

CURRICULUM VITAE

Burgerlijke gegevens

Naam : MEDOT

Voornaam : Marianne

Geboorte : Luik, 19 maart 1967

Nationaliteit: Belg

Adres: Natiënlaan, 105
8300 Knokke

Tel.: 050/ 60 82 01

Mail: marianne.medot@gmail.com

Tegenwoordige functies

- Plastisch chirurg en anti-aging specialist, Duinbergen Cinic, Knokke (maandag-woensdag)
- Plastisch chirurg, Centre Hospitalier Régional de Huy, Hoi (donderdag-vrijdag)
- Plastisch chirurg, Botaclinic Luik (woensdag- 1x/maand)
- Plastisch chirurg, Zeeland Kliniek Terneuzen (maandag- 1x/maand)

Specialiteiten

- Borstchirurgie: -Esthetisch (borstvergroting, borstlift, borstverkleining)
 - Reconstructieve (latissimus flap, DIEP flap, lipofilling, prothesen)
- Figuurcorrectie (liposuctie, buikwandcorrectie, armlift, dijlift)
- Gelaatschirurgie (facelift, ooglidcorrectie, neuscorrectie, oorcorrectie)
- Rimpelbehandeling (Botox, fillers, gefractioneerde CO2 laser)

Talen

Moedertaal: Frans

Vloeiend in het Nederlands en in het Engel

Studies

Humaniora

1978-1984: Latijn-wiskunde

Lycée Léonie de Waha, Luik

Prijzen: Eerste prijs van de sectie Latijn-wiskunde

Universiteit

1984-1991: Geneeskunde

Universiteit van Luik

Stage in de Universiteit van Bordeaux, Frankrijk

Gediplomeerd met de hoogste onderscheiding op 29 januari 1991

1991-1999: Specialisatie in plastische en reconstructieve chirurgie

Universiteit van Luik

Universiteit van Minnesota in Minneapolis (oktober 1993-maart 1995)

Universiteit van Birmingham (oktober 1995-maart 1996)

Gediplomeerd met de hoogste onderscheiding op 9 juli 1999

Internationale opleiding tijdens de specialisatie

Oktober 1993-maart 1995: Research fellow in Plastic and Reconstructive Surgery and in Microsurgery
University of Minnesota, Minneapolis, USA

Oktober 1995- maart 1996: Senior House Officer in Plastic Surgery
Burns Unit
University Hospital Selly Oak, Birmingham, UK

Postuniversitaire opleiding

2007-2009: Anti-aging geneeskunde
World Society of Anti-aging Medicine
Gediplomeerd met onderscheiding op 16 april 2009

Professionele ervaring

September 1999- september 2008: Plastisch chirurg
Centre Hospitalier Régional de la Citadelle, Luik

September 1999- nu : Plastisch chirurg
Centre Hospitalier Régional de Huy, Hoei

September 2008- nu : Plastisch chirurg en anti-aging specialist
Duinbergen Clinic, Knokke

Toegelaten geneesheer in het Ziekenhuis Onze-Lieve-Vrouw-Ter-Linden, VZW Oostkust, Knokke

September 2011- nu :

Plastisch chirurg

Botaclinic, Luik

Andere examens en prijzen

Prijs SPECIA , Universiteit van Luik, in mei 1992 (deze prijs wordt elk jaar gegeven aan de drie beste studenten die hun opleiding in geneeskunde voldoen)

Fellow of the Collegium Chirurgicum Plasticum Belgicum op 25 mei 1999

Board certificate in anti-aging geneeskunde op 10 oktober 2008

Travel Awards

Beurs van de Fondation Léon Frédéric, Universiteit van Luik, gekregen in november 1993 voor een research fellowship in reconstructive surgery in Minneapolis, USA

Beurs van de Fondation Francqui en de Belgian American Educational Foundation gekregen in mei 1993 voor een research fellowship in reconstructive surgery in Minneapolis, USA

Lid van wetenschappelijke verenigingen

Lid van de Royal Belgian Society of Plastic, Reconstructive and Esthetic Surgery

Lid van de International Society of Aesthetic Plastic Surgery

Lid van de World Society of Anti-aging Medicine

Wetenschappelijke communicaties

1. Cross-innervated semitendinosus muscle flap in a dog model. M.MEDOT, S.CONGILOSI, D.JOHNSON, A.TRETINIAK, D.ROTHENBERGER, R.MADOFF, *Société Royale Belge de Chirurgie*, Brussel, sept 1995
2. Reconstruction sphinctérienne : travaux expérimentaux. M.MEDOT, *Centre Multidisciplinaire d'Etude et de Traitement des Pathologies Fonctionnelles du Plancher Pelvien*, Liège, 18 maart 1997

3. Cross-innervated graciloplasty : an anatomical study. M.MEDOT, O.PRYGIEL, O.HEYMANS, J.FISSETTE, *Lentevergadering van de Royal Belgian Society of Plastic, Reconstructive and Esthetic Surgery*, Antwerpen, 7 juni 1997
4. A new tool in microsurgery: "video-microsurgery". M.MEDOT, X.NELISSEN, O.HEYMANS, J.P.ADANT, J.FISSETTE, *Najaarsvergadering van de Royal Belgian Society of Plastic, Reconstructive and Esthetic Surgery*, Luik, 11 oct 1997
5. Nouveautés dans les reconstructions du périnée. M.MEDOT, L.BRUYNINX, *Enseignement postuniversitaire de l'Université de Liège*, Luik, 9 mei 1998
6. Evaluation of the contralateral anastomoses between the superficialis temporalis arteries, M.MEDOT, M.TRIFFAUX, V.DEVOS, J.FISSETTE, *Sixth Euregio Meeting of The Anatomy Institutes of Aachen, Diepenbeek, Düsseldorf, Köln, Liège and Maastricht*, Köln, dec 1990
7. Angiographic study of the transverse tensor fascia lata myocutaneous flap. M.MEDOT, V.DEVOS, J.FISSETTE, *Seventh Euregio Meeting of The Anatomy Institutes of Aachen, Diepenbeek, Düsseldorf, Köln, Liège and Maastricht*, Maastricht, nov 1991
8. Vascular anatomy of the superficial temporal aponeurosis. M.MEDOT, V.DEVOS, M.TRIFFAUX, J.FISSETTE, *First European Congress of the European Association of Clinical Anatomy*, Brussel, sept 1991
9. The transverse cutaneous territory of the tensor fascia latae flap : further anatomical considerations, M.MEDOT, J.FISSETTE, *XVIII° Congrès de Groupe pour l'Avancement de la Microchirurgie*, Saint Tropez, mei 1993
10. Macrophage nitric oxide production regulates cytolytic T lymphocyte response, M.MEDOT, C. COULTER, C.D.MILLS, *The Transplant Conference*, Minneapolis, dec 1994
11. Cross-innervated semitendinosus muscle flap in a dog model, M.MEDOT, S.CONGILOSI, D.JOHNSON, R.MADOFF, D.ROTHENBERGER, B.CUNNINGHAM, J.FISSETTE, *Sixth Annual Meeting of the European Association of Plastic Surgeons*, Strasbourg, mei 1995

