

MRIGlobal Chemical Carcinogen Repository Catalog

MRIGlobal 1222 Ozark Street North Kansas City, Missouri 64116 Telephone: 816-326-5398

www.MRIGlobal.org

To order chemicals: www.mriglobal.org/repository-request/

Questions regarding chemicals, please email: Ifountain@mriglobal.org

General Information

Introduction:

The MRIGlobal Chemical Carcinogen Repository provides most reference standard materials, as is, with corresponding analytical data, if available, and health and safety information. The most frequently purchased chemicals are provided with current analysis. Repository operations are performed in compliance with current IATA, OSHA, and DOT requirements.

All compounds are regarded as potential carcinogens and are handled/packaged accordingly because the chemical inventory consists of carcinogens and noncarcinogens.

Catalog Organization:

The Catalog lists various chemicals available from the Repository. Chemicals are organized alphabetically within each class and price structure. A list of available chemical classes is located in the **Table of Contents**.

Terms and Conditions of Sale:

All prices listed in the catalog are in U.S. dollars and do not include the cost of shipping. Most MRIGlobal Repository chemicals are offered AS IS, without current analysis. MRIGlobal reserves the right to change prices without notice. Prices listed do not include any government tax or fee. The purchaser assumes responsibility for any applicable tax.

Chemical Unit Cost:

Standard unit amounts have been designated for the chemicals in the repository inventory. Non-standard weights are available for an additional charge of \$30 each.

Payment Information:

Payment by VISA and Mastercard only. Credit cards are processed after MRIGlobal receives proof of delivery from the courier.

MRIGlobal Payment Remittance Address: MRIGlobal Attn: Accounting Dept 425 Dr. Martin Luther King Jr. Blvd. Kansas City, MO 64110

Vendor Designation:

MRIGlobal is the vendor for the source of materials and origin of the resulting invoice.

Domestic Shipments:

The cost of shipment within the United States is \$30. The cost of shipping is non-refundable.

International Shipments:

The actual cost of shipping is charged for shipments outside the United States. MRIGlobal Repository orders are shipped by Federal Express, Airborne Express/DHL, and Eagle Global Logistics. A purchaser's courier account number may be required based on the destination. Due to IATA Regulations, MRIGlobal reserves the right to decline shipment to any destination.

Import fees for customs clearance are the responsibility of the purchaser and are not included in the cost of shipping. The purchaser is responsible for familiarity with local customs regulations. The use of an import broker is recommended.

Delivery:

Every effort is made to ensure prompt processing and delivery of orders; however, MRIGlobal assumes no responsibility for delay or nondeliveries by the carrier. Normal domestic delivery for items in stock is four to ten days from receipt of an order. In order to avoid storage under improper conditions resulting from delays in transit, chemicals requiring dry ice are not shipped Thursday through Sunday.

Return Shipments:

The Repository will NOT accept return shipments unless prior permission has been given by MRIGlobal and MRIGlobal has provided shipping instructions. Please contact the Repository with questions.

Notice Regarding Usage, Toxicity, and Hazards

MRIGlobal Chemical Carcinogen Repository chemicals are offered for laboratory **EXPERIMENTAL USE ONLY**. They are not for human food, drug, cosmetic, or household use. All of the compounds will bear the warning "CHEMICAL CARCINOGEN." This is not necessarily meant to imply that the sample is a known carcinogen;only that it is intended for use in research involving chemical carcinogens, and unless the recipient has information to the contrary, it should be treated as a carcinogen.

MRIGLOBAL OFFERS NO WARRANTIES REGARDING USE, NOR WILL WE BE LIABLE FOR ANY LOSS RESULTING FROM USE OF THE CHEMICALS. WE EXPRESSLY DISCLAIM ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

MRIGLOBAL BEARS NO OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT, WARRANTY, TORT OR OTHER THEORIES OF LAW, WITH RESPECT TO CHEMICALS ACQUIRED FROM MRIGLOBAL. In addition, MRIGlobal and its contractors specifically disclaim any liability for personal injury or property damages, lost profits or revenues, loss of use of products or any associated equipment, cost of substitute products, facilities or services, downtime, shut-down or slow-down costs, or for any other economic loss and claims of any third party. THE PURCHASER SHALL INDEMNIFY MRIGLOBAL AND ITS CONTRACTORS for all losses, damages, and expenses (including attorney's fees and other cost of defending any action) that MRIGlobal may sustain or incur as a result of any claim by the purchaser, its agents, officers, employees, successors, assigns, customers, or other persons in connection with the use of the products furnished hereunder.

As the National Cancer Institute (NCI) is no longer the owner of said chemicals (now being offered under the MRIGlobal), the NCI also bears no obligations or liabilities, whether arising out of breach of contract, warranty, tort or other theories of law, with respect to the chemicals acquired from the MRIGlobal. In addition, the NCI specifically disclaims any liability for personal injury or property damages, lost profits or revenues, loss of use of products or any associated equipment, cost of substitute products, facilities or services, downtime, shut-down or slow-down costs, or for any other economic loss and claims of any third party. The purchaser shall indemnify the NCI for all losses, damages and expenses (including attorney's fees and other costs of defending any action) that MRIGlobal may sustain or incur as a result of any claim by the purchaser, its agents, officers, employees, successors, assigns, customers, or other persons in connection with the use of the products furnished hereunder.

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Chemical Order Instructions

An Order Form is provided on page 1-2 and Hazard Acknowledgement Statement on page 1-3.

Email completed Order Form and the Hazard Acknowledegent Statement to: **lfountain@mriglobal.org**

The order must include:

- Completed Order Information Form (p. 1-2)
- Signed Hazard Acknowledgment Form (p. 1-3)

Mailing address of Repository: MRIGlobal Attn: MRIGlobal Chemical Carcinogen Repository 1222 Ozark Street North Kansas City, Missouri 64116 Telephone: (816)753-7600, ex. 5398

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MRIGLO	OBAL CHEMICAL CARCINOGEN REPOS	TORY	
MF	Email: lfountain@mriglobal.org RIGlobal, 1222 Ozark Street, North Kansas City, MO 6411	6	
1. Researcher:	2. Tel:		
Email:			
3 Chemicals:			
		No. of	Unit
<u>MRI No.</u>	Chemical	Units	Weight (mg)
4. <u>Exporters Only</u> : So M of end user. 2) name of insti	RIGlobal may comply with U.S. Export Control Regulations, tution, 3) brief description of the end use for items ordered, in	please pro	ovide 1) name ems purchased
for resale:			
5 We acknowledge and	agree that MRIGlobal Chemical Carcinogen Repository cher	nicals are	provided AS IS
and that MRIGlobal offers	no warranties regarding use, nor will MRIGlobal be liable for	any loss,	direct or
indirect, resulting from use	of the chemicals.		
Authorized	1 Signature		
6. Shipping Address:			
7 D'11' A 11			
7. Billing Address:			
8. <u>Payment</u>			
Purchase Order No.:			
Card (VISA/ MC):		T.	
Card No:		Exp:	
Cardnolder:			
Email:			
Phone:			

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Hazard Acknowledgment

"We acknowledge that the compounds ordered herein are potentially hazardous and accept responsibility for the safe handling, use, and disposal of them by qualified professionals. The compounds are intended for laboratory experimental use only. They are not to be used as drugs for humans."

Signed by Safety Officer or Principal Investigator

BPDE HANDLING INFORMATION:

Benzo[*a*]pyrene-7,8-dihydrodiol-9,10-epoxide (BPDE) and related polycyclic aromatic hydrocarbon diolepoxides

This compound is extremely unstable when improperly handled. Failure to follow directions can lead to rapid decomposition, loss of chemical reactivity, and subsequent need to repeat an experiment.

The compound is extremely sensitive to light, moisture, and acidic pH. The only appropriate solvent for preparing stock solutions is tetrahydrofuran (THF) and solutions should be freshly prepared prior to use. An anhydrous, inhibitor-free THF is available commercially and can be used if properly handled under inert gas atmosphere conditions. Otherwise, any THF used should be dry and, if possible, freshly distilled and stored over sodium or molecular sieves to keep it anhydrous. An alternative method for drying a small volume of THF prior to use is as follows:

- 1. Place a small amount of glass wool into the outlet end of a 10-mL serological pipette.
- 2. Fill the pipette approximately half full with neutral activity I alumina.
- 3. Gravity filter a quality grade of THF through the pipette, discarding the initial few mL that pass through the filter. Collect the next couple of column volumes for use in preparation of BPDE solutions.
- 4. Do NOT reuse the alumina column for future preparations of THF. A new column must be made for each use.

The solutions should be stored with an inert gas headspace (dry nitrogen or argon) under refrigerated or frozen temperature conditions, in amber glassware (or at least wrapped in foil) to protect from light. Again note that freshly prepared solutions are preferred; however, if long-term storage is necessary, either refrigerate or freeze, but the **solutions must be kept dry.**

For sample solutions that will be stored for any length of time, add $\sim 5\%$ by volume triethylamine (TEA, 99.5%) to the THF before preparing the BPDE solutions.

Incubations in buffered systems are feasible, however, the pH should be no lower than 6.5. Acidic medium catalyzes the hydrolysis of the compound to the benzo[a]pyrene tetrol. Alcoholic solutions will also breakdown to the appropriate ethers.

Under certain circumstances, freshly opened absolute ethanol may possibly be used as a solvent if THF is totally incompatible with the experimental system. The solutions must be prepared immediately after opening the absolute ethanol, since the ethanol will rapidly absorb moisture from the air. They must not be stored for any length of time in ethanol as the compound will be inactivated to an ethyl ether and any water in the ethanol will cause hydrolysis to the inactive tetrol.

If there are questions concerning the handling of the BPDE material or solutions, please contact the Repository.

Benzo[a]pyrenes

Parent PAHs and Metabolites

	MRI #		100 mg	\$750
	77	Benzo(a)pyrene	-	
PAH Met	abolites	i de la constante de la constan		
			5 mg	\$375
	464	Benzo[a]pyrene-cis-4,5-dihydrodiol		
	465	Benzo[a]pyrene-cis-7,8-dihydrodiol		
	591	Benzo[a]pyrene-11,12-dione		
	476	Benzo[a]pyrene-7,8-tetrahydroepoxide		
	482	6-Formylbenzo[a]pyrene		
	453	2-Hydroxybenzo[a]pyrene		
	456	5-Hydroxybenzo[a]pyrene		
	457	6-Hydroxybenzo[a]pyrene		
	458	7-Hydroxybenzo[a]pyrene		
	579	12-Hydroxybenzo[a]pyrene		
	463	6-Hydroxymethylbenzo[a]pyrene		
			2 mg	\$450
			5 mg	\$750
	466	Benzo(a)pyrene-trans-7,8-dihydrodiol(+/-)		
	477	Benzo(a)pyrene-r-7,t-8-dihydrodiol-t-9,10-epoxide(±),(anti)		
	483	Benzo(<i>a</i>)pyrene-1,6-dione		
	485	Benzo(<i>a</i>)pyrene-4,5-dione		
	486	Benzo(<i>a</i>)pyrene-6,12-dione		
	487	Benzo(<i>a</i>)pyrene-7,8-dione		
	488	Benzo(<i>a</i>)pyrene-7,10-dione		
	472	Benzo(<i>a</i>)pyrene-r-7,t-8,t-9,c-10-tetrahydrotetrol(+/-)		
	452	1-Hydroxybenzo(a)pyrene		
	460	9-Hydroxybenzo(a)pyrene		
PAH Con	jugates			
			5 mg	\$375
	495	Benzo[a]pyrene-3-sulfate, potassium salt		
	600	7-Benzo[<i>a</i>]pyrenyl-β- <i>D</i> -glucopyranosiduronic acid		
Alkial PA	Hs			
			2 mg	\$375
	461	10-Hydroxybenzo[a]pyrene		
	406	1,2-Dimethylbenzo[a]pyrene		
	408	1,4-Dimethylbenzo[a]pyrene		
	400	3-Methylbenzo[a]pyrene		
	403	8-Methylbenzo[a]pyrene		
	404	10-Methylbenzo[a]pyrene		

