

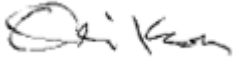
Oliver Kroner

From: Oliver Kroner
Sent: Tuesday, March 08, 2011 4:16 PM
To: 'Anita Meyer'; 'Barbara Harper'; Bette.Meek@uottawa.ca; Bill Hayes (BHAYES@idem.IN.gov); 'Edward Ohanian'; 'mhoneycu@tceq.state.tx.us'; Mike Dourson; 'Phil Wexler'; 'Ruthann Rudel'
Cc: 'Rak, Drew'; chuckt@ctc.com; Andrea Wullenweber (wullenweber@tera.org)
Subject: StateHELP Request: Oregon

Dear Steering Committee,

We have received a StateHELP request from the Oregon Health Authority. Details are provided below. Please evaluate for mission relatedness. Any information you have regarding other groups' activities involving similar issues is always appreciated. If you have any questions or concerns, please send them to me by Tuesday, March 15.

Thanks!



Oliver Kroner

Toxicology Excellence for Risk Assessment (TERA) | 513.542.7475 x19 | www.tera.org

User submitted data

Substance/Project Name : Arsenic bioavailability in ingested soil
CAS :
Project Type : Project/StateHELP Request
Project Description : Review of in vitro study conducted by private party to determine likely bioavailability of ingested arsenic in mine tailings
The questions we really want answered are:
1- Are the methods and data relevant to human health risk assessment?
2- Do the methods and data support the conclusions of the study authors?
Status : Request for Assistance
Date of Completion : April 15, 2011
Contact : David Farrer (david.g.farrer@state.or.us)
Organization : Oregon Health Authority
800 NE Oregon St., Suite 640
Portland, OR 97232
971-673-0971
david.g.farrer@state.or.us
Link :

Oliver Kroner

From: Bette Meek <Bette.Meek@uottawa.ca>
Sent: Tuesday, March 15, 2011 6:48 AM
To: Oliver Kroner
Subject: RE: StateHELP Request: Oregon

Hi, Oliver:

Based on my experience, this is an area with which many programs struggle, so seems to have broad application. It would, however, require specialized expertise to consider.

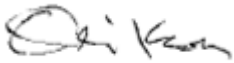
Bette

From: Oliver Kroner [mailto:kroner@tera.org]
Sent: Tuesday, March 08, 2011 4:16 PM
To: Anita Meyer; Barbara Harper; Bette Meek; BHAYES@idem.IN.gov; Edward Ohanian; mhoneycu@tceq.state.tx.us; Mike Dourson; Phil Wexler; Ruthann Rudel
Cc: Rak, Drew; chuckt@ctc.com; wullenweber@tera.org
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Link :

Oliver Kroner

From: Mike Dourson
Sent: Tuesday, March 15, 2011 9:29 AM
To: Oliver Kroner; Anita Meyer; Barbara Harper; Bette.Meek@uottawa.ca; BHAYES@idem.IN.gov; Edward Ohanian; Mike Honeycutt; Phil Wexler; Ruthann Rudel
Cc: Rak, Drew; chuckt@ctc.com; Andrea Wullenweber
Subject: Re: StateHELP Request: Oregon

Oliver

I support the request for assistance, perhaps using some of the accrued assistance funds from last year's ARA revenues.

Cheers!

Michael

*Toxicology Excellence for Risk Assessment (TERA),
Awarded the Independent Charities Seal of Excellence**

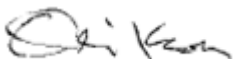
* Independent Charities Seal of Excellence is awarded to the members of Independent Charities of America and Local Independent Charities of America that have, upon rigorous independent review, been able to certify, document, and demonstrate on an annual basis that they meet the highest standards of public accountability, program effectiveness, and cost effectiveness. These standards include those required by the US Government for inclusion in the Combined Federal Campaign, probably the most exclusive fund drive in the world. Of the 1,000,000 charities operating in the United States today, it is estimated that fewer than 50,000, or 5 percent, meet or exceed these standards, and, of those, fewer than 2,000 have been awarded this Seal.

From: Oliver Kroner <kroner@tera.org>
Date: Tue, 8 Mar 2011 16:15:55 -0500
To: Anita Meyer <Anita.K.Meyer@usace.army.mil>, Barbara Harper <bharper@amerion.com>, <Bette.Meek@uottawa.ca>, <BHAYES@idem.IN.gov>, Edward Ohanian <ohanian.edward@epamail.epa.gov>, Mike Honeycutt <mhoneycu@tceq.state.tx.us>, Michael Dourson <dourson@tera.org>, Phil Wexler <wexlerp@mail.nlm.nih.gov>, Ruthann Rudel <rudel@silentspring.org>
Cc: "Rak, Drew" <andrew.rak@noblis.org>, <chuckt@ctc.com>, Andrea Wullenweber <wullenweber@tera.org>
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User submitted data

Substance/Project Name : Arsenic bioavailability in ingested soil

CAS :

Project Type : Project/StateHELP Request

Project Description : Review of in vitro study conducted by private party to determine likely bioavailability of ingested arsenic in mine tailings used to make a road.

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Oliver Kroner

From: Michael Honeycutt <Michael.Honeycutt@tceq.texas.gov>
Sent: Tuesday, March 15, 2011 9:39 AM
To: Bette.Meek@uottawa.ca; BHAYES@idem.IN.gov; Mike Dourson; Harper, Barbara; Oliver Kroner; Meyer, Anita; Ohanian, Edward; Rudel, Ruthann; Wexler, Phil
Cc: chuckt@ctc.com; Rak, Drew; Andrea Wullenweber
Subject: Re: StateHELP Request: Oregon

I agree.

Mike

Michael Honeycutt, Ph.D. | Director, Toxicology Division | TCEQ
12100 Park 35 Circle, Bldg. F | Austin, Texas 78753 | 📞: (512) 239-1793 | Fax: (512) 239-1794
✉: Michael.Honeycutt@tceq.texas.gov

>>> Michael Dourson <dourson@tera.org> 3/15/2011 8:28 AM >>>
Oliver

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Cheers!

Michael

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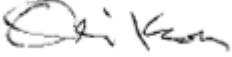
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