Safety Data Sheet

1. PRODUCT AND COMPANY IDENTIFICATION Product Name: Mouse GIP (Total)-HS ELISA Kit Product number: YK256 Manufacturer: YANAIHARA INSTITUTE, INC. Address: 2480-1, Awakura, Fujinomiya-shi Shizuoka, Japan 418-0011 Tel: +81-544-22-2771(Japan) Fax: +81-544-22-2770 E-mail: ask@yanaihara.co.jp First issue: July 11, 2018 Fifth issue: June 10, 2022

2. HAZARDS IDENTIFICATION

GHS classification Classification of the substance or mixture 3), 5), 6)

stem,

Pictograms



Signal word Danger Hazard statements

- H314 Causes severe skin burns and eye damage
- H315 Causes skin irritation
- H318 Causes serious eye damage
- H319 Causes serious eye irritation
- H332 Harmful if inhaled
- H340 May cause genetic defects
- H360 May damage fertility or the unborn child
- H370 Causes damage to the following organs: respiratory system, cardiovascular system, kidneys, nervous system

H372 - Causes damage to the following organs through prolonged or repeated exposure: cardiovascular system, liver, digestive system, blood system, kidneys, pancreas, thymus, central nervous system

Precautionary statements-(Prevention)

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fumes/gas/mist/vapors/spray.

Wash face, hands and any exposed skin thoroughly after handling.

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/protective clothing/eye protection/face protection.

Use personal protective equipment as required.

Precautionary statements-(Response)

Immediately call a POISON CENTER or doctor/physician.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN: Wash with plenty of soap and water.

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/ shower.

IF INHALED: Remove victim to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

present and easy to do. Continue Thising.

IF exposed: Call a POISON CENTER or doctor/physician.

Call a POISON CENTER or doctor/physician if you feel unwell.

If skin irritation occurs: Get medical advice/attention.

If eye irritation persists get medical advice/attention.

Take off contaminated clothing and wash it before reuse.

Wash contaminated clothing before reuse.

Precautionary statements-(Storage)

Store locked up

Store in a well-ventilated place. Keep container tightly closed.

Precautionary statements-(Disposal)

Dispose of contents/container to an approved waste disposal plant

Others

Other hazards Not available

Other reagents may be harmful if inhaled and ingested. May cause eye and skin irritation.

3. COMPOSITION, INFORMATION ON INGREDIENTS Product Name Mouse GIP (Total)-HS ELISA Kit

CAS Number None

Kit components:

