

## Biolab Workshop Presentations (1997 - 2008) - Audio Recordings

Individual presentations are available for £5 each for doctors and practitioners. Copies of accompanying notes are included (when available) on a CD-ROM.

To order copies please send payment with a list of presentations required (quote order codes). Please allow 21 days for delivery.

There is also a Biolab CD-ROM available which includes copies of speaker's handouts from all workshops and full copies of all Biolab publications.

If you are not a regular user of Biolab and would like to be included on our mailing list for advanced notification of Biolab Workshops for Doctors & Practitioners please let us know

<b>Order code:</b>	<b>Year</b>	<b>Title</b>	<b>Recording length (minutes)</b>	<b>Lecturer</b>
BWS00	1997	General Introduction	32:37	Dr Stephen Davies (Biolab) (Medical Director)
BWS01	1997	Mineral Status Assessment	53:53	Dr John McLaren Howard (Biolab) (Laboratory Director)
BWS02	1997	Toxic Load Assessment	45:00	Dr John McLaren Howard (Biolab)
BWS03	1997	Assessment of Vitamin Status	1:02:00	Dr Stephen Davies (Biolab)
BWS04	1997	Essential Fatty Acids	32:44	Dr Stephen Davies (Biolab)
BWS05	1997	Open Forum	1:06:44	Dr Stephen Davies (Biolab)
BWS06	1998	The patient with chemical sensitivity	13:06	Dr Keith Eaton (Biolab)
BWS07	1998	There is nothing to show doctor	43:41	Dr John McLaren Howard (Biolab)
BWS08	1998	Phytoestrogens. Do we need a test?	35:36	Dr Nicholas Miller (Biolab)
BWS09	1998	Laboratory findings in chemical sensitivity	48:14	Dr John McLaren Howard (Biolab)
BWS10	1998	Research techniques that may lead to tests of chemical sensitivity	59:12	Dr John McLaren Howard (Biolab)
BWS11	1998	The science and ethics of the Biolab approach	15:35	Dr John McLaren Howard (Biolab)
BWS82	1998	Abnormalities in Gut Permeability and Ill Health	57:56	Dr Keith Eaton (Biolab)
BWS83	1998	The Biolab Chromium Study of 40,872 patients	20:06	Dr Stephen Davies (Biolab)
BWS84	1998	The Nutritional Medical Management of Diabetes Mellitus	55:24	Dr Stephen Davies (Biolab)
BWS85	1998	Mental Health Problems and the Relevance of Biolab Tests	47:33	Dr Stephen Davies (Biolab)
BWS86	1998	Case presentations - How nutritional medicine fits into general medicine	24:49	Dr John Mansfield (Clinician & Allergy Consultant)
BWS87	1998	A Case of Gouty, Hypertensive Nephropathy from a Hair Cosmetic	15:32	Dr Stephen Davies (Biolab)
BWSSD1	1998	Fundamentals of the Nutritional Medical Clinical Approach - Part 1	57:48	Dr Stephen Davies (Biolab)
BWSSD2	1998	Fundamentals of the Nutritional Medical Clinical Approach - Part 2	1:15:12	Dr Stephen Davies (Biolab)
BWSSD3	1998	Fundamentals of the Nutritional Medical Clinical Approach - Part 3	45:43	Dr Stephen Davies (Biolab)
BWSSD4	1998	Nutritional Medicine - Treatment strategies - Part 1	1:11:20	Dr Stephen Davies (Biolab)
BWSSD5	1998	Nutritional Medicine - Treatment strategies - Part 2	1:14:02	Dr Stephen Davies (Biolab)
BWSSD6	1998	Nutritional Medicine - Treatment strategies - Part 3	1:12:02	Dr Stephen Davies (Biolab)
BWS12	1999	Nutritional investigation of sick children (This recording is interrupted because Dr Davies inadvertently turned his microphone off).	25:12	Dr Stephen Davies (Biolab)
BWS13	1999	Why measure antioxidant activity?	31:10	Dr Nicholas Miller (Biolab)
BWS14	1999	Fluoride ? the non-dental argument	28:06	Dr John McLaren Howard (Biolab)
BWS15	1999	Asthma	32:40	Dr John Mansfield (Clinician & Allergy Consultant)
BWS16	1999	Assessment treatment and follow-up of autistic children	44:02	Dr Edward Danczak
BWS17	1999	Immune insufficiency: frequent infections etc.	38:22	Dr John McLaren Howard (Biolab)
BWS18	1999	Ergosterol	26:23	Dr John McLaren Howard (Biolab)

BWS19	1999	New tests: Antigliadin & endomyseal antibodies	55:39	Dr John McLaren Howard (Biolab)
BWS19	1999	New tests: Glutathione-S-Transferase	55:39	Dr John McLaren Howard (Biolab)
BWS19	1999	New tests: Leucocyte sensitivity tests ? a new approach	55:39	Dr John McLaren Howard (Biolab)
BWS19	1999	New tests: Sperm mitochondrial studies	55:39	Dr John McLaren Howard (Biolab)
BWS19	1999	New tests:Dr John McLaren Howard (Biolab)	55:39	Dr John McLaren Howard (Biolab)
BWS20	2000 - April	A balancing act: enzymes and their cofactors/coenzymes	37:14	Dr John McLaren Howard (Biolab)
BWS21	2000 - April	Conjugated dienes	36:00	Dr Nicholas Miller (Biolab)
BWS22	2000 - April	The integration of Biolab tests within the holistic / homoeopathic approach	54:58	Dr Charles Forsyth
BWS23	2000 - April	Electrolytes revisited	13:31	Dr John McLaren Howard (Biolab)
BWS24	2000 - April	This symptom, that result	21:28	Dr John McLaren Howard (Biolab)
BWS25	2000 - April	The role of laboratory testing in the investigation and clinical management of gut dysbiosis (first 30 mins missing)	34:36	Dr Keith Eaton (Biolab)
BWS26	2000 - April	Pesticide biochemistry in relation to clinical signs and symptoms.	58:29	Dr John McLaren Howard (Biolab)
BWS27	2000 - November	Non-invasive Testing of Arterial Function	48:34	Dr Rodney Adeniyi-Jones
BWS28	2000 - November	Nutrient Deficiencies in Cardiovascular Disease	38:30	Dr John McLaren Howard (Biolab)
BWS29	2000 - November	Assessment of Magnesium Status using the Myothermogram followed by Questions & general discussion	64:38	Dr Len McEwen
BWS30	2000 - November	A Case of Selenium Toxicity from Selsun Shampoo	31:24	Dr Stephen Davies (Biolab)
BWS31	2000 - November	Food Sensitivity ? The Role of Phenolic Chemicals	23:28	Dr David Dowson
BWS32	2000 - November	Chronic Pesticide Exposure	59:19	Dr John McLaren Howard (Biolab)
BWS33	2000 - November	Mercury Amalgam Fillings ? Further Observations & general discussion	32:55	Dr Finbar Magee
BWS34	2001	The toxic mouth and the practical problems faced by the dentist in trying to clean up the oral environment	58:22	Dr Victoria Lee (Mercury-free Dentist)
BWS35	2001	The principles of test selection in the assessment of nutrition	1:02:04	Dr John McLaren Howard (Biolab)
BWS36	2001	Shortcomings of the reference interval	27:53	Dr Nicholas Miller (Biolab) (Principal Biochemist)
BWS37	2001	Chronic fatigue syndrome ? differential diagnosis	28:40	Dr Peter Adams (Consultant General)
BWS38	2001	Short-chain polypeptides in serum	23:30	Dr John McLaren Howard (Biolab)
BWS39	2001	The Vicky Colquhoun memorial lecture on hyperactivity and attention deficit disorder	29:58	Dr John McLaren Howard (Biolab)
BWS40	2001	Vitamin B1 ? direct measurement or functional assay (enzyme activation test)?	14:36	Dr John McLaren Howard (Biolab)
BWS41	2002	Glucose tolerance, hypoglycaemia and associated nutritional factors	48:15	Dr John McLaren Howard (Biolab)
BWS42	2002	Cholesterol esters: Risk factors, metabolic markers and inflammatory changes	26:19	Dr John McLaren Howard (Biolab)
BWS43	2002	Detoxification pathways made simple	33:58	Dr Nicholas Miller (Biolab)
BWS44	2002	Toxic chemicals in human milk (polybromo diphenyl ethers)	27:07	Dr John McLaren Howard (Biolab)
BWS45	2002	Magnesium status and magnesium metabolism	44:05	Dr John McLaren Howard (Biolab)
BWS46	2002	Persistently low magnesium - Calcium channels and magnesium transport studies using micro-capillary probes	49:55	Dr Damien Downing
BWS47	2002	DNA adducts	13:16	Dr John McLaren Howard (Biolab)
BWS58	2003 - December	Nutrient-nutrient and nutrient-drug interactions	25:51	Dr John McLaren Howard (Biolab) (Laboratory Director)
BWS59	2003 - December	The evidence that the increase in breast cancer is related to the use of hormones	42:14	Dr Ellen Grant
BWS60	2003 - December	Cancer: nutrient-related tests	40:03	Dr John McLaren Howard (Biolab)
BWS61	2003 - December	Fluoride: a tale of public health fraud	45:08	Dr Peter Mansfield
BWS62	2003 - December	The Biolab web site and other useful internet resources	29:56	Mark Howard (Biolab) (Biolab Manager)
BWS63	2003 - December	Headaches: nutrient-related interactions	31:33	Dr John McLaren Howard (Biolab)
BWS64	2003 - December	Urine mercury and the Kelmer test ? a five-year update	39:15	Dr Nicholas Miller (Biolab)

BWS65	2003 - December	Connective tissue defects	38:31	Dr John McLaren Howard (Biolab)
BWS48	2003 - February	Biolab update: Tests, research and new ideas	33:37	Dr John McLaren Howard (Biolab)
BWS49	2003 - February	Tests, research and old ideas	29:20	Dr Alan Stewart
BWS50	2003 - February	Multiple sclerosis ? the patient?s perspective	9:03	Anna Golzari (Patient)
BWS51	2003 - February	Multiple sclerosis ? A hypothesis and 12 patients? results	19:27	Dr John McLaren Howard (Biolab)
BWS52	2003 - February	Dr Keith Eaton (Biolab) Memorial Lecture	31:38	Dr Damien Downing
BWS53	2003 - February	Toxic metals revisited (including new tests)	40:03	Dr John McLaren Howard (Biolab)
BWS54	2003 - February	Assessment of 40 autistic children using Biolab tests	39:24	Dr Finbar Magee
BWS55	2003 - February	Silicones - the wider perspective and patients' results	35:34	Dr John McLaren Howard (Biolab)
BWS56	2003 - February	Urine kryptopyrroles in psychosis	15:32	Lisa Lyndsay (Nutritionist)
BWS57	2003 - February	Air pollution	17:32	Dr Dick Van Steenis
BWS66	2004	Basic concepts of nutritional supplementation	42:26	Dr Stephen Davies (Biolab)
BWS67	2004	Immune insufficiency/?immunonutrition ? nutrient-related tests	37:18	Dr John McLaren Howard (Biolab)
BWS69	2004	Autism	41:48	Dr John McLaren Howard (Biolab)
BWS70	2004	Nutritional Status of adults in the United Kingdom ? The National Diet and Nutrition Survey	49:37	Dr Alan Stewart
BWS71	2004	Mental illness	49:06	Dr John McLaren Howard (Biolab)
BWS72	2006	Fatigue in Chronic Illness	43:57	Dr John McLaren Howard (Biolab)
BWS73	2006	Fatigue is a presenting symptom of??.	33:40	Dr Alan Stewart
BWS74	2006	Biological Basis of Fatigue ? A proposed underlying pathophysiological model for chronic fatigue syndrome	39:59	Dr Sarah Myhill
BWS75	2006	Rising to the Challenge of Fatigue ? laboratory test developments	34:53	Dr John McLaren
BWS76	2006	Coenzyme Q10 (brief presentation)	8:46	Philip Worrell
BWS77	2006	CFS(ME) is a serious organic condition ? Cell free DNA (brief presentation)	10:32	Dr John McLaren Howard (Biolab)
BWS78	2006	Brief report of a pilot study of tests in CFS	16:03	Dr Sarah Myhill
BWS79	2006	One big step from the pilot study (ATP) and into exciting new developments	11:08	Dr John McLaren Howard (Biolab)
BWS80	2006	ATP profile ? an explanation of the biochemistry	13:16	Dr Damien Downing
BWS81	2006	Interpretation of the mitochondrial function / ATP profile test	52:56	Dr Sarah Myhill
BWS88	2007	Biolab ? An update	53:59	Mark Howard (Biolab)
BWS89	2007	Why Measure Carotenoids? Philip Worrel Biochemist	30:37	Philip Worrell (Biolab)
BWS90	2007	Safety of Vitamins and Minerals	43:05	Dr Alan Stewart
BWS91	2007	Gut Permeability and "Leaky Gut" syndrome	37:21	Andrew Williams (Biolab)
BWS92	2007	Toxic Metals ? What are we measuring and what can be done?	56:21	Dr Nicholas Miller (Biolab)
BWS93	2007	In vitro tests for oxidative stress	23:20	Roger Burr (Biolab)
BWS94	2007	A case of vitamin A toxicity	15:34	Margaret Moss
BWS95	2007	23 Years of Biolab but the best is yet to come (first two minutes of recording missing) plus comment on nutrigenomics byDr Stephen Davies (Biolab)	12:35	Dr John McLaren Howard (Biolab)
BWS100	2008	Essential fatty acids: how to interpret the profile	25:00	Rebecca Chan (Biolab)
BWS101	2008	Current developments in homocysteine analysis	18:10	Philip Worrell (Biolab)
BWS102	2008	Nutritional supplementation in HIV/AIDS	24:00	Juliet Hayward (The Nutri Centre)
BWS103	2008	ICP-MS comes to Biolab	20:00	Abbie Arthur (Biolab)
BWS104	2008	A new agent for mercury chelation and its use in dynamic testing for tissue mercury	45:00	Dr Alan Hibberd (toxicologist)
BWS96	2008	Nutritional Testing in the Twenty First Century	9:00	Dr Stephen Davies (Biolab)

BWS97	2008	Breath Hydrogen Testing	30:00	Dr Nicholas Miller (Biolab)
BWS98	2008	Selenium and recent developments in the safety of nutritional supplements	45:00	Dr Alan Stewart
BWS99	2008	B Vitamins - an update	29:00	Roger Burr (Biolab)