Benz[a]anthracenes

Parent PAH

	MRI # 066	Benz[a]anthracene	100 mg	\$375
PAH Me	etabolites	S		
			5 mg	\$375
	428	Benz[a]anthracene-cis-5.6-dihydrodio]		
	567	Benz[a]anthracene- <i>trans</i> -8.9-dihydrodiol		
	429	Benz[a]anthracene- <i>trans</i> -10.11-dihydrodiol		
	433	Benz[a]anthracene- <i>trans</i> -10,11-dihydrodiol-8,9-epoxide (anti)		
	430	Benz[a]anthracene-5,6-dihydroepoxide		
	1141	7,12-Dimethylbenz[a]anthracene-3,4-dione		
	419	4-Hydroxybenz[a]anthracene		
	420	5-Hydroxybenz[a]anthracene		
	421	8-Hydroxybenz[a]anthracene		
	422	9-Hydroxybenz[a]anthracene		
	423	10-Hydroxybenz[a]anthracene		
	424	11-Hydroxybenz[a]anthracene		
	449	7-Hydroxymethyl-12-methylbenz[a]anthracene		
	448	12-Hydroxymethyl-7-methylbenz[a]anthracene		
	1283	3-Methoxybenz[a]anthracene		
	449	7-Hydroxymethyl-12-methylbenz[a]anthracene		
	448	12-Hydroxymethyl-7-methylbenz[a]anthracene		
	1283	3-Methoxybenz[a]anthracene		
			2 mg	\$450
			2 mg	\$430
	127	Renz(a)anthracana trans 3.4 dihydradial	Jing	\$750
	427	7 12 Dimethylbenz(a)anthracene trans 3 4 dihydrodiol		
	443	2 Hydroxybenz(a)anthracene		
	410	5-riydroxybenz(a)antinacene		
Alkial P	AHs			
			5 mg	\$375
	067	7-Bromomethyl-12-methylbenz[a]anthracene		
	383	1-Methylbenz[a]anthracene		
	604	2-Methylbenz[a]anthracene		
	384	3-Methylbenz[a]anthracene		
	385	4-Methylbenz[a]anthracene		
	386	5-Methylbenz[a]anthracene		
	387	6-Methylbenz[a]anthracene		
	602	7-Methylbenz[a]anthracene		
	388	8-Methylbenz[a]anthracene		
	603	9-Methylbenz[a]anthracene		
	607	10-Methylbenz[a]anthracene		
	389	11-Methylbenz[a]anthracene		
	390	12-Methylbenz[a]anthracene		

