OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

1. SCOPE

This procedure applies to all laboratory personnel authorized to work in the Faculty of Medicine, and University of Malaya (UM).

2. PURPOSE

The purpose of this document is to provide procedures for Transportation of Chemical Waste in the Faculty of Medicine. All laboratories which generate such waste and transporting them to designated collection points are responsible for proper packaging, labelling and transporting of such waste. **These procedures apply to waste contaminated with/or containing chemical** *only.*

3. **RESPONSIBILITY**

The Principal Investigator, laboratory personnel, students or other person with operational responsibility shall assure compliance with these requirements within his/her laboratory or area of responsibility.

4. **DEFINITION**

The following materials are defined as chemical waste:

- 4.1. Waste from chemical mixtures containing acid, base, organic and/or inorganic chemicals NOT obtained through over-the-counter (OTC) means.
- 4.2. Excess reagent waste from experimental procedures containing acid, base, organic and/or inorganic chemicals NOT obtained through over-the-counter (OTC) means.
- 4.3. Expired chemicals/reagents containing acid, base, organic and/or inorganic chemicals NOT obtained through over-the-counter (OTC) means.
- 4.4. Obsolete laboratory chemicals containing acid, base, organic and/or inorganic chemicals NOT obtained through over-the-counter (OTC) means.

UNIVERSITY OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

5. PREPARATION

- 5.1. Materials
 - 5.1.1. PPE as determined by risk assessment
- 5.2. Equipment
 - 5.2.1. Transport cart or equivalent
- 5.3. Documents and records
 - 5.3.1. Safety Data Sheet (SDS) of chemicals/reagents
 - 5.3.2. Waste label
 - 5.3.3. Schedule 2 (notification), Schedule 5 (inventory) and Schedule 7 (waste card)

6. PROCEDURE

6.1. Labeling and Handling

- 6.1.1. Waste containers must be labeled (ANNEX 1) when waste starts accumulating (i.e. as soon as the first drop of waste is put in the container), not when the container becomes full. Do not use abbreviations or chemical formulas. If you are using a trade name, the SDS for the chemicals/reagents must be available.
- 6.1.2. Reaction residues become wastes as soon as they are removed from the experimental equipment. Estimate the concentration of each constituent.
- 6.1.3. (Update 4 February 2021) Additional pictogram (ANNEX 5-B) is required to be labelled on containers used for the following codes to facilitate segregation and disposal:
 - 6.1.3.1.SW 4216.1.3.2.SW 4296.1.3.3.SW 430
- 6.2.1. Segregate area for waste and working reagents/chemical with proper signage.
- 6.2.2. Segregate incompatible wastes from each other utilizing separate storage provisions, such as individual secondary containers (refer 4th Schedule, Scheduled Waste Regulation, Environmental Quality Act, 2005).
- 6.2.3. Waste container must be compatible with their contents. Do not pour chemical waste that is incompatible with previous chemical that has been contained in that bottle even if the bottle had been rinsed.
- 6.2.4. Waste containers must remain closed except when adding more waste into them. Open containers can lead to the release of toxic chemical into the atmosphere in the form of vapour, aerosol or gases. It also increases the chances

OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		TE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

of spillage.

- 6.2.5. Biological specimens (solid) should be separated from the chemical before being disposed Do not overfill waste containers. Leave at least 10% head space to allow for expansion.
- 6.2.6. Handle all waste containers with appropriate personal protective equipment (long sleeve lab coat, covered-toe shoes, appropriate gloves, safety goggles or as recommended in Section 8 of SDS).
- 6.2.7. All wastes must be secondarily contained while in storage.

6.3. Record of chemical waste

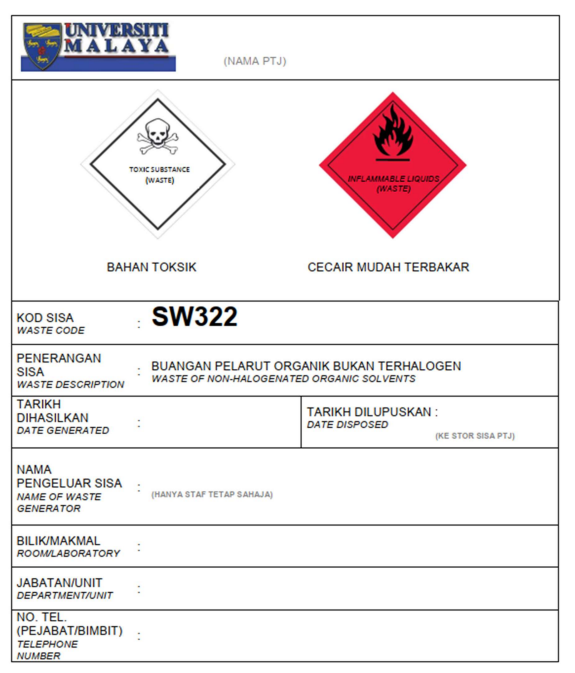
- 6.3.1. The 2nd Schedule (notification) form (ANNEX 2) is to be filled by the department/unit representative to notify raw materials used and all types of scheduled wastes that are expected to be generated. This form is to be submitted to the faculty representative on a monthly basis, unless there are no changes in the content, in which submission is exempted.
- 6.3.2. The 5th Schedule (inventory) form (ANNEX 3) is be filled by the department/unit representative and submitted to the faculty representative monthly. If there is no chemical waste to be disposed during a given month, the department/unit representative is to document the record and notify the faculty representative on the situation.
- 6.3.3. (Update 18 September 2020) The 5th Schedule (inventory) form is to be produced for each waste code and attribute (ANNEX 5-A, internal definition by JPPHB).
- 6.3.4. The 7th Schedule (waste information) form (ANNEX 4) is to be filled by the department/unit representative and submitted to the faculty representative together with the 5th Schedule (inventory) for each type of waste, based on waste code (refer to 1st Schedule of Scheduled Waste Regulation, Environmental Quality Act (2005)) and attribute. If same/similar waste is produced in subsequent months, the waste information form of the same/similar waste can be used.

OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

6.4. Transportation and collection of waste

- 6.4.1. Waste will be collected from designated collection points (ANNEX 6-A) on predetermined session by the waste management licensed contractor (appointment by JPPHB).
- 6.4.2. All personnel involved in transporting waste from departments/units to the designated collection points are to handle waste as per item 6.2.6 (ANNEX 6-B).
- 6.4.3. Transportation of waste is to use transport cart or equivalent to safely deliver the waste to the designated collection points.
- 6.4.4. Upon completion of the collection exercise by the waste management licensed contractor, the 5th Schedule (inventory) will be completed with collection session date and returned to respective waste generators for record keeping.
- 7. ANNEX 7 describes the process in a flow chart form.

OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02



NOTE: This is one of many labels developed by JPPHB for labelling chemical waste. The complete list can be obtained via UM Portal (PTj Info -> JPPHB -> Bahagian Pentadbiran).

OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

OF MALAYA	JABATAN PEMBANGUNAN DAN PENYELENGGARAAN & HARTA BENDA, UNIVERSITI MALAYA				
·		NO. BOR : JPPHB/SISA/JADUAL/no.1			
	PEMBERITAHUAN BUANGAN TERJADUAL	NO. REVISI : 01			
	JADUAL KEDUA	MUKASURAT : 1 DARIPADA 1			
	(Peraturan 3) AKTA KUALITI ALAM SEKELILING 1974	TARIKH EFEKTIF: APRIL 2019			

1. PENGENALAN

Nama	:	Jabatan/Unit:
Jawatan	:	No. Tel :
No. Tel	:	Emel :
Bilik/Makm	al:	_

2. DATA PENGELUARAN

Senarai bahan mentah/kimia dan kuantiti yang digunakan setiap bulan*

Bahan-bahan Mentah/ Kimia	Kuantiti (kg/Tan Metrik)

3. DATA BUANGAN

Buangan terjadual yang dikeluarkan setiap bulan**

Duangan terjatua	Duangan terjaduar yang dikeruarkan sedap ouran					
Kod	Punca Buangan ¹	Nama Buangan	Komponen Buangan ²	Kuantiti (Tan		
Kategori				Metrik/Bulan) ³		
Buangan						
Nota: ¹ Unit Operati dalam setiap prosec/loj/malmal/pusat						

¹ Unit Operasi dalam setiap proses/loji/makmal/pusat ² Namakan elemen-elemen, unsur,unsur, sebatian atau bahan

³ Panduan untuk pertukaran (hanya data dalam tan metrik/bulan sahaja boleh diterima)

** Anggaran

Saya mengaku bahawa maklumat yang diberikan adalah benar dan betul sepanjang pengetahuan saya.

. Tandatangan pengeluar sisa/Staf makmal/ Pensyarah/Penyelidik/koordinator sisa

N	ama	:		
---	-----	---	--	--

Jawatan •

Tarikh :

OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

UNIVERSITY OF MALAYA	JABATAN PEMBANGUNAN DAN PENYELENGGARAAN & HARTA BENDA, UNIVERSITI MALAYA			
			NO. BOR : JPPHB/SISA/JADUAL /no.2	
	INVENTORI BUANGAN TERJA SCHEDULED WASTES INVEN		NO. REVISI : 02	
			MUKASURAT : 1 DARIPADA 1	
JADUAL KELIMA (Peraturan 11) AKTA KUALITI ALAM SEKELILIN		1974	TARIKH EFEKTIF: SEPTEMBER 2019	
		SW319 SW3	06 SW301 SW305 SW306 SW307 SW315 20 SW322 SW323 SW402 SW403 SW404 09 SW416 SW421 SW430 OTHERS	
	on :		Jnit (Dept / Unit):	
	e :	No. Tel / J	Phone no. :	
Bilik / Makmal (Re	oom / Lab) :	Emel / Eme	ail :	

*TARIKH KOD Date KATEGORI BUANGAN	KUANTITI Quantity			TARIKH HANTAR KE STOR	TINDAKAN KOORDINATOR SISA For waste coordinator action		
	Waste Category Code	BOTOL / BEKAS / UNIT Bottle / Container / Unit	TAN METRIK Metric Tonnes	Activity	PTj ^b Date sent to PTj's store	TARIKH PENERIMAAN, T/T & COP Date Received, Sign & Stamp	TARIKH DIANGKUT ^e Date of transported

Nota / Note : * Tarikh bila buangan terjadual dikeluarkan buat kali pertama Date when scheduled wastes are first generated

^b Stor Ptj – stor sementara di makmal atau Jabatan yang berdaftar di Ptj PTJ's store – registered temporary storage at laboratory or department

 Tarikh buangan terjadual diangkut dari stor PTj Date of scheduled wastes transported outside PTj's store Saya mengaku bahawa maklumat yang diberikan adalah benar dan betul sepanjang pengetahuan saya. I certify that the information provided is true and correct to the best of my knowledge

Tandatangan pengeluar sisa / Staf makmal / Pensyarah / Penyelidik / koordinator sisa Signature of waste generator / Lab Staff / Lecturer / Researcher / Waste Coordinator

Nama / Name	·····
Jawatan / Designation	:
Tarikh / Date	:

...

OF MALAYA		TRANSPORTATION OF CHEMICAL WA	STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02



JADUAL KETUJUH (Peraturan 13)

(SEVENTH SCHEDULE)

WASTE CARD

A:	PRO	PROPERTIES							
<u></u> .	1.	Category							
	1.								
	2.	Origin							
	3.	Physical Properties of waste							
		Flash Point							
		Boiling Point							
		Consistency at room temperature							
		Vapors heavier than air							
		Solubility in water							
		Waste lighter/heavier than water							
	4.	Risks							
		By inhalation							
		By oral intake							
		By dermal contact							
В:	HAN	ANDLING OF WASTE							
	1.	Personal protection equipment							
	2.	Procedures/Precautions in handling,							
		packaging, transporting and storage.							
	3.	Appropriate label							
	4.	Recommended method of disposal							
C:	PRE	CAUTION IN CASE OF SPILL OR ACCIDENTAL DISCHA	ARGE CAUSING PERSONAL INJURY						
	1.	In case of inhalation of fumes or oral intake							
		Symptoms of intoxication							
		- Symptoms of poisoning							
		- Appropriate first aid							
		- Guidelines for the physicians							
	2.	In case of dermal contact or contact with							
		eyes							
		- Symptoms of intoxication							
		- Appropriate first aid.							
		- Guidelines for the physician							
D:	STE	PS TO BE TAKEN IN CASE OF SPILL OR ACCIDENTAL I	DISCHARGE CAUSING MATERIAL D	AMAGE ARISING FROM -					
	1.	Spill on floor, soil , road, etc							
	2.	Spill into water							
	3.	Fire							
	4.	Explosion							

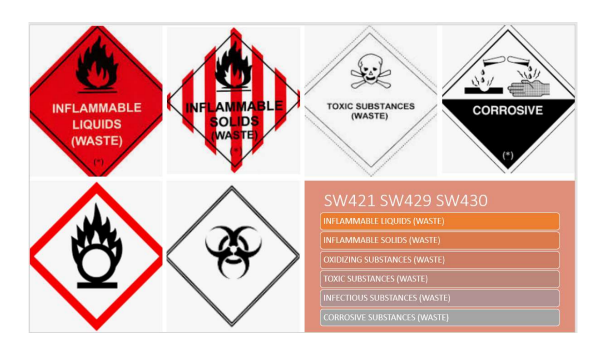
Waste Generator Address:	
Person in Charge:	

OF MALAYA		TRANSPORTATION OF CHEMICAL WA	STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

ANNEX 5-A

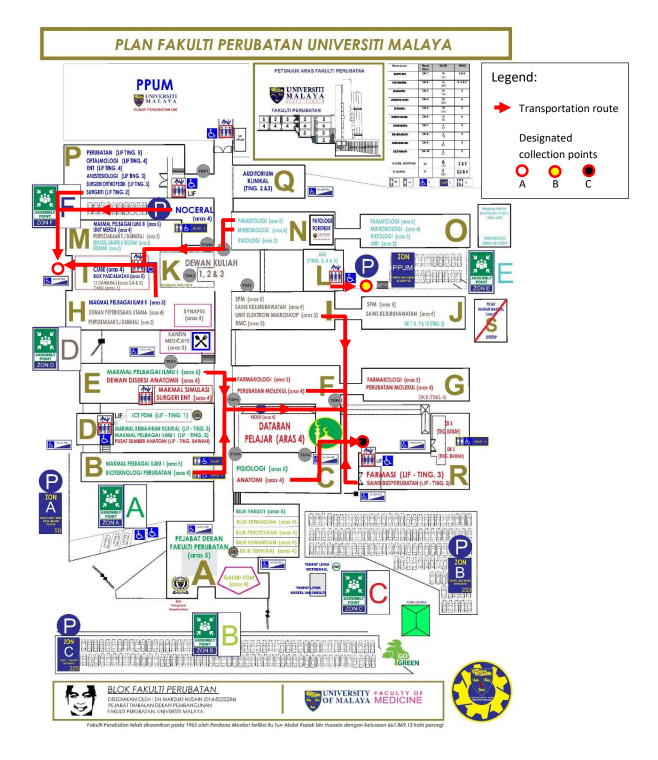
SOLVENT	ACID	ALKALINE	CONTAMINATED CONTAINER	OIL
SW322 SW323 SW421	SW206 SW301 SW421 SW429	SW402 SW421 SW429	SW409	SW306 SW305

ANNEX 5-B



OF MALAYA		TRANSPORTATION OF CHEMICAL WA	STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

ANNEX 6-A



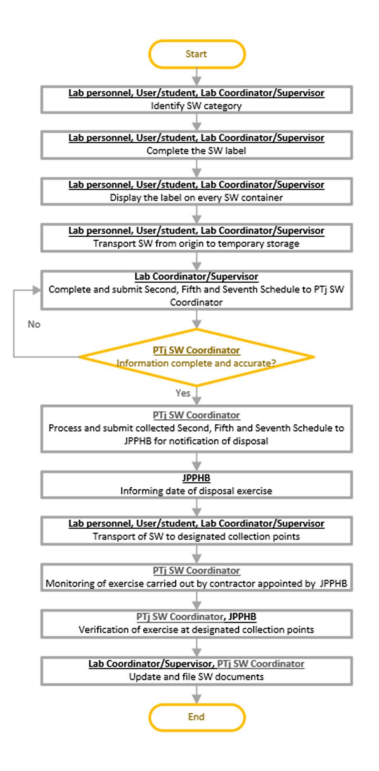
OF MALAYA		TRANSPORTATION OF CHEMICAL WA	STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

ANNEX 6-B

List of departments/unit transporting to designated collection points

Point A O	Point B 🔾	Point C 🛛 🖲
Department of Surgery	AEU	Department of Molecular
		Medicine
NOCERAL		MD1
Department of Medical		Medical Biotechnology
Microbiology		Laboratory (MBL)
CMBL		Department of Pharmacology
Department of Parasitology		Department of Physiology
MD2		Department of Biomedical
		Science

OF MALAYA		TRANSPORTATION OF CHEMICAL WA	STE
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02



OF MALAYA	TRANSPORTATION OF CHEMICAL WASTE		
FACULTY OF MEDICINE	Version : 02	Effective Date: 01 January 2020	SOP 02

References

- 1. Scheduled Waste Regulation, Environmental Quality Act 2005.
- 2. Guidelines for Packaging, Labelling and Storage of Scheduled Wastes in Malaysia (2014).
- 3. UM Portal (PTj Info -> JPPHB -> Bahagian Pentadbiran)

Revision History

Date	Version	Changes
12 November 2020	1	Initial version
14 January 2021	2	Modified ANNEX 6 into 6-A, 6-B (with accompaying entries in Section 6); added ANNEX 7 (with accompaying entry in Section 7)
9 February 2021	2.1	Added amendment to labelling requirement for SW 421, 429, 430 (added Section 6.1.3, changed ANNEX 5 to 5-A and 5-B)

Prepared by:		Verified by:	
Chai Hann Juang	Chai Hann Juang Occupational Safety, Health & Environment (OSHE) Unit Faculty of Medicine University of Malaya	Faizatul Lela Jafar	