***Тепловидение при внутренних болезнях, ожирении***

***Внутренние болезни***

1. Белорусов О.С., [Зарецкий](https://elibrary.ru/author_items.asp?refid=421524130&fam=Зарецкий&init=В+В) В.В., [Арапояннис](https://elibrary.ru/author_items.asp?refid=421524130&fam=Арапояннис&init=Н+К) Н.К. Термография в диагностике осложнений после аллотрансплантации почки // [Хирургия](https://elibrary.ru/contents.asp?titleid=8263). 1984. № 12. С. 93-95.
2. Боброва И.А. Термография в оценке микроциркуляции у больных острым и хроническим гепатитом // Врачебное дело. 1991. № 9. С. 73-76.
3. Бычихин Н.П., Орлов Г.А., Сатыбалдыев В.М. Инфракрасная дистанционная термография в диагностике острого аппендицита и правосторонней почечной колики: методические рекомендации // Тр. Архангельского медицинского института. Архангельск, 1985. 8 (1) с.
4. Вогралик В.Г., Вогралик М.В., Мешков А.П., Голованова М.В. Способ диагностики пограничной артериальной гипертензии. Авторское свидетельство на изобретение СССР № 1387993. 1990-е (?).
5. Возианов С.А. Термодиагностика острых воспалительных хирургических заболеваний гепатопанкреатодуоденальной зоны. Автореф. дис..канд. мед. наук. ВСНЦ СО РАМН. Киев, 1987. 17 с.
6. Долгов И.М., Воловик М.Г. Тепловизионные признаки воспалительных заболеваний легких // Медицинский алфавит. 2021;(39):39-44. <https://doi.org/10.33667/2078-5631-2021-39-39-44>
7. Долгов И.М., Воловик М.Г., Махновский А.И. Тепловизионная скрининг-диагностика. Болезни органов дыхания. Атлас термограмм. М.: Дигносис, 2021. 160 с., илл. [www.dx.doi.org/10.12737/textbook\_61b1abe32ca453.81844928](http://www.dx.doi.org/10.12737/textbook_61b1abe32ca453.81844928) ISBN: 978-5-6047494-3-2
8. [Дорошенко Л.H.](https://elibrary.ru/author_items.asp?refid=421524196&fam=Дорошенко&init=Л+Н), Павлов Б.А., Зеновко Г.И. Сравнительная оценка ультразвукового и термографического метода диагностики при заболеваниях желчного пузыря и желчных путей // [Клиническая медицина](https://elibrary.ru/contents.asp?titleid=7850). 1986. № 6. С.94-97.
9. Жданова М.А. Клиническое значение метода цветной жидкокристаллической термографии в диагностике и прогнозировании вирусных гепатитов. Автореф. дис..канд. мед. наук. СПб,, 1996. 16 с.
10. Земсков В.С., Возианов С.А., Гаевский В.С. Применение инфракрасного тепловидения и СВЧ термометрии для диагностики холецистита и панкреатита // Тез. докл. Всесоюз. конф. «ТеМП-85». Л., 1985. С. 293-295.
11. Калугин В.А. Радиационная теплометрия и контактная термометрия у больных пиелонефритом // [Врачебное дело](https://elibrary.ru/contents.asp?titleid=25224). 1989. № 10. С. 46-48.
12. Карамышев Ю.В., Долгов И.М., Железняк И.С. и др. Возможности инфракрасной медицинской термографии в дифференциальной диагностике пневмонии, вызванной вирусом SARS-СоV‑2 и внебольничных пневмоний // Медицинский алфавит. 2022;(33):40-46. [https://doi.org/10.33667/2078- 5631-2022-33-40-46](https://doi.org/10.33667/2078-%205631-2022-33-40-46)
13. Карамышев Ю.В., Долгов И.М., Железняк И.С. и др. Опыт применения медицинской инфракрасной термографии (тепловидения) при выявлении пневмонии covid-19 в условиях временного инфекционного госпиталя // Госпитальная медицина. Наука и практика. 2022;5(6):20-25. DOI:10.34852/GM3CVKG.2022.80.33.004
14. Колесов С.Н., Кибирев А.Б. Тепловизионная диагностика пневмонии у больных с черепно-мозговой травмой в остром периоде // Вопросы нейрохирургии. 1991. N 6. С. 8-11. PMID: 1667845
15. Крылов А.А., Останина Н.Г. Инфракрасное излучение передней брюшной стенки при патологии гастродуоденальной зоны // Терапевт. архив. 1989. Т. LXI, № 2. С. 39-42.
16. Медведев А.С. Инфракрасное излучение тела человека и его взаимосвязь с функциональной активностью внутренних органов в условиях патологии. Автореф. дис. … д-ра мед. наук. Томск, 1992. 50 с.
17. Митьковская Н.П. Термография в диагностике легочной патологии у больных диффузными болезнями соединительной ткани и пневмониями // Тез. докл. V Всесоюз. конф. «Тепловизионные приборы для медицины и неразрушающего контроля в промышленности». Красногорск, 1991. С. 169.
18. Моисеенко М.Д., Дианова Т.В., Мус В.Ф. и др. Использование цветной контактной термографии в диагностике заболеваний легких // Вестник хирургии им. Грекова 1976, том. 117, 16-18.
19. Морозов А.М. Термография в диагностике острого аппендицита // Врач-аспирант. 2017. №2.2. Т. 81. С.273-280.
20. Олефир Г. И., Куклицкая А. Г., Волчек Д. В. Термография в исследованиях зависимости поверхностного кровотока от функционального состояния внутренних органов // Наука и техника. 2006. №3.
21. Орлов Г.А. Термография как объективный метод диагностики острых холециститов и панкреатитов // Материалы 1-й конференции хирургов и урологов республик Прибалтики, 10-12 октября 1973 г. Рига, 1973. С. 157-158.
22. Орлов Г.А., Бычихин Н.П., Каранин А.Ф. и др. Инфракрасная термография для диагностики заболеваний внутренних органов и конечностей // Тезисы докладов Всесоюзной конференции «Тепловизионные приборы, направления развития и практика применения в медицине ТеМП-79». Л., 1979. С. 192-193.
23. Орлов Г.А., Орлов Н.С. Исследование инфракрасного излучения при воспалительных заболеваниях органов брюшной полости // Клиническая хирургия. 1972. № 9. С. 21-27. PMID: 4657927
24. Орлов Г.А., Сатыбалдыев В.М. Инфракрасная термография поясничной области при заболеваниях почек и верхних мочевых путей // Урология и нефрология. 1974. № 3. С. 15-17.
25. Орлов Г.А., Сатыбалдыев В.М. Инфракрасная термография при заболеваниях почек // Материалы 1-го Всесоюзного съезда нефрологов. Минск, 1974. С. 102.
