inconclusive drug test pre employment

inconclusive drug test pre employment results can create uncertainty and challenges for both employers and job applicants. These test outcomes occur when the laboratory cannot definitively determine whether the specimen is positive or negative for substances being screened. Understanding the causes, implications, and proper responses to inconclusive drug tests is essential in the hiring process. This article explores the reasons behind inconclusive drug test pre employment results, the steps that can be taken afterward, and the legal and procedural considerations employers must account for. Additionally, it discusses the types of drug tests commonly used and how inconclusive results impact employment decisions. The following sections provide a comprehensive guide to navigating this complex issue effectively.

- Understanding Inconclusive Drug Test Results
- Common Causes of Inconclusive Drug Tests
- Types of Drug Tests and Their Reliability
- Implications for Employers and Job Applicants
- Steps to Take After Receiving an Inconclusive Result
- Legal and Ethical Considerations

Understanding Inconclusive Drug Test Results

An inconclusive drug test pre employment means that the test did not provide a clear positive or negative result. Such outcomes are often labeled as "invalid" or "equivocal" and indicate that the laboratory was unable to confirm the presence or absence of drugs or metabolites in the sample. This uncertainty can arise from several factors, including sample contamination, insufficient specimen quantity, or technical errors during analysis. It is important to distinguish inconclusive results from positive or negative ones, as they require additional attention and often further testing to clarify the individual's drug use status.

Definition and Interpretation

An inconclusive result does not imply drug use but rather that the test could not conclusively detect substances. Laboratories follow strict protocols to determine such outcomes, and when a result is inconclusive, retesting is commonly recommended. The interpretation of these results should be handled carefully by employers to avoid unfair assumptions or discrimination. In some cases, an inconclusive test may prompt the need for a confirmatory test using a more sensitive method.

Common Causes of Inconclusive Drug Tests

Several factors contribute to inconclusive drug test pre employment results. Identifying these causes helps employers and applicants understand why such results occur and how to address them appropriately.

Sample Quality Issues

Poor sample quality is a primary reason for inconclusive outcomes. Contaminated or adulterated samples, insufficient volume, or improper collection techniques can compromise the integrity of the specimen, leading to unclear results.

Technical and Laboratory Errors

Errors during the analysis process, including equipment malfunction or human error, can affect test accuracy. Laboratories adhere to quality control measures, but occasional technical issues may still result in inconclusive findings.

Interference from Medications or Substances

Certain prescription medications, over-the-counter drugs, or dietary supplements may interfere with drug test assays, causing ambiguous or borderline readings that cannot be definitively classified as positive or negative.

Timing of the Test

The detection window of drugs varies depending on the substance and individual metabolism. Testing too soon after drug use or during a period when metabolites are at low levels may produce inconclusive results due to insufficient concentration.

Types of Drug Tests and Their Reliability

Drug tests used in pre employment screening vary in methodology and reliability. Understanding their differences is crucial in interpreting inconclusive results properly.

Urine Drug Tests

Urine testing is the most common method for pre employment drug screening, offering high sensitivity for recent drug use. However, urine tests can sometimes yield inconclusive results due to dilution, adulteration, or contamination.

Saliva Drug Tests

Saliva testing detects drug presence within a shorter window and is less invasive than urine tests. While convenient, saliva tests may be more susceptible to false negatives or inconclusive outcomes because of lower drug concentrations.

Hair Follicle Tests

Hair tests provide a longer detection window and can reveal drug use over months. These tests are less likely to be inconclusive but may be affected by external contamination or cosmetic treatments.

Blood Drug Tests

Blood testing is the most accurate but invasive method, often reserved for specific situations rather than routine pre employment screening. The likelihood of inconclusive results is low due to the direct measurement of drugs in the bloodstream.

Implications for Employers and Job Applicants

An inconclusive drug test pre employment result can affect the hiring process and the rights of both parties. It is important to approach these situations with fairness and adherence to company policies and legal guidelines.

