

3. **Ince, C.** Sidestream dark-field (SDF) imaging: an improved technique to observe sublingual microcirculation. *Crit. Care*, 2005, 8 (suppl), p. 72.
4. **De Backer, D., Creteur, J., Preiser, J. C., Dubois, M. J., Vincent, J. L.** Microvascular blood flow is altered in patients with sepsis. *Am. J. Respir. Crit. Care Med.*, 2002, 166, p. 98–104.
5. **Sakr, Y., Dubois, M. J., De Backer, D., Creteur, J., Vincent, J. L.** Persistent microvascular alterations are associated with organ failure and death in patients with septic shock. *Crit. Care Med.*, 2004, 32, p. 1825–1831.
6. **De Backer, D., Creteur, J., Dubois, M. J., Sakr, Y., Koch, M., Verdant, C., Vincent, J. L.** The effects of dobutamine on microcirculatory alterations in patients with septic shock are independent of its systemic effects. *Crit. Care Med.*, 2006, 34, p. 403–408.
7. **De Backer, D., Verdant, C., Chierego, M., Koch, M., Gullo, A., Vincent, J. L.** Effects of drotrecogin alfa activated on microcirculatory alterations in patients with severe sepsis. *Crit. Care Med.*, 2006, 34, p. 1918–1924.
8. **Mathura, K. R., Vollebregt, K. C., Boer, K., De Graaff, J. C., Ubbink, D. T., Ince, C.** Comparison of OPS imaging and conventional capillary microscopy to study the human microcirculation. *J. Appl. Physiol.*, 2001, 91, p. 74–78.
9. **Boerma, E. C., Van Der Voort, P. H., Ince, C.** Sublingual microcirculatory flow is impaired by the vasopressine-analogue terlipresin in patients with catecholamine-resistant septic shock. *Acta Anesthesiol. Scand.*, 2005, 49, p. 1387–1390.
10. **Puhl, G., Schaser, K. D., Vollmar, B., Menger, M. D., Settmacher, U.** Noninvasive *in vivo* analysis of the human hepatic microcirculation using orthogonal polarization spectral imaging. *Transplantation*, 2003, 75, p. 756–761.
11. **Puhl, G., Schaser, K. D., Pust, D., Kohler, K., Vollmar, B., Menger, M. D., Neuhaus, P., Settmacher, U.** Initial hepatic microcirculation correlates with early graft function in human orthotopic liver transplantation. *Liver Transpl.*, 2005, 11, p. 555–563.
12. **Boerma, E. C., Van Der Voort, P. H., Spronk, P. E., Ince, C.** Relationship between sublingual and intestinal microcirculatory perfusion in patients with abdominal sepsis. *Crit. Care Med.*, 2007, 35, p. 1055–1060.
13. **De Backer, D., Hollenberg, S., Boerma, E. C., Goedhart, P., Buchele, G., Ospina-Tascon, G., Dobbe, I., Ince, C.** How to evaluate the microcirculation? Report of a round table conference. *Crit. Care*, 2007, 11, R101.
14. **Trzeciak, S., Dellinger, R. P., Parrillo, J. E., Guglielmi, M., Bajaj, J.** Early microcirculatory perfusion derangements in patients with severe sepsis and septic shock: Relationship to hemodynamics, oxygen transport, and survival. *Ann. Emerg. Med.*, 2007, 49, p. 88–98.
15. **Boerma, E. C., Mathura, K. R., Van Der Voort, P. H., Spronk, P. E., Ince, C.** Quantifying bedside-derived imaging of microcirculatory abnormalities in septic patients: a prospective validation study. *Crit. Care*, 2005, 9, p. R601–R606.
16. **Hodnett, B. L., Hester, R. L.** Regulation of muscle blood flow in obesity. *Microcirculation*, 2007, 14, p. 273–288.
17. **Frisbee, J. C.** Obesity, insulin resistance and microvessel density. *Microcirculation*, 2007, 14, p. 289–298.
18. **Rattigan, S., Bussey, C. T., Ross, R. M., Richards, S. M.** Obesity, insulin resistance and capillary recruitment. *Microcirculation*, 2007, 14, p. 299–309.
19. **Brock, R. W., Dorman, R. B.** Obesity, insulin resistance and hepatic perfusion. *Microcirculation*, 2007, 14, p. 339–347.

Adresa pro korespondenci:
MUDr. Zdeněk Turek
Klinika anesteziologie, resuscitace a intenzivní medicíny
Fakultní nemocnice Hradec Králové
Sokolská 581
500 05 Hradec Králové
e-mail: turekzd@tiscali.cz

VZDĚLÁVACÍ AKCE IPVZ

Katedra anesteziologie a resuscitace

FN v Motole, V Úvalu 84, 150 06 Praha 5
 Vedoucí: prof. MUDr. Karel Cvachovec, CSc., MBA,
 tel. 224 435 400, 224 435 401, fax 224 435 420,
 e-mail: karel.cvachovec@lfmotol.cuni.cz

201081101 Specializační odborná stáž v intenzivní medicíně

Určeno pro lékaře v přípravě k atestaci.
Program: Monitorování hemodynamiky
 a interpretace dat, protektivní plícní ventilace.
Školitel: MUDr. R. Kula, CSc., MUDr. P. Sklenka
Místo konání: Ostrava-Poruba, 17. listopadu 1790,
 FN, KAR

**Předpokládaná cena: 300,- Kč/den, od 11. dne
cena 200,- Kč/den**

Termín podle dohody se školitelem.

201081102 Specializační odborná stáž – Celková a regionální anestezie

Určeno pro lékaře v přípravě k atestaci.
Program: Celková a regionální anestezie
 v základních a speciálních oborech.

Školitel: doc. MUDr. V. Černý, Ph.D., FCCM

Místo konání: Hradec Králové, FN, KAR

**Předpokládaná cena: 300,- Kč/den, od 11. dne
cena 200,- Kč/den**

Termín podle dohody se školitelem.