Click to verify



Paternity test kit

Boots Paternity DNA TestingWe are proud to partner with Boots, DNA Clinics has become the most trusted name for paternity testing in the UK. Each year, we process thousands of paternity tests through Boots, earning the satisfaction of countless customers. Boots Paternity DNA Testing Made SimpleOrder Your Kit: Visit boots.com to order your paternity DNA test kit. Choose Delivery or Pickup: Boots will either ship the kit to you or you can collect it in-store. Collect Samples: Follow the instructions in the kit to take your samples. Complete the Documents: Fill out the enclosed paperwork and select your payment method for lab analysis. Return Samples: Send your samples and completed paperwork or samples throughout the testing process. Receive Results: Your DNA test results will be emailed to you in a secure PDF format. Order a Boots paternity DNA test kit Why choose the Boots Paternity test? You are partnering with one of the most trusted health brands in the UK. Boots collaborates exclusively with our self-collection DNA test kit, you can conveniently take your samples at home, in your own time. We strive to keep our prices competitive, and our laboratory fee is reflective of that. While we offer great value compared to other leading brands in the UK, be cautious of cheaper DNA tests found online. Many of these companies are not accredited, and your samples may be tested outside the UK. We strive to provide your test results within 3 to 4 working days of receiving your samples at the laboratory. If any issues arise with your samples or paperwork, we will contact you promptly to resolve the problem. The Boots paternity test is designed for personal use, and the analysis is conducted in a UKAS 17025 accredited laboratory. If you later decide you need a legal paternity DNA test, please call 0800 988 7107 to speak with a Clinical Advisor. Please note that the Boots paternity test cannot be used for legal or court purposes. Local DNA Clinic, please call 0800 988 7107. We have a network of DNA Clinics across the UK, allowing us to offer appointments in your local area. Alternatively, we can arrange for a certified sample collection officer to visit your home or another convenient location. Find your nearest DNA Clinic DisclaimerDue to the science of complex DNA relationship testing and the chance nature associated with DNA inheritance, there is a small risk of an inconclusive result with this test. An inconclusive result means that the DNA analysed and compared between individuals does not provide enough evidence to establish the biological relationship being tested. The risk of obtaining an inconclusive result varies due to several factors including, the test participants available for testing, the individual's specific DNA profiles and how unique or common they are and the number of locations on the gene tested. It is important that you are aware of the risk of an inconclusive result before ordering or booking this test, as you will be signing consent to confirm your understanding and acceptance of this. Refunds will not be issued for inconclusive results. However, we will always attempt to achieve a conclusive result for your DNA test. As such, there may be further options available to you to achieve this (additional fees apply). These are: The addition of other test participants. Crystal Health Group will recommend which individuals could be included to improve the chance of obtaining a conclusive result. Further analysis to compare additional loci (DNA locations). If you are using the DNA Clinics service and booking an appointment, the above options will be explained to you. If you are ordering a self-collection kit, please call 0800 988 7107 and speak to a member of our team about these options before you order a DNA kit. Great service - thank you Thank you very much for your prompt reply and additional details. This is all useful information and it confirms what we thought, but couldn't prove. My father has found two half sisters he didn't know he had, and he has seen a picture of his mother for the first time. It only took 79 years to find her. Please pass my thanks to your laboratory, my dad will now celebrate his 80th birthday with his sisters and learn more about the mother he never knew. Paternity DNA testing is the most popular test we perform. The test includes samples from the child, the mother and potential father. It is possible to perform 'motherless' paternity testing, but we always recommend that the mother does take part to increase accuracy. Also, the paternity test is the most appropriate to use if you want to change a birth certificate. How does Paternity testing work? We analyse genetic locations in each person's DNA profile, identifying two alleles at each location—one inherited from the mother and one from the father. First, we compare the DNA profiles of the biological mother and child. One of the child's alleles are compared with the putative father's DNA. If he is the biological father, these alleles will match at every location. A complete match confirms the biological relationship, as the father must pass on his alleles at conception. Conversely, any mismatched locations exclude the individual as the biological father, as only their own alleles can be passed to their child. Frequently Asked QuestionsThe analysis time needed in the lab for the paternity DNA test is three to four working days*. We will always endeavour to get the results to you as quickly as possible.*Quoted lead-times are based on from when samples are booked onto the laboratory system. Also, quoted lead-times do not meet our quality guidelines. Getting an accurate result for this test is of the utmost importance to us. We recommend that you include the biological mother of a child in your test as we can accurately determine which DNA markers have been inherited from the mother and which markers relate to the alleged father. Also, we will test the mother test can be undertaken. But you must be aware of the decrease in the statistical percentage. Also, if the father is not available for testing, you could consider sibling DNA testing or grandparent DNA testing at least 99.9999% probability for inclusion (positive result) as a biological father. This result means that a person is at least 1 million times more likely to be the biological father of the child tested. This is against an unrelated individual from the same ethnic group. In this case, this relates to a test which includes the mother's DNA sample. For negative results, the probability is 0% when excluded as a biological father. This result means that there is 0% chance that the person tested is the biological father of the child. This DNA test is the gold standard for paternity testing. It provides conclusive results and the highest levels of accuracy. But when the mother of the child is not tested, the DNA evidence available to the laboratory decreases. For a positive paternity test result, the probability of paternity must be very high. In most cases when we include the mother in the test, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, this percentage can decrease to 99.99%. When the mother is not tested, the percentage can decrease to 99.99%. The percentage can decrease to 99.99 paternity. Our home paternity test is an extremely accurate test and will provide you with up to 99.99% probability of paternity in the case of an inclusion, and 0% in the case of an inclusion, and 0% in the case of exclusion. All tests are performed using 21 genetic markers to meet international testing standards and guarantee maximum accuracy. The paternity test can be performed with only the samples of the alleged father and the child you do not need to include the sample of the mother although recommended. Easy-to-use DNA test kit Our DNA testing kit will contain all you require to perform the test. We will send you oral swabs to rub on the inside of your mouth in order to collect cheek cells; hence, you will not need to go through painful blood samples at the laboratory. Results for home paternity testing will be sent to you by email unless otherwise requested (additional charges may apply). Note: We can only guarantee standard result turnaround time when testing takes place solely using oral swab samples. Using a forensic sample for your test may lead to an increase in turnaround time. We do not offer express testing if you choose to send a forensic sample. We can offer express testing only if you use about sending DNA testing kits to different locations HERE. We also provide support at every step of the process. Contact us via email, phone or Live Chat to discuss any questions you may have. Our home paternity test starts from as little as £89 for a two-person test - alleged father and one child. The sample of the mother can be sent as well and will be tested at no added cost. As with some other DNA tests, the sample of the mother, if available, is recommended (see Why test the Human Tissue Act regulates the collection and analysis of any human tissue. In order to send a sample for analysis proceed with any testing if we do not have consent from all test participants. Testing any samples will be put on hold until we get the required signatures from just £99 About Us For over 35 years Cellmark has been known for high quality court approved DNA testing and excellent customer service. This same high quality service is now available from Cellmark with the added convenience of taking your own samples at home with our simple to use home DNA test kit. With Cellmark's experience of taking your own samples at home with our simple to use home DNA test kit. With Cellmark's experience of taking your own samples at home with our simple to use home DNA test kit. how to take the DNA samples A mouth swab for each person to be tested A sample collection card for each person to be tested A sample declaration form for each person to be tested A sample declaration form for each person to be tested A sample declaration form for each person to be tested A sample declaration form for each person, requiring a signature to provide consent A tamperproof, prepaid return envelope All our 'DNA at Home' paternity kits are mailed out inside a non-branded envelope, there is no mention of Cellmark or DNA at Home on the envelope and it will be labelled 'Private and Confidential'. Next Day results If all of your DNA samples arrive at our UK laboratory before 10am we aim to send the paternity test is a scientific way to determine if a man is the true biological father of a child. A simple mouth swab is used to collect a small DNA sample from the alleged father and from the laboratory our scientists test the DNA samples with 24 'markers' (for more information see our FAQs) to analyse the relationship of the people being tested. This produces extremely accurate results which will either exclude the man from paternity with 100% certainty or will indicate a paternity test, including a sample from the mother (as well as from the child and alleged father) will always provide a more conclusive result. Please note that DNA at Home's paternity test is what is termed a 'curiosity test' - this means that the results will not be accepted in UK courts, nor by the Child Maintenance service. If you are disputing paternity and require a test for legal purposes then please visit our legal DNA paternity testing site - www.cellmark.co.uk As with all of our DNA relationship testing services we offer a Next Day DNA service at no extra cost. This means that if all the DNA samples for your test arrive at our UK laboratory before 10am, we aim to send the test result to you by the end of the next working day by email. DNA relationship testing can be a life changing event and we would urge that before ordering a test you think carefully about the potential outcomes and have considered if testing will be in the best interests of the child(ren) involved. If you have any questions please call our customer services team free on 0800 043 1987. The paternity test is the most popular form of DNA test performed at DNA Clinics. Also, our kits are sold in partnership with Boots, making them the No. 1 best-selling paternity test kit in the UK. Getting a test that establishes the biological father of a child is easy and simple. With the paternity test, there is also the choice of peace of mind DNA testing or legal paternity testing. How does a Paternity Test work? We analyse specific genetic markers in each person's DNA profile, identifying two alleles at each location—one inherited from the mother and one from the father. The process begins by comparing the mother's DNA profile with the child's. At each marker, one of the child's alleles will match the mother's. The remaining alleles are then compared to the putative father's DNA. A complete match across all markers confirms the biological relationship, as the father contributes these alleles at conception. If mismatches occur, the individual is excluded as the biological father, as only their own alleles can be inherited by their child. Frequently Asked QuestionsThe average analysis time in the lab is around three working days. However, this does not include the quality checks needed for sample at Crystal Health Group, it takes on average of about three to four working days. If there are any unforeseen delays, for example, such as the sample integrity or your consent paperwork. So from receipt of your samples at Crystal Health Group, it takes on average of about three to four working days. If there are any unforeseen delays, for example, such as the sample integrity or your consent paperwork. as the paperwork we receive not being quite right, we will contact you as soon as possible to let you know. Providing you with the answers you need is our number one priority. As a result, we recommend that you include the biological mother of a child in your paternity test. Also, there is no additional charge for this as it improves the accuracy of the result. A motherless paternity test can be undertaken, but you must be aware that we will report a lower statistical percentage. Paternity test result, we provide up to a 99.9999% probability for inclusion for a biological father. In other words, this person is at least 1 million times more likely to be the biological father of the child tested individual from the same ethnic group. Also, this relates to a test which includes the mother's DNA sample. When the mother is not tested, this percentage can decrease to 99.99%. But we will still report this as a positive paternity result. This is because this is still a high percentage of probability and practically proves paternity. So, what about a negative result? The probability and practically proves paternity result. the biological father of the child. In this case, you must discuss the situation with our Clinical Advisor team. For example, the situation might be that potential fathers are brothers or father and son. However, we might still be able to undertake this test for you. A Clinical Advisor will talk you through the options available. Four easy steps for your DNA paternity test Buy your collection kit Collect your cheek cell DNA samples Post back to our laboratory Receive your results by email Receive 100% accurate results from just £89 with the UK's fastest and most reliable paternity DNA test from AlphaBiolabs. Our paternity test analyses up to 45 DNA markers - double the industry standard for paternity testing - to examine the child's DNA and identify which half is inherited from the father. The test can be performed at any time on a person of any age, including newborn babies and grown-up children/adults. When testing the biological father of the child, both will share enough DNA markers to confirm a biological relationship. If the tested man is not the biological father, this will not be the case. We are the only testing laboratory in the UK to guarantee results will be emailed to you as standard. Your test kit will also be sent out in discreet, plain packaging, for full confidentiality. Get the answers you need with the UK's fastest and most popular DNA paternity test from AlphaBiolabs. Got questions about our paternity DNA testing? Find out more here. *Working days from when your samples arrive at our laboratory, before 10am Order Now The UK's fastest, most accurate DNA paternity test for just £89 UK's fastest, most popular paternity test kit Up to 45 DNA markers analysed - twice as many as our competitors The only UK laboratory to offer same day or next day results guaranteed* 100% accurate Only a simple cheek swab required - this can even be done on newborn babies Winner of the Queen's Award for Enterprise in Innovation Voted the best Peace of Mind paternity test We test the child and the alleged father Our laboratory processes are UKAS accredited (Laboratory number 2773) Confidential results available same working day Paternity test kit sent directly to your address with discreet, plain packaging Over ONE MILLION genetic tests performed since 2004 Please note This paternity test is a 'Peace of Mind' DNA test, which means it is used for information purposes only. If you need a paternity tests before the baby is born, you can purchase one of our non-invasive, 100% risk-free prenatal paternity tests. For legal matters, such as the Child Maintenance Service (formerly the CSA), changing a name on a birth certificate, family law matters immigration applications, or inheritance and probate disputes, you will need a legal paternity DNA test. Please call 0333 600 1300 to talk to one of our experts and arrange your test. *Working days from when your samples arrive at our laboratory, before 10am Order Now Up to 45 DNA markers analysed - double the industry standard Once you have received your DNA kit and taken your cheek swab samples, you will need to post the samples back to our laboratory using the self-addressed envelope provided in the kit. Please see below for more information on when we will need to receive your samples by for same day and next day paternity test results, and when you can expect to receive your results. Same day results Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day Next day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results Must reach our laboratory by: 10am Results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: from 4:30pm the same day results sent to you: fro 4:30pm the following day Over ONE MILLION genetic tests performed since 2004 Now you have decided to order a test, you can find out the answers you need with AlphaBiolabs; the only UK laboratory offering same day or next day results for paternity testing. Your DNA paternity testing kit will be sent directly to your preferred address in discreet plain packaging, for full confidentiality, and will contain enough collection swabs to test one alleged father and one child. Peace of mind DNA test samples back to us Two collection swabs in each packages containing two swabs in each packages and in the containing two swabs in each packages are containing two swabs in each packages. alleged father and the child This test is suitable for any person of any age, from newborn babies to grown-up children/adults. If you want to test more than one child with the same test, you can add extra children to the package when ordering and more swabs will be provided in the DNA test kit (additional charges apply). Your test kit will be sent out to in discreet, plain packaging, for full confidentiality. Order Now All testing performed at our award-winning UK laboratory How does paternity testing whether a man is a child's biological father. For a peace of mind paternity test, cheek (buccal) swabs are used to collect cheek cell DNA from the alleged father(s) and the child. These samples can then be analysed and compared in the laboratory to identify matching DNA markers (loci) in the DNA samples. Every person inherits half of their DNA from each of their biological parents, so such a comparison can help us to establish the probability of paternity. When testing the biological father, both the man and the child will share enough identical sections of DNA to confirm a biological relationship. If the tested man is not the biological father, this will not be the case. An AlphaBiolabs paternity DNA testing - for a 100% accurate and reliable result. What makes the AlphaBiolabs Paternity Test the best available? AlphaBiolabs is the UK's No.1 DNA testing laboratory, with over 20 years of experience providing at-home DNA testing for peace of mind. We pioneered the fastest DNA results worldwide, with next-day* results available as standard for our Paternity Test - an achievement that saw us awarded the Queen's Award for Enterprise. We even offer same-day results for +£70.* Additionally: We analyse up to 45 DNA markers (loci) - twice as many as our competitors We're UKAS ISO 17025-accredited (No. 2773), ensuring our processes meet the highest international standards for accuracy and reliability Our easy-to-use home test kit allows you to collect your own DNA samples quickly in the privacy of your own home All tests are performed at our UK laboratory, so your samples won't be sent abroad We're rated 'Excellent' on Trustpilot, based on reviews from real customers We prioritise your privacy and guarantee 100% confidentiality throughout the testing process. This includes sending your test kit in discreet, plain packaging, and delivering your password-protected results via secure email Our results are 100% accurate, based on the samples we receive into our laboratory Only a simple cheek swab required - the test can even be done on new-born babies *Working days from when your samples arrive at our laboratory, before 10am. What is the difference between a peace of mind test and a court-approved paternity test? A 'peace of mind' test means that the paternity test can be used for your own knowledge and peace of mind, but as the samples will have been collected by you (self-administered) the results of the DNA test cannot be used in legal proceedings. It is still a 100% accurate and reliable form of paternity testing, and if you only need it for your own knowledge, then it is a more affordable solution to determining the paternity of a child. A 'court-approved' paternity test is a test that can be used as proof of paternity in legal cases. The difference here is that the DNA samples are collected by a third party under chain of custody conditions. In these circumstances, a trained sample collected by a third party under chain of custody conditions. In these circumstances, a trained sample collected by a third party under chain of custody conditions. In these circumstances, a trained sample collected by a third party under chain of custody conditions. DNA samples are transported back to the laboratory to prevent the possibility of foul-play for legal paternity test. However, having the DNA samples collected under chain of custody conditions reduces the possibility of foul-play for legal paternity testing, such as tampering and bogus sample donation (e.g. the wrong person's sample being used due to a fraudulent submission). If you require a paternity test for legal matters, you will need to instruct us for a legal paternity test. We are approved by the Ministry of Justice to perform parentage testing, and our DNA test results are accepted by UK courts, UK Visas and Immigration, the Child Maintenance Service (CMS), Family Court and HM Passport Office. What is the difference between the standard and the enhanced test? Our standard paternity test is already industry-leading as it analyses 25 DNA markers (the industry standard only analyses 16-21 markers). What makes AlphaBiolabs unique is that we can also analyse up to 45 DNA markers. This is ideal for customers who want the most powerful DNA test available. It is also particularly useful: Where a close male relative may be the biological father of the child In cases that do not include the mother's sample Simply where additional reassurance of a result is preferred How much will the test cost in total? You can order a peace of mind paternity test online now for just £89, for results the next working day.* Alternatively, you can choose to receive results the same working day* for an additional £70. The cost of the test includes all fees for laboratory testing and analysis. Your test, or you could choose to receive your test kit sooner with Next Working Day Courier (+£9.95). *working days from when the samples arrive at our laboratory before 10am When will I receive my test kit? Your paternity test k Class delivery is included within the cost of your test, and usually takes 1-3 working days. If you would like to receive your test kit sooner, you also have the DNA samples arrive at our laboratory, testing can begin, and your secure, passwordprotected results will be emailed to you the next working day* as standard (or the same working day* as standard (or the same working days from when the samples are required for a paternity test? A paternity test is performed by analysing and comparing the DNA samples of the alleged father with that of the child. The DNA samples are obtained using cheek (buccal) swabs which are rubbed gently and painlessly on the inside of each donor's cheek to collect your own DNA samples quickly and easily at home, without the need for a third party to verify the sample collection. Once you have returned the DNA samples to our laboratory, they are analysed by our in-house geneticists to determine whether the man is the biological father of the child. If the tested man is the biological father, both will share enough DNA markers (loci) to verify a biological relationship. If the tested man is not the biological father, this will not be the case. How soon can a paternity test be done? A paternity test be done? A paternity test be done? A paternity test can be performed at any time on a person of any age, including newborn babies and grown up children/adults. There is no minimum age requirement, and the procedure for collecting the DNA samples is totally painless. The DNA samples are collected using a cheek (buccal) swab which is rubbed gently and painlessly on the inside of the participants. Any person over 16 years of age must provide their own consent (a signature) for their DNA samples to be used in testing. For children under the age of 16, consent must be provided on their behalf by a parent or guardian with parental responsibility for the child. A paternity test can also be performed during pregnancy. This is called a prenatal paternity test, and requires a blood sample from the mother and cheek swabs from the mother and alleged father(s). A non-invasive prenatal paternity test can be performed as early as 7 weeks into pregnancy (or 9 week want other people to know that they are undertaking such tests. That's why we go to great lengths to ensure 100% privacy and confidentiality for our customers, from the moment you place your order, to the delivery of your test kit in discreet, plain packaging Sending your secure, password-protected results direct to the email address you provide when placing your order Keeping all correspondence confidential. For example, online payment transactions do NOT name AlphaBiolabs as the recipient on bank statements Limiting access to your personal data to those people who have a business need to know Protecting your data from being disclosed in an unauthorised way, by using a secure server for financial transactions on our website Adhering to General Data Protection Regulation (GDPR) How are the results analysed? AlphaBiolabs uses the very latest technology and techniques in DNA analysis to perform paternity testing Every human being is born with a DNA profile that is completely unique to them (except for identical twins, who share the same genetic material). Each person inherits half of their DNA profile to their children. These profiles make up the building blocks of a person's DNA. In the laboratory, it is possible for DNA scientists to analyse the DNA of an individual and identify where a person shares matching 'building blocks' - alleles - with one or more people. DNA markers that are shared between the tested individuals can determine whether they are related. If you've been shopping around for a paternity chromosome from each of our parents, each locus (location in the DNA strand) is home to two alleles (one from each parent). AlphaBiolabs' DNA tests, including our paternity tests, analyse up to 45 DNA markers (loci) - double the industry standard - to determine whether two or more people are biologically related. In DNA test example (A.) you can see that the child has inherited half of its genetic material from its mother, and half from the alleged father. This indicates that the man and child share enough DNA markers with the child and is therefore excluded from paternity (i.e. he cannot be the biological father). What else can be discovered from a paternity test? DNA testing can be used to learn a number of things including susceptibility to a range of diseases; however, the DNA sample that is taken for our paternity test will only be used for paternity test? DNA testing can be reassured that information regarding their test results is only released to those individuals that the customer nominates. AlphaBiolabs conforms to the General Data Protection Regulation (GDPR). Samples are destroyed after 4 years. Is home paternity testing legal? Home peace of mind paternity testing is completely legal, provided the correct consent is given for the sample donors participating in the DNA test. The Human Tissue Act 2004, which covers England, Wales and Northern Ireland, includes a section (Section 45) on the non-consensual analysis of DNA and creates a new offence of DNA 'theft'. It is unlawful to have human tissue with the intention of its DNA being analysed, without the consent of the person from whom the tissue came. In Scotland, The Human Tissue (Scotland) Act 2006 deals with the uses of human tissue, and similarly includes the non-consensual analysis of DNA. The offence of DNA theft thus applies UK-wide. Failing to obtain or misusing consent could result in penalties of up to three years imprisonment, a fine, or both. As such, regardless of who is instructing the DNA testing. This is required by all testing laboratories, not just accredited laboratories like AlphaBiolabs Any person aged 16 or over must provide their own consent (a signature) to take part in DNA testing. For children under 16 years of age, consent must be provided by a parental responsibility for the child. In the UK, a mother has parental responsibility for the child automatically from birth. A father usually has parental responsibility if he's either: Married to the child's mother Listed on the birth certificate (after a certain date, depending on which part of the UK the child was born in) Can you test for paternity test or a NIPP test. The testing process for a non-invasive prenatal paternity test is based on the same principle as a standard paternity test. By examining the baby's DNA is inherited from the mother and which half is from the father. Unlike other prenatal paternity tests which involve taking cells from the placenta (chorionic villus sampling or CVS test) or extracting a sample of amniotic fluid (amniocentesis) - both of which carry a small risk of miscarriage - all that is required for a NIPP test is a blood sample from the mother, and cheek (buccal) swabs