12. Antitumor T lymphocyte responses can be increased in vivo by inhibiting macrophage nitric oxide synthesis, M.MEDOT, C.COULTER, C.WOTUS, J.FISSETTE, C.D.MILLS, *XXX° Congress of the European Society for Surgical Research*, Amsterdam, mei 1995
13. Macrophage NO production regulates CTL rejection responses in vivo, M.MEDOT, C.COULTER, C.D.MILLS, *7th Congress of the European Society for Organ Transplantation*, Wien, oct 1995
14. Reconstruction par lambeau de gracilis réinnervé par le nerf honteux interne, M.MEDOT, O.HEYMANS, O.PRYGIEL, S.CONGILOSI, R.MADOFF, J.FISSETTE, *XIII° Congrès de la Société Internationale Francophone de Chirurgie Pelvienne*, Strasbourg, 21 maart 1997
15. The endoscope : a valuable alternative to operating microscope, M.MEDOT, X.NELISSE N, B.DEZFOULIAN, J.P.ADANT, J.FISSETTE, *Eighth Annual Meeting of the European Association of Plastic Surgeons*, Amsterdam, 15 mei 1997
16. Cross-innervated gracilis neosphincter , M.MEDOT, O.PRYGIEL, O.HEYMANS, S.CONGILOSI, R.MADOFF, J.FISSETTE, *Eighth European Congress of the International Plastic Reconstructive and Aesthetic Surgery Society*, Lisboa, 22 juni 1997
17. « Endoscopic » microsurgery : a revolution in microsurgery, M.MEDOT, X.NELISSEN, O.HEYMANS, J.P.ADANT, J.FISSETTE, *66th Scientific Meeting of the American Association of Plastic and Reconstructive Surgeons*, San Francisco, 20 sept 1997
18. Cross-innervated gracilis pedicled flap, M.MEDOT, O.PRYGIEL, O.HEYMANS, S .CONGILOSI, R .MADOFF, J.FISSETTE, *66th Scientific Meeting of the American Association of Plastic and Reconstructive Surgeons*, San Francisco, 20 sept 1997
19. Utilisation de l'endoscope comme microscope opératoire, M.MEDOT, O.HEYMANS, X.NELISSEN, J.FISSETTE, *Centre de Laparoscopie et Unité de Chirurgie Plastique et Reconstructive*, Hopitaux Universitaires de Genève, 30 jan 1998
20. Un nouveau muscle sur un vieux nerf : utilisation du gracilis réinnervé par le nerf pudendal, M.MEDOT, O.FOGYEL, O.HEYMANS, X.NELISSEN, S.CONGILOSI ,

R.MADOFF , J.FISSETTE, 2° *Journée du Groupement Européen de Périnéologie*, Spa, 20 juni 1998

21. Video-microsurgery : new technical improvements and limitations, M.MEDOT, X.NELISSEN, O.HEYMANS, J.P.ADANT, J.FISSETTE, *4th Congress of the European Federation of Societies for Microsurgery and 14th Congress of the International Microsurgical Society*, Corfu, 25 aug 1998
22. The superior gluteal perforator flap, M.MEDOT, J.FISSETTE, *15th International Free Flap and Island Flap Workshop*, Luik, 27 nov 1998
23. The latissimus dorsi flap, M.MEDOT, J.FISSETTE, *15th International Free Flap and Island Flap Workshop*, Luik, 27 nov 1998
24. Les interventions esthétiques en chirurgie plastique, M.MEDOT, *Medical Women's Association*, Brussel, 9 november 2011
25. Fractional CO2 laser, M.MEDOT, J-L.NIZET, J-L. GIELEN, I. VAN HEIJNINGEN, *Lentevergadering van de Royal Belgian Society of Plastic, Reconstructive and Esthetic Surgery*, Knokke, 10 mei 2014

Publicaties

1. Evaluation of the midline anastomoses between the two superficial temporal arteries. J. FISSETTE, V. DEVOS, M. MEDOT, M. TRIFFAUX, *European Journal of Plastic Surgery*, 1992, 15 :180-185.
2. The transverse cutaneous territory of the tensor fascia latae flap : further anatomical considerations. M. MEDOT, J. FISSETTE, *Surgical Radiologic Anatomy*, 1993, 15(4) : 255-258.
3. Mediastinites : diagnostic, facteurs de risque et traitement. M. MEDOT, J. FISSETTE, R. LIMET, *Annales de Chirurgie Thoracique et Cardiovasculaire*, 1993, 47(8) : 752-765.
4. Effect of abdominal operations on interferon-gamma production. J. PIRENNE, C. RIBBENS, M. MEDOT et al, *European Journal of Surgery*, 1995, 161 : 77-83

