

Forum diabetologicum 2015; 3

Register klíčových slov

klíčové slovo	(číslo): strany	klíčové slovo	(číslo): strany
AKS	(1): 50–54	inhibitory DPP4	(3): 171–176
akútny koronárny syndróm	(1): 50–54	inhibitory SGLT2	(3): 171–176
ambulantní monitorace krevního tlaku	(3): 195–197	kardiovaskulárna choroba	(1): 14–21
ambulatné monitorovanie EKG	(1): 45–49	kardiovaskulárna prevencia	(1): 62–66
ambulatné monitorovanie krvného tlaku AMTK	(1): 45–49	kardiovaskulárne ochorenia	(1): 62–66
angína pectoris	(1): 22–32	kardiovaskulárne choroby	(1): 41–44
antikoncepcia	(2): 135–139	komorbidity	(1): 62–66
arytmie	(1): 41–44	koronárna artériová choroba	(1): 55–61
aterogénna dyslipidémia	(1): 67–74	koronárna choroba srdca	(1): 22–32
body mass index	(3): 191–194	koronárna revaskularizácia	(1): 33–39
diabetes	(1): 14–21	kožné manifestácie	(1): 50–54
diabetes mellitus	(3): 177–180	laktátová acidóza	(2): 140–147
	(1): 41–44	liečba	(2): 119–123
	(1): 50–54		(1): 62–66
	(1): 62–66		(3): 177–180
	(1): 67–74	liečba diabetikov s chronickou obličkovou chorobou	(3): 166–169
	(2): 93–100	liečba stabilnej anginy pectoris	(1): 33–39
	(2): 125–127	mikrocirkulácia	(1): 14–21
	(2): 135–139	NODAT	(3): 191–194
	(2): 140–147	obezita	(1): 67–74
	(3): 185–190	obvod pásu	(3): 191–194
diabetes mellitus 2. typu	(3): 162–165	orálne antidiabetické lieky	(2): 129–134
	(3): 171–176	polymorbidita pacientov	(1): 45–49
	(2): 102–118	poruchy menštruačného cyklu	(2): 135–139
	(2): 129–134	poškodenie obličiek	(3): 171–176
diabetická ketoacidóza	(2): 119–123	prevalencia	(3): 185–190
diabetická nefropatia	(3): 162–165	prevalencia diabetickej nefropatie	(3): 166–169
	(3): 195–197	prístup zameraný na pacienta	(2): 102–118
	(3): 198–207	prognoza	(3): 177–180
diabetická retinopatia	(2): 93–100	protodoštičková liečba	(1): 50–54
	(3): 185–190	pyelonefritída	(3): 181–183
diabetický edém makuly	(3): 185–190	renálna insuficiencia	(3): 177–180
diagnostika stabilnej anginy pectoris u žien	(1): 33–39	renální biopsie	(3): 162–165
diurnálny index	(1): 45–49	respiračné infekcie	(3): 181–183
epidemiologická štúdia	(3): 185–190	revaskularizácia	(1): 55–61
ezetimib	(2): 93–100	rizikové faktory	(1): 50–54
farmakoterapia	(2): 102–118	rizikové faktory aterosklerózy u žien	(1): 33–39
gastrointestinálne a hepatobiliárne infekcie	(3): 181–183	selfmonitoring glykémií	(2): 125–127
gliptíny	(2): 129–134	skrining diabetickej nefropatie	(3): 166–169
glomerulárna filtrácia	(3): 198–207	srdcové zlyhávanie	(1): 55–61
glomerulopatie	(3): 162–165		(3): 177–180
glykemické ciele	(2): 102–118	srdeční selhání	(2): 93–100
hyperglykemický hyperosmolárny neketotický stav	(2): 119–123	stenty	(1): 50–54
hyperkalemie	(3): 195–197	stratifikácia rizika príhod	(1): 22–32
hypertenze	(3): 195–197	transplantácia obličky	(3): 191–194
hypoglykémia	(2): 119–123	UACR	(3): 198–207
chronická renálna insuficiencia	(3): 195–197	vulvovaginitída	(2): 135–139
chronické onemocnění ledvin	(3): 162–165	výskyt	(3): 198–207
indikácie	(1): 45–49	vyšetované parametre	(1): 45–49
individuální terapie	(2): 93–100	„záťažové testovanie ischémie myokardu“	(1): 22–32
infekcie kože	(3): 181–183	ženy	(1): 33–39
infekcie urogenitálneho systému	(3): 181–183		

Forum diabetologicum 2015; 3

Index of key words

key word	(issue): pages	key word	(issue): pages
acute coronary syndrome	(1): 50–54	hyperglycemic hyperosmolar	
ambulatory blood pressure monitoring	(1): 45–49	nonketotic state	(2): 119–123
ambulatory ECG monitoring	(1): 45–49	hyperkalaemia	(3): 195–197
ambulatory monitoring of blood pressure	(3): 195–197	hypertension	(3): 195–197
angina pectoris	(1): 22–32	hypoglycemia	(2): 119–123
antiplatelet therapy	(1): 50–54	chronic kidney disease	(3): 162–165
arrhythmