# WCLX ISSUES AND PROGRAMS – RHJ Fourth Quarter Report 2023 PREPARED BY MARIA SLATTERY - STATION MANAGER

ISSUES & RESPONSES: WCLX presents long form public affairs shows to address issues that we consider to be of importance in the region we serve. The issues we tend to cover include, but are not limited to: human interest, food sources, farm conservation, transportation, architectural deterioration, health, the arts, charities, community events, finance, education, and more. We address these issues in regularly scheduled programs as well as broadcasts through the day - through recorded public interviews and in commentary by our program hosts. RADIO HEALTH JOURNAL is broadcast Sunday Mornings from 4am to 4:30am each week.





# **Quarterly Report of Compliancy Issues & Programs List** 2023-Q4 (October - December) Radio Health Journal

- Accidents Achilles Heel
- Acupuncture
- Aggressive Cancer
- Air Pollution
- Animals
- Anxiety
- Arthritis
- Asherman's Syndrome
- Atomic Bomb
- Atrial Fibrillation
- Autopsy
- Bioaccumulates
- Biology Blood Test
- Blood Thinners **Body Language**
- Bone Defect
- Bone Health
- Bone Spurs
- Brain Bleed
- Brain Health
- Brain Surgery
- **Breast Cancer**
- Breast Density
- **Breast Tissue**
- Bullying
- Cancer
- Cannabinoids
- Cannabis Cardiac Health
- Cardiovascular Health
- Cataracts
- **CBD** Celebrities
- Cell Replacement
- Therapy
- Charity
- Chemicals
- Childhood Trauma
- Children At Risk
- Chronic Conditions
- Chronic Disease
- Chronic Inflammation
- Cigarettes
- Cleaning Climate Change
- Clinical Trials
- Colorectal Cancer
- Community
- Computer Science
- Confession Conflict Resolution
- Consumerism Contamination
- COPD
- Covid-19
- Craniofacial Anomaly Crime
- Criminal Justice Criminology Death

- Deception Deep Brain Stimulation
- Deforestation
- Dentistry Depression
- Detergent
- Diabetes
- Disability
- DNA
- Dopamine
- Driving Dust Mites
- Earthquake
- **Efficient Travel**
- Elderly Population
- Emergency Medicine
- **Emotional Maturity**
- Empathy Endangered Species
- Environment
- Exercise
- Facial Deformities
- Factory Workers
  False Confessions
- Family Relations
- FDA
- Fear Conditioning
- Fertility
- Fire
- Fire Safety Flat Foot
- Flooding
- Flu
- Foot Health
- Forensic Toxicology
- Forest Fires Genetics
- Goals
- Gun Violence
- Habitats
- Hazard Prevention
- Healthcare
- Healthy Lifestyle
- Heart Áttack
- Heart Health
- **Heart Surgery**
- Heel Stability
- Herbal Remedies Holistic Healthcare
- Home Health Immortality
- Immune Disease
- Immune System Infectious diseases
- Infertility
- Inflammation Injectable Medication
- Integrative Health
- Integrative Medicine
- Intensive Care Unit International Issues

- Interrogation
- **Invasive Species**
- Invention
- Investigations Invisible Illness
- **Ionizing Radiation**
- Judicial System
- Kidnapping
- Kitchen Safety
- Law Enforcement
- Leadership Skills
- Lethal Injections
- Lifestyle Longevity
- Lung Disease
- Lying Mammograms
- Manhattan Project
- Medical Insurance
- Medicine
- Meditation Mental Health
- Miscarriage
- Mold Morgue
- Movement mRNA
- multiple sclerosis
- Murder Natural Disasters
- Nervous System
- Neurobiology
- Neurology
- Nuclear Industry
- **Nuclear Workers**
- Nursing Home
- Occupational Health
- Oncology
- Ophthalmology
- Optimism
- Overbite
- Parkinson's Disease
- Pathological Liars
- Patient Safety Patient Support
- Pets
- Pharmaceuticals **Physical Therapy**
- Placenta
- Plantar Fasciitis
- **Podiatry** Poisons
- Police Officers
- Political Espionage Pollution
- Population Control Pregnancy Preventative Testing
- Prison

