7/10ml/h			
	3/6/9/12ml/h			
	0/0.5/1.5/2ml/h			
	0.5/2/2.5/4ml/h			
	2/6/8/12ml/h			
	3/5/8/10ml/h			
	5/7/10/12ml/h			
	8/12/16/20ml/h			
	10/20/30/40ml/h			
	0.5/1/1.5/2ml/h	2ml	5min	
	1/2/3/4ml/h			
	2/3/4/5ml/h			
	2/4/6/8ml/h			
	2/4/8/10ml/h			
	3/4/5/6ml/h			
	4/6/8/10ml/h			
	6/8/10/12ml/h			
	2/5/7/10ml/h			
	3/6/9/12ml/h			
	0/0.5/1.5/2ml/h			
	0.5/2/2.5/4ml/h			
	2/6/8/12ml/h			
	3/5/8/10ml/h			
	5/7/10/12ml/h			
	8/12/16/20ml/h			
	10/20/30/40ml/h			
	2ml	6min		
	1/2/3/4ml/h			
	2/3/4/5ml/h			
	2/4/6/8ml/h			
	2/4/8/10ml/h			
	3/4/5/6ml/h			
	4/6/8/10ml/h			
	6/8/10/12ml/h			
	2/5/7/10ml/h			
	3/6/9/12ml/h			
	0/0.5/1.5/2ml/h			
	0.5/2/2.5/4ml/h			
	2/6/8/12ml/h			
	3/5/8/10ml/h			
	5/7/10/12ml/h			
	8/12/16/20ml/h			
	10/20/30/40ml/h			
	0.5ml	30min		
	3/4/5/6ml/h			

MP41506-0530		4/6/8/10ml/h		
MP41507-0530		6/8/10/12ml/h		
MP41508-0530		2/5/7/10ml/h		
MP41509-0530		3/6/9/12ml/h		
MP415010-0530		0/0.5/1.5/2ml/h		
MP415011-0530		0.5/2/2.5/4ml/h		
MP415012-0530		2/6/8/12ml/h		
MP415013-0530		3/5/8/10ml/h		
MP415014-0530		5/7/10/12ml/h		
MP415015-0530		8/12/16/20ml/h		
MP415016-0530		10/20/30/40ml/h		
MP41501-1030		1/2/3/4ml/h		
MP41502-1030		2/3/4/5ml/h		
MP41503-1030		2/4/6/8ml/h		
MP41504-1030		2/4/8/10ml/h		
MP41505-1030		3/4/5/6ml/h		
MP41506-1030		4/6/8/10ml/h		
MP41507-1030		6/8/10/12ml/h		
MP41508-1030		2/5/7/10ml/h		
MP41509-1030		3/6/9/12ml/h		
MP415010-1030		0/0.5/1.5/2ml/h		
MP415011-1030		0.5/2/2.5/4ml/h		
MP415012-1030		2/6/8/12ml/h		
MP415013-1030		3/5/8/10ml/h		
MP415014-1030		5/7/10/12ml/h		
MP415015-1030		8/12/16/20ml/h		
MP415016-1030		10/20/30/40ml/h		
MP41501-2030		1/2/3/4ml/h		
MP41502-2030		2/3/4/5ml/h		
MP41503-2030		2/4/6/8ml/h		
MP41504-2030		2/4/8/10ml/h		
MP41505-2030		3/4/5/6ml/h		
MP41506-2030		4/6/8/10ml/h		
MP41507-2030		6/8/10/12ml/h		
MP41508-2030		2/5/7/10ml/h		
MP41509-2030		3/6/9/12ml/h		
MP415010-2030		0/0.5/1.5/2ml/h		
MP415011-2030		0.5/2/2.5/4ml/h		
MP415012-2030		2/6/8/12ml/h		
MP415013-2030		3/5/8/10ml/h		
MP415014-2030		5/7/10/12ml/h		
MP415015-2030		8/12/16/20ml/h		
MP415016-2030		10/20/30/40ml/h		
MP41501-1060		1/2/3/4ml/h		
MP41502-1060		2/3/4/5ml/h		
MP41503-1060		2/4/6/8ml/h		
MP41504-1060		2/4/8/10ml/h		