390 12-Methylbenz[a]anthracene617 7,8,12-Trimethylbenz[a]anthracene

Benzofluoranthenes

	MRI # 072	Benzo[b]fluoranthene	5 mg	\$375
PAH (sp	ecial com	apounds)		
	1033	Benzo[<i>j</i>]fluoranthene-2,3-dione	5 mg	\$375
PAH Co	njugates			
	1294 990	3-Benzo[<i>j</i>]fluoranthene- β - <i>D</i> -glucopyranosiduronic acid 3-Benzo[<i>k</i>]fluoranthenyl- β - <i>D</i> -glucopyranosiduronic acid	5 mg	\$375
PAH Me	tabolites			
			5 mg	\$750
	509	Benzo[b]fluoranthene- <i>trans</i> -1,2-dihydrodiol		
	510	Benzo[b]fluoranthene trans 11 12 dihydrodiol		
	580	Benzo[b]fluoranthene 9 10 dione		
	515	Benzo[<i>i</i>]fluoranthene- <i>trans</i> -2 3-dihydrodiol		
	512	Benzo[<i>k</i>]fluoranthene- <i>trans</i> -8 9-dihydrodiol		
	785	Benzo[k]fluoranthene-2.3-dione		
	781	Benzo[k]fluoranthene-7,12-dione		
			5 mg	\$375
	569	11-Hydroxybenzo[b]fluoranthene	5 1115	ψ575
	513	8-Hydroxybenzo[k]fluoranthene		
	571	9-Hydroxybenzo[k]fluoranthene		
	570	7-Hydroxybenzo[b]fluoranthene		
	587	10-Hydroxybenzo[b]fluoranthene		
Alkial P	AHs		2	\$275
	800	10-Methylbenzo[b]fluoranthene	2 mg	\$375

Dibenzanthracenes

PAH Metabolites

	MRI # 533	Dibenz[<i>a</i> , <i>h</i>]anthracene- <i>cis</i> -5,6-dihydrodiol	5 mg	\$375
Benzo[e]pyren	es		
Parent P	AHs and	Metabolites		
	78	Benzo[<i>e</i>]pyrene	100 mg	\$375
PAH Me	tabolites		_	••••••
	500	Benzo[e]pyrene-trans-4,5-dihydrodiol	5 mg	\$375
Chryse	nes			
PAH Me	tabolites		_	***
	518 523 526 525	Chrysene- <i>trans</i> -5,6-dihydrodiol Chrysene-5,6-dione 4-Hydroxychrysene 6-Hydroxychrysene	5 mg	\$375
Alkial a	nd PAH	Metabolites		
	815	5,12-Dimethylchrysene	2 mg	\$375
	1143	10-Hydroxybenzo[c]chrysene		

1060 11-Hydroxybenzo[g]chrysene

Heterocyclic PAHs

Nitrogen Heterocycles

MRI #		5 mg	\$375
050	1-Azabenz[a]anthracene		
051	2-Azabenz[a]anthracene		
052	1-Azachrysene		
377	2-Azachrysene		
053	4-Azachrysene		
054	2-Azapyrene		
079	7H-Benzo[g]pyrido[3,2-a]carbazole		
064	7,9-Dimethylbenz[c]acridine		
065	7,10-Dimethylbenz[c]acridine		
063	9,10,12-Trimethylbenz[a]acridine		

DNA Adducts

Adducts

Other

Parent

109

Cholanthrene

986	8-Hydroxy-2'-deoxyguanosine	5 mg	\$375
Parent	PAHs		
PAHs	Durana	100 mg	\$375
239	i yrene	100 mg	\$750

Other Alkial PAHs

	MRI # 214	3-Methylcholanthrene	100 mg	\$375
Alkial P	AHs			
			5 mg	\$375
	1200	7-Methylacephenanthrene	5 1115	<i>\$575</i>
	185	1-Methylfluoranthene		
	392	3-Methylfluoranthene		
	186	7-Methylfluoranthene		
	393	8-Methylfluoranthene		
Nitro P	AHs			
			5 mg	\$375
	040	9-Nitroanthracene	C	
	1171	2-Nitrofluoranthene		
	1173	3-Nitrobenzo[<i>e</i>]pyrene		
•				
Other A	Alkial P	AH Metabolites		
			5 mg	\$375
	1284	2-Hydroxyphenanthrene		
	547	1-Hydroxyindeno[1,2,3-c,d]pyrene		
	542	1-Hydroxy-3-methylcholanthrene		
	539	3-Methylcholanthrene-cis-11,12-dihydrodiol		
	545	3-Methylcholanthren-1-one		
	1146	3-Hydroxy[¹³ C ₆]benzo[<i>c</i>]phenanthrene	2 mg	\$375
	1298	1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene	5 mg	\$750
		(antı)		
Complex	A PAH C	onjugates		
	1046	1-Pyrenyl-B-D-Gluconyranosiduronic acid	5 mg	\$750
	1047	Pyrene-1-Sulfate potassium salt	5 mg	\$375
		J 1	9	2010