Protein

- **Psychiatric Conditions**
- Psychology
- PTSD Public Health
- **Public Safety**
- Radiation
- Radiology Recovery
- Relapsing Diseases
- Religion Resilience
- Respiratory Illness Reward System
- Rheumatoid Arthritis
- Road Safety Role Models
- RSV
- Rural Areas Scar Tissue
- Schizophrenia
- Science Fair
- Seizure Self-exams
- Smoke Detectors
- Social Support
- Speeding .
- Stalking Stem Cell
- Stress Stroke
- Stroke Survivors
- Supplements
- Surgery THC
- Toxicology
- Traditional Medicine
- Trauma
- Trauma Surgery
- Vaccine Fatigue
- Vaccines Vapes
- Vehicle Crashes
- Vehicle Safety Victims
- Viral Infections
- Viral Mutations Virus
- Vision Vitamin D
- Vitamins Volatile Organic
- Chemicals Vulnerable Population
- Vulnerable Populations Wildlife
- Women's Health World Population World War II
- Wrongful Convictions



Program 23-40 Air Week: 10/1/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

# **SEGMENT 1: "OWN YOUR CHOICES": GETTING HEALTHY WITHOUT MEDICATION**

**Time:** 1:50 **Duration:** 11:18

**Synopsis:** Modern medicine has found incredible solutions for acute illnesses, but have we become too reliant on drugs to fix our problems? Integrative medicine approaches medical issues by treating the body as a whole instead of just cherry-picking symptoms. Our experts explain some of the lifestyle changes we can make to decrease our dependance on medication.

**Host:** Elizabeth Westfield **Producer:** Kristen Farrah

**Guests:** Dr. Tieraona Low Dog, Globally-Recognized Expert in Integrative Medicine, Founding Director, Medicine Lodge Ranch; Dr. David Katz, Specialist in Preventive Medicine and Public Health, Founder of

Yale-Griffin Prevention Research Center, Yale University, Chief Executive Officer, Diet ID

**Compliancy issues:** Chronic Conditions, Diabetes, Healthcare, Supplements, Acupuncture, Herbal Remedies, Holistic Healthcare, Integrative Medicine, Lifestyle, Meditation, Pharmaceuticals, Traditional

Medicine, Vitamins Links for more info:

**Diet ID** 

<u>Dr. David Katz</u> X: @DrDavidKatz

LinkedIn: Dr. Tieraona Low Dog

Dr. Low Dog

Instagram: @lowdogmd

# SEGMENT 2: HOW TO GET A STEP AHEAD OF YOUR FOOT HEALTH

Time: 14:10 **Duration:** 8:52

**Synopsis:** Even though the APMA estimates that three out of four people will develop serious foot pain, foot health is often neglected until it's too late. Plantar fasciitis is one of the most common causes of foot discomfort – and it's preventable in many cases. Dr. Marlene Reid, a podiatric surgeon, explains proper

foot care and how to mitigate any pain flare-ups

**Host:** Nancy Benson **Producer:** Kristen Farrah

Guests: Dr. Marlene Reid, Podiatric Surgeon, National Spokesperson, American Podiatric Medical

Association

Compliancy issues: Patient Safety, Public Health, Achilles Heel, Bone Spurs, Flat Foot, Foot Health,

Foot Pain, Heel Stability, Plantar Fasciitis, Podiatry

Links for more info:

Dr. Marlene Reid, DPM - Family Podiatry Center

American Podiatric Medical Association

LinkedIn: Dr. Marlene Reid



Program 23-41 Air Week: 10/8/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

# SEGMENT 1: RHEUMATOID ARTHRITIS: LIVING WITH AN INVISIBLE ILLNESS

Time: 1:50

Duration: 13:18

**Synopsis:** Rheumatoid arthritis is a life-changing condition but can also be invisible to everyone around you. Between finding the right medication and managing the illness, it's often a long and frustrating process for many patients. Our experts explain the importance of community support and how to cope with an inflammatory arthritis diagnosis.

**Host:** Elizabeth Westfield **Producer:** Kristen Farrah

**Guests:** Dr. Linda Li, Professor of Physical Therapy, University of British Columbia, Leading Scientist in Arthritis Research; Talisa King, Co-Lead of the National African Americans Connect Group, Arthritis

Foundation

**Compliancy issues:** Public Health, Rheumatoid Arthritis, Arthritis, Cardiovascular Health, Chronic Inflammation, Community, Heart Conditions, Inflammation, Invisible Illness, Patient Support, Physical

Therapy

# Links for more info:

**Arthritis Foundation** 

Talisa King | LinkedIn

Linda Li | Department of Physical Therapy

Linda Li | VCH Research Institute

An Interview with Dr. Linda Li - Featured Researcher

# SEGMENT 2: WHAT TO DO WHEN ANIMALS INVADE OUR HABITAT

**Time:** 16:10 **Duration:** 6:19

**Synopsis:** In a world where deforestation and environmental pollution runs rampant, it's no surprise that wild animals have started to creep into our backyards and – in some cases – inside our homes. Mary Roach, a science author, dives into the reasons behind this steady rise of wildlife lawbreakers.

**Host:** Nancy Benson **Producer:** Kristen Farrah

Guests: Mary Roach, Science Author, Fuzz

Compliancy issues: Invasive Species, Public Safety, Wildlife, Animals, Deforestation, Endangered

Species, Habitats Links for more info:

Mary Roach

Fuzz: When Nature Breaks the Law: Roach, Mary: Amazon.com: Books

Mary Roach (@mary\_roach) / X



Program 23-42 Air Week: 10/15/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

#### SEGMENT 1: WHAT CRIME SHOWS WON'T TELL YOU ABOUT HOW TO SPOT A LIAR

**Time:** 1:51 **Duration:** 11:28

**Synopsis:** Many of us think that we can spot a liar by their eye movements or facial expressions, but for true deception artists those methods won't work. Our experts explain the psychology behind why people

lie and how you can avoid being duped.

Host: Elizabeth Westfield

Producer: Kristen Farrah, Polly Hansen

**Guests:** Dr. Christian Hart, Professor of Psychology, Texas Woman's University, Director, Human Deception Laboratory, Co-Author, Big Liars; Dr. Drew Curtis, Associate Professor of Psychology, Angelo

State University, Director, The Curtis Deception Lab, Co-Author, Big Liars

Compliancy issues: Psychology, Public Health, Public Safety, Vulnerable Populations, Children At Risk,

Deception, Lying, Pathological Liars

Links for more info:

Christian Hart Big Liars

Chris Hart (@chrishartpsych) / X

Drew A. Curtis, Ph.D.

Dr.Curtis (@Dr CurtisPhD) / X

Curtis Deception Lab

# SEGMENT 2: HOW THE MRNA VACCINE HAS REVOLUTIONIZED INFECTIOUS DISEASE

PREVENTION Time: 14:21 Duration: 8:01

**Synopsis:** The FDA recently approved a new booster shot for COVID-19 and many people are still wondering what exactly we're injecting into our bodies. Dr. William Schaffner, an infectious disease expert, breaks down the revolutionary technology and why we should feel safe going into this winter

season.