	No.	Component	Quantity	Chemical name	Wt%	CAS No.	Chemical Formula
	1)	Antibody coated plate	1 plate	Plate coated with mouse anti GIP monoclonal			
	0)	0	10	antibody ①			
	2) 3)	Standard HRP labeled antibody solutio	1.2 pmol n 6 mL	Synthetic mouse GIP ② HRP labeled mouse anti GIP monoclonal			
	5)			antibody 3			
				Phenol (4)	0.096%	108-95-2	C6H5OH
				Chloramphenicol (5)	0.02%	56-75-7	C11H12CL2N2O5
	4)	Enzyme substrate solution	12 mL	3,3',5,5'-Tetramethylbenzidine ⑥	No	54827-17-7	C16H20N2
	F)	(TMB)	10	0.15.1.1.1.1.1.1.0	Information	7004 00 0	110004
	5) 6)	Stopping solution Buffer solution	12 mL 12 mL	Sulfuric acid (1M) $ar{\mathcal{D}}$ Buffer containing a reaction accelerator $ {f 8} $	9.69%	7664-93-9	H2SO4
	0)	Dutter Solution	12 IIIL	Phenol (4)	0.096%	108-95-2	C6H5OH
				Chloramphenicol 5	0.02%	56-75-7	C11H12CL2N2O5
	7)	Washing solution	50 mL	Sodium chloride (9)	18%	7647-14-5	NaCl
		(concentrated)		Polyoxyethylene sorbitan monolaurate	1%	9005-64-5	C58H114O26
	•			(Tween20) 10			
	8)	Adhesive foil	2 pieces				
			•				
4.		ST AID MEASURE					
	Inha	alation: Immed	liately rem	ove victim to fresh air. Consul	t a physici	an if necess	sary.
	Eve	contact: Immed	liately flus	h eyes with flooding amounts o	of running	water for a	t least 15
	_,.						
				llt a physician if necessary.			
	Skii	n contact: Immed	liately rem	ove contaminated clothes and s	shoes, flus	sh skin with	plenty of
		water	or shower	. Wash contaminated clothing	and shoe	e	
				-		0.	
		Consu	ilt a physic	ian if necessary.			
	Inge	estion: Immed	liatelv seel	c medical attention.			
5	FIR	E FIGHTING MEAS					
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5.		E FIGHTING MEAS mmable properties		nflammable			
5.	Flar	mmable properties	Nor		al powder.	soil. water	
5.	Flar Ext	mmable properties inguishing media:	Nor Foa	am, Carbon dioxide, dry chemic	-		fire fighting
5.	Flar Ext	mmable properties	: Nor Foa ons: Ma	am, Carbon dioxide, dry chemic y emit toxic fumes under fire c	onditions.	Wear full	
5.	Flar Ext	mmable properties inguishing media:	: Nor Foa ons: Ma	am, Carbon dioxide, dry chemic	onditions.	Wear full	
5.	Flar Ext	mmable properties inguishing media:	: Nor Foa ons: Ma pro	am, Carbon dioxide, dry chemic y emit toxic fumes under fire c tective equipment including sel	onditions. f-containe	Wear full d breathing	apparatus.
5.	Flar Ext	mmable properties inguishing media:	: Nor Foa ons: Ma pro	am, Carbon dioxide, dry chemic y emit toxic fumes under fire c	onditions. f-containe	Wear full d breathing	apparatus.
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	Flar Ext Fire	mmable properties inguishing media: e fighting instructio CIDENTAL RELEA	: Nor Foa pro Do SE MEASU Rei equ	am, Carbon dioxide, dry chemic y emit toxic fumes under fire o tective equipment including sel not contact to the components RES move all ignition sources and v	onditions. f-containe when ext entilate.	Wear full d breathing inguish fire. Wear suitab	apparatus. Ie protective
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	Flar Ext Fire ACC Per	mmable properties inguishing media: e fighting instruction CIDENTAL RELEA sonal precautions: rironmental precau	Nor Foa pro Do Do SE MEASU Ren equ cor tions: Pre fro ash	am, Carbon dioxide, dry chemic y emit toxic fumes under fire of tective equipment including sel not contact to the components RES move all ignition sources and v ipment. Avoid contact with s incerned. event spills from entering sewer m affecting environment. case of spill of liquid material, t	entilate. kin and ey sake up or orbents, ar	Wear full d breathing inguish fire. Wear suitab res. Keep o purses or lo cover spille ad put in a c	apparatus. de protective off except persons w area, and prevent d material with container to be sealed
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7.	. HANDLING AND STORAGE							
	Handling:	ndling: Obtain a package insert before use.						
		Read all the cautions for safety in the package insert before use.						
		Avoid c	ontact, inhalatio	n and swallow	<i>I</i> .			
		Use only	y in open air or	ventilated are	а.			
		Prevent	from entering e	yes.				
		Ventilat	e the area to ke	ep concentrat	ion in air below exposure limits.			
		Avoid ir	nhalation of mist	t, vapor and s	pray of material.			
		Avoid contact with eyes, skin and clothing.						
	Do not smoke and eat while using this kit.							
		Wash hands thoroughly after handling.						
		Prevent from entering environment.						
		Handle materials with suitable protection.						
			pipette by mouth					
			leak, overflow a					
	Do not fall down and damage. Storage: Store away from sunlight in a cool and dark place at 36-47°F (2-8°C).							
	nd dark place at 36-47°F (2-8°C).							
8.	EXPOSURE CONTOROLS, PERSONAL PROTECTION							
	Engineering measures: General ventilation and/or local exhaust ventilation as well as process isolation							
	is necessary to minimize employee exposure and maintain exposure limits below							
			exposure limi	ts. Equip eye	e flushing facilities and shower rooms near operating			
			place where t	his kit is hand	dled or stored.			
	Control para	meter:	(4) OSHA Fin	al Limits:	TWA= 5 ppm			
			JSOH (Jaj		TWA= 5 ppm OEL			
				Jany	TWA= 19mg/m3 OEL Skin			
			ACGIH TL	V(c) [.]	TWA= 5 ppm Skin			
			⑦ OSHA Fin		TWA= 1 mg/m3			
			JSOH (Ja		TWA = 1 mg/m3			
	ACGIH TLV				TWA = 0.2 mg/m3			
				V(3),	1 WA- 0.2 mg/m3			
	Personal protection:							
		-	tory protection;	NIOSH and	MSHA approved respirator.			
		-	otection;	-	ervious gloves.			
	Eye protection;				ety glasses (goggles).			
		Skin pro	otection;	Suitable pro	tective clothing.			
	Others: Wa	sh hands	thoroughly after	handling mat	erials.			