Impact on Hiring Decisions

Employers must decide whether to proceed with employment, request retesting, or deny a candidate based on inconclusive results. Policies should be clearly defined to handle such cases, ensuring consistent and non-discriminatory treatment.

Candidate Rights and Responsibilities

Job applicants have the right to understand their test results and request retesting or provide additional information, such as prescriptions or medical explanations, that may clarify the inconclusive findings.

Company Policies and Communication

Transparent communication regarding drug testing protocols and consequences of inconclusive results helps maintain trust and compliance. Employers should inform candidates about retest procedures and timelines.

Steps to Take After Receiving an Inconclusive Result

Proper handling of inconclusive drug test pre employment outcomes is essential to ensure accuracy and fairness in the screening process.

Requesting a Retest

Retesting the same sample or collecting a new specimen is the most common approach to resolve inconclusive results. Confirmatory tests using more advanced techniques like Gas Chromatography-Mass Spectrometry (GC-MS) can provide definitive answers.

Reviewing Medical and Prescription Information

Employers or medical review officers may evaluate any disclosed medications or medical conditions that could influence test results, potentially explaining the inconclusive outcome.

Implementing a Clear Policy

Establishing a formal policy for handling inconclusive drug tests ensures consistency. This policy should outline retesting procedures, timelines, and criteria for making employment decisions.

Educating HR and Hiring Managers

Training human resources personnel and hiring managers on the implications of inconclusive results helps prevent misinterpretation and supports compliant decision-making.

Legal and Ethical Considerations

Compliance with federal and state laws governing drug testing is critical when dealing with inconclusive drug test pre employment results. Ethical considerations also play a role in protecting candidate rights and maintaining workplace fairness.

Regulatory Compliance

Employers must adhere to regulations such as the Drug-Free Workplace Act and state-specific drug testing laws, which may dictate how to manage inconclusive results and protect employees from discrimination.

Privacy and Confidentiality

Maintaining confidentiality of drug test results, including inconclusive outcomes, is legally mandated and essential for respecting applicant privacy.

Non-Discrimination Practices

Decisions based on inconclusive drug tests must be free from bias related to race, gender, disability, or other protected characteristics. Employers should apply policies uniformly to all candidates.

Documentation and Record Keeping

Accurate record keeping of test results, communications, and follow-up actions is necessary for legal protection and audit purposes.

- Understand the definition and causes of inconclusive drug test pre employment results
- Recognize the types and reliability of various drug tests used in screening
- Consider the impact on hiring decisions and candidate rights
- Follow appropriate steps such as retesting and policy implementation
- Ensure compliance with legal and ethical standards throughout the process

Frequently Asked Questions

What does an inconclusive drug test mean in pre-employment screening?

An inconclusive drug test means that the test results were not definitive enough to determine whether the individual has used drugs. This could be due to sample contamination, insufficient sample quantity, or borderline detection levels.

Can an inconclusive drug test affect my chances of getting a job?

Yes, an inconclusive drug test can affect your chances as employers may view it as a red flag. Some employers may request a retest or further evaluation before making a hiring decision.

What should I do if my pre-employment drug test comes back inconclusive?

If your drug test is inconclusive, you should contact the testing facility or employer to understand the next steps. Often, you may be asked to provide a new sample for retesting to clarify the results.

How common are inconclusive results in pre-employment drug testing?

Inconclusive results are relatively uncommon but can happen due to factors like improper sample collection, dilution, or technical errors during testing.

Can I refuse a retest after an inconclusive drug test in preemployment screening?

You can refuse a retest, but doing so may negatively impact your job application, as employers often require a conclusive result before proceeding with hiring.

Are there legal protections if my pre-employment drug test is inconclusive?

Legal protections vary by jurisdiction. Generally, employers must follow fair testing procedures, but inconclusive results may lead to retesting or job offer withdrawal depending on company policy.

How long does it take to get a conclusive result after an inconclusive pre-employment drug test?

The retesting process can take a few days to a week, depending on the lab's workload and the testing methods used.

Can medications cause an inconclusive result in a preemployment drug test?

Yes, certain prescription or over-the-counter medications can interfere with drug test results and potentially cause inconclusive findings if not properly disclosed.

What are the next steps an employer might take after receiving an inconclusive drug test result?

Employers may request a retest, require medical review, or ask for additional documentation from the candidate. In some cases, they might withhold the job offer until a conclusive result is obtained.

Additional Resources

- 1. Understanding Inconclusive Drug Tests in Pre-Employment Screening
 This book provides a comprehensive overview of the reasons behind inconclusive drug test results during pre-employment screenings. It explores the scientific, procedural, and legal factors that contribute to uncertain outcomes. Employers and HR professionals will find guidance on how to handle these situations while ensuring fair hiring practices.
- 2. The Legal Implications of Inconclusive Drug Tests in Hiring

Focusing on the legal landscape, this book examines the challenges employers face when drug tests yield inconclusive results. It discusses relevant laws, employee rights, and employer responsibilities. The author offers practical advice for navigating legal risks and maintaining compliance with employment regulations.

- 3. *Pre-Employment Drug Testing: Navigating Ambiguous Results*This title delves into the complexities of pre-employment drug testing, with a special emphasis on ambiguous or inconclusive results. It outlines best practices for test administration, interpretation, and follow-up procedures. The book is aimed at HR managers, recruiters, and occupational health professionals.
- 4. Scientific Perspectives on Inconclusive Drug Testing Outcomes
 A deep dive into the scientific methodologies behind drug testing, this book explains why some tests fail to produce definitive results. It covers advances in testing technology and common sources of error or contamination. Readers will gain insight into improving test accuracy and reliability.
- 5. Managing Workplace Drug Testing Policies Amid Uncertain Results
 This book guides organizations in crafting and implementing drug testing policies that account for inconclusive findings. It emphasizes clear communication, employee support, and consistent enforcement. Case studies illustrate successful policy adaptations in various industries.
- 6. The HR Guide to Handling Inconclusive Pre-Employment Drug Tests
 Specifically designed for human resources professionals, this guide offers strategies for managing inconclusive drug test results without compromising hiring standards. It addresses ethical considerations, documentation, and candidate communication. The book also includes sample protocols and templates.
- 7. Drug Testing Challenges in Modern Recruitment: Inconclusive Results Explained Exploring current trends and challenges in recruitment drug testing, this book highlights the increasing occurrence of inconclusive results. It discusses factors such as new substances, testing methods, and regulatory changes. Recruiters will find tools to adapt their screening processes effectively.
- 8. Case Studies in Pre-Employment Drug Testing: When Results Are Inconclusive
 Through detailed case studies, this book presents real-world scenarios involving inconclusive drug
 test outcomes. It analyzes how different organizations responded and the lessons learned. Readers
 will appreciate the practical insights into decision-making and risk management.
- 9. Ethical and Practical Considerations for Inconclusive Drug Tests in Hiring
 This book tackles the ethical dilemmas and practical issues that arise when drug tests do not provide clear results. It encourages a balanced approach that respects candidate rights while protecting workplace safety. The author offers frameworks for ethical decision-making and policy development.

Inconclusive Drug Test Pre Employment

Find other PDF articles:

https://staging.devenscommunity.com/archive-library-008/files?ID=pod25-8941&title=2002-honda-civic-fuel-economy.pdf

inconclusive drug test pre employment: <u>Drugs in the Workplace</u>, 1989 inconclusive drug test pre employment: <u>NIDA Research Monograph</u>, 1976

inconclusive drug test pre employment: Merchant Marine Drug Testing United States. Congress. House. Committee on Merchant Marine and Fisheries. Subcommittee on Merchant Marine, 1988

inconclusive drug test pre employment: Federal Register, 1989-11

inconclusive drug test pre employment: Drug Testing in the Workplace S. Macdonald, P. Roman, 2012-12-06 "Previous volumes have been well received and the present work should be no exception....In a field where advances contribute to the widening gap between clinician and researchers, this volume serves to close that distance."-Alcoholism-Clinical and Experimental Research, from a review of a previous volume

inconclusive drug test pre employment: Evidence-Based Physical Examination Kate Gawlik, Bernadette Mazurek Melnyk, Alice Teall, 2024-03-26 The assessment text of today and the future! This unique text is the first to combine scientific and holistic approaches to health assessment while being the first book to also take the health and well-being of the clinician into account. This valuable resource utilizes the best evidence and clinical relevance underpinning advanced history-taking and assessment techniques incorporating the most current guidelines from reliable sources, such as the U.S. Preventative Services Task Force, the Choosing Wisely® initiative, and the NAM's Core Competencies for Health Care Clinicians. The updated second edition offers more in-depth recognition of population health concepts, and as a result includes greater use of inclusive language, social determinants of health assessments, identification of health inequities, and racial, ethnic, gender, and age considerations within advanced assessment. This edition delivers increased coverage of documentation, abundant new content addressing therapeutic communication and changing practice environments, and unique chapters focused on the assessment of a growing cohort of older patients, the LGBTQ+ population, telehealth, abuse, and clinician wellness. Chapters have a consistent structure and include anatomy and physiology, key history questions and considerations, physical exam, lab and imaging considerations, evidence-based practice recommendations, and differential diagnoses for both normal and abnormal findings. Case studies, clinical pearls, and key takeaways aid retention, while abundant illustrations, photographic images, and videos demonstrate history-taking and assessment techniques. Instructor resources include PowerPoint slides, a test bank with multiple-choice and essay questions, additional case studies with short answer questions, an image bank, and a course cartridge. New to the Second Edition: Prioritization of the importance of clinician well-being as a prerequisite for implementing evidence-based assessment Inclusion of an environmental assessment for clinician safety All chapters, where applicable, include COVID-19 implications and considerations Two brandnew chapters (Chapter 6, Evidence-Based Assessment of the Older Adult and Chapter 10, Evidence-Based Assessment of the Vascular System) Inclusion of Pre-Admission Testing and Pre-employment physical assessments to Chapter 28, Evidence-Based Assessments for Medical Clearance Additional content addressing considerations when assessing patients with obesity Inclusion of a checklist denoting best practice guidelines for telehealth visits Key Features: Focused on evidence and practical application of assessment skills to ensure the highest quality of care Emphasizes health and well-being for both the clinician and patient Delivers the evidence, acceptability, and clinical relevance behind history-taking and assessment techniques Focuses on the most current clinical quidelines from the U.S. Preventive Services Task Force, the Choosing Wisely® initiative, and highly recognized clinical practice organizations Aids retention through case studies, clinical pearls, and key takeaways Demonstrates techniques with abundant illustrations, photographic images, and videos Includes abundant instructor resources

inconclusive drug test pre employment: Guide to State and Federal Drug-testing Laws, 1996 inconclusive drug test pre employment: Pre-Employment Background Investigations for Public Safety Professionals Frank A. Colaprete, 2012-05-10 ***Author Radio InterviewJoin Dr.

Frank A. Colaprete for an upcoming interview on the Privacy Piracy show on KUCI 88.9FM. Click here on September 2nd, 2013 at 8:00 a.m. PST to listen in.Pre-employment investigations have been the subject of intense review and debate since 9/11 made the vetting of applicants a critical function of every organization

inconclusive drug test pre employment: <u>Drug Testing in the Workplace</u>, 1987 inconclusive drug test pre employment: <u>Lawyers' Guide to State and Federal Drug-testing Laws Mark A. De Bernardo</u>, Marci M. DeLancey, Nancy N. Delogu, Benjamin W. Hahn, 1995

inconclusive drug test pre employment: *Unfriendly Skies* Rodney Stich, 2007-01-01 The author, a former government agent, and other former government agents, detail the pattern of lies by White House politicians to support the invasion of Iraq, the massive cover-ups of the lies by U.S. politicians and most of the U.S. media, and the dire consequences of these wrongful acts.

inconclusive drug test pre employment: Fitness for Work Keith T Palmer, Ian Brown, John Hobson, 2013-01-24 The 'bible' of occupational health, Fitness for Work is the most in-depth and comprehensive resource available on the effects of ill health on employment. Expert authors provide practical guidance on the employment potential of anyone with an illness or disability, as well as examining the art and skills of fitness for work assessment and its ethical framework. Fully revised and updated, Fitness for Work, fifth edition now includes, for the first time, important new chapters on work in cancer survivors, health promotion in the workplace, and managing and avoiding sickness absence. Following in the all-encompassing and comprehensive tradition of the previous editions, it also continues to provide coverage of and information on support for rehabilitation, work at older ages, health screening, and the full array of medical and surgical health problems that can affect fitness for work. Chapters are organized by medical condition to enable effortless reference, and are co-authored by a topic specialist and a specialist occupational physician providing a comprehensive view of the subject. The latest developments in legislation and government guidelines are included ensuring the book is up-to-date and provides the most current procedures in the field. Fitness for Work delivers a wealth of valuable consensus guidance, codes of practice, and locally evolved standards to enable well-informed clinical judgements to be made. All occupational health professionals should have a copy of this highly-regarded resource on their desks.

inconclusive drug test pre employment: Essentials of Polygraph and Polygraph Testing Nathan J. Gordon, 2016-11-17 Throughout history, there has been an intrinsic need for humans to detect deception in other humans. Developed in 1923, the polygraph machine was a tool designed to do just this. To date, there have been many improvements made to the basic polygraph instrument. This book outlines the instrumentation as well as the latest in questioning techniques and methods available to the professional interviewer to determine truth from deception. The book covers psychology and physiology, a history of polygraph with the advances of leading figures, question formulation, data analysis, legal implications and legal cases, and the author's developed technique Integrated Zone Comparison Technique (IZCT).

inconclusive drug test pre employment: *Monthly Labor Review*, 1995 Publishes in-depth articles on labor subjects, current labor statistics, information about current labor contracts, and book reviews.

inconclusive drug test pre employment: <u>2013 ICD-10-CM Draft Edition -- E-Book</u> Carol J. Buck, 2012-12-21 2013 ICD-10-CM Draft Edition -- E-Book

inconclusive drug test pre employment: Labor Arbitration Reports Dispute Settlements , 1995

inconclusive drug test pre employment: Reprint Series, 1991

inconclusive drug test pre employment: The Procrastinator's Guide to the Job Hunt Lorelei Lanum, 2004-06-01 Lorelei Lanum leads you gently through all the necessary steps—from sending out the perfect resume to handling the inevitable rejections (and offers) that come your way—to find yourself not just a job, but the right job. Whether you just graduated college, lost a job, or decided to find a better one, you know that finding a job is a job in itself, and there's no time to waste. With so much to get done and so many dead ends to face, your worst enemy—even in a tough economy—is

your own procrastination. By following the simple step-by-step process outlined here, you'll be able to get off that couch, increase your confidence, find the job you want—and start collecting those paychecks! With this guide, learn how to: • Plan ahead for a stress-free job search • Get yourself started • Perfect your resume • Scope out hidden opportunities • Impress your interviewer

inconclusive drug test pre employment: Ophthalmology Myron Yanoff, Jay S. Duker, 2009-01-01 Based on feedback, the authors have streamlined their bestselling reference to zero in on just the clinical answers ophthalmologists need in day-to-day practice. This new edition presents unparalleled guidance on nearly every ophthalmic condition and procedure.

inconclusive drug test pre employment: Laboratory and Diagnostic Testing in Ambulatory Care - E-Book Martha (Marti) Garrels, Carol S. Oatis, 2014-11-17 Learn the lab testing skills you need to know! Laboratory and Diagnostic Testing in Ambulatory Care: A Guide for Health Care Professionals, 3rd Edition provides in-depth coverage of the most common procedures and techniques of all the new CLIA waived, point-of-care tests along with some moderately complex tests. Clear, step-by-step instructions and full-color photographs make it easy to perform each test and procedure. To reflect the expanding roles of medical assistants and medical lab technicians, this edition adds a new chapter on electrocardiography and spirometry. Written by noted medical assisting educator Marti Garrels, this guide also includes an Evolve companion website with videos, structured lab notes, and activities for extra practice with clinical laboratory skills. - Comprehensive coverage of the most common CLIA waived tests prepares healthcare professionals for lab testing in the ambulatory setting. - A triad organization gives chapters a consistent, easy-to-follow format, with 1) fundamental concepts, 2) step-by-step instructions for CLIA waived procedures, and 3) advanced concepts that lead to a higher level of critical thinking and decision making. - A full-color atlas section shows common laboratory and diagnostic findings, including depictions of cells, casts, and crystals. - Learning objectives begin each chapter with goals for what you should accomplish, serve as checkpoints for comprehension and skills mastery, and provide a study tool in preparation for examinations. - Procedure boxes provide step-by-step instructions and full-color photos and illustrations for today's commonly requested CLIA waived lab tests. - Key terms are listed and defined at the beginning of each chapter, as well as included in the book's glossary. - Common abbreviations and acronyms associated with CLIA waived testing are listed and defined at the beginning of each chapter. - Review questions at the end of each chapter ask you to recall and assimilate the information you've learned. - A workbook matches the chapters in the textbook, offering activities and exercises to reinforce laboratory concepts, terminology, and procedures. Sold separately. - Expert author Marti Garrels brings years of on-the-job experience, an advanced MSA degree, dual degrees in medical technology and medical assisting, and classroom experience as an instructor and as a medical assisting program director. - References at the end of each chapter cite related websites for further reading and research. - An Evolve companion website includes various activities and exercises to enhance learning with problem-solving scenarios. - NEW illustrations and photographs showcase new technology and the performance of lab testing tasks. - NEW! Electrocardiography and Spirometry chapter focuses on the role of the medical assistant and the lab technician in these diagnostic tests. - NEW content updates the text with a focus on new technology and significant advances made in recent years, including the latest CLIA waived test methods.

Related to inconclusive drug test pre employment

Diet and prostate cancer - Cancer Research UK There isn't any strong evidence that you should eat or avoid particular foods when you have prostate cancer. But you should try to have a healthy diet and stay within the government

Sonia's story | Thyroid cancer | Cancer Research UK Sonia's story Read Sonia's thyroid cancer story about getting diagnosed, radioactive iodine therapy and life after cancer. I was on holiday for my husband's 40th birthday when I first

PET scan and Cancer | What is a PET scan? | PET scan meaning A PET scan is a test that creates 3 dimensional (3D) pictures of the inside of your body. PET stands for positron emission

tomography

Biopsy for pancreatic cancer - Cancer Research UK The most sure way of diagnosing pancreatic cancer is by taking a a sample of tissue (biopsy) and looking at it under a microscope. Find out about the different ways of taking biopsies to check

Tests for prostate cancer - Cancer Research UK You have a number of tests to check for prostate cancer. These may include a digital rectal examination, a PSA blood test, scans and a biopsy **Cervical Screening Results** | **Cancer Research UK** You usually get your cervical screening results in the post. It can take from 2 to 6 weeks. Most people have a normal screening test result **Lipoma Benign Lump** | **Other Conditions** | **Cancer Research UK** A lipoma is a non cancerous (benign) lump that forms due to an overgrowth of fat cells. You can get a lipoma anywhere on the body where you have fat cells

Tests for pancreatic cancer - Cancer Research UK Your GP or specialist might arrange for you to have a number of tests. Find out about the tests you might have to diagnose and stage pancreatic cancer, including a physical examination,

Bowel cancer screening - Cancer Research UK Bowel cancer screening aims to check for bowel cancer or abnormalities that could lead to bowel cancer. There are separate bowel screening programmes for the different countries in the UK