26. Паламарчук В.О., Войтенко В.В., Котовський В.Й. и др. Дистанційна інфрачервона термографія як допоміжний метод у діагностиці та моніторингу післяопераційних стенозів гортані // Клінічна ендокринологія та ендокринна хірургія 2013. 4(45):3-6. [на украинском]
27. Полуструев А.В., Полуструев А.А. Компьютерное тепловидение как метод оценки физической реабилитации детей с хроническими неспецифическими заболеваниями легких // Вестник Челябинского государственного университета. 2013. № 26 (317). Образование и здравоохранение. Вып. 1. С. 92-97.
28. Сатыбалдыев В.М. Инфракрасная дистанционная термография в диагностике острого аппендицита и правосторонней почечной колики. Дис. … канд мед. наук. Архангельск, 1978.
29. Сатыбалдыев В.М. Применение инфракрасной термографии для дифференциальной диагностики острого аппендицита и почечной колики // Тепловидение в медицине ТеМП-79: Тезисы докладов Всесоюзной конф. Ленинград, 1981. Часть 2. С.106-108.
30. Федотова Е.В., Попов В.А., Зашихин А.Л. Ранняя диагностика хронической ишемии толстой кишки при атеросклеротическом поражении нижней брыжеечной артерии. В кн. Профессор Г.А. Орлов. Хирургическая, научная и педагогическая школы. Архангельск, 2011. С. 355-367.
31. Якупов А.Ф., Анисимов А.Ю., Галимзянов А.Ф., Бугров Р.К. Возможности термографии в диагностике и лечении больных циррозом печени, осложненным портальной гипертензией // Казанский медицинский журнал. 2008. Т. 89, № 6. С. 842-846.
32. Asmolov AK. Zhidkokristallicheskaia termografiia v diagnostike ostroĭ pnevmonii [Liquid-crystal thermography in the diagnosis of acute pneumonia] // Ter Arkh. 1984;56(3):100-102. [in Russian]. PMID: 6719338
33. Asmolov A.K., Dmitrieva I.T., Lobenko A.A. et al. Ispol'zovanie zhidkokristallicheskoĭ termografii pri diagnostike ostrykh vospalitel'nykh zabolevaniĭ bronkholegochnoĭ sistemy [Use of liquid crystal thermography in diagnosis of acute inflammatory bronchopulmonary diseases] // Voen Med Zh. 1983 Mar;(3):54-56. [in Russian]. PMID: 6868428
34. Deineko N.F., Zhuk M.A. [Characteristic thermo-imaging of the anterior abdominal wall during infrared thermography] // Klinicheskaia meditsina June 1983. 61(5):63-66. [PubMed](https://www.researchgate.net/deref/http%3A%2F%2Fwww.ncbi.nlm.nih.gov%2Fpubmed%2F6224048) [in Rusian]
35. Dunaevskyi V.I., Maslov V.P., Tymofeyev V.I. et al. (Early detection of kidney disease by infrared thermography // XVIII International Conference «Instrument Making: Status and Prospects» (15-16 May 2019, Kyiv), 136-138 [in Ukrainian].
36. Kochnev O.S., Fedotov S.S. Termografiia zhidkimi kristallami v diagnostike ostrykh appenditsita, kholetsistita i pankreatita [Liquid crystal thermography in the diagnosis of acute appendicitis, cholecystitis and pancreatitis] // Vestn Khir Im I I Grek. 1983 Feb;130(2):52-55. [in Russian]. PMID: 6845582
37. Krasilnikova S.V., Tush E.V., Babaev S.Y. et al. Endonasal infrared thermometry for the diagnosis of allergic inflammation of the nasal mucosa in patients with bronchial asthma // Sovremennye Tehnologii v Medicine 2017, 9(4): 201-207.
38. Lobenko A.A., Asmolov A.K., Bezuglaia N.V. et al. Primenenie zhidkokristallicheskoĭ termografii dlia diagnostiki ostrogo appenditsita v sudovykh usloviiakh [Use of liquid crystal thermography in the diagnosis of acute appendicitis in naval medicine] // Klin Khir. 1982 Apr;(4):50-52. [in Russian]. PMID: 7098312
39. Lobenko A.A., Chuzhina E.S., Asmolov A.K., Borshevskaia N.V. Zhidkokristallicheskaia termografiia v diagnostike ostrogo appenditsita [Liquid crystalline thermography in the diagnosis of acute appendicitis] // Vestn Khir Im I I Grek. 1983 Oct;131(10):66. [in Russian]. PMID: 6229087
40. Lobenko A.A., Gozhenko A.I., Mishchenko V.V. Distantsionnaia radiatsionnaia dinamicheskaia teplometriia v diagnostike ostrogo appenditsita [Dynamic radiation telethermometry in the diagnosis of acute appendicitis] // Lik Sprava. 1999 Apr-May;(3):103-106. [in Russian]. PMID: 10474950
41. Lobenko A.A., Iurlov V.M., Chuzhina E.S., Asmolov A.K. Termograficheskaia diagnostika ostrykh i khronicheskikh nespetsificheskikh zabolevaniĭ legkikh [Thermographic diagnosis of acute and chronic non-specific pulmonary diseases] // Ter Arkh. 1989;61(4):107-110. [in Russian]. PMID: 2763175
42. Milonov O.B., Lebedeva O.D., Pomelova L.A. The use of echography and thermography in patients with parasitic liver diseases // Sovet. Med. 1980. 4, 62-67 [in Rusian].
43. Molotkov V.N., Parkhomenko S.I., Kurik M.V. Ekspress-diagnostika zabolevaniĭ legkikh metodom kontaktnoĭ zhidkokristallicheskoĭ termografii [Rapid diagnosis of lung diseases using contact liquid crystalline thermography] // Vrach Delo. 1985 Jan;(1):34-37. [in Russian]. PMID: 3984321
44. Orlov N.S., Cherniaev Iu.S. Termografiia pri ostrykh appenditsitakh [Thermography in acute appendicitis] // Klin Khir. 1974 Aug;0(8):5-11. [in Russian]. PMID: 4277955
45. Panchenkov R.T., Ivanov V.R., Liulinskiĭ D.M., Gorina I.I. Termografiia peredneĭ briushnoĭ stenki pri ostrom appenditsite [Thermography of the anterior abdominal wall in acute appendicitis] // Khirurgiia (Mosk). 1984 Mar;(3):112-115. [in Russian]. PMID: 6232419
46. Pashaev I.V., Ippolitov G.N. Zhidkokristallicheskaia termografiia v diagnostike ostrogo kholetsistita, oslozhnennogo zhelchnym peritonitom [Liquid-crystal thermography in the diagnosis of acute cholecystitis complicated by biliary peritonitis] // Vestn Khir Im I I Grek. 1981 Feb;126(2):30-32. [in Russian]. PMID: 7233713
47. Polous Iu.M., Gerasimets Iu.M., Bulat L.P. Ispol'zovanie teplometrii v diagnostike ostrogo appenditsita [Use of thermography in the diagnosis of acute appendicitis] // Klin Khir. 1991;(2):3-4. [in Russian]. PMID: 1829124
48. Popov A., Ershova A., Podtaev S. et al. Early differential diagnosis of the severity of acute pancreatitis // Journal of Clinical Monitoring and Computing, 2016; 31(6): 9 pp. doi:10.1007/s10877-016-9960-3
49. Romanenko N.Ia. Kozhnaia élektrotermometriia élektroénterografiia v diagnostike ostrogo appenditsita [Skin electrothermography and electroenterography in the diagnosis of acute appendicitis] // Klin Khir. 1978 Mar;(3):57-60. [in Russian]. PMID: 642296
50. Tkachyshyn V.S. A complex of methods for the early diagnosis of premorbid states of the bronchopulmonary system and of the main forms of chronic nonspecific lung diseases in those who took part in the cleanup of the aftermath of the accident at the Chernobyl Atomic Electric Power Station // Lik Sprava. 1998 Jan-Feb; (1): 21-24.
51. Sakhautdinov V.G., Gantsev Sh.Kh., Ippolitov G.N. Zhidkokristallicheskaia termografiia v diagnostike spaechnoĩ bolezni briushiny [Liquid crystal thermography in the diagnosis of adhesive peritoneal disease] // Sov Med. 1981;(4):61-63. [in Russian]. PMID: 7292107
52. Sergeev A., Morozov A., Mokhov E., Sergeev N. The use of thermography for diagnosis of acute appendicitis // archiv euromedica. December 2019;9(3):53-54. DOI: [10.35630/2199-885X/2019/9/3.16](http://dx.doi.org/10.35630/2199-885X/2019/9/3.16)
53. Smirnov V.E., Lavreshin P.M. Zhidkokristallicheskaia termografiia v diagnostike ostrogo paraproktita [Liquid-crystalline thermography in the diagnosis of acute paraproctitis] // Klin Khir. 1986;(2):43-44. [in Russian]. PMID: 3702248
54. Smirnov V.E., Lavreshin P.M. Vozmozhnosti zhidkokristallicheskoĭ termografii v diagnostike ostrogo paraproktita [Possibilities of liquid crystal thermography in the diagnosis of acute paraproctitis] // Vestn Khir Im I I Grek. 1990 Oct;145(10):37-41. [in Russian]. PMID: 1964283
55. Smirnov V.E., Lavreshin P.M., Vartanov I.E., Gobedzhishvili V.K. Diagnostika i lechenie ostrogo paraproktita [Diagnosis and treatment of acute paraproctitis] // Khirurgiia (Mosk). 1995;(2):21-23. [In Russian]. PMID: 7616699
56. Sukharev V.F. Primenenie teplovideniia v khirurgicheskoĭ klinike [Use of thermography in the surgical clinic] // Vestn Khir Im I I Grek. 1980 Sep;125(9):118-123. [in Russian]. PMID: 6999714

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Allen J., Oates C.P., Chishti A.D. et al. Thermography and colour duplex ultrasound assessments of arterio-venous fistula function in renal patients // Physiol Meas, 2006, 27: 51-60.
2. Ammer K., Schartelmüller T. The value of thermal imaging for the diagnosis of thoracic outlet syndrome (abstract) // Thermology international 2007, 17(4); 155.
3. Aydemir U., Sarıgoz T., Ertan T., Topuz Ö. Role of digital infrared thermal imaging in diagnosis of acute appendicitis // Ulus Travma Acil Cerrahi Derg. 2021 Nov;27(6):647-653. English. doi: 10.14744/tjtes.2020.80843
4. Basile G., Breda A., Rivas J.G. et al. Comparison between near-infrared fluorescence imaging with indocyanine green and infrared imaging: On-bench trial for kidney perfusion analysis. A project of the ESUTYAUWP group // Minerva Urologica e Nefrologica 2019; 71 (3): 280-285.
5. Brooks J.P., Perry W.B., Putnam A.T., Karulf R.E. Thermal imaging in the detection of bowel ischemia // Dis. Colon Rectum 2000. 43, 1319-1321.
6. Childs C., Siraj M.R., Fair F.J. et al. Thermal territories of the abdomen after caesarean section birth: infrared thermography and analysis // Journal of Wound Care; September 2016. 25 (9): 499-512. DOI: 10.12968/jowc.2016.25.9.499
7. da Silveira Ferrão V.H., Brioschi M.L., Jacobsen Teixeira M. Cutaneous infrared thermography and its applicability in chronic pain originating in the abdominal wall after laparotomy and hernioplastias (inguinodinia): cases report (extended abstract) // Thermology International 2014; 24 (1): 21-22.
8. Deneke T., Netwich K., Berkowitz A. et al. High-Resolution Infrared Thermal Imaging of the Esophagus During Atrial Fibrillation Ablation as a Predictor of Endoscopically Detected Thermal Lesions // Circulation Arrhythmia and Electrophysiology, November 2018. 11(11):e006681. DOI: 10.1161/CIRCEP.118.006681
9. Diem M., Chiriboga L., Yee H. Infrared spectroscopy of human cells and tissue. VIII. Strategies for analysis of infrared tissue mapping data and applications to liver tissue // Biopolymers: Original Research on Biomolecules, 2000. 57(5), 282-290.
10. Emery M., Jones J., Brown M. Clinical application of infrared thermography in the diagnosis of appendicitis // Am J Emerg Med. 1994;12:48-50.
11. Fu Y., Ni J-X., Marmori F. et al. Infrared thermal imaging-based research on the intermediate structures of the lung and large intestine exterior-interior relationship in asthma patients // Chinese Journal of Integrative Medicine 2016; 22 (11): 855-860.
12. Goldman L.J. Nasal airflow and thoracoabdominal motion in children using infrared thermographic video processing // Pediatr Pulmonol (2012) 47(5):476-486. <https://doi.org/10.1002/ppul.21570>
13. Guo H., Li Z. et al. Application of medical infrared thermal imaging in the diagnosis of human internal focus // Infrared Physics & Technology 101 (2019) 127-132.
14. Hoffer O., Brzezinski R.Y., Ganim A. et al. Smartphone‐based detection of COVID ‐19 and associated pneumonia using thermal imaging and a transfer learning algorithm // Journal of Biophotonics. January 2024. DOI: [10.1002/jbio.202300486](http://dx.doi.org/10.1002/jbio.202300486)v
15. Kopsa H., Czech W., Schmidt P. et al. Diagnostic relevance of contact thermography in renal transplantation (author’s translation) // Med. Klin. 1979a. 74, 1067-1070.
16. Kopsa H. Diagnostic relevance of contact thermography in renal transplantation (author's transl) // Wien Klin Wochenschr Suppl. 1980; 112:1-18.
17. Kopsa H., Czech W., Schmidt P. et al. Use of thermography in kidney transplantation: two year follow up study in 75 cases // Proc. Eur Dial Transplant Assoc. 1979b. 16, 383-387.
18. [Lamey](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Lamey%2C+P-J) P.J., [Biagioni](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Biagioni%2C+P+A) P.A., [Al-Hashimi](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Al-Hashimi%2C+I) I. The feasibility of using infrared thermography to evaluate minor salivary gland function in euhydrated, dehydrated and rehydrated subjects // J Oral Path Med. March 2007, Vol. 36, Is. 3, P. 127-131. <https://doi.org/10.1111/j.1600-0714.2006.00484.x>
19. Lan Q., Sun H., Robertson J. et al. Non-invasive assessment of liver quality in transplantation based on thermal imaging analysis // Comput. Methods Programs Biomed. 164, 31-47 (2018).
20. [Lane W.Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=LANE%20WZ%5BAuthor%5D&cauthor=true&cauthor_uid=14237512). Thermography in diseases of the thorax // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/14237512) 1964 Oct 9;121:190-208. PMID: 14237512
21. Luther B., Kreyer I., Dobi I. Die Anus-praeter-Thermographie als Methode zur Früherkennung vaskulärer Komplikationen nach Dünndarmtransplantation // ThermoMed. 1990; 6: 115-117.
22. Menzel A., Beyerbach M., Siewert C. et al. Actinobacillus pleuropneumoniae challenge in swine: diagnostic of lung alterations by infrared thermography // BMC Vet Res. 2014 Sep 16;10:199. doi: 10.1186/s12917-014-0199-2
23. Moss A.A., Kressel H.Y., Brito A.C. Thermographic assessment of intestinal viability following ischemic damage // Invest Radiol. 1978;13:16-20.
24. Moss A.A., Kressel H.Y., Brito A.C. Use of thermography to predict intestinal viability and survival after ischemic injury: a blind experimental study // Invest Radiol. 1981;16:24-29.
25. Nogueira F.E., Brioschi M. Thermographic Findings in Liver Patterns of Disharmony. Preliminary Results // Thermology International 2010, 204:138.
26. Nur R., Frize M. Image processing of infrared thermal images for the detection of necrotizing enterocolitis // SPIE (2013 March). Medical Imaging (pp. 86692M-86692M). International Society for Optics and Photonics. DOI: 10.1117/12.2008235
27. Park H.J., Nah J.S., Zhang H.Y. et al. Digital infrared thermographic imaging in patients with gastroesophageal reflux disease // J Korean Med Sci. 1998 Jun; 13 (3): 291-294.
28. Potanin C. Thermographic patterns of pulmonary disease // Chest 1970;58:491-496. <https://doi.org/10.1378/chest.58.5.491>
29. Qu Y., Meng Y., Fan H., Xu R.X. Low-cost thermal imaging with machine learning for non-invasive diagnosis and therapeutic monitoring of pneumonia // Infrared Physics & Technology. May 2022;123(11):104201. 11 pp. DOI: [10.1016/j.infrared.2022.104201](http://dx.doi.org/10.1016/j.infrared.2022.104201)
30. Ramirez-Elias M.G., Kolosovas-Machuca E.S., Kershenobich D. et al. Evaluation of liver fibrosis using Raman spectroscopy and infrared thermography: A pilot study // Photodiagnosis and Photodynamic Therapy 2017, 19: 278-283.
31. Ramirez-GarciaLuna J.L., Vera-Bañuelos L.R., Guevara-Torres L. et al. Infrared thermography of abdominal wall in acute appendicitis: proof of concept study // Infrared Physics & Technology, December 2019. DOI: [10.1016/j.infrared.2019.103165](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.infrared.2019.103165?_sg%5B0%5D=qL_Cpph3yq_87sk4czs_pAZkgKx-MTjZUa4JE3yy3lfgltjuk0XNl-hI-m6el605_4jJlCNPRHcGCrsStJgckGtoWg.jnUINEbNC-fAYkIoFlV4PL5gl8IL4OOR6CngINYaKlJbN7PSj69Pz-HQz6XSSNzQTleZXI5MlzBD3kZT_yFcUg)
32. Sakamoto K., Kanzaki M., Mitsuboshi S. et al. A novel and simple method for identifying the lung intersegmental plane using thermography // Interactive Cardiovascular and Thoracic Surgery 2016; 23 (1): 171-173.
33. Schartelmüller T., Ammer K. Infrared Thermography for the Diagnosis of Thoracic Outlet Syndrome // Thermologie Österreich 1996; 6: 130-134.
34. Schartelmüller T., Ammer K. Zervikaler Diskusprolaps, Thoracic Outlet Syndrom oder periphere arterielle Verschlußkrankheit – ein Fallbericht // European Journal of Thermology 1997; 7; 146-150. [in German]
35. Shi Y., Payeur P., Frize M., Bariciak E. Thermal and RGB-D Imaging for Necrotizing Enterocolitis Detection // 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), June 2020. DOI: [10.1109/MeMeA49120.2020.9137344](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1109%2FMeMeA49120.2020.9137344?_sg%5B0%5D=7vqFOp14zcdwbJmjNoKKQVIG-KvrDtgfOae60HLsoIUuVhBhTJjvAEXctMKHxVdgGBymNY22Puly2Nw8TN1ALKG9Hw.GYobJUS8O7ZLKu6GVobDQWAJM8jUaJLz2_wcb9xTi8tjWxPQOf30MM7Qx_0lj6tEL5NCPDzxs9KBodl8UuPn9A)
36. Siah C.J., Childs C. Thermographic mapping of the abdomen in healthy subjects and patients after enterostoma // J Wound Care 2015; 24: 3, 112-120.
37. Steele J.D., Dillon J.F., Plevris J.N. et al. Hand skin temperature changes in patients with chronic liver disease // J Hepatol. 1994;21(6):927-933.
38. Steele R.J. Abdominal thermography in acute appendicitis // Scott Med J 1986;31:229-230.
39. Thiruvengadam J., Mariamichael A. A preliminary study for the assessment of hypertension using static and dynamic IR thermograms // Biomed. Tech. Eng. 2017, 63, 197-206.
40. Wang L.T., Cleveland RH, Binder W et al. Similarity of chest X-ray and thermal imaging of focal pneumonia: a randomised proof of concept study at a large urban teaching hospital // BMJ Open 8, e017964 (2018). https://doi.org/10.1136/bmjopen-2017-017964
41. Willman M.K. Pitfalls of abdominal thermography // J Am Osteopat Assoc. 1973, 72, 913-920.
42. Zhang Z., Cao Z., Deng F. et al. Infrared Thermal Imaging of Patients with Acute Upper Respiratory Tract Infection: Mixed Methods Analysis // Interact J Med Res. 2021;10(3):e22524. https://doi.org/10.2196/22524

***Ожирение и другие нарушения метаболизма***

1. Epishev V.V., Nenasheva A.V., Korableva Y.B. et al. Skin Temperature in Young Women with Low Values of Adipose Tissue // Ann Appl Sport Sci, December 2019, 7(4): e780-e790. DOI: 10.29252/aassjournal.780
2. Volkova E.K., Yanina I.Y., Sagaydachnaya E. et al. Effect of luminescence transport through adipose tissue on measurement of tissue temperature by using ZnCdS nanothermometers // Progress in Biomedical Optics and Imaging – Proceedings of SPIE 2018; 10492, art. no. 104931K

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Adam K. Human body temperature is inversely correlated with body mass // Eur. J. Appl. Physiol. 58 (1989) 471-475.
2. Amendola J.A., Segre A.M., Miller A.C. et al., Using Thermal Imaging to Track Cellulitis // Open Forum Infectious Diseases, Volume 10, Issue 5, May 2023, ofad214, <https://doi.org/10.1093/ofid/ofad214>
3. Bastardot F., Marques-Vidal P., Vollenweider P. Association of body temperature with obesity. The CoLaus study // International Journal of Obesity 2019; 43 (5): 1026-1033.
4. Bauer J., Grabarek M., Migasiewicz A., Podbielska H. Noncontact thermal imaging as potential tool for personalized diagnosis and prevention of cellulite // J Therm Anal Calorim. 2018;133(1):571-578. https:// doi.org/10.1007/s10973-018-7232-9
5. Bhowmik A., Repaka R., Mishra S.C. Thermal analysis of increasing subcutaneous fat within human skin-A numerical study // Numer. Heat TR. 2015. A-Appl. 67(03), 313-329.
6. Brzezinski R.Y. et al. Automated thermal imaging for the detection of fatty liver disease // Sci Rep. (2020). 10(1), 15532. https://doi.org/10. 1038/s41598-020-72433-5
7. Chen S., Bastarrachea R.A., Shen J.S. et al. Ectopic BAT mUCP-1 overexpression in SKM by delivering a BMP7/PRDM16/PGC-1a gene cocktail or single PRMD16 using non-viral UTMD gene therapy // Gene Ther. 2018;25(7):497-509. doi:10.1038/s41434-018-0036-5
8. Chierighini Salamunes C.A., Wan Stadnik A.M., Neves E.B. The effect of body fat percentage and body fat distribution on skin surface temperature with infrared thermography // J. Therm. Biol. 2017, 66, 1-9. [CrossRef] [PubMed]
9. Chudecka M., Dmytrzak A., Lubkowska A. Changes in selected morphological parameters and body composition as well as mean body surface temperature assessed by thermal imaging in women after abdominal liposuction // Central Euro J Short Sci Med 2016; 14:21-26. DOI: 10.18276/cej.2016.2-03
10. Chudecka M., Lubkowska A. Thermal Imaging of Body Surface Temperature Distribution in Women with Anorexia Nervosa // European Eating Disorders Review 2016; 24 (1) 57-61.
11. Chudecka M., Lubkowska A., Kempińska-Podhorodecka A. Body surface temperature distribution in relation to body composition in obese women // Journal of Thermal Biology 2014; 43 (1): 1-6. doi:10.1016/j.jtherbio.2014.03.001
12. Claessens van Ooijen A.M.J.J., Westerterp K.R., Wouter L. et al. Heat production and body temperature during cooling and rewarming in overweight and lean men // Obesity 2006, 14, 1914–1920. [CrossRef] [PubMed]
13. Colim A., Arezes P., Flores P. et al. Analysis of Infrared Imaging During Vertical Handling Tasks in Workers with Different Levels of Obesity // In: Arezes P. (eds) Advances in Safety Management and Human Factors. AHFE 2017. Advances in Intelligent Systems and Computing, vol 604. Springer, Cham, P. 447-455. DOI: 10.1007/978-3-319-60525-8\_46
14. Colim A., Arezes P.M., Flores P. et al. Thermographic differences due to dynamic work tasks on individuals with different obesity levels: a preliminary study // November 2019. DOI: [10.1080/21681163.2019.1697757](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1080%2F21681163.2019.1697757?_sg%5B0%5D=KHmzBVH7aQ-2ZJeGHF1z4qVOogfDydKDJcPs3VvF_266qGhOHthB0aPMbJiKmdaCwqsUU6sgadoLgR0pyCAxVx0h9A.IOA7nyaJHpBSlR_giWIPzbD_2RvRGlkPxgERutxzsz4gMOcC5eZ5s4L5Wluay-P1QzK632yFntX1tCcFWjfjrQ&_sg%5B1%5D=RO6iaZ7Py7lJ0w5f-juFRYBPem6pImi78KMN1misb50nJIsswcbP-2V-eIqU-qaZHQgwOHEbNekW.PpFQZafWUXwQdavFSZD3lkahk8_WEQZdg32bMedLLfUgLCcY7XDXL9Zqbtieuh9x63AhqXldwWDBtgEEjP0NBg)
15. Cramer M.N., Jay O. Selecting the correct exercise intensity for unbiased comparisons of thermoregulatory responses between groups of different mass and surface area // Journal of Applied Physiology 2014; 116 (9): 1123-1132.
16. Creadore A., Manjaly P., Tkachenko E. et al. The utility of augmented teledermatology to improve dermatologist diagnosis of cellulitis: a cross-sectional study // Arch Dermatol Res. 2023; 315(5): 1347-1353. <https://doi.org/10.1007/s00403-022-02517-x>
17. da Rosa S.E., Marson R.A., Neves E.B. et al. Cold Stress Protocol in Brown Adipose Tissue Activation in Obese Men // Medicine & Science in Sports & Exercise: September 2022 - Volume 54, Issue 9S, 2251. P. 657. doi: 10.1249/01.mss.0000883276.74290.9
18. da Rosa S.E., Neves E.B. Martinez E.C et al. Comparison of brown adipose tissue activation detected by infrared thermography in men with vs without metabolic syndrome // Journal of Thermal Biology, 2023, 103459. <https://doi.org/10.1016/j.jtherbio.2022.103459>
19. da Rosa S.E., Neves E.B. Martinez E.C et al. Comparison of brown adipose tissue activation detected by infrared thermography in men with vs without metabolic syndrome. Corrigendum to “Comparison of brown adipose tissue activation detected by infrared da Rosa [J. Therm. Biol. 112 (2023) 103459]. May 2023. // Journal of Thermal Biology. DOI: [10.1016/j.jtherbio.2023.103586](http://dx.doi.org/10.1016/j.jtherbio.2023.103586)
20. Da Rosa S.E., Neves E.B. Martinez E.C et al. Association of metabolic syndrome risk factors with activation of brown adipose tissue evaluated by infrared thermography \\ Quantitative InfraRed Thermography Journal. May 2023. DOI: [10.1080/17686733.2023.2201103](http://dx.doi.org/10.1080/17686733.2023.2201103)
21. Da Rosa S., Neves E.B., Martinez E.C. et al. Subcutaneous and Visceral Fat: Relation with Brown Adipose Tissue Activation in Women // Sports Medicine International Open. January 2024;08(CP). DOI: [10.1055/a-2187-6974](http://dx.doi.org/10.1055/a-2187-6974)
22. Davidov Y., Brzezinski R.Y., Kaufmann M. et al. Incorporating artificial intelligence in portable infrared thermal imaging for the diagnosis and staging of non-alcoholic fatty liver disease // J. of Hepatology. June 2023;78:S719. DOI: [10.1016/S0168-8278(23)02106-2](http://dx.doi.org/10.1016/S0168-8278(23)02106-2)
23. De Meneck F., de Souza L.V., Brioschi M.L., do Carmo F.M. Emerging evidence for the opposite role of circulating irisin levels and brown adipose tissue activity measured by infrared thermography in anthropometric and metabolic profile during childhood // Journal of Thermal Biology 99 (2021) 103010. 8 pp. DOI: 10.1016/j.jtherbio.2021.103010
24. De Rossi G., Focacci C. Thermo-scintigraphic study of salivary gland diseases // Acta Thermographica. 1978;3(3):142-146.
25. Derruau S., Bogard F., Exartier-Menard G. et al. Medical Infrared Thermography in Odontogenic Facial Cellulitis as a Clinical Decision Support Tool. A Technical Note // Diagnostics 2021, 11, 2045. https:// doi.org/10.3390/diagnostics11112045
26. Drucker A.M., Piguet V. Hot Stuff: Thermal Imaging Aids in Cellulitis Diagnosis // J Investig Dermatol. 2018, 138, 482-484. [CrossRef] [PubMed]
27. El Hadi H., Frascati A., Granzotto M. et al. Infrared thermography for indirect assessment of activation of brown adipose tissue in lean and obese male subjects // Physiological Measurement 2016; 37 (12), N118-N128.
28. Fernández-Cuevas I., Marins J.C., Gómez Carmona P. et al. Reliability and Reproducibility of Skin Temperature of Overweight Subjects by an Infrared Thermography Software Designed for Human Beings // EAT2012 Book of Proceedings – Appendix 1 of Thermology international (2012)22/3: 130-137.
29. Frim J., Livingstone S.D., Reed L.D. et al. Body composition and skin temperature variation // J. Appl. Physiol. 1990, 68, 540-543. doi: 10.1152/jappl.1990.68.2.540
30. Gao M-j., Xue H-z., Cai R. et al. A Preliminary Study on Infrared Thermograph of Metabolic Syndrome // Front. Endocrinol. 2022;13:851369. 12 pp. doi: 10.3389/fendo.2022.851369
31. Hanumakka C.R., Maroju N.K., Chandrashekar L. Utility of infrared thermography in differentiating cellulitis from pseudocellulitis of the lower limbs-a diagnostic accuracy study // J Am Acad Dermatol. 2021; 84(6): 1705-1707. <https://doi.org/10.1016/j.jaad.2020.07.118>
32. Heikens M.J., Gorbach A.M., Eden H S. et al. Core body temperature in obesity // Am J Clin Nutr. (2011). 93, 963-967. doi: 10.3945/ajcn.110.006270
33. Heuberger R., Kinnicutt P., Domina T. The relationship between thermal imaging and waist circumference in young adults // Health 4 (12A) (2012) 1485-1491, <http://dx.doi.org/10.4236/health.2012.412A213>
34. Jalil B., Hartwig V., Morona D. et al. Near Infrared and thermal imaging of normal and obese women during oral glucose tolerance test (OGTT) // 14th International workshop on advanced infrared technology and applications, Quebec city, Canada, 2017. P. 144-148.
35. Jalil B., Hartwig V., Moroni D. et al. A Pilot Study of Infrared Thermography Based Assessment of Local Skin Temperature Response in Overweight and Lean Women during Oral Glucose Tolerance Test // J. Clin. Med. 2019, 8, 260-269. doi:10.3390/jcm8020260
36. Jimenez-Pavon D., Corral-Perez J., Sánchez-Infantes D. et al. Infrared thermography for estimating supraclavicular skin temperature and bat activity in humans: a systematic review // Obesity 2019;27:1932-1949. DOI 10.1002/oby.22635
37. Kavroulaki D., Gugleta K., Kochkorov A. et al. Relation of body mass index and blood pressure to subjective and objective acral temperature // Klin Monbl Augenheilkd. 2009;226:328-331.
38. Key D.J. Preliminary demonstration using localized skin temperature elevation as observed with thermal imaging as an indicator of fat-specific absorption during focused-field radiofrequency therapy // J. Drugs Dermatol. JDD 2014, 13, 864-866.
39. Ko L.N., Raff A.B., Garza-Mayers A.C. et al. Skin Surface Temperatures Measured by Thermal Imaging Aid in the Diagnosis of Cellulitis // J. Investig. Dermatol. 2018, 138, 520-526. doi:10.1016/j.jid.2017.09.022
40. Laffaye G., Epishev V., Tetin I. et al. Predicting body fat mass by IR thermographic measurement of skin temperature: a novel multivariate model // Quantitative InfraRed Thermography Journal, August 2019. DOI: [10.1080/17686733.2019.1646449](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1080%2F17686733.2019.1646449?_sg%5B0%5D=w4t164rWgkDAWtFekH3k0MoKm9eUF7PAR2bhWwJx9yqm7gGS_TfYSrte5FJW8lqQR4Ec5iOulkHmgVSjLHJpOQfkQA.aZPVHlam_By9vIP2nTV5jGSRzPOGM1qLKLqBCM84b8-JcVguajq2_-1YeQ0cqczCcqCehvHwt9eI7uLs7GHKZQ)
41. Leblanc J. Subcutaneous fat and skin temperature // Can J Biochem Physiol. 1954;32(4):354-358.
42. Lee P., Werner C.D., Kebebew E., Celi F.S. Functional thermogenic beige adipogenesis is inducible in human neck fat // International Journal of Obesity 2014; 38 (2): 170-176. doi:10.1038/ijo.2013.82
43. Leo H., Saddami K., Roslidar R. et al. A Mobile Application for Obesity Early Diagnosis Using CNN-based Thermogram Classification // 2023 International Conference on Artificial Intelligence in Information and Communication (ICAIIC), Bali, Indonesia, 2023, pp. 514-520. doi: 10.1109/ICAIIC57133.2023.10066987.
44. Leow M.K.S. Brown fat detection by infrared thermography—An invaluable research methodology with noteworthy uncertainties confirmed by a mathematical proof // Endocrinology Diabetes & Metabolism. October 2022. DOI: [10.1002/edm2.378](http://dx.doi.org/10.1002/edm2.378)
45. Li D.G., Dewan A.K., Xia F.D. et al. The ALT-70 predictive model outperforms thermal imaging for the diagnosis of lower extremity cellulitis: a prospective evaluation // J Am Acad Dermatol. 2018; 79(6): 1076–1080.e1. <https://doi.org/10.1016/j.jaad.2018.06.062>
46. Liang M.T., Su H.F., Lee N.Y. Skin temperature and skin blood flow affect bioelectric impedance study of female fat-free mass // Med Sci Sports Exerc. 2000;32(1):221-227. doi: 10.1097/00005768- 200001000-00033
47. Lopes-Martins R.A.B., Barbaroto D.P., Da Silva Barbosa E. et al. Infrared thermography as valuable tool for gynoid lipodystrophy (cellulite) diagnosis // Lasers in Medical Science. August 2022;37(6):1-6. DOI: [10.1007/s10103-022-03530-2](http://dx.doi.org/10.1007/s10103-022-03530-2)
48. Mi B.-H., Zhang W.-Z., Xiao Y.-H. et al. An exploration of new methods for metabolic syndrome examination by infrared thermography and knowledge mining // Scientific Reports. April 2022;12(1):6377. 13 pp. DOI: [10.1038/s41598-022-10422-6](http://dx.doi.org/10.1038/s41598-022-10422-6)
49. Neves E.B., Salamunes A.C.C., de Oliveira R.M., Stadnik A.M.W. Effect of body fat and gender on body temperature distribution // Journal of thermal biology, 2017. 70, 1-8. [https://doi.org/10.1016/j.jtherbio.2017.10.0 17](https://doi.org/10.1016/j.jtherbio.2017.10.0%2017)
50. Neves E.B., Salamunes A.C.C., Stadnik A.M. Mathematical model for body fat percentage in military using thermal imaging and circumferences // 2018 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2018.
51. Neves E.B., Vilaça-Alves J., Nogueira I.R.A., Reis V.M. Influence of subcutaneous fat layer in skin temperature // Motricidade, 2015. 11(4), 120-126. <http://dx.doi.org/10.6063/motricidade.5999>
52. Özdil A., Yilmaz B. Medical infrared thermal image based fatty liver classification using machine and deep learning // Quantitative InfraRed Thermography Journal. January 2023. DOI: [10.1080/17686733.2022.2158678](http://dx.doi.org/10.1080/17686733.2022.2158678)
53. Pilch W., Czerwińska-Ledwig O., Chitryniewicz-Rostek J. et al. The Impact of Vibration Therapy Interventions on Skin Condition and Skin Temperature Changes in Young Women with Lipodystrophy: A Pilot Study // Evidence-based Complementary and Alternative Medicine 2019, art. no. 8436325.
54. Piquer-Garcia I., Cereijo R., Corral-Pérez J. et al. Use of Infrared Thermography to Estimate Brown Fat Activation After a Cooling Protocol in Patients with Severe Obesity That Underwent Bariatric Surgery // Obes Surg. 2020;30(6):2375-2381. doi:10.1007/s11695-020-04502-7
55. Prisby R., Glickman-Weiss E.L., Nelson A.G., Caine N. Thermal and metabolic responses of high and low fat women to cold water immersion // Aviat Space Environ Med. 1999;70(9):887-891.
56. Qu Y., Meng Y., Fan H., Xu R.X. Low-cost thermal imaging with machine learning for non-invasive diagnosis and therapeutic monitoring of pneumonia // Infrared Physics & Technology. 2022;123:104201. <https://doi.org/10.1016/j.infrared.2022.104201>
57. Raff A.B., Ortega-Martinez A., Chand S. et al. Diffuse reflectance spectroscopy with infrared thermography for accurate prediction of cellulitis // JID Innov Skin Sci Mol Popul Health. 2021; 1(3):100032. <https://doi.org/10.1016/j.xjidi.2021.100032>
58. Ramirez-GarciaLuna J.L., Vera-Bañuelos L.R., Guevara-Torres L. et al. Infrared thermography of abdominal wall in acute appendicitis: proof of concept study // Infrared Phys Technol. (2020) 105:103165. doi: 10.1016/j.infrared.2019.103165
59. Rashmi R., Snekhalatha U. Evaluation of body composition parameters using various diagnostic methods: A Meta analysis study // October 2019. DOI: [10.1016/j.obmed.2019.100150](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.obmed.2019.100150?_sg%5B0%5D=UOkUVO0znhk4uJQnT9tGnbQGWeXU8suYraJMlWKLy3Byw7Sz0i-41O7Cf6TYMNXPF6KWtD9NVVffsKgNM6WNVHCshA.zEgp45_EUe-fYAlQLzwhzfm6tv8Rwuw6QsDUXpvWoQ5O7I_JHcfyWUjvRf8uiX60ymcOZWCWMGLAKF7qaT5RcQ)
60. Rashmi R., Snekhalatha U. Thermal imaging method in the evaluation of obesity in various body regions - A preliminary study // IOP Conference Series Materials Science and Engineering, October 2020; 912(6). 12 pp. DOI: [10.1088/1757-899X/912/6/062022](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1088%2F1757-899X%2F912%2F6%2F062022?_sg%5B0%5D=0m6VP_r9XA7tNLe8QAnStUrwc3i0HilpUuWfjDhmWlPBJzMw-ESiViztfl5eTJGFPyeMjbWd5z_ED1GonNhHOueDjA.HefXGsbxJ8uKPJW-vHaCaEbqJnRQo2jusvDXFiwHNtwQO6fROygdYtS2w_820744biNdO60aKsIKEl3jGy71lw)
61. Rashmi R., Snekhalatha U. Thermal Imaging Analysis in Detection of Childhood Obesity in Cervical Region Using Machine Learning Classifiers. In book: Proceedings of the International e-Conference on Intelligent Systems and Signal Processing. January 2022. Chapter. P. 497-510. DOI: [10.1007/978-981-16-2123-9\_38](http://dx.doi.org/10.1007/978-981-16-2123-9_38)
62. Rashmi R., Snekhalatha U., Krishnan P.T. Thermal imaging method to evaluate childhood obesity based on machine learning techniques // International Journal of Imaging Systems and Technology, March 2021;31(3). DOI: [10.1002/ima.22572](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1002%2Fima.22572?_sg%5B0%5D=8FvhaH5xJjqWDLiAO7xuexjjd1vyzXsix9slzI4mlBP00xtECTyEb9CrNXb0ItWvoL_8tpZInOAFCYkiRStMUyXYxw.pusnDwVnjWQGrAhcv142MsXL2kNh6dUwCUS7M-TCQl4NlgVsMJixh4GpYReBM8AklzY-dBRR5Px31riT7dZkzQ)
63. Rashmi R., Snekhalatha U., Krishnan P.T. et al. Fat-based studies for computer-assisted screening of child obesity using thermal imaging based on deep learning techniques: a comparison with quantum machine learning approach // Soft Comput. 2022. https://doi.org/10.1007/s00500-021-06668-3
64. Reis H.H.T., Brito C.J., Silva A.G. et al. Can body mass index influence the skin temperature of adolescents? A preliminary study with the use of infrared thermography // Rev Bras Cineantropom Desempenho Hum 2022, 24:e89769. 9 pp. DOI: http://doi. org/10.1590/1980-0037.2022v24e89769
65. Reis H.H.T., Brito C.J., Sillero-Quintana M. et al. Can Adipose Tissue Influence the Evaluation of Thermographic Images in Adolescents? // Int. J. Environ. Res. Public Health 2023, 20, 4405. https://doi.org/ 10.3390/ijerph20054405
66. Reis H.H.T., Brito C.J., Sillero-Quintana M. et al. Can the body mass index influence the skin temperature of adolescents assessed by infrared thermography? // Journal of Thermal Biology. Volume 111, 2023, 103424. <https://doi.org/10.1016/j.jtherbio.2022.103424>
67. Reis H.H.T., Brito C.J., Silva A.G. et al. Influence of Anthropometric Parameters and Body Composition in Thermographic Images // Rev. Andal. Med. Deporte 2022, 15, 149–156.
68. Richa R., Snekhalatha U. Automated detection of childhood obesity in abdominopelvic region using thermal imaging based on deep learning techniques. In: Biomedical Engineering: Applications, Basis and Communications. February 2023. DOI: [10.4015/S1016237222500533](http://dx.doi.org/10.4015/S1016237222500533)
69. Salamunes A.C.C., Stadnik A.M.W., Neves E.B. The effect of body fat percentage and body fat distribution on skin surface temperature with infrared thermography // Journal of thermal biology, 2017. 66, 1-9. [https://doi.org/10.1016/j.jtherbio.2017.03.0 06](https://doi.org/10.1016/j.jtherbio.2017.03.0%2006)
70. Sanchez-Jimenez J.L., Priego-Quesada J.I., Gisbert-Ruiz M.J. et al. Effect of Compression Tights on Skin Temperature in Women with Lipedema // Appl. Sci. 2023, 13, 1133. https://doi.org/10.3390/ app13021133
71. Sangamithirai S., Snekhalatha U., Sanjeena R., Alla L.S.U. Thermal Imaging of Abdomen in Evaluation of Obesity: A Comparison with Body Composition Analyzer – A Preliminary Study. In book: Proceedings of the International Conference on ISMAC in Computational Vision and Bio-Engineering 2018 (ISMAC-CVB), D. Pandian et al. (eds.), Lecture Notes in Computational Vision and Biomechanics, 79-87. DOI: [10.1007/978-3-030-00665-5\_9](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2F978-3-030-00665-5_9?_sg%5B0%5D=lniXBoblC5d8VzR4YQ_H5zceAF8SnEBtzYSewgf9vkrqbX-R_kc9L9s3nCJo8Kscq9H7ZEWnmJSwsn3NO9n2rVJfpg.1s1ctBnnkCvaAkwQwUTmGKnVOwQ7cr8oOGA3AFtmO6euDHgYCIvUlSYwWAdcUkQ84yD-JzsOFb77ofDUuAh0JQ)
72. Savastano D.M., Gorbach A.M., Eden H.S. et al. Adiposity and human regional body temperature // Am J Clin Nutr 2009. 90: 1124-1131. doi:10.3945/ajcn.2009.27567
73. Seixas A. The effects of electrical stimulation on local body fat and skin temperature // Thermology international 2017; 27 (4): 127-129.
74. Snekhalatha U., Rashmi R., Thanaraj K.P., Dhanraj V. Fat based studies for computer assisted screening of child obesity using thermal imaging based on deep learning techniques: A comparison with quantum machine learning approach // Soft Computing. January 2022. DOI: [10.1007/s00500-021-06668-3](http://dx.doi.org/10.1007/s00500-021-06668-3)
75. Snekhalatha U., Thanaraj K.P., Sangamithrai K. Obesity Detection in Thermal Imaging Using Convolution Neural Network: A Comparison with Machine Learning Models // Proceedings of the International e-Conference on Intelligent Systems and Signal Processing. January 2022. P. 583-592. DOI: [10.1007/978-981-16-2123-9\_45](http://dx.doi.org/10.1007/978-981-16-2123-9_45)
76. Snekhalatha U., Thanaraj K.P., Sangamithirai K. Computer aided diagnosis of obesity detection based on thermal imaging using various convolutional neural networks // Biomedical Signal Processing and Control Journal online 29th September 2020 https://doi.org/10.1016/j.bspc.2020.102233 (IF 3.137).
77. Song E., Kim E., Kim K. et al. Correlation between Abdominal Fat Distribution and Abdominal Temperature in Korean Premenopausal Obese Women // J. Korean Med. 2013, 34, 1-9. [CrossRef]
78. Symonds M.E., Budge H. How promising is thermal imaging in the quest to combat obesity? // Imaging Med. 2012, 4, 589-591. [CrossRef]
79. Teixeira Reis H.H., Brito C., Silva A. et al. Can body mass index influence the skin temperature of adolescents? A preliminary study with the use of infrared thermography // Revista Brasileira de Cineantropometria e Desempenho Humano. October 2022;24(4). DOI: [10.1590/1980-0037.2022v24e89769](http://dx.doi.org/10.1590/1980-0037.2022v24e89769)
80. Wilczynski S., Koprowski R., Deda A. et al. Thermographic mapping of the skin surface in biometric evaluation of cellulite treatment effectiveness // Skin Research and Technology 2017, 23 (1): 61-69.