5. Effect of endotoxin on the graft-versus-host response in a heart allograft model (abstract). M.MEDOT, J.PIRENNE, R.BATTAFARANO, S.KIM, D.L.DUNN, *European Surgical Research*, 1995, 27 suppl: 66.
6. Effect of lipopolysaccharide on rejection in a cardiac allograft model (abstract) . J.PIRENNE, M.MEDOT, R.BATTAFARANO, E.BENEDETTI, S.KIM, D.L.DUNN, *Current opinion in Surgical Infections*, 1995, 3(suppl.1) :18-20.
7. Augmentation of an antitumor cytolytic T lymphocyte response in vivo by inhibition of « suppressor » macrophage nitric oxide (abstract). C.D. MILLS, C.F.COULTER, P.E.McDERMOTT, M.MEDOT, *The FASEB Journal*, 1995, suppl 1 :1378
8. Does endotoxin accelerate rejection of solid organ allografts. J.PIRENNE, M.MEDOT, S.KIM, E.BENEDETTE, J.FRYER, D.L.DUNN, *Transplantation Proceedings*, 1996, 28 : 2463-2464.
9. « Suppressor » macrophage nitric oxide : molecular regulation and disease implications (abstract), M.HEILMAN, M.MEDOT, C.D.MILLS, *The FASEB Journal*, 1996, 10 (6) : 1969
10. Pudendal nerve innervation of a skeletal muscle neosphincter for fecal incontinence : a canine model (abstract), S.CONGILOSI, D.JOHNSON, M.MEDOT, A. TRETINIAK, W.WONG, D.ROTHENBERGER, R.MADOFF, *Disease of the Colon and Rectum*, 1995, 38(4) : 18
11. Endoscopic microsurgery : a revolution in microsurgery (synopsis), J.FISSETTE, X.NELISSEN, O.HEYMANS, M.MEDOT, *Plastic Surgical Forum*
12. Cross-innervated gracilis neosphincter (synopsis), M.MEDOT, O.PRYGIEL, O.HEYMANS, S.CONGILOSI, R.MADOFF, J .FISSETTE, *Plastic Surgical Forum*
13. Bilateral case of superficial ulnar artery originating from axillary artery. G.JACQUEMEN, V.LEMAIRE, M.MEDOT, J.FISSETTE, *Surg. Radiol. Anat.*, 2001, 23(2) : 43

14. Thyrolingual trunk arising from the common carotid artery : a case report.
V.LEMAIRE, G.JACQUEMIN, M.MEDOT, J.FISSETTE, *Surg. Radiol.Anat*, 2001, 23(2) : 135-137
15. Video-microsurgery : a new tool in microsurgery. M.MEDOT, X.NELISSEN, O.HEYMANS, J.P.Adant, J.FISSETTE, *Br J Plast Surg*, 1999, Mar : 52(2) :92-96
16. Recurrent pleiomorphic solitary angiomyoma of the face. O.HEYMANS, M.MEDOT, Le T. HERMANNNS, G.PIERARD, J.FISSETTE, *Dermatology*, 1999, 198 (2) : 195-197
17. Microsurgical repair of the Stensen 's duct using an interposition vein graft.
O.HEYMANS, X.NELISSEN, M.MEDOT, J.FISSETTE, *J Reconst Microsurg*, 1999, Feb, 15 (2) : 105-107
18. Video-microsurgery: additional experience. J.FISSETTE, M.MEDOT, O.HEYMANS, X.NELISSEN, *Br J Plast Surg*, 1997, 50 (8) : 668
19. Nose injuries. O.HEYMANS, X. NELISSEN, M.MEDOT, T.LAHAYE, J.FISSETTE, *Revue Médicale de Liège*, 1997, 52 (12) : 764-767
20. Effect of capsular contracture on ultrasonic screening for silicone breast implant rupture. M.MEDOT, G.H.LANDIS, C.E.McGREGOR, K.A.GUTOWSKI, M.C.FOSHAGER, H.J.GRIFFITHS, B.L.CUNNINGHAM, *Ann Plast Surg*, 1997, 39(4) :337-341
21. Experimental model of pudendal nerve innervation of a skeletal muscle .
S.M.CONGILOSI, D.R.JOHNSON, M.MEDOT, A.TRETINIAK, S.R.McCORMICK, W.D.WONG, D.A.ROTHENBERGER, R.D.MADOFF, *Br J Surg* 1997, 84 (9) : 1269-1273
22. Importance of lymphoid tissue for survival of small bowel allografts, J.PIRENNE, J.G.WILLIAMS, S.KIM ; J.FRYER, E.BENEDETTI, N.S.HAKIM, M.MEDOT, J.S.NAJARIAN, R.W.GRUESSNER, D.L.DUNN, *Transplant Proc* , 1995, 27 (1) : 1359-1360
23. Augmentation of an antitumor CTL response in vivo by inhibition of suppressor macrophage nitric oxide. M.MEDOT, M.J.HEILMAN, M.SAXENA, P.E.McDERMOTT , C.D.MILLS, *J Immunol*. 1999, Dec 1, 163 (11) : 5877-5882

