CURRICULUM VITAE

Dr Laszlo KAIZER

MD, FRCPath

2019

10/08/2019



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Updated: 04.08.2019

1. PERSONAL DETAILS

Name Laszlo KAIZER (also used KAISER)

Date of birth17/08/1967NationalityHungarianSexMaleDependent Children2

Both at Universities,

Daughter Undergraduate 3rd year medical student

Son: University of Pecs Student his curriculum is accepted at the Middlesex University of

London

Religion: Christian

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Education:

Primary schools

Komlo, Vasas, Paks 1973-1981

Secondary school

Pecs 1981-1985

University

University Medical School of Pecs, Hungary 1986-1992

Further relevant details

 $Fellow\ of\ the\ Royal\ College\ of\ Pathologist$

FRCPath membership number: 10034964/MH

GMC number: 5188683

Fully registered with a licence to practice

Memberships

Member of the Royal College of Pathologists

Member of the Association of Hungarian Pathologists

Current registered addresses:

1. **Work:** Department of Pathology, University Medical School of Szeged Medical Faculty, Szeged, Allomas street 1.H-6721

2. **Work:** Department of Histology, Birmingham Women's and Children's Hospital Edgbaston B15 2TG, UK

3. Home: Szeged Hungary, Gál street 9 H-6722

2. QUALIFICATIONS

Dates	Description of qualification	Place obtained	
1992	MD	University Medical School of Pecs, Hungary	
1996		Hungarian postgraduate qualification in Pathology, Budapest, Hungary	
2002	MRCPath	Royal College of Pathologists, London	
Honours or Prizes			
1992	Doctor of General Medicine `summa cum laude`		
1996	Hungarian board qualification in Pathology (anatomical and surgical)		
	National Board for Specialists`	Qualification Budapest, Hungary	
1997	Basic qualification obtained in Hungary and awarded by the Royal College of Pathologists		
2002	Membership of the Royal College of Pathologists		

3. APPOINTMENTS

Most recent appointment

Date	No. of months	Grade and Speciality	Place held
			Department of Pathology,
01/05/2004 - until	120	Consultant Pathologist, and	University Medical School of
now		Assistant lecturer	Szeged Medical Faculty
			Szeged, Allomas street 1.
01/01/2015 - until	36	Locum Consultant in	Birmingham Women's Hospital
now		Perinatal Pathology	Birmingham
Previous and current con	tracted appointn	nents	
Date	No. of months	Grade and Speciality	Place held
01//01/2012	N.A.	Consultant Pathologist	Kiskunhalas DGH
01//01/2012	N.A.	Consultant Pathologist	Baja DGH
01//01/2014	N.A.	Consultant Pathologist	Jahn Ferenc Hospital in Budapest
Previous contracted appoi	ntments		
Date	No. of	Grade and Speciality	Place held
2008-2013	months N.A.	Consultant Dath alasist	Szolnok DGH
2008-2013	N.A. N.A.	Consultant Pathologist Consultant Pathologist	Szentes DGH
2008-2013	N.A. N.A.	Consultant Pathologist	Hódmezővásárhely DGH
2000 2013	14.71.	Consultant I amorogist	Trodificzovasariiciy DOTI

Previous appointments following graduation

Date	No. of months	Grade and Speciality	Place held
1992-1995	36	SHO in Histopathology and Cytopathology	Department of Pathology University Medical School of Pecs, Hungary
1995-1996	12	Registrar in Histopathology and Cytopathology	Department of Pathology University Medical School of Pecs, Hungary
1997-1998	12	Visiting Registrar in Cellular Pathology	Department of Histopathology, Royal Free Hospital School of Medicine, London
1998-1999	12	Clinical lecturer in Histopathology and Cytopathology	Department of Pathology University Medical School of Pecs, Hungary
1999	5	Visiting Registrar in Cellular Pathology	Department of Histopathology, Royal Free Hospital School of Medicine, London
1999- 2000	12	Clinical lecturer in Histopathology and Cytopathology	Department of Pathology University Medical School of Pecs, Hungary
01/10/00 - 28/09/2002	24	SpR in Cellular Pathology	Department of Cellular Pathology, The John Radcliffe Hospital, Oxford
2002 -01/06/2004	16	SpR in Cellular Pathology	Department of Cellular Pathology, Northampton General Hospital

4. CAREER STRUCTURE, SCOPE OF WORK

Short summary of my previous and recent activities in chronological order.

Year 1992

Graduation year. Doctor of General Medicine `summa cum laude`

Year 1996

Obtained the Hungarian board qualification in Pathology (anatomical and surgical) by National Board for Specialists` Qualification Budapest, Hungary

Year 1997

Basic qualification obtained in Hungary was accepted and awarded by the Royal College of Pathologists

Year 1997

As a medical practitioner, with a qualification that I obtained in Hungary, the Royal College of Pathologists allowed me to work in the **Royal Free Hospital** in London in 1997. I worked there as a Visiting Specialist Registrar from 1997. Following a successful written examination in 1998 at MRCPath Exam, I returned to Hungary.

Year 2000

In 2000, I applied for a Specialist Registrar post in the Oxford Deanery, which involved the Oxford –Northampton Rotation. I was appointed as a full time Specialist Registrar in the

John Radcliffe Hospital, Oxford. This part of my training ended on the 28/09/2002 and I continued my work as a trainee in the **Northampton General Hospital** from 1 October 2002.

Year 2002

In 2002, I passed the practical and oral part of the MRCPath Examination and formally awarded the **MRCPath** title on 27 June 2002.

Although my main interest is based on my previous experience in foetal and neonatal pathology, I also gained considerable experience in different areas of pathology in the United Kingdom.

Year 2004

Due to my changed circumstances, I returned to **Hungary** in 2004. I continued my work in the **Department of Pathology University of Szeged**, as a consultant pathologist, participating in undergraduate and postgraduate pathology education. With the experience I gained in the UK, I feel that I have contributed to the modernisation of the Hungarian pathology. This included the implementation of the Royal College guidelines in most areas of pathology. Our daily routine reporting now follows the Royal College guidelines. The most significant improvement can be observed in breast samples reporting and or Breast Unit became one of the most advanced in Hungary.

Year 2015

Due to my interest in **paediatric pathology**, I planned to improve the quality of paediatric services including both foetal and perinatal pathology in Hungary. The possibility to achieve international standards by working with consultants of the **Birmingham Women's and Children's Hospital** offers a possibility to implement Royal College College standards in neonatal and prenatal pathology services in Hungary.

This goal led to a working pattern, which involves *rotation between* the Hungarian University of Szeged, and the Birmingham Women's and Children's Hospital.

I spend a regular of two weeks period at BWCH Trust, where I cover post-mortem services as well as placenta reporting while I continue my work in Hungary for the consecutive six weeks. During the six weeks course I participate in general pathology reporting as well as teaching undergraduate and postgraduate students and young doctors.

5. APPRAISAL AND EQA

I was enrolled into the appraisal process in 2016 and succeeded at to occasions. My revalidation year is 2020. For further details, please see the Appendix.

In 2018 I applied for the Paediatric and perinatal EQA system and completed all the organised EQA courses online

<u>6. WORK EXPERIENCE IN CHRONOLOGICAL ORDER</u>

1988-1991 (Hungary) Pre - Registration period 1992-2000 (Hungary) Cellular Pathology (University Medical School of Pecs) 1997 - 1998, 1999 United Kingdom, Royal Free Hospital School of Medicine, London Visiting SpR I passed the written part of the MRCPath I Examination in London in 1998.

2000-2002 United Kingdom. The John Radcliffe Hospital, Oxford SpR 2002 – 2004 United Kingdom Northampton General Hospital Northampton SpR

2004-until now (Hungary) **University Medical School of Szeged Details related to my current work:**

Autopsy: On an annual basis, I performed about 50 cases. I assisted the newly appointed Hungarian SHOs to perform Hospital Autopsies. Several cases were presented, on MDT (Multidisciplinary Team Meetings). I also specialised towards gynaecopathology including breast, cervix, ovarian tumours, and non-timorous cases.

Cytology: Currently I supervise four fully trained screeners and report FNA samples taken either by the radiologists, or by myself (annual number of FNA 2000. and gynaecological sample approximately 30000 per year. NO LBC has been introduced on a national level yet. Our Department became a Regional Reference Centre for cervical screening. I became the local coordinator of this Reference Centre in 2006.

Surgical biopsy: I reported approximately 4000 cases on an annual level, covering most organ systems (male genital tract, liver, lung, oto-rhino-laryngology, gastrointestinal, soft tissue, skin biopsies, and paediatric cases).

Multidisciplinary Team Meetings: I contributed to the case discussions on Breast, Urology, and Gynaecological pathology etc. MDT Meetings.

Organisational duties/Leader of the University's pathology service duties: Currently I am the leading supervisor for graduated doctors, which means in cases of malignancy I have to tell the final acceptance of their decisions.

2004-until now Birmingham women's and Children's Hospital Details related to my current work in the UK:

Autopsy: On an annual basis, I have performed about 100 perinatal post-mortem cases. Several cases were presented, on MDT (Multidisciplinary Team Meetings). Due to the falling number of paediatric pathologists, I reassured my colleagues about my commitment to assist in the flow of Departmental work at the BWH. Being a general pathologist, this special area of the pathology needs special skills and a much-targeted approach. I was reassured about their support.

I gained more experience in presenting cases on MDT meetings and helped in the composition of presentation for others. Expressed my opinion about the potential improvement of the service and the possibilities that exist in international relations. Paediatric and perinatal pathology go through a very demanding period. I hope I can contribute to

maintaining the workflow potentially enrolling in courses that had been planned before.

Placenta reporting: During the past three years, I reported a daily average of five placentas including urgent ones.

My experience and research on the are was published in the **Hungarian Orvosi Hetilap Medical journal.**

Multidisciplinary Team Meetings: I contributed to the case discussions on several perinatal genetic meeting organised for local geneticists as well as doctors from the nearby area on regular MDT Meetings.

7. RESEARCH EXPERIENCE – SPECIAL AREAS OF INTEREST:

Year 2015

Due to my interest in paediatric pathology, I planned to improve the quality of paediatric services including both foetal and perinatal pathology **in Hungary**. The possibility to achieve international standards by working with consultants of the Birmingham Women's and Children's Hospital offers a possibility to implement College standards in neonatal and prenatal pathology services in Hungary.

This goal led to a working pattern, which involves rotation between the Hungarian University of Szeged, and the Birmingham Women's and Children's Hospital.

I spend a regular two weeks period at BWCH Trust, where I cover post-mortem services as well as placenta reporting while I continue my work in Hungary for the consecutive six weeks.

During the six weeks course I participate in general pathology reporting as well as teaching undergraduate and postgraduate students and young doctors.

My interest in paediatric and perinatal pathology led to some case presentation and articles, and numerous Supervised Undergraduate Students Thesis at the Hungarian University. (See below) 11. Undergraduate research project supervisor (Hungary)

8. AUDIT EXPERIENCE

I carried out an audit on Gynaecological Reporting of the Cellular Pathology Department, Oxford. The topic highlighted the significance of reporting errors and importance of following guidelines in the clinicopathological collaboration. Dr Sanjiv Manek, John Radcliffe Hospital, Oxford has supervised this audit (June 2001).

9. MANAGEMENT EXPERIENCE

I participated on the ACP management course .This was organised by the University of **Durham Business School,** Wednesday-Friday 13 September 2002. The venue was held in Hardwick Park Hotel.

10. TEACHING EXPERIENCE IN CHRONOLOGICAL ORDER *

*Please find details about this activity in the detailed CV.

1992-1998 (Hungary) University Medical School of Pecs 2001-2002 United Kingdom. The John Radcliffe Hospital, Oxford

2002 - 2004 Northampton General Hospital Northampton

2004-until now (Hungary) **TEACHING EXPERIENCE** University Medical School of Szeged **University Medical School of Szeged**

From 2004, I was involved in all teaching activities of the Department of Pathology, Hungary. From 2004, I became *the co-ordinator of the local pathological education for Hungarian and English language courses*.

I presented organ demonstration and held practices for undergraduate students for

Hungarian and English Language courses in the University Medical School of Szeged, Hungary. I presented lectures on upper gastrointestinal tract and oral pathology. We plan some modernisation in the era.

This is a continuous activity from year to year the very same curriculum is delivered to students.

11. Undergraduate research project supervisor (Hungary)

The following fellows wrote their undergraduate theses with my support.

- 1. **Sükösd Farkas**: Renal development and cystic renal diseases: Lectinimmunohistochemical investigations. Lecture and thesis 1995
- 2. **Andras Lutár**: Use of in situ hybridisation in the investigation of congenital abnormalities. Lecture and thesis 1997
- 3. **Robert Dobronte**: Renal cell carcinoma potential use of immune therapy in the treatment of patients with different prognostic indicators. Lecture and thesis 1998
- 4. **Kitti Brinyiczki:** Correlation of prenatal diagnosis and post-mortem finding in foetal cases 2008
- ³. **Ágnes Kazinczi:** Congenital heart defects, retrospective analysis 2011
- 6. **Péter Mokán:** Congenital malformations detected until the second trimester 2011
- 7. **Bence Kővári**: Audit on breast reporting in the context of the recommendation the National Hungarian board on breast diseases 2011
- 8. **Attila Csikós**: Correlation of prenatal US findings with the post-mortems in induced abortions 2011: **Tamás Kovács**: Recent guidelines in prenatal care and suggestions for post-mortems in cases of neonatal death in Hungary 2012
- Danyil Kuznyecov Szergejevics: Clinicopathological analysis of precancerous lesion of the cervix 2013
- 10. Andras Bajsz: Ovarian tumours: Clinicopathological analysis of surface epithelial tumours of the ovary 2013
- 11. Tibor Kalmar: Current concepts about the role of the sentinel node examinations in breast carcinoma 2013
- 12. Anmar **Wameedh Al-Azzawi:** Clinicopathological examination of prognostic markers in meningeoma 2013
- 13. **Tamás Tóth:** Correlation of prenatal US and pathological findings in cases of medically induced midterm terminations 2014
- **14. Patrícia Forrás:** Clinicopathological correlation of perinatal death in patients suffering from congenital heart defects. 2014
- 15. Vörös Boglárka: OBSERVATIONS RELATED TO PERINATAL MORTALITY IN THE DEPARTMENT OF PATHOLOGY UNIVERSITY OF

- SZEGED, MEDICAL FACULTY FROM 2008 TILL 2014, (PERINATÁLIS HALÁLOZÁS VIZSGÁLATÁVAL SZERZETT TAPASZTALATAINK A SZEGEDI PATHOLOGIAI INTÉZETBEN 2008 ÉS 2014 KÖZÖTT) **2016**
- **16. PETRÓ FLÓRA BETTINA:** Retrospective investigation of the causes of perinatal death at the University Medical School of Szeged . A retrospective analysis and comparative work (2015-2017) A perinatális halálozás klinikopathologiai vizsgálata a Szegedi Orvostudományi Egyetemen. Retrospectiv vizsgálat és összehasonlítás (2015-2017) **2018**
- 17. Pozsgai Zsuzsa: CONGENITAL HEART DEFECTS RETROSPECTIVE STUDY IN DEPARTMENT OF PATHOLOGY (CONGENITALIS VITIUMOK RETROSPEKTÍV VIZSGÁLATA A PATHOLOGIAI INTÉZET ANYAGÁBAN. 2018.
- 18. 4 more in progress

12. COURSES / CONFERENCES

Hungary

Attended, and later presented numerous lectures and demonstrated posters in the annual meetings of the **Hungarian Pathology Society**.

United Kingdom

- 1. During the time I spent in the UK all registrars had the chance to participate on the training days, organised by the Pathology Division of the Royal Society of Medicine. During the period I worked in he Royal Free Hospital, I attended most of these courses.
- 2. Sheffield Histopathology Training Course 9-21/July/2001.
- 3. I participated in the teaching days organised in the Oxford Deanery.
- 5. CPD Study Day on Coroner Autopsy 9/11/2001, London.
- 6. Communication course organised for General Practitioners and Practitioners from other specialities (High Wycombe Hospital, May, and June 2002).
- 7. Oxford Study Days on different topics (2000)
- 8 Since 2004 I attended, and presented lectures and demonstrated posters in the annual meetings of the Hungarian Pathology Society.

13. SIGNIFICANT INTERNATIONAL COURSES

In 1999, I started reporting transplant renal biopsies. In November 1999, I was delegated by the University Medical School of Pecs to the **HESPERIS** course, organised by the European College **of Transplantation** in Madrid. The second part of this course was held in May 2000 in Lyon.

14. PUBLICATIONS

Published

- 1. 1, L. Kaiser: Foetus as a patient (Article: Cesko Slovenska Pediatrie 469-470 (7) 1997
- 2. 2, G. Szalay, **L. Kaiser** E. Kálmán: Invasive onco-radiology in the diagnosis of breast tumour Case report Radiol Oncol 1998, 32 (3) 257-60

- 3. 3, **L. Kaiser**, Á Kovács: Beemer Langer syndrome (case report and review of the literature) (Article, Gyermekgyógyászati Szemle (1999, Hungarian)
- 4. 4, A Kovacs, **L. Kaiser**, Short rib polydactyly syndrome with revision of the literature (case presentation Gyermekgyógyászati Szemle (1999, Hungarian)
- 5. **L. Kaiser**; F. Sükösd: Parvovirus B19 infection in foetal hydrops (Article, Orvosi Hetilap, 2000, Hungarian)
- 6. 6, L. Kaiser; F. Sükösd: Correlation of clinical prenatal findings with those observed in foetal autopsies pathological approach (Prenat Diagn. 2000 Dec; 20(12):970-5)
- 7. Magyarlaki T, Buzogany I, **L. Kaiser**, Sükösd F, Dobronte R, Simon B, Fazekas A, Nagy J.: Prognostic histological and immune markers of renal cell carcinoma. Pathol Oncol Res. 2001; 7(2):118-24.
- 8. P. Vajda, **L. Kaiser**, and A. Pinter: Histological findings after colocystoplasty and gastrocystoplasty Journal of Urology 2002 (168, 2) 698-701
- 9. A. Camilleri, **L Kaiser**: Unusual case of lipoblastoma with review of the literature Journal of Oral and Maxillofacial Surgery 2004
- 10. Horvath E, Sikovanyecz J, Pál A, **Kaiser L,** Bálint BL, Szilárd P, Kozinszky Z, Szabó J. Cystic Dilation of the Aqueductus Sylvii in Case of Trisomy 17p11.2-pter with the Deletion of the Terminal Portion of the Chromosome 6. Epub 2011 Jan 16.:
- 11. Surányi A, Bitó T, Vajda G, **Kaiser L,** Gáspár G, Katona M, Szabó J, Pál A. Unusual clinical history of a male infant with Edwards syndrome. Pathol Oncol Res. 2009 Mar; 15(1):147-52. Epub 2008 Jun 25.
- 12. Vörös A, **Kaiser L**, Somfay A, Pálinkás A. [Primary lung cancer causing pulmonary artery microembolization and pulmonary hypertension]. Orv Hetil. 2007 Jul 8;148(27):1281-5. Hungarian.
- 13. **Kaiser L,** Arany A, Veszprémi B, Vizer M. [Hydrops fetalis--a retrospective study].
- 14. Orv Hetil. 2007 Mar 11;148(10):457-63. Hungarian.PMID:
- 15. Dobi A, Kelemen G, **Kaizer L**, Weiczner R, Thurzó L, Kahán Z. Pathol Oncol Res. Breast Cancer under 40 Years of Age: Increasing Number and Worse Prognosis. Source 2010 Sep 17.
- 16. 15.Magnetic resonance vs. sonographic imaging: diagnostics of a large congenital pulmonary airway malformation. Kozinszky Z, Keresztúri A, Pásztor N, Daru J, Sikovanyecz J, **Kaiser L**, Milassin P, Pál A.Fetal Pediatr Pathol. 2013 Feb;31(1):55-9. doi
- 17. Unifocal, multifocal and diffuse carcinomas: a reproducibility study of breast cancer distribution. Cserni G, Bori R, Sejben I, Vörös A, **Kaiser L**, Hamar S, Csörgő E, Kulka J.Breast. 2013 Feb;22(1):34-8. doi: 10.1016/j.breast.2012.05.004. Epub 2012 Jun 12.
- 18. 17. Cystic Dilation of the Aqueductus Sylvii in Case of Trisomy 17p11.2-pter with the Deletion of the Terminal Portion of the Chromosome 6.Horváth E, Sikovanyecz J, Pál A, **Kaiser L,** Bálint BL, Szilárd P, Kozinszky Z, Szabó J.Case Rep Med. 2010;2010:354170. doi: 10.1155/2010/354170. Epub 2011 Jan
- 19. 17. Unusual clinical history of a male infant with Edwards syndrome. Surányi A, Bitó T, Vajda G, **Kaiser L**, Gáspár G, Katona M, Szabó J, Pál A. Pathol Oncol Res. 2009 Mar;15(1):147-52. doi: 10.1007/s12253-008-9023-2. Epub 2008 Jun 25.
- 20. 18. [Primary lung cancer causing pulmonary artery microembolization and pulmonary hypertension]. Vörös A, **Kaiser L**, Somfay A, Pálinkás A. Orv Hetil. 2007 Jul 8;148(27):1281-5. Hungarian.

- 21. 19. Birth prevalence of neural tube defects: a population-based study in South-Eastern Hungary.Szabó N, Gergev G, Valek A, Eller J, **Kaizer L**, Sztriha L.Childs Nerv Syst. 2013 Apr;29(4):621-7. doi: 20.1007/s00381-012-1951-1. Epub 2012 Oct 30.
- 22. 21. Proteomic analysis of cerebrospinal fluid in a fulminant case of multiple sclerosis. Füvesi J, Hanrieder J, Bencsik K, Rajda C, Kovács SK, **Kaizer L**, Beniczky S, Vécsei L, Bergquist J.Int J Mol Sci. 2012;13(6):7676-93. doi: 10.3390/ijms13067676. Epub 2012 Jun 21.
- 23. 22. The relationship of multifocality and tumor burden with various tumor characteristics and survival in early breast cancer. Kelemen G, Farkas V, Debrah J, Ormandi K, Voros A, **Kaizer L,** Varga Z, Lazar G, Kahan Z. Neoplasma. 2012;59(5):566-73. doi: 10.4149/neo 2012 073.
- 24. 23. Tumor topoisomerase II alpha status and response to anthracycline-based neoadjuvant chemotherapy in breast cancer. Nikolényi A, Sükösd F, **Kaizer L,** Csörgo E, Vörös A, Uhercsák G, Ormándi K, Lázár G, Thurzó L, Brodowicz T, Kahán Z. Oncology. 2011;80(3-4):269-77. doi: 10.1159/000329038. Epub 2011 Jul 7.
- 25. 24. Breast cancer under 40 years of age: increasing number and worse prognosis.
- 26. Dobi Á, Kelemen G, **Kaizer L,** Weiczner R, Thurzó L, Kahán Z. Pathol Oncol Res. 2011 Jun;17(2):425-8. doi: 10.1007/s12253-010-9305-3. Epub 2010 Sep 17.
- 27. 25 Unifocal, multifocal and diffuse carcinomas: a reproducibility study of breast cancer distribution. Cserni G, Bori R, Sejben I, Vörös A, **Kaiser L**, Hamar S, Csörgő E, Kulka J. Breast. 2013 Feb;22(1):34-8. doi: 10.1016/j.breast.2012.05.004. PMID:22698617
- 28. 26. [Pathophysiological changes of umbilical vessels in intrauterine growth restriction]. Jakó M, Surányi A, **Kaiser L**, Domokos D, Gáspár R, Bártfai G. Orv Hetil. 2014 Dec 14;155(50):1989-95. doi: 10.1556/OH.2014.30003. Hungarian. PMID:25481501
- 29. 27. Novel frameshift mutation in the CHD7 gene associated with CHARGE syndrome with preaxial polydactyly. Surányi A, Maróti Z, Tálosi G, Kalmár T, **Kaiser L**, Bereczki C, Pál A, Keresztúri A. Clin Dysmorphol. 2016 Jul;25(3):98-100. doi:
- 30. 28. [Low rate of oropharyngeal human papillomavirus infection among women with cervical lesion. Preliminary results from the South-Eastern Hungarian population]. Vanya M, Jakó M, Terhes G, Szakács L, **Kaiser L**, Deák J, Bártfai G. Orv Hetil. 2016 Jan 10;157(2):70-3. doi: 10.1556/650.2015.30321. Hungarian. PMID: 26726142
- 31. 29 EP23.01: Postive postnatal outcome in pregnancy with neuromyelitis optica. Jakó M, Surányi A, Janáky M, Klivényi P, **Kaizer L**, Bártfai G.
- 32. Ultrasound Obstet Gynecol. 2016 Sep;48 Suppl 1:366. doi: 10.1002/uog.17113. No abstract available. PMID: 27646718
- 33. 29. EP15.06: Correlation of ultrasonographic measurements and pharmacologic reactivity of umbilical and placental vessels in normal and growth restricted fetuses. Jakó M, Surányi A, **Kaizer L**, Gáspár R, Domokos D, Bártfai G. Ultrasound Obstet Gynecol. 2016 Sep;48 Suppl 1:326-7. doi: 10.1002/uog.16986. No abstract available. PMID: 27645559
- 34. some more at Pub Med in progress

17. LANGUAGES

Hungarian English Russian

REFERENCES

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3

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4

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