MP41505-1060		3/4/5/6ml/h		
MP41506-1060		4/6/8/10ml/h		
MP41507-1060		6/8/10/12ml/h		
MP41508-1060		2/5/7/10ml/h		
MP41509-1060		3/6/9/12ml/h		
MP415010-1060		0/0.5/1.5/2ml/h		
MP415011-1060		0.5/2/2.5/4ml/h		
MP415012-1060		2/6/8/12ml/h		
MP415013-1060		3/5/8/10ml/h		
MP415014-1060		5/7/10/12ml/h		
MP415015-1060		8/12/16/20ml/h		
MP415016-1060		10/20/30/40ml/h		
MP41501-2060		1/2/3/4ml/h		
MP41502-2060		2/3/4/5ml/h		
MP41503-2060		2/4/6/8ml/h		
MP41504-2060		2/4/8/10ml/h		
MP41505-2060		3/4/5/6ml/h		
MP41506-2060		4/6/8/10ml/h		
MP41507-2060		6/8/10/12ml/h		
MP41508-2060		2/5/7/10ml/h		
MP41509-2060		3/6/9/12ml/h		
MP415010-2060		0/0.5/1.5/2ml/h		
MP415011-2060		0.5/2/2.5/4ml/h		
MP415012-2060		2/6/8/12ml/h		
MP415013-2060		3/5/8/10ml/h		
MP415014-2060		5/7/10/12ml/h		
MP415015-2060		8/12/16/20ml/h		
MP415016-2060		10/20/30/40ml/h		
MP42001-0515		1/2/3/4ml/h		
MP42002-0515		2/3/4/5ml/h		
MP42003-0515		2/4/6/8ml/h		
MP42004-0515		2/4/8/10ml/h		
MP42005-0515		3/4/5/6ml/h		
MP42006-0515		4/6/8/10ml/h		
MP42007-0515		6/8/10/12ml/h		
MP42008-0515		2/5/7/10ml/h		
MP42009-0515		3/6/9/12ml/h		
MP420012-0515		2/6/8/12ml/h		
MP420013-0515		3/5/8/10ml/h		
MP420014-0515		5/7/10/12ml/h		
MP420015-0515		8/12/16/20ml/h		
MP420016-0515		10/20/30/40ml/h		
MP42001-1015		1/2/3/4ml/h		
MP42002-1015		2/3/4/5ml/h		
MP42003-1015		2/4/6/8ml/h		
MP42004-1015		2/4/8/10ml/h		
MP42005-1015		3/4/5/6ml/h		
	200ml		0.5ml	15min
			1ml	15min

MP42006-1015		4/6/8/10ml/h		
MP42007-1015		6/8/10/12ml/h		
MP42008-1015		2/5/7/10ml/h		
MP42009-1015		3/6/9/12ml/h		
MP420012-1015		2/6/8/12ml/h		
MP420013-1015		3/5/8/10ml/h		
MP420014-1015		5/7/10/12ml/h		
MP420015-1015		8/12/16/20ml/h		
MP420016-1015		10/20/30/40ml/h		
MP42001-0510		1/2/3/4ml/h		
MP42002-0510		2/3/4/5ml/h		
MP42003-0510		2/4/6/8ml/h		
MP42004-0510		2/4/8/10ml/h		
MP42005-0510		3/4/5/6ml/h		
MP42006-0510		4/6/8/10ml/h		
MP42007-0510		6/8/10/12ml/h		
MP42008-0510		2/5/7/10ml/h		
MP42009-0510		3/6/9/12ml/h		
MP420012-0510		2/6/8/12ml/h		
MP420013-0510		3/5/8/10ml/h		
MP420014-0510		5/7/10/12ml/h		
MP420015-0510		8/12/16/20ml/h		
MP420016-0510		10/20/30/40ml/h		
MP42001-2015		1/2/3/4ml/h		
MP42002-2015		2/3/4/5ml/h		
MP42003-2015		2/4/6/8ml/h		
MP42004-2015		2/4/8/10ml/h		
MP42005-2015		3/4/5/6ml/h		
MP42006-2015		4/6/8/10ml/h		
MP42007-2015		6/8/10/12ml/h		
MP42008-2015		2/5/7/10ml/h		
MP42009-2015		3/6/9/12ml/h		
MP420012-2015		2/6/8/12ml/h		
MP420013-2015		3/5/8/10ml/h		
MP420014-2015		5/7/10/12ml/h		
MP420015-2015		8/12/16/20ml/h		
MP420016-2015		10/20/30/40ml/h		
MP42001-1010		1/2/3/4ml/h		
MP42002-1010		2/3/4/5ml/h		
MP42003-1010		2/4/6/8ml/h		
MP42004-1010		2/4/8/10ml/h		
MP42005-1010		3/4/5/6ml/h		
MP42006-1010		4/6/8/10ml/h		
MP42007-1010		6/8/10/12ml/h		
MP42008-1010		2/5/7/10ml/h		
MP42009-1010		3/6/9/12ml/h		
MP420012-1010		2/6/8/12ml/h		

MP420013-1010		3/5/8/10ml/h		
MP420014-1010		5/7/10/12ml/h		
MP420015-1010		8/12/16/20ml/h		
MP420016-1010		10/20/30/40ml/h		
MP42001-2008		1/2/3/4ml/h		
MP42002-2008		2/3/4/5ml/h		
MP42003-2008		2/4/6/8ml/h		
MP42004-2008		2/4/8/10ml/h		
MP42005-2008		3/4/5/6ml/h		
MP42006-2008		4/6/8/10ml/h		
MP42007-2008		6/8/10/12ml/h		
MP42008-2008		2/5/7/10ml/h	2ml	8min
MP42009-2008		3/6/9/12ml/h		
MP420012-2008		2/6/8/12ml/h		
MP420013-2008		3/5/8/10ml/h		
MP420014-2008		5/7/10/12ml/h		
MP420015-2008		8/12/16/20ml/h		
MP420016-2008		10/20/30/40ml/h		
MP42001-2010		1/2/3/4ml/h		
MP42002-2010		2/3/4/5ml/h		
MP42003-2010		2/4/6/8ml/h		
MP42004-2010		2/4/8/10ml/h		
MP42005-2010		3/4/5/6ml/h		
MP42006-2010		4/6/8/10ml/h		
MP42007-2010		6/8/10/12ml/h		
MP42008-2010		2/5/7/10ml/h	2ml	10min
MP42009-2010		3/6/9/12ml/h		
MP420012-2010		2/6/8/12ml/h		
MP420013-2010		3/5/8/10ml/h		
MP420014-2010		5/7/10/12ml/h		
MP420015-2010		8/12/16/20ml/h		
MP420016-2010		10/20/30/40ml/h		
MP42001-0505		1/2/3/4ml/h		
MP42002-0505		2/3/4/5ml/h		
MP42003-0505		2/4/6/8ml/h		
MP42004-0505		2/4/8/10ml/h		
MP42005-0505		3/4/5/6ml/h		
MP42006-0505		4/6/8/10ml/h		
MP42007-0505		6/8/10/12ml/h		
MP42008-0505		2/5/7/10ml/h	0.5ml	5min
MP42009-0505		3/6/9/12ml/h		
MP420012-0505		2/6/8/12ml/h		
MP420013-0505		3/5/8/10ml/h		
MP420014-0505		5/7/10/12ml/h		
MP420015-0505		8/12/16/20ml/h		
MP420016-0505		10/20/30/40ml/h		
MP42001-1005		1/2/3/4ml/h	1ml	5min

MP42002-1005		2/3/4/5ml/h		
MP42003-1005		2/4/6/8ml/h		
MP42004-1005		2/4/8/10ml/h		
MP42005-1005		3/4/5/6ml/h		
MP42006-1005		4/6/8/10ml/h		
MP42007-1005		6/8/10/12ml/h		
MP42008-1005		2/5/7/10ml/h		
MP42009-1005		3/6/9/12ml/h		
MP420012-1005		2/6/8/12ml/h		
MP420013-1005		3/5/8/10ml/h		
MP420014-1005		5/7/10/12ml/h		
MP420015-1005		8/12/16/20ml/h		
MP420016-1005		10/20/30/40ml/h		
MP42001-0506		1/2/3/4ml/h		
MP42002-0506		2/3/4/5ml/h		
MP42003-0506		2/4/6/8ml/h		
MP42004-0506		2/4/8/10ml/h		
MP42005-0506		3/4/5/6ml/h		
MP42006-0506		4/6/8/10ml/h		
MP42007-0506		6/8/10/12ml/h	0.5ml	6min
MP42008-0506		2/5/7/10ml/h		
MP42009-0506		3/6/9/12ml/h		
MP420012-0506		2/6/8/12ml/h		
MP420013-0506		3/5/8/10ml/h		
MP420014-0506		5/7/10/12ml/h		
MP420015-0506		8/12/16/20ml/h		
MP420016-0506		10/20/30/40ml/h		
MP42001-1006		1/2/3/4ml/h		
MP42002-1006		2/3/4/5ml/h		
MP42003-1006		2/4/6/8ml/h		
MP42004-1006		2/4/8/10ml/h		
MP42005-1006		3/4/5/6ml/h		
MP42006-1006		4/6/8/10ml/h		
MP42007-1006		6/8/10/12ml/h	1ml	6min
MP42008-1006		2/5/7/10ml/h		
MP42009-1006		3/6/9/12ml/h		
MP420012-1006		2/6/8/12ml/h		
MP420013-1006		3/5/8/10ml/h		
MP420014-1006		5/7/10/12ml/h		
MP420015-1006		8/12/16/20ml/h		
MP420016-1006		10/20/30/40ml/h		
MP420021-2005		0.5/1.5/2ml/h	2ml	5min
MP42001-2006		1/2/3/4ml/h		
MP42002-2006		2/3/4/5ml/h		
MP42003-2006		2/4/6/8ml/h		
MP42004-2006		2/4/8/10ml/h		
MP42005-2006		3/4/5/6ml/h	2ml	6min

MP42006-2006		4/6/8/10ml/h		
MP42007-2006		6/8/10/12ml/h		
MP42008-2006		2/5/7/10ml/h		
MP42009-2006		3/6/9/12ml/h		
MP420012-2006		2/6/8/12ml/h		
MP420013-2006		3/5/8/10ml/h		
MP420014-2006		5/7/10/12ml/h		
MP420015-2006		8/12/16/20ml/h		
MP420016-2006		10/20/30/40ml/h		
MP42001-0530		1/2/3/4ml/h		
MP42002-0530		2/3/4/5ml/h		
MP42003-0530		2/4/6/8ml/h		
MP42004-0530		2/4/8/10ml/h		
MP42005-0530		3/4/5/6ml/h		
MP42006-0530		4/6/8/10ml/h		
MP42007-0530		6/8/10/12ml/h		
MP42008-0530		2/5/7/10ml/h		
MP42009-0530		3/6/9/12ml/h		
MP420012-0530		2/6/8/12ml/h		
MP420013-0530		3/5/8/10ml/h		
MP420014-0530		5/7/10/12ml/h		
MP420015-0530		8/12/16/20ml/h		
MP420016-0530		10/20/30/40ml/h		
MP42001-1030		1/2/3/4ml/h		
MP42002-1030		2/3/4/5ml/h		
MP42003-1030		2/4/6/8ml/h		
MP42004-1030		2/4/8/10ml/h		
MP42005-1030		3/4/5/6ml/h		
MP42006-1030		4/6/8/10ml/h		
MP42007-1030		6/8/10/12ml/h		
MP42008-1030		2/5/7/10ml/h		
MP42009-1030		3/6/9/12ml/h		
MP420012-1030		2/6/8/12ml/h		
MP420013-1030		3/5/8/10ml/h		
MP420014-1030		5/7/10/12ml/h		
MP420015-1030		8/12/16/20ml/h		
MP420016-1030		10/20/30/40ml/h		
MP42001-2030		1/2/3/4ml/h		
MP42002-2030		2/3/4/5ml/h		
MP42003-2030		2/4/6/8ml/h		
MP42004-2030		2/4/8/10ml/h		
MP42005-2030		3/4/5/6ml/h		
MP42006-2030		4/6/8/10ml/h		
MP42007-2030		6/8/10/12ml/h		
MP42008-2030		2/5/7/10ml/h		
MP42009-2030		3/6/9/12ml/h		
MP420012-2030		2/6/8/12ml/h		

MP420013-2030		3/5/8/10ml/h		
MP420014-2030		5/7/10/12ml/h		
MP420015-2030		8/12/16/20ml/h		
MP420016-2030		10/20/30/40ml/h		
MP42001-1060		1/2/3/4ml/h		
MP42002-1060		2/3/4/5ml/h		
MP42003-1060		2/4/6/8ml/h		
MP42004-1060		2/4/8/10ml/h		
MP42005-1060		3/4/5/6ml/h		
MP42006-1060		4/6/8/10ml/h		
MP42007-1060		6/8/10/12ml/h		
MP42008-1060		2/5/7/10ml/h	1ml	60min
MP42009-1060		3/6/9/12ml/h		
MP420012-1060		2/6/8/12ml/h		
MP420013-1060		3/5/8/10ml/h		
MP420014-1060		5/7/10/12ml/h		
MP420015-1060		8/12/16/20ml/h		
MP420016-1060		10/20/30/40ml/h		
MP42001-2060		1/2/3/4ml/h		
MP42002-2060		2/3/4/5ml/h		
MP42003-2060		2/4/6/8ml/h		
MP42004-2060		2/4/8/10ml/h		
MP42005-2060		3/4/5/6ml/h		
MP42006-2060		4/6/8/10ml/h		
MP42007-2060		6/8/10/12ml/h	2ml	60min
MP42008-2060		2/5/7/10ml/h		
MP42009-2060		3/6/9/12ml/h		
MP420012-2060		2/6/8/12ml/h		
MP420013-2060		3/5/8/10ml/h		
MP420014-2060		5/7/10/12ml/h		
MP420015-2060		8/12/16/20ml/h		
MP420016-2060		10/20/30/40ml/h		
MP42501-0515		1/2/3/4ml/h		
MP42502-0515		2/3/4/5ml/h		
MP42503-0515		2/4/6/8ml/h		
MP42504-0515		2/4/8/10ml/h		
MP42505-0515		3/4/5/6ml/h		
MP42506-0515		4/6/8/10ml/h		
MP42507-0515		6/8/10/12ml/h	0.5ml	15min
MP42508-0515	250ml	2/5/7/10ml/h		
MP42509-0515		3/6/9/12ml/h		
MP425012-0515		2/6/8/12ml/h		
MP425013-0515		3/5/8/10ml/h		
MP425014-0515		5/7/10/12ml/h		
MP425015-0515		8/12/16/20ml/h		
MP42501-1015		1/2/3/4ml/h	1ml	15min
MP42502-1015		2/3/4/5ml/h		

MP42503-1015		2/4/6/8ml/h		
MP42504-1015		2/4/8/10ml/h		
MP42505-1015		3/4/5/6ml/h		
MP42506-1015		4/6/8/10ml/h		
MP42507-1015		6/8/10/12ml/h		
MP42508-1015		2/5/7/10ml/h		
MP42509-1015		3/6/9/12ml/h		
MP425012-1015		2/6/8/12ml/h		
MP425013-1015		3/5/8/10ml/h		
MP425014-1015		5/7/10/12ml/h		
MP425015-1015		8/12/16/20ml/h		
MP425021-2005		0.5/1/1.5/2ml/h	2ml	5min
MP42501-0510		1/2/3/4ml/h	0.5ml	10min
MP42502-0510		2/3/4/5ml/h		
MP42503-0510		2/4/6/8ml/h		
MP42504-0510		2/4/8/10ml/h		
MP42505-0510		3/4/5/6ml/h		
MP42506-0510		4/6/8/10ml/h		
MP42507-0510		6/8/10/12ml/h		
MP42508-0510		2/5/7/10ml/h		
MP42509-0510		3/6/9/12ml/h		
MP425012-0510		2/6/8/12ml/h		
MP425013-0510		3/5/8/10ml/h		
MP425014-0510		5/7/10/12ml/h		
MP425015-0510		8/12/16/20ml/h		
MP42751-0515		1/2/3/4ml/h	0.5ml	15min
MP42752-0515		2/3/4/5ml/h		
MP42753-0515		2/4/6/8ml/h		
MP42754-0515		2/4/8/10ml/h		
MP42755-0515		3/4/5/6ml/h		
MP42756-0515		4/6/8/10ml/h		
MP42757-0515		6/8/10/12ml/h		
MP42758-0515		2/5/7/10ml/h		
MP42759-0515		3/6/9/12ml/h		
MP427512-0515		2/6/8/12ml/h		
MP427513-0515		3/5/8/10ml/h		
MP427514-0515		5/7/10/12ml/h		
MP427515-0515		8/12/16/20ml/h		
MP42751-1015		1/2/3/4ml/h	1ml	15min
MP42752-1015		2/3/4/5ml/h		
MP42753-1015		2/4/6/8ml/h		
MP42754-1015		2/4/8/10ml/h		
MP42755-1015		3/4/5/6ml/h		
MP42756-1015		4/6/8/10ml/h		
MP42757-1015		6/8/10/12ml/h		
MP42758-1015		2/5/7/10ml/h		
MP42759-1015		3/6/9/12ml/h		
275ml				

MP427512-1015		2/6/8/12ml/h		
MP427513-1015		3/5/8/10ml/h		
MP427514-1015		5/7/10/12ml/h		
MP427515-1015		8/12/16/20ml/h		
MP42751-0510		1/2/3/4ml/h		
MP42752-0510		2/3/4/5ml/h		
MP42753-0510		2/4/6/8ml/h		
MP42754-0510		2/4/8/10ml/h		
MP42755-0510		3/4/5/6ml/h		
MP42756-0510		4/6/8/10ml/h		
MP42757-0510		6/8/10/12ml/h	0.5ml	10min
MP42758-0510		2/5/7/10ml/h		
MP42759-0510		3/6/9/12ml/h		
MP427512-0510		2/6/8/12ml/h		
MP427513-0510		3/5/8/10ml/h		
MP427514-0510		5/7/10/12ml/h		
MP427515-0510		8/12/16/20ml/h		
MP42751-2015		1/2/3/4ml/h		
MP42752-2015		2/3/4/5ml/h		
MP42753-2015		2/4/6/8ml/h		
MP42754-2015		2/4/8/10ml/h		
MP42755-2015		3/4/5/6ml/h		
MP42756-2015		4/6/8/10ml/h		
MP42757-2015		6/8/10/12ml/h	2ml	15min
MP42758-2015		2/5/7/10ml/h		
MP42759-2015		3/6/9/12ml/h		
MP427512-2015		2/6/8/12ml/h		
MP427513-2015		3/5/8/10ml/h		
MP427514-2015		5/7/10/12ml/h		
MP427515-2015		8/12/16/20ml/h		
MP42751-1010		1/2/3/4ml/h		
MP42752-1010		2/3/4/5ml/h		
MP42753-1010		2/4/6/8ml/h		
MP42754-1010		2/4/8/10ml/h		
MP42755-1010		3/4/5/6ml/h		
MP42756-1010		4/6/8/10ml/h		
MP42757-1010		6/8/10/12ml/h	1ml	10min
MP42758-1010		2/5/7/10ml/h		
MP42759-1010		3/6/9/12ml/h		
MP427512-1010		2/6/8/12ml/h		
MP427513-1010		3/5/8/10ml/h		
MP427514-1010		5/7/10/12ml/h		
MP427515-1010		8/12/16/20ml/h		
MP427521-2005		0.5/1/1.5/2ml/h	2ml	5min
MP42751-2008		1/2/3/4ml/h		
MP42752-2008		2/3/4/5ml/h		
MP42753-2008		2/4/6/8ml/h		

MP42754-2008								
MP42755-2008								
MP42756-2008								
MP42757-2008								
MP42758-2008								
MP42759-2008								
MP427512-2008								
MP427513-2008								
MP427514-2008								
MP427515-2008								
MP42751-2010								
MP42752-2010								
MP42753-2010								
MP42754-2010								
MP42755-2010								
MP42756-2010								
MP42757-2010								
MP42758-2010								
MP42759-2010								
MP427512-2010								
MP427513-2010								
MP427514-2010								
MP427515-2010								
MP42751-0506								
MP42752-0506								
MP42753-0506								
MP42754-0506								
MP42755-0506								
MP42756-0506								
MP42757-0506								
MP42758-0506								
MP42759-0506								
MP427512-0506								
MP427513-0506								
MP427514-0506								
MP427515-0506								
MP42751-1006								
MP42752-1006								
MP42753-1006								
MP42754-1006								
MP42755-1006								
MP42756-1006								
MP42757-1006								
MP42758-1006								
MP42759-1006								
MP427512-1006								
MP427513-1006								

MP427514-1006		5/7/10/12ml/h		
MP427515-1006		8/12/16/20ml/h		
MP42751-0530		1/2/3/4ml/h		
MP42752-0530		2/3/4/5ml/h		
MP42753-0530		2/4/6/8ml/h		
MP42754-0530		2/4/8/10ml/h		
MP42755-0530		3/4/5/6ml/h		
MP42756-0530		4/6/8/10ml/h		
MP42757-0530		6/8/10/12ml/h	0.5ml	30min
MP42758-0530		2/5/7/10ml/h		
MP42759-0530		3/6/9/12ml/h		
MP427512-0530		2/6/8/12ml/h		
MP427513-0530		3/5/8/10ml/h		
MP427514-0530		5/7/10/12ml/h		
MP427515-0530		8/12/16/20ml/h		
MP42751-1030		1/2/3/4ml/h		
MP42752-1030		2/3/4/5ml/h		
MP42753-1030		2/4/6/8ml/h		
MP42754-1030		2/4/8/10ml/h		
MP42755-1030		3/4/5/6ml/h		
MP42756-1030		4/6/8/10ml/h		
MP42757-1030		6/8/10/12ml/h	1ml	30min
MP42758-1030		2/5/7/10ml/h		
MP42759-1030		3/6/9/12ml/h		
MP427512-1030		2/6/8/12ml/h		
MP427513-1030		3/5/8/10ml/h		
MP427514-1030		5/7/10/12ml/h		
MP427515-1030		8/12/16/20ml/h		
MP42751-2030		1/2/3/4ml/h		
MP42752-2030		2/3/4/5ml/h		
MP42753-2030		2/4/6/8ml/h		
MP42754-2030		2/4/8/10ml/h		
MP42755-2030		3/4/5/6ml/h		
MP42756-2030		4/6/8/10ml/h		
MP42757-2030		6/8/10/12ml/h	2ml	30min
MP42758-2030		2/5/7/10ml/h		
MP42759-2030		3/6/9/12ml/h		
MP427512-2030		2/6/8/12ml/h		
MP427513-2030		3/5/8/10ml/h		
MP427514-2030		5/7/10/12ml/h		
MP427515-2030		8/12/16/20ml/h		
MP42751-1060		1/2/3/4ml/h		
MP42752-1060		2/3/4/5ml/h		
MP42753-1060		2/4/6/8ml/h		
MP42754-1060		2/4/8/10ml/h		
MP42755-1060		3/4/5/6ml/h		
MP42756-1060		4/6/8/10ml/h	1ml	60min

MP42757-1060		6/8/10/12ml/h		
MP42758-1060		2/5/7/10ml/h		
MP42759-1060		3/6/9/12ml/h		
MP427512-1060		2/6/8/12ml/h		
MP427513-1060		3/5/8/10ml/h		
MP427514-1060		5/7/10/12ml/h		
MP427515-1060		8/12/16/20ml/h		
MP42751-2060		1/2/3/4ml/h		
MP42752-2060		2/3/4/5ml/h		
MP42753-2060		2/4/6/8ml/h		
MP42754-2060		2/4/8/10ml/h		
MP42755-2060		3/4/5/6ml/h		
MP42756-2060		4/6/8/10ml/h		
MP42757-2060		6/8/10/12ml/h	2ml	60min
MP42758-2060		2/5/7/10ml/h		
MP42759-2060		3/6/9/12ml/h		
MP427512-2060		2/6/8/12ml/h		
MP427513-2060		3/5/8/10ml/h		
MP427514-2060		5/7/10/12ml/h		
MP427515-2060		8/12/16/20ml/h		
MP42751-0560		1/2/3/4ml/h		
MP42752-0560		2/3/4/5ml/h		
MP42753-0560		2/4/6/8ml/h		
MP42754-0560		2/4/8/10ml/h		
MP42755-0560		3/4/5/6ml/h		
MP42756-0560		4/6/8/10ml/h	0.5ml	60min
MP42757-0560		6/8/10/12ml/h		
MP42758-0560		2/5/7/10ml/h		
MP42759-0560		3/6/9/12ml/h		
MP427512-0560		2/6/8/12ml/h		
MP427513-0560		3/5/8/10ml/h		
MP427514-0560		5/7/10/12ml/h		
MP427515-0560		8/12/16/20ml/h		
MP43001-0515		1/2/3/4ml/h		
MP43002-0515		2/3/4/5ml/h		
MP43003-0515		2/4/6/8ml/h		
MP43004-0515		2/4/8/10ml/h		
MP43005-0515		3/4/5/6ml/h		
MP43006-0515		4/6/8/10ml/h	0.5ml	15min
MP43007-0515		6/8/10/12ml/h		
MP43008-0515		2/5/7/10ml/h		
MP43009-0515		3/6/9/12ml/h		
MP430012-0515		2/6/8/12ml/h		
MP430013-0515		3/5/8/10ml/h		
MP430014-0515		5/7/10/12ml/h		
MP430015-0515		8/12/16/20ml/h		
MP430016-0515		10/20/30/40ml/h		
300ml				



MP43001-1015	1/2/3/4ml/h	1ml	15min
MP43002-1015	2/3/4/5ml/h		
MP43003-1015	2/4/6/8ml/h		
MP43004-1015	2/4/8/10ml/h		
MP43005-1015	3/4/5/6ml/h		
MP43006-1015	4/6/8/10ml/h		
MP43007-1015	6/8/10/12ml/h		
MP43008-1015	2/5/7/10ml/h		
MP43009-1015	3/6/9/12ml/h		
MP430012-1015	2/6/8/12ml/h		
MP430013-1015	3/5/8/10ml/h		
MP430014-1015	5/7/10/12ml/h		
MP430015-1015	8/12/16/20ml/h		
MP430016-1015	10/20/30/40ml/h		
MP43001-0510	1/2/3/4ml/h	0.5ml	10min
MP43002-0510	2/3/4/5ml/h		
MP43003-0510	2/4/6/8ml/h		
MP43004-0510	2/4/8/10ml/h		
MP43005-0510	3/4/5/6ml/h		
MP43006-0510	4/6/8/10ml/h		
MP43007-0510	6/8/10/12ml/h		
MP43008-0510	2/5/7/10ml/h		
MP43009-0510	3/6/9/12ml/h		
MP430012-0510	2/6/8/12ml/h		
MP430013-0510	3/5/8/10ml/h		
MP430014-0510	5/7/10/12ml/h		
MP430015-0510	8/12/16/20ml/h		
MP430016-0510	10/20/30/40ml/h		
MP43001-2015	1/2/3/4ml/h	2ml	15min
MP43002-2015	2/3/4/5ml/h		
MP43003-2015	2/4/6/8ml/h		
MP43004-2015	2/4/8/10ml/h		
MP43005-2015	3/4/5/6ml/h		
MP43006-2015	4/6/8/10ml/h		
MP43007-2015	6/8/10/12ml/h		
MP43008-2015	2/5/7/10ml/h		
MP43009-2015	3/6/9/12ml/h		
MP430012-2015	2/6/8/12ml/h		
MP430013-2015	3/5/8/10ml/h		
MP430014-2015	5/7/10/12ml/h		
MP430015-2015	8/12/16/20ml/h		
MP430016-2015	10/20/30/40ml/h		
MP43001-1010	1/2/3/4ml/h	1ml	10min
MP43002-1010	2/3/4/5ml/h		
MP43003-1010	2/4/6/8ml/h		
MP43004-1010	2/4/8/10ml/h		
MP43005-1010	3/4/5/6ml/h		

MP43006-1010	4/6/8/10ml/h		
MP43007-1010	6/8/10/12ml/h		
MP43008-1010	2/5/7/10ml/h		
MP43009-1010	3/6/9/12ml/h		
MP430012-1010	2/6/8/12ml/h		
MP430013-1010	3/5/8/10ml/h		
MP430014-1010	5/7/10/12ml/h		
MP430015-1010	8/12/16/20ml/h		
MP430016-1010	10/20/30/40ml/h		
MP43001-2008	1/2/3/4ml/h		
MP43002-2008	2/3/4/5ml/h		
MP43003-2008	2/4/6/8ml/h		
MP43004-2008	2/4/8/10ml/h		
MP43005-2008	3/4/5/6ml/h		
MP43006-2008	4/6/8/10ml/h		
MP43007-2008	6/8/10/12ml/h	2ml	8min
MP43008-2008	2/5/7/10ml/h		
MP43009-2008	3/6/9/12ml/h		
MP430012-2008	2/6/8/12ml/h		
MP430013-2008	3/5/8/10ml/h		
MP430014-2008	5/7/10/12ml/h		
MP430015-2008	8/12/16/20ml/h		
MP430016-2008	10/20/30/40ml/h		
MP43001-0505	1/2/3/4ml/h		
MP43002-0505	2/3/4/5ml/h		
MP43003-0505	2/4/6/8ml/h		
MP43004-0505	2/4/8/10ml/h		
MP43005-0505	3/4/5/6ml/h		
MP43006-0505	4/6/8/10ml/h		
MP43007-0505	6/8/10/12ml/h	0.5ml	5min
MP43008-0505	2/5/7/10ml/h		
MP43009-0505	3/6/9/12ml/h		
MP430012-0505	2/6/8/12ml/h		
MP430013-0505	3/5/8/10ml/h		
MP430014-0505	5/7/10/12ml/h		
MP430015-0505	8/12/16/20ml/h		
MP430016-0505	10/20/30/40ml/h		
MP43001-0506	1/2/3/4ml/h		
MP43002-0506	2/3/4/5ml/h		
MP43003-0506	2/4/6/8ml/h		
MP43004-0506	2/4/8/10ml/h		
MP43005-0506	3/4/5/6ml/h	0.5ml	6min
MP43006-0506	4/6/8/10ml/h		
MP43007-0506	6/8/10/12ml/h		
MP43008-0506	2/5/7/10ml/h		
MP43009-0506	3/6/9/12ml/h		
MP430012-0506	2/6/8/12ml/h		

MP430013-0506		3/5/8/10ml/h		
MP430014-0506		5/7/10/12ml/h		
MP430015-0506		8/12/16/20ml/h		
MP430016-0506		10/20/30/40ml/h		
MP43001-1006		1/2/3/4ml/h		
MP43002-1006		2/3/4/5ml/h		
MP43003-1006		2/4/6/8ml/h		
MP43004-1006		2/4/8/10ml/h		
MP43005-1006		3/4/5/6ml/h		
MP43006-1006		4/6/8/10ml/h		
MP43007-1006		6/8/10/12ml/h		
MP43008-1006		2/5/7/10ml/h	1ml	6min
MP43009-1006		3/6/9/12ml/h		
MP430012-1006		2/6/8/12ml/h		
MP430013-1006		3/5/8/10ml/h		
MP430014-1006		5/7/10/12ml/h		
MP430015-1006		8/12/16/20ml/h		
MP430016-1006		10/20/30/40ml/h		
MP430021-2005		0.5/1/1.5/2ml/h	2ml	5min
MP43001-2006		1/2/3/4ml/h		
MP43002-2006		2/3/4/5ml/h		
MP43003-2006		2/4/6/8ml/h		
MP43004-2006		2/4/8/10ml/h		
MP43005-2006		3/4/5/6ml/h		
MP43006-2006		4/6/8/10ml/h		
MP43007-2006		6/8/10/12ml/h	2ml	6min
MP43008-2006		2/5/7/10ml/h		
MP43009-2006		3/6/9/12ml/h		
MP430012-2006		2/6/8/12ml/h		
MP430013-2006		3/5/8/10ml/h		
MP430014-2006		5/7/10/12ml/h		
MP430015-2006		8/12/16/20ml/h		
MP430016-2006		10/20/30/40ml/h		
MP43001-0530		1/2/3/4ml/h		
MP43002-0530		2/3/4/5ml/h		
MP43003-0530		2/4/6/8ml/h		
MP43004-0530		2/4/8/10ml/h		
MP43005-0530		3/4/5/6ml/h		
MP43006-0530		4/6/8/10ml/h		
MP43007-0530		6/8/10/12ml/h	0.5ml	30min
MP43008-0530		2/5/7/10ml/h		
MP43009-0530		3/6/9/12ml/h		
MP430012-0530		2/6/8/12ml/h		
MP430013-0530		3/5/8/10ml/h		
MP430014-0530		5/7/10/12ml/h		
MP430015-0530		8/12/16/20ml/h		
MP430016-0530		10/20/30/40ml/h		



MP43001-1030	1/2/3/4ml/h	1ml	30min
MP43002-1030	2/3/4/5ml/h		
MP43003-1030	2/4/6/8ml/h		
MP43004-1030	2/4/8/10ml/h		
MP43005-1030	3/4/5/6ml/h		
MP43006-1030	4/6/8/10ml/h		
MP43007-1030	6/8/10/12ml/h		
MP43008-1030	2/5/7/10ml/h		
MP43009-1030	3/6/9/12ml/h		
MP430012-1030	2/6/8/12ml/h		
MP430013-1030	3/5/8/10ml/h		
MP430014-1030	5/7/10/12ml/h		
MP430015-1030	8/12/16/20ml/h		
MP430016-1030	10/20/30/40ml/h		
MP43001-2030	1/2/3/4ml/h		
MP43002-2030	2/3/4/5ml/h		
MP43003-2030	2/4/6/8ml/h		
MP43004-2030	2/4/8/10ml/h		
MP43005-2030	3/4/5/6ml/h		
MP43006-2030	4/6/8/10ml/h		
MP43007-2030	6/8/10/12ml/h		
MP43008-2030	2/5/7/10ml/h		
MP43009-2030	3/6/9/12ml/h		
MP430012-2030	2/6/8/12ml/h		
MP430013-2030	3/5/8/10ml/h		
MP430014-2030	5/7/10/12ml/h		
MP430015-2030	8/12/16/20ml/h		
MP430016-2030	10/20/30/40ml/h		
MP43001-1060	1/2/3/4ml/h	2ml	30min
MP43002-1060	2/3/4/5ml/h		
MP43003-1060	2/4/6/8ml/h		
MP43004-1060	2/4/8/10ml/h		
MP43005-1060	3/4/5/6ml/h		
MP43006-1060	4/6/8/10ml/h		
MP43007-1060	6/8/10/12ml/h		
MP43008-1060	2/5/7/10ml/h		
MP43009-1060	3/6/9/12ml/h		
MP430012-1060	2/6/8/12ml/h		
MP430013-1060	3/5/8/10ml/h		
MP430014-1060	5/7/10/12ml/h		
MP430015-1060	8/12/16/20ml/h		
MP430016-1060	10/20/30/40ml/h		
MP43001-2060	1/2/3/4ml/h	1ml	60min
MP43002-2060	2/3/4/5ml/h		
MP43003-2060	2/4/6/8ml/h		
MP43004-2060	2/4/8/10ml/h		
MP43005-2060	3/4/5/6ml/h		

MP43006-2060			4/6/8/10ml/h		
MP43007-2060			6/8/10/12ml/h		
MP43008-2060			2/5/7/10ml/h		
MP43009-2060			3/6/9/12ml/h		
MP430012-2060			2/6/8/12ml/h		
MP430013-2060			3/5/8/10ml/h		
MP430014-2060			5/7/10/12ml/h		
MP430015-2060			8/12/16/20ml/h		
MP430016-2060			10/20/30/40ml/h		
MP43001-0560			1/2/3/4ml/h		
MP43002-0560			2/3/4/5ml/h		
MP43003-0560			2/4/6/8ml/h		
MP43004-0560			2/4/8/10ml/h		
MP43005-0560			3/4/5/6ml/h		
MP43006-0560			4/6/8/10ml/h		
MP43007-0560			6/8/10/12ml/h		
MP43008-0560			2/5/7/10ml/h		
MP43009-0560			3/6/9/12ml/h		
MP430012-0560			2/6/8/12ml/h		
MP430013-0560			3/5/8/10ml/h		
MP430014-0560			5/7/10/12ml/h		
MP430015-0560			8/12/16/20ml/h		
MP430016-0560			10/20/30/40ml/h		
MP150601-2015		60ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP150602-2015			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP150601-1015			1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP150602-1015			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP151001-2015		100ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP151002-2015			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP151001-1015			1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP151002-1015			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP151501-2015		150ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP151502-2015			0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		

MP151501-1015		1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP151502-1015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP152001-2015	200ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP152002-2015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP152001-1015		1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP152002-1015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP152751-2015	275ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP152752-2015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP152751-1015		1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP152752-1015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP153001-2015	300ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP153002-2015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP153001-1015		1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	1ml	15min
MP153002-1015		0.5/1/1.5/2/2.5/3/3.5/4/4. 5/5/5.5/6/6.5/7/7.5ml/h		
MP156001-2015	600ml	1/2/3/4/5/6/7/8/9/10/11/1 2/13/14/15ml/h	2ml	15min
MP156003-0510		2/4/6/8/10/12/14/16/18/2 0/22/24/26/28/30ml/h	0.5ml	10min