Nitrosamines and Other Nitroso Compounds

Dialkyl Nitrosamines

MRI #		100 mg	\$375
354	N-Nitrosoethyl-n-butylamine	-	
593	N-Nitrosomethylethylamine		
355	N-Propyl-n-butylnitrosamine		
332	Dinitrosopiperazine		
350	N-Ethyl-N-nitrososarcosinate		
346	N-Methyl-N-nitroso-N'-nitroguanidine (MNNG)		
773	N-Nitrosoanabasine (NAB)	100 mg	\$750
Other Nitroso C	ompounds	100 mg	\$275
840	N-Nitroso-N-methyl- <i>n</i> -aminobenzoic acid. 2-ethylbexyl ester	Too mg	\$373
342	<i>N</i> -Nitroso- <i>N</i> -methylurethane		
330	N-Nitrosopiperidine		
		100 mg	\$750
360	N-Nitrosomethylbenzylamine	C	
359	N-Nitrosonornicotine (NNN)		
		100 mg	\$375
340	N-Nitrosomethylurea (NML)	2 g	\$750
540			

Aromatic Heterocyclic Amines

M 20 1 3 3 10 10	ARI # 67 74 79 81 001 002	 3-Amino-1,4-dimethyl-5<i>H</i>-pyrido[4,3-<i>b</i>]indole (TRP-1) acetate 3-Amino-9-ethylcarbazole hydrochloride 3-Amino-1-methyl-5<i>H</i>-pyrido[4,3-<i>b</i>]indole (TRP-2) acetate 2-Amino-3,4-dimethylimidazo[4,5-<i>f</i>]quinoline (MeIQ) 2-Amino-1-methyl-6-phenylimidazo[4,5-<i>b</i>]pyridine, HCl (PhIP-HCl) 2-Amino-9H-pyrido[2,3-<i>b</i>]indole (Ac) 	100 mg	\$375		
	005	N-Acetoxy-2-acetylaminofluorene	2 mg 5 mg	\$450 \$750		
Mycotoxi	ins					
Compound	ls					
9	09	Aflatoxin B & G Mixture	10 mg	\$500		
Dioxins						
14	47	2,3,7,8-Tetrachlorodibenzo- <i>p</i> -dioxin (TCDD)	1 mg	\$750		
NO/Nucle	NO/Nucleophile Compounds					
			100 mg	\$375		
9) 9)	26 29	<i>N</i> -Nitrosohydroxylamine- <i>N</i> -sulfonate ammonium salt (SULFI/NO) Sodium oxyhyponitrite (OXI/NO)				

Inorganics and Organometallics

	MRI #		100 mg	\$375
	082 093	Beryllium sulfate tetrahydrate Calcium chromate		
Organic	Chemica	als	10 mg 100 mg	\$200 \$600
	061	Azoxymethane		
	213	Methylazoxy methanol acetate	100 mg	\$750

Mass PAH/Metabolite: 2H (D)

		10 mg	\$375
1275	(+)-r-7,t-8-Dihydroxy-t-9,10-epoxy-7,8,9,10-tetrahydrobenzo[a]pyrene(anti)(d8)	

Stable Isotope Labeled Compounds

1146	3-Hydroxy[¹³ C ₆]benzo[c]phenanthrene	10 mg	\$375
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