from the mother and the alleged father. This means that an AlphaBiolabs Prenatal Paternity Test is 100% risk free for mother and baby. The test can be performed as early as 7 weeks into pregnancy (or 9 weeks since the first day of the mother's last period). Read reviews from real customers Paternity test was really easy to use and to understand. The results came back the next day. Excellent, would recommend AlphaBiolabs. Erika Used the next day service for a peace of mind paternity test. My daughter is now 3 1-2 however the father only made contact this year. I think I was starting to doubt myself and maybe the reasons I was struggling with our relationship. So pleased with the result, it's a real turning point and really has settled my mind can move forward as a family together! Laura I'm so glad I went with Alphabiolabs for my peace of mind paternity test. Great prices, the quickest service was quick efficient and polite when I spoke to them and prompt results exactly when they said I would have them. Could not fault this company attached to the many situation, customer service was quick efficient and polite when I spoke to them and prompt results exactly when they said I would have them. all I would highly recommend to anyone who needs a peace of mind 100% Jess DNA Tests Are you the father? Need answers to help solve your paternity testing accredited, confidential and highly reliable results that are 99.99% accurate. "A very professional and fast service. Very pleased. Highly recommended." Michelle - 9th January 2017 * * * * Order Now £89 We are offering our home paternity test is the simplest and fastest way to confirm whether an alleged father is the biological father of a child. We test 21 genetic markers. Results are 99.99% accurate and in full confidentiality. Order Now £289 Need a legal test with court admissible results? At EasyDNA we offer court approved DNA testing that can be used to settle a number of family-related issues including inheritance disputes, contested paternities, legal disputes, immigration applications etc. We also offer support with third party sample collection services. Order Now CONTACT FOR QUOTE You may need an immigration test offers highly accurate results and can be used to prove parentage or relationships between relatives. Order Now £859 Expecting a baby? Not sure who the father is? EasyDNA is offering one of the most advanced non-invasive test is 100% safe and can be done from just9 weeks of pregnancy. Order this DNA test today for complete peace of mind! Order Now £55 Through our extensive experience in DNA forensic testing, EasyDNA is able to offer state of the art DNA forensic test services for cases where clients cannot obtain DNA samples by using the sterile oral swabs we provide in our standard home sample collection kit. Order Now easyDNA offers surrogacy DNA testing. Our tests can be used in cases where you have had a child born via surrogacy treatment and need a DNA test to provide proof of a biological relationship between yourself (the commissioning parent/s) and the baby born through surrogacy. Our DNA tests can also be used for peace of mind in order to ensure that the correct embryo was implanted or that the sperm from the intended father was used in any type of Assisted Reproductive Technology (ART). Our samples using sterile oral swabs (note that prenatal testing is an exception and is done using blood samples). The procedure is done in a matter of seconds and is absolutely painless. We encourage using oral swabs samples where possible as we have a very high probability of successful DNA extraction with these samples as an alternative. We offer home, legal testing, prenatal testing as well as immigration testing for paternity. EasyDNA has completed successfully more than 300,000 tests in our 10 years of experience. The paternity test laboratory is ISO 17025 accredited. Your user-friendly, home DNA sample collection kit is sent to your preferred address. Kits can be posted anywhere in the UK, including Northern Ireland, Wales and Scotland. Results are sent by email. Our home DNA test starts from as little as £89. This all inclusive cost covers: Your complete, user-friendly, home DNA sample collection kit sent to your preferred address. We can post your kit anywhere in the UK, including Northern Ireland, Wales and Scotland. Analysis of your DNA samples in an ISO 17025 accredited laboratory. Your results (EasyDNA sends results by email. Hard copies can be sent at a small additional cost). There are NO EXTRA FEES. EasyDNA carries out many of its paternity tests without the mother's sample. However, we urge our clients to send the mother's DNA sample when and if she is available. This will help us give you results with a higher of probability of paternity. Testing of the mother comes at no additional charge. Read more information about testing. Under section 45 of the Human Tissue Act it is an offence to take any human tissue or DNA sample from a person without their qualifying consent. The person from whom the sample or human tissue will be used for. This law applies to the whole of the UK. Please ask us if you need any more information on the Human Tissue Act. The previous conversion quote has expired. Here is your new quote: