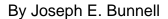


Preliminary Toxicological Analysis of the Effect of Coal Slurry Impoundment Water on Human Liver Cells



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Footnote to Open-File Report 2008-1143, Ver. 1.1

This document supersedes the previous version of Open-File Report 2008-1143 because the following corrections have been made:

- throughout the text and in the Table 2 caption, a typographical error of "630" has been replaced with the correct wavelength used in the analysis of 600 nm; 600 nm was used in all calculations, so the table of values for the 600 nm run (Table 2) presented in the initial report is correct.
- location of sample collection has been correctly identified as Raleigh County, rather than Mingo County, WV
- "for purposes of analytical methods development" has been added to the first sentence of paragraph 3 to further emphasize the rationale for conducting the preliminary experiment
- plural form has been corrected to singular in second sentence of paragraph 3
- inhibition of cell viability results has been updated. Previous values used 36 untreated control wells; updated values reflect stated exclusion of outer perimeter wells, giving 24 untreated control wells. Relative differences and trends are unchanged from previous version.

Preliminary Toxicological Analysis of the Effect of Coal Slurry Impoundment Water on Human Liver Cells

By Joseph E. Bunnell¹

Background and experiment

Coal is usually "washed" with water and a variety of chemicals to reduce its content of sulfur and mineral matter. The "washings" or "coal slurry" derived from this process is a viscous black liquid containing fine particles of coal, mineral matter, and other dissolved and particulate substances. Coal slurry may be stored in impoundments or in abandoned underground mines.

Human health and environmental effects potentially resulting from leakage of chemical substances from coal slurry into drinking water supplies or aquatic ecosystems have not been systematically examined. Impoundments are semipermeable, presenting the possibility that inorganic and organic substances, some of which may be toxic, may contaminate ground or surface water. The Agency for Toxic Substances and Disease Registry, part of the Centers for Disease Control and Prevention, has concluded that well water in Mingo County, West Virginia, constitutes a public health hazard (ATSDR, 2005). Residents of the Williamson area (Mingo County), especially children, have been subjected to chronic exposure to certain inorganic compounds from their private wells (ATSDR, 2005). These elements may have been mobilized to their well water from nearby coal extraction activities. The presence of and exposure to organic compounds, some of which are known genotoxins, carcinogens, and teratogens, that may also be mobilized from mining sites to ground water, were not, however, covered under the scope of the ATSDR report.

As a first step in examining the potential toxicity of coal slurry impoundment water to human liver tissue, a preliminary experiment using slurry impoundment water collected in 2006 from Raleigh County, West Virginia, was conducted for purposes of analytical methods development to determine its effect on HepG2 cells (ATCC, Manassas, VA). Low passage number cells were maintained and grown at 37° C and 5% CO₂, and the experiment was conducted in a 96-well plate. Twelve replicates of each slurry concentration (1%, 5%, and 10%) were included in the experiment, and 24 untreated controls were included in the analysis. The outer perimeter of wells was not treated or included in the analysis to minimize variability and provide thermal insulation for the assayed wells. Optical density measurements from the study for all treatments and controls are reported in Tables 1 and 2, for measurement at 570 nm and 600 nm, respectively. Concentration-dependent effects were observed, with 1%, 5%, and 10% exposures resulting in 0.827%, 1.37%, and 2.96% inhibition of cell viability, respectively, as compared to untreated controls using the AlamarBlue (Biosource International, Carlsbad, CA) oxidation-reduction

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colorimetric indicator. This cytotoxicity assay was selected because it has been demonstrated to have relatively low sensitivity with HepG2 cells, generating relatively conservative results (e.g., Jondeau and others, 2006).

References Cited

Adeline Jondeau, Laurence Dahbi, Marie-Hélène Bani-Estivals and Marie-Christine Chagnon, 2006. Evaluation of the sensitivity of three sublethal cytotoxicity assays in human HepG2 cell line using water contaminants, Toxicology 226: 218-228.

ATSDR, 2005. Health Consultation: Private Well Water Quality, Williamson WV Sites (aka Williamson Area), Agency for Toxic Substances and Disease Registry, Public Health Service, U.S. Department of Health and Human Services, Atlanta, GA, 31 pp.

Table 1. HepG2 cell viability assay 4-13-07, optical density measurements @ 570 nm

[Rows B-G, Columns 4 and 5 were treated with 1.0 μL impoundment water; Rows B-G, Columns 6 and 7 were treated with 5.0 μL impoundment water; and Rows B-G, Columns 8 and 9 were treated with 10.0 μL impoundment water; all other wells were untreated]

Row A Sample	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
ID Position Well	T1 A1	T9 A2	T17 A3	T25 A4	T33 A5	T41 A6	T49 A7	T57 A8	T65 A9	T73 A10	T81 A11	T89 A12
Label OD	T1	Т9	T17	T25	T33	T41	T49	T57	T65	T73	T81	T89
Results	0.653	0.609	0.593	0.585	0.583	0.582	0.575	0.56	0.569	0.563	0.56	0.59
Row B	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID	T2	T10	T18	T26	T34	T42	T50	T58	T66	T74	T82	T90
Position	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Well Label OD	T2	T10	T18	T26	T34	T42	T50	T58	T66	T74	T82	T90
Results	0.665	0.581	0.546	0.531	0.529	0.537	0.512	0.481	0.463	0.491	0.515	0.553
Row C	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID	T3	T11	T19	T27	T35	T43	T51	T59	T67	T75	T83	T91
Position	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
Well Label OD	Т3	T11	T19	T27	T35	T43	T51	T59	T67	T75	T83	T91
Results	0.658	0.542	0.54	0.523	0.528	0.51	0.523	0.522	0.517	0.522	0.533	0.601
Row D Sample	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
ID	T4	T12	T20	T28	T36	T44	T52	T60	T68	T76	T84	T92

Position Well	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12
Label	T4	T12	T20	T28	T36	T44	T52	T60	T68	T76	T84	T92
OD Results	0.603	0.533	0.53	0.517	0.522	0.528	0.516	0.515	0.521	0.524	0.528	0.587
Row E Sample	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
ID Position Well	T5 E1	T13 E2	T21 E3	T29 E4	T37 E5	T45 E6	T53 E7	T61 E8	T69 E9	T77 E10	T85 E11	T93 E12
Label OD	T5	T13	T21	T29	T37	T45	T53	T61	T69	T77	T85	T93
Results	0.637	0.535	0.53	0.534	0.517	0.526	0.528	0.535	0.523	0.528	0.546	0.605
Row F	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T6 F1	T14 F2	T22 F3	T30 F4	T38 F5	T46 F6	T54 F7	T62 F8	T70 F9	T78 F10	T86 F11	T94 F12
Well Label OD	T6	T14	T22	T30	T38	T46	T54	T62	T70	T78	T86	T94
Results	0.672	0.563	0.531	0.527	0.539	0.519	0.516	0.534	0.523	0.521	0.526	0.587
Row G	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T7 G1	T15 G2	T23 G3	T31 G4	T39 G5	T47 G6	T55 G7	T63 G8	T71 G9	T79 G10	T87 G11	T95 G12
Well Label	T7	T15	T23	T31	T39	T47	T55	T63	T71	T79	T87	T95
OD Results	0.593	0.53	0.54	0.528	0.526	0.538	0.542	0.605	0.525	0.533	0.544	0.556
Row H	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID	T8	T16	T24	T32	T40	T48	T56	T64	T72	T80	T88	T96

Position Well	H1	H2	НЗ	H4	H5	H6	H7	H8	H9	H10	H11	H12
Label	Т8	T16	T24	T32	T40	T48	T56	T64	T72	T80	T88	T96
OD Results	0.581	0.599	0.598	0.605	0.595	0.582	0.599	0.593	0.578	0.589	0.599	0.599

Table 2. HepG2 cell viability assay 4-13-07, optical density measurements @ 600 nm

[Rows B – G, Columns 4 and 5 were treated with 1.0 μ L impoundment water; Rows B – G, Columns 6 and 7 were treated with 5.0 μ L impoundment water; and Rows B – G, Columns 8 and 9 were treated with 10.0 μ L impoundment water; all other wells were untreated]

Row A	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T1 A1	T9 A2	T17 A3	T25 A4	T33 A5	T41 A6	T49 A7	T57 A8	T65 A9	T73 A10	T81 A11	T89 A12
Well Label OD	T1	Т9	T17	T25	T33	T41	T49	T57	T65	T73	T81	T89
Results	0.118	0.129	0.12	0.135	0.12	0.124	0.125	0.123	0.126	0.125	0.126	0.125
Row B Sample	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
ID Position Well	T2 B1	T10 B2	T18 B3	T26 B4	T34 B5	T42 B6	T50 B7	T58 B8	T66 B9	T74 B10	T82 B11	T90 B12
Label OD	T2	T10	T18	T26	T34	T42	T50	T58	T66	T74	T82	T90
Results	0.118	0.131	0.126	0.133	0.125	0.145	0.125	0.122	0.12	0.133	0.137	0.129
Row C Sample	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
ID	Т3	T11	T19	T27	T35	T43	T51	T59	T67	T75	T83	T91

Position Well	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
Label	Т3	T11	T19	T27	T35	T43	T51	T59	T67	T75	T83	T91
OD Results	0.128	0.127	0.127	0.133	0.128	0.126	0.127	0.136	0.135	0.133	0.138	0.135
Row D	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T4 D1	T12 D2	T20 D3	T28 D4	T36 D5	T44 D6	T52 D7	T60 D8	T68 D9	T76 D10	T84 D11	T92 D12
Well Label OD	T4	T12	T20	T28	T36	T44	T52	T60	T68	T76	T84	T92
Results	0.124	0.131	0.131	0.128	0.127	0.133	0.124	0.135	0.132	0.129	0.138	0.133
Row E	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T5 E1	T13 E2	T21 E3	T29 E4	T37 E5	T45 E6	T53 E7	T61 E8	T69 E9	T77 E10	T85 E11	T93 E12
Well Label OD	T5	T13	T21	T29	T37	T45	T53	T61	T69	T77	T85	T93
Results	0.13	0.129	0.128	0.139	0.128	0.139	0.128	0.138	0.143	0.147	0.145	0.138
Row F	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID Position	T6 F1	T14 F2	T22 F3	T30 F4	T38 F5	T46 F6	T54 F7	T62 F8	T70 F9	T78 F10	T86 F11	T94 F12
Well Label	T6	T14	T22	T30	T38	T46	T54	T62	T70	T78	T86	T94
OD Results	0.126	0.138	0.129	0.132	0.132	0.131	0.125	0.136	0.141	0.14	0.15	0.134
Row G	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12
Sample ID	T7	T15	T23	T31	T39	T47	T55	T63	T71	T79	T87	T95

Position Well	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Label OD	T7	T15	T23	T31	T39	T47	T55	T63	T71	T79	T87	T95
Results	0.126	0.129	0.126	0.132	0.122	0.131	0.129	0.159	0.143	0.136	0.16	0.136
	Column											
Row H Sample	1	2	3	4	5	6	7	8	9	10	11	12
ID .	T8	T16	T24	T32	T40	T48	T56	T64	T72	T80	T88	T96
Position Well	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12
Label OD	T8	T16	T24	T32	T40	T48	T56	T64	T72	T80	T88	T96
Results	0.134	0.141	0.137	0.143	0.132	0.134	0.129	0.136	0.141	0.137	0.153	0.143