**Host:** Greg Johnson **Producer:** Kristen Farrah

Guests: Dr. William Schaffner, Professor of Preventive Medicine and Health Policy, Vanderbilt University,

Spokesperson and Past President, National Foundation for Infectious Diseases

Compliancy issues: Clinical Trials, Covid-19, DNA, FDA, Vaccine Fatigue, Vaccines, Vulnerable

Populations, Flu, Infectious diseases, mRNA, RSV, Viral Infections, Viral Mutations

Links for more info:

William Schaffner, M.D. I Department of Health Policy

William Schaffner, MD - NFID

The new COVID boosters: What doctors and patients need to know | AAMC



Program 23-43 Air Week: 10/22/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

#### **SEGMENT 1: CURING CANCER WITH VACCINES OF THE FUTURE**

Time: 1:50

Duration: 12:18

**Synopsis:** The pandemic introduced many of us to mRNA vaccines. Now, researchers are hard at work figuring out how to use this technology to fight cancer. This delivery method would not only stop cancer from growing, but also allow our immune system to eradicate the disease. An expert explains the science behind how we may soon be able to cure cancer.

Host: Elizabeth Westfield Producer: Kristen Farrah

Guests: Dr. Jordan Green, Professor, Vice Chair of Biomedical Engineering, Johns Hopkins University

School of Medicine

**Compliancy issues:** Breast Cancer, Cancer, Colorectal Cancer, Diabetes, Immune System, Oncology, Patient Safety, Public Health, Vaccines, Virus, Vulnerable Populations, mRNA, multiple sclerosis, protein

Links for more info:

Jordan J. Green, Ph.D., Professor of Biomedical Engineering | Johns Hopkins Medicine

Jordan Green Lab

Biodegradable lipophilic polymeric mRNA nanoparticles for ligand-free targeting of splenic dendritic cells for cancer vaccination | PNAS

Green Group (@JGreenGroup) / X

# SEGMENT 2: DO IT SCARED: HOW TO BECOME A MORE RESILIENT PERSON

**Time:** 15:10 **Duration:** 7:49

**Synopsis:** Are resilient people born or built? Dr. Dennis Charney, an expert in neurobiology, says it's a little of both. Dr. Dennis Charney breaks down what common characteristics resilient people share and

how you can overcome hardships in your own life.

**Host:** Greg Johnson **Producer:** Kristen Farrah

Guests: Dr. Dennis Charney, Dean of the Icahn School of Medicine, Mount Sinai, Expert in Neurobiology

and Mood & Anxiety Disorders, Author, Resilience

**Compliancy issues:** Anxiety, Depression, Environment, Genetics, Neurology, Resilience, Community, Fear Conditioning, Goals, Gun Violence, Optimism, Religion, Role Models, Social Support, Stalking

Links for more info:

Dennis S. Charney | Mount Sinai - New York

Icahn School of Medicine at Mount Sinai (@IcahnMountSinai) / X

Dennis S. Charney, MD - President for Academic Affairs - Mount Sinai Health System | LinkedIn

Resilience: The Science of Mastering Life's Greatest Challenges



Program 23-44 Air Week: 10/29/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

#### SEGMENT 1: DOPAMINE AND PARKINSON'S: CHALLENGING OVER 100 YEARS OF RESEARCH

Time: 1:49

Duration: 12:15

**Synopsis:** Emerging research is changing everything we thought we knew about dopamine. The connection between Parkinson's Disease and dopamine has been documented in the past, but a new study uncovers mechanisms of the chemical that were previously thought to be impossible. Our experts dive into the research and explain how this affects the future of Parkinson's treatment.

**Host:** Elizabeth Westfield **Producer:** Kristen Farrah

**Guests:** Dr. Zachary Gaertner, Neuroscientist, Northwestern University Feinberg School of Medicine; Dr. Raj Awatramani, Sir John Eccles Professor of Neurology, Northwestern University; Dr. Daniel Dombeck,

Professor of Neurobiology, Northwestern University

Compliancy issues: Parkinson's Disease, Patient Safety, Cell Replacement Therapy, Dopamine,

Movement, Neurobiology, Neurons, Reward System, Schizophrenia, Stem Cell

Links for more info:

<u>Unique functional responses differentially map onto genetic subtypes of dopamine neurons | Nature Neuroscience</u>

Zachary Gaertner (@Z\_Gaertner) / X
Rajeshwar Awatramani: Faculty Profiles
raj awatramani (@AwatramaniRaj) / X
Daniel A Dombeck: Faculty Profiles
Daniel A Dombeck (@DanielDombeck) / X

### SEGMENT 2: HOW TO PROTECT YOUR HOME FROM TOXIC MOLD AND BAD AIR QUALITY

Time: 15:06 Duration: 7:54

**Synopsis:** As the temperature drops and we're spending more time inside, it's important to keep our homes disease-free. Things like mold and dust mites can compromise your health. Our experts explain how to properly clean your space and give easy steps you can take to keep your family safe.

**Host:** Greg Johnson **Producer:** Kristen Farrah

Guests: Caroline Blazovsky, Home Inspector, Founder, My Healthy Home; Dr. Gregory Charlop,

Anesthesiologist, Author, Dr. Greg's Green Home Makeover

Compliancy issues: Public Health, Virus, Vulnerable Populations, Chemicals, Cleaning, Detergent,

Disease, Dust Mites, Home Health, Mold, Pets, Volatile Organic Chemicals

Links for more info: My Healthy Home

Caroline Blazovsky - Healthy Home Expert® (@healthyhomeexp) / X

Caroline Blazovsky (@healthyhomeexpert) • Instagram photos and videos

Dr. Gregory Charlop

Gregory Charlop, Wellness MD (@gregorycharlopmd) • Instagram photos and videos

Gregory Charlop Wellness MD



**Program 23-45 Air Week:** 11/5/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

# **SEGMENT 1: SHOULD BUSY CITIES START BANNING LEFT-HAND TURNS?**

Time: 1:51 **Duration:** 11:53

**Synopsis:** If you're waiting at a streetlight to turn left, you'll probably never be joined by a UPS truck. The company's computer routing system has shown that left-hand turns waste time and fuel – but Dr. Vikash Gayah says they could also be dangerous to our health. Experts dive into these road rules and offer solutions to simplify your daily errands.

Host: Elizabeth Westfield Producer: Kristen Farrah

**Guests:** Dr. Vikash Gayah, Professor of Civil Engineering, Interim Director of the Larson Transportation Institute, Pennsylvania State University; Patrick Browne, Retired Vice President of Sustainability, UPS;

Dan McMackin, Public Relations Manager, UPS

Compliancy issues: Psychology, Public Safety, Speeding, Driving, Efficient Travel, Road Safety, Traffic,

Vehicle Crashes, Vehicle Safety

Links for more info:

Pennsylvania State University College of Engineering

<u>LinkedIn: Dan McMackin</u> <u>LinkedIn: Dr. Vikash Gayah</u> LinkedIn: Patrick Browne

# <u>SEGMENT 2: BRACE FACE: AUTHOR WHO WAS BULLIED FOR HER OVERBITE OFFERS</u> GUIDANCE

Time: 14:46

Duration: 7:49

**Synopsis:** Christina Wyman was born with a craniofacial deformity and spent her childhood dodging bullies -- at school and at home. After two jaw surgeries as an adult, her extreme overbite is fixed, but the trauma lives on. She offers guidance on how parents can successfully support their kids through these

tough times. **Host:** Greg Johnson

Producer: Polly Hansen

Guests: Christina Wyman, author, Jawbreaker

Compliancy issues: Bone Health, Empathy, Bone Defect, Bullying, Childhood Trauma, Children At Risk,

Conflict Resolution, Craniofacial Anomaly, Dentistry, Emotional Maturity, Facial Deformities, Family

Relations, Overbite
Links for more info:
Christina Wyman Books

Instagram: @christina.wyman.books

X: @cwymanbooks

Facebook: christinawymanbooks



Program 23-46 Air Week: 11/12/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

#### SEGMENT 1: OPPENHEIMER'S LEGACY: RISING CANCER RISKS DUE TO IONIZING RADIATION

**Time:** 1:51 **Duration:** 11:54

**Synopsis:** Researchers have been studying the lasting health effects of the atomic bomb for decades – but there's a new type of radiation scientists are worried about. Nuclear workers, medical physicians, and the public are all being exposed to low-dose, long-term ionizing radiation. It causes cancer, radiation cataracts, and impaired cognition. Experts explain how we can protect ourselves from these dangerous

rays.

**Host:** Elizabeth Westfield **Producer:** Kristen Farrah

**Guests:** Dr. David Richardson, Professor of Environmental and Occupational Health, University of California, Irvine, Internationally Recognized Expert in Occupational Health; Dr. Mina Makary,

Interventional Radiologist, The Ohio State University Wexner Medical Center

**Compliancy issues:** Cancer, Manhattan Project, Radiation, World War Ii, Atomic Bomb, Cataracts, Ionizing Radiation, Nuclear Industry, Nuclear Workers, Occupational Health, Radiology, X-ray

Links for more info:

Mina Makary MD | Ohio State University Wexner Medical Center

Mina S. Makary, MD (@MinaMakaryMD) / X

David Richardson, PhD

Cancer mortality after low dose exposure to ionising radiation in workers in France, the United Kingdom, and the United States (INWORKS): cohort study | The BMJ

#### SEGMENT 2: EVERYONE HAS LUMPS AND BUMPS – MAKE SURE YOURS AREN'T DEADLY

**Time:** 14:47 **Duration:** 7:40

**Synopsis:** The US Preventive Services Task Force has recently updated its guidelines for breast cancer screenings to help curb the 42,000 yearly deaths. Our experts explain these changes, how to perform athome exams, and why aggressive breast cancer may no longer be a death sentence.

**Host:** Greg Johnson **Producer:** Kristen Farrah

**Guests:** Dr. Katharine Yao, Chair of the National Accreditation Program, Breast Centers of the American College of Surgeons; Dr. Peter Schmid, Medical Oncologist & Director of the Breast Cancer Center, St.

Bartholomew's Hospital

Compliancy issues: Breast Cancer, Aggressive Cancer, Breast Density, Breast Tissue, Mammograms,

Medical Insurance, Preventative Testing, Self-exams

Links for more info: NAPBC Board | ACS

Katharine Yao | Profiles RNS

Professor Peter Schmid - Barts Cancer Institute

Pembrolizumab for Early Triple-Negative Breast Cancer

Peter Schmid



Program 23-47 Air Week: 11/19/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

# SEGMENT 1: FROM HOLLYWOOD TO THE HOSPITAL: JAMIE-LYNN SIGLER'S BATTLE WITH MS

**Time:** 1:51 **Duration:** 11:39

**Synopsis:** Jamie-Lynn Sigler was cast in The Sopranos as a teenager, but was soon fighting for more than just her spot in Hollywood. After being diagnosed with multiple sclerosis, Sigler found herself on a long journey of figuring out how to manage her disease while living a fulfilling life. She explains the steps she took in hopes of helping others in similar situations.

**Host:** Elizabeth Westfield **Producer:** Kristen Farrah

Guests: Jamie-Lynn Sigler, Actress; Dr. Sharon Stoll, Neuroimmunologist, Assistant Professor in the

Department of Neurology, Yale School of Medicine

Compliancy issues: Genetics, Immune System, Neurology, Public Health, Vulnerable Populations,

Immune Disease, Multiple Sclerosis, Ophthalmology, Relapsing Diseases, Vision, Vitamin D

Links for more info:

Jamie Lynn Sigler (@jamielynnsigler) • Instagram photos and videos

Jamie-Lynn Sigler (@JamieLSigler) / X

Jamie-Lynn Sigler's Relapsing MS Treatment Journey

Sharon Stoll (@drsharonstoll) • Instagram photos and videos

Dr. Sharon S Stoll

Sharon S Stoll (@DrSharonStoll) / X

# SEGMENT 2: MODERN DAY WITCH HUNTS: THE PSYCHOLOGY OF FALSE CONFESSIONS

**Time:** 14:32 **Duration:** 7:56

**Synopsis:** False confessions seem far and few between, but our experts say they're more common than most of us think. In this first installment of the two-part series, we explain the different types of false confessions and what drives people to confess to a crime they didn't commit.

**Host:** Greg Johnson **Producer:** Kristen Farrah

Guests: Dr. Allison Redlich, Distinguished University Professor in the Department of Criminology, Law,

and Society, George Mason University

**Compliancy issues:** Crime, Law Enforcement, Murder, Psychology, Public Health, Public Safety, Body Language, Confession, Criminal Justice, Criminology, False Confessions, Interrogations, Kidnapping,

Lying, Wrongful Convictions

Links for more info:

Allison D. Redlich - Innocence Research

Allison D. Redlich

PROTOCOL: Interview and interrogation methods and their effects on true and false confessions: An update and extension - PMC



Program 23-48 Air Week: 11/26/2023

**Executive Producer:** Amirah Zaveri **Production Manager:** Jason Dickey

# SEGMENT 1: THE INFERTILITY-CAUSING DISEASE THAT MAY NOT BE AS RARE AS WE

THOUGHT Time: 1:50 Duration: 10:39

**Synopsis:** Lisa McCarty experienced four miscarriages before finally being diagnosed with Asherman's Syndrome, a condition where scar tissue forms in the uterus or cervix. She and Dr. Sigal Klipstein, a reproductive endocrinologist, explain the signs of Asherman's – and when you should see a specialist.

Host: Elizabeth Westfield Producer: Polly Hansen

Guests: Dr. Sigal Klipstein, Reproductive Endocrinologist and Infertility Specialist, Invia Fertility; Lisa

McCarty, Asherman's Syndrome Patient

Compliancy issues: Fertility, IVF, Pregnancy, Surgery, Vulnerable Populations, Asherman's Syndrome,

Infertility, Labor, Miscarriage, Placenta, Scar Tissue, Women's Health

Links for more info: LinkedIn: Lisa McCarty LinkedIn: Dr. Sigal Klipstein

Dr. Sigal Klipstein, M.D., F.A.C.O.G. | InVia Fertility

Asherman's syndrome | Fertility & Reproductive Medicine Center

#### SEGMENT 2: FALSE CONFESSIONS PT.2: USING SCIENCE TO CATCH THE REAL CRIMINALS

**Time:** 13:31 **Duration:** 8:59

**Synopsis:** Last week our experts broke down the psychology of false confessions, and today we're discussing the aftermath of wrongful convictions. Why do people who've been wrongly convicted die earlier? How can law enforcement make sure they're catching the real criminals? Our experts explain it

all.

**Host:** Greg Johnson **Producer:** Kristen Farrah

**Guests:** Dr. Allison Redlich, Distinguished University Professor in the Department of Criminology, Law, and Society, George Mason University; Mary Catlin, Doctoral Student & Graduate Research Assistant in

Criminology, Law and Society, George Mason University

Compliancy issues: Crime, Law Enforcement, Public Safety, Criminology, False Confessions,

Interrogation, Judicial System, Police Officers, Prison, Victims, Wrongful Convictions

Links for more info:

Allison D. Redlich - Innocence Research

Allison D. Redlich

PROTOCOL: Interview and interrogation methods and their effects on true and false confessions: An update and extension - PMC

Mary Catlin

Mary CATLIN | Research Assistant | Master of Science | George Mason University, VA | GMU | Department of Criminology, Law and Society | Research profile