TNM staging for prostate cancer - Cancer Research UK The TNM staging is a way of describing how far prostate cancer has grown. It stands for Tumour, Node, Metastasis Diet and prostate cancer - Cancer Research UK There isn't any strong evidence that you should eat or avoid particular foods when you have prostate cancer. But you should try to have a healthy diet and stay within the government

Sonia's story | Thyroid cancer | Cancer Research UK Sonia's story Read Sonia's thyroid cancer story about getting diagnosed, radioactive iodine therapy and life after cancer. I was on holiday for my husband's 40th birthday when I

PET scan and Cancer | What is a PET scan? | PET scan meaning A PET scan is a test that creates 3 dimensional (3D) pictures of the inside of your body. PET stands for positron emission tomography

Biopsy for pancreatic cancer - Cancer Research UK The most sure way of diagnosing pancreatic cancer is by taking a a sample of tissue (biopsy) and looking at it under a microscope. Find out about the different ways of taking biopsies to check

Tests for prostate cancer - Cancer Research UK You have a number of tests to check for prostate cancer. These may include a digital rectal examination, a PSA blood test, scans and a biopsy **Cervical Screening Results** | **Cancer Research UK** You usually get your cervical screening results in the post. It can take from 2 to 6 weeks. Most people have a normal screening test result **Lipoma Benign Lump** | **Other Conditions** | **Cancer Research UK** A lipoma is a non cancerous (benign) lump that forms due to an overgrowth of fat cells. You can get a lipoma anywhere on the body where you have fat cells

Tests for pancreatic cancer - Cancer Research UK Your GP or specialist might arrange for you to have a number of tests. Find out about the tests you might have to diagnose and stage pancreatic cancer, including a physical examination,

Bowel cancer screening - Cancer Research UK Bowel cancer screening aims to check for bowel cancer or abnormalities that could lead to bowel cancer. There are separate bowel screening programmes for the different countries in the UK

TNM staging for prostate cancer - Cancer Research UK The TNM staging is a way of describing how far prostate cancer has grown. It stands for Tumour, Node, Metastasis Diet and prostate cancer - Cancer Research UK There isn't any strong evidence that you should eat or avoid particular foods when you have prostate cancer. But you should try to have a healthy diet and stay within the government

Sonia's story | Thyroid cancer | Cancer Research UK Sonia's story Read Sonia's thyroid cancer story about getting diagnosed, radioactive iodine therapy and life after cancer. I was on holiday for

my husband's 40th birthday when I first

PET scan and Cancer | What is a PET scan? | PET scan meaning A PET scan is a test that creates 3 dimensional (3D) pictures of the inside of your body. PET stands for positron emission tomography

Biopsy for pancreatic cancer - Cancer Research UK The most sure way of diagnosing pancreatic cancer is by taking a sample of tissue (biopsy) and looking at it under a microscope. Find out about the different ways of taking biopsies to check

Tests for prostate cancer - Cancer Research UK You have a number of tests to check for prostate cancer. These may include a digital rectal examination, a PSA blood test, scans and a biopsy **Cervical Screening Results | Cancer Research UK** You usually get your cervical screening results in the post. It can take from 2 to 6 weeks. Most people have a normal screening test result **Lipoma Benign Lump | Other Conditions | Cancer Research UK** A lipoma is a non cancerous (benign) lump that forms due to an overgrowth of fat cells. You can get a lipoma anywhere on the body where you have fat cells

Tests for pancreatic cancer - Cancer Research UK Your GP or specialist might arrange for you to have a number of tests. Find out about the tests you might have to diagnose and stage pancreatic cancer, including a physical examination,

Bowel cancer screening - Cancer Research UK Bowel cancer screening aims to check for bowel cancer or abnormalities that could lead to bowel cancer. There are separate bowel screening programmes for the different countries in the UK

TNM staging for prostate cancer - Cancer Research UK The TNM staging is a way of describing how far prostate cancer has grown. It stands for Tumour, Node, Metastasis

Back to Home: https://staging.devenscommunity.com