Component	1)	2)	3)	4)	5)	6)	7)	8)
Appearance	Colorless plate	White color, Iyophilized powder	Orange color, Liquid	Colorless to pale yellow liquid	Colorless transparent, Liquid	Orange color, Liquid	Colorless transparent, Liquid	Colorless transparent Polymer sheet
pH Melting point	N/A N/A	N/A D/N/A	6.75-6.85 N/A	3.3-3.8 N/A	<1.0 N/A	6.75-6.85 N/A	D/N/A N/A	N/A N/A
Boiling point	N/A	N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	N/A
Flash point	N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	N/A
Explosive limits	N/A	D/N/A	D/N/A	Not explosive	D/N/A	D/N/A	D/N/A	N/A
Vapor pressure	N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	N/A
Vapor density (air=1)	N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	N/A
Specifics gravity	D/N/A	D/N/A	D/N/A	1.01	D/N/A	D/N/A	D/N/A	D/N/A
Solubility in water	Insoluble	Soluble	Mixable	Mixable	Mixable	Mixable	Mixable	Insoluble
Decomposition temperature	N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	D/N/A	N/A

9. PHYSICAL AND CHEMICAL PROPERTIES

N/A: Not applicable

D/N/A: data not available

10.	STABILITY AND REACTIVITY	
	Chemical stability:	Product is stable under normal handling.
	Shelf life:	Stable up to 24 months after manufacturing.
	Hazardous polymerization:	Will not occur.
	Conditions to avoid:	Extremes of temperature and direct sunlight, heat, flames and sparks, static electricity, spark, moisture
	Incompatibility with other materials: Hazardous decomposition products:	Alkaline substances, metals, strong oxidizing agents Sulfur oxides(SOx), Carbon monoxide(CO), carbon dioxide(CO2), Nitrogen oxides(NOx), Hydrogen chloride(HCl) gas

11. TOXICOLOGICAL INFORMATION

Information as the mixture is not available.

: 3), 6) Phenol (oral, rat); LD50=375mg/kg Acute toxicity

> (dermal rabbit) LD50=670mg/kg Chloramphenicol (oral, rat); LD50=2500mg/kg

- ATE=319.8
- Hazard statement; Harmful if swallowed.
- 4) Not classified
- 5) Sulfuric acid (inhalation, rat); 2H LC50=510mg/m3 (Oral, rat) LD50=2140mg/kg Category 4 Hazard statement; Harmful if inhaled. Content=9.69%
- 7) Tween 20 (oral, rat); LD50=37000mg/kg Sodium chloride (oral, rat); LD50=3000mg/kg

Not classified

Skin corrosion/irritation:

- 3), 6) Phenol; Based on the NITE GHS classification results.
 - Category 2

Hazard statement; Causes skin irritation.

Content=0.096%

Chloramphenicol; Information not available. Not classified

- 4) Not classified
- 5) Sulfuric acid; Based on the NITE GHS classification. Category 1 Hazard statement; Causes severe skin burns and eye damage.
 - Content=9.69%
- Tween 20 (skin, human); 15mg/3days, Mild Sodium chloride (skin, rabbit); 500mg/24H, Mild Category 3 Hazard statement; Skin irritant

Serious eye damage/irritation:

- 3), 6) Phenol; Based on the NITE GHS classification results.
 - Category 2A

Hazard statement; Causes serious eye irritation. Content=0.096%

Chloramphenicol; Information not available.

- Not categorized
- 4) Not classified
- 5) Sulfuric acid; Based on the NITE GHS classification results. Category 1

Hazard statement; Causes serious eye damage.

Content=9.69%

 Tween 20 (eye); R-phase(s) =R36 (Irritating to eyes) Sodium chloride (eye, rabbit); 100mg/24H, Medium Category 2B Hazard statement; Causes eye irritation.

Respiratory or skin sensitization:

Respiratory sensitization

- 3), 6) Phenol: Based on the NITE GHS classification results.
 - Chloramphenicol; Information not available.
- A) Not classified
 - 5) Sulfuric acid; No data available.

Skin sensitization

3), 6) Phenol; Based on the NITE GHS classification results.

Chloramphenicol (skin); Causes allergic skin reaction. Content=0.02% Not classified

- 4) Not classified
- 5) Sulfuric acid; No data available.

Germ cell mutagenicity:

- 3), 6) Phenol; Based on the NITE GHS classification results.
 - Category 1B

Hazard statement; May cause genetic defects.

- Content=0.096%
- Chloramphenicol; Information not available.
- 4) Not classified
- 5) Sulfuric acid; No data available.

Carcinogenicity:

- 3), 6) Phenol; IARC 3 (1999) (substances which cannot be classified to human carcinogens), ACGIH: A4 (2005), IRIS: D (2002)
 Chloramphenicol; IARC group 2A (substances which may be carcinogenic to human), Content=0.02%
 - Not classified
- 4) Not classified
- 4) Not classified
- 5) Sulfuric acid; Occupational exposure to Mist of inorganic strong acids including sulfuric acid is classified to group 1 in IARC (to have carcinogenicity for human), group A2 in ACGIH (suspected human carcinogens) and group K in NTP (known to have carcinogenicity for human). With respect for the evaluation by IARC and current evaluation by NTP, it should be classified to category 1, however since sulfuric acid itself is classified to Category 4 in DFGOT and is not classified to carcinogen by any other organization,

component 5) cannot be classified.

Reproductive toxicity:

- 3), 6) Phenol; Based on the NITE GHS classification results.
 - Category 1B

Hazard statement; May damage fertility or the unborn child. Content=0.096%

- Chloramphenicol; Information not available.
- 4) Not classified
- 5) Sulfuric acid; No data available.

Specific target organ systemic toxicity/Single exposure:

- 3), 6) Phenol; Based on the NITE GHS classification results.
 - Category 1 respiratory system, cardiovascular system, kidney and nervous system

Hazard statement; Causes damage to following organs: respiratory system, cardiovascular system, kidneys, nervous system.

Content=0.096%

Chloramphenicol; Information not available.

- 4) Not classified
- 5) Sulfuric acid; Based on the NITE GHS classification results. Category 1 respiratory system Hazard statement; Causes damage to the following organs: respiratory system. Content=9.69%

Specific target organ systemic toxicity/Repeated exposure:

3), 6) Phenol; Based on the NITE GHS classification results.

Category 1 cardiovascular system, liver, digestive system, blood

system, kidney, pancreas, thymus, central nervous system

Hazard statement; Causes damage to the following organs through

- prolonged or repeated exposure cardiovascular system,
- liver, digestive system, blood system, kidneys,

pancreas, thymus, central nervous system.

Content=0.096%

Chloramphenicol; Information not available.

4) Not classified

5) Sulfuric acid; Based on the NITE GHS classification results. Category 1 respiratory system

Hazard statement; Causes damage to respiratory system with long term or repeated exposure: respiratory system

Content=9.69%

12. ECOLOGICAL INFORMATION

Information as the mixture is not available. Aquatic environmental toxicity/Acute phase:

3), 6) Phenol: Ceriodaphnia: EC50=3.1mg/L/48h (EU-RAR, 2002) Algae/aquatic plants (Pseudokirchneriella subcapitata) 96H EC50=46.42 mg/L Fish (Pimephales promelas) 96H LC50=11.9-50.5mg/L Crustacea (Daphnia magna), 48H EC50=4.24-10.7 mg/L Chloramphenicol; 96H LC50=15-42 μ g/L

Component 3), 6) is not classified.

- 4) No information available.
- 5) Sulfuric acid; In fish (Bluegill), 96H LC50=16-28mg/L Daphnia magna 24H EC50=29mg/L Hazard statement; Harmful to aquatic life.

Aquatic environmental toxicity/Chronical phase:

- 6) Phenol: Based on the NITE GHS classification results. Chloramphenicol; Has rapid degradability. Component 3), 6) is not classified.
- 5) Sulfuric acid; Based on the NITE GHS classification results.

13. DISPOSAL CONSIDERATIONS Dispose of all waste material including containers in accordance with all applicable laws and local environmental regulations. 14. TRANSPORT INFORMATION IATA; As a mixture, the substance is subjected to no limitations. **15. REGULATORY INFORMATION** International Inventories EINECS/ELINCS Listed TSCA Listed Japanese regulations Fire Service Act; Not applicable Poisonous and Deleterious Substances Control Law; Not applicable Industrial Safety and Health Act; Group 3 Specified Chemical Substance, (Ordinance on Prevention of Hazards Due to Specified Chemical Substances Art.2 Para.1, Item 6) Harmful Substances Whose Names Are to be Indicated on the Label (Law Art.57, Para.1, Enforcement Order Art.18) Notifiable Substances (Law Art.57-2, Enforcement Oder Art.18-2 No.613, 474 Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc.; Priority Assessment Chemical Substances (Law Article 2, Para.5) Regulations for the carriage and storage of dangerous goods in ship; Corrosive Substances(Ordinance Art.3, Ministry of Transportation Ordinance Regarding Transport by Ship and Storage) Civil Aeronautics Law; Corrosive Substances (Ordinance Art.194, MITL Nortification for Air Transportation of Explosives etc.) Marine Pollution Prevention Law Pollutant Release and Transfer Register Law; Class 1 Class 1 - No. 349 Air pollution Control Law; Specified substance

EU Directive 1999/45/EC; classification, packaging and labeling of dangerous Preparations

SYMBOL : C as component 5) R-phrases : 35 as component 5) S-phrases : 26-45 as component 5)

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident or if you feel unwell, seek medical advice immediately.

EC index No.: (4)=604-001-00-2, (6)=259-364-6, (7)=016-020-00-8 Other ingredients=Not listed.

Follow all the regulations in your country.

16. OTHER INFORMATION

Reference

- 1) Internal data of Yanaihara Institute, Inc.
- 2) Chemwathch MSDS
- 3) RTECS (2006)
- 4) EU RAR (2003)
- 5) SIDS (2001)
- 6) Environmental Risk Assessment of Chemicals Vol.3 (Ministry of environment, Japan) (2004)
- 7) ATSDR (1998)
- 8) SIDS (2001)
- 9) DFDS (2001)
- 10) EU- RAR (2002)
- 11) SIDS (2003)
- 12) CERI-NITE Hazard Assessment Report (2005)
- 13) NTP DB (Access on Dec., 2005)
- 14) Narotsky and Kavlock (1995)
- 15) EHC 161 (1994)
- 16) MSDS by Wako Pure Chemical Industries, Ltd.
- 17) ECETOC JACC (1993)
- 18) ACGIH (2001)
- 19) NITE Biodegradation and Bioconcentration of the Existing Chemical Substances
- 20) PHYSPROP Database (2005)
- 21) IUCLID (2000)
- 22) HSDB (2006)
- 23) JSOH Recommendation of Occupational Exposure Limits (1993)
- 24) IARC (1992)
- 25) ACGIH (2004)

Key literature references and sources for data etc. ;

NITE: National Institute of Technology and Evaluation (JAPAN) http://www.safe.nite.go.jp/japan/db.html IATA dangerous Goods Regulations RTECS: Registry of Toxic Effects of Chemical Substances Japan Industrial Safety and Health Association GHS Model SDS Dictionary of Synthetic Organic Chemistry, SSOCJ, Koudansha Scientific Co.Ltd. Chemical Dictionary, Kyouritsu Publishing Co., Ltd. etc.

The above information is believed to be correct to be the best of our knowledge and information, but does not purport to be all inclusive and should be used as only a guide. This product is intended to be used by expert persons having chemical knowledge and skill, at their own discretion and risk. Yanaihara institute shall not be held liable for any damages resulting from handling or contact with the above product. Users should determine the suitability of the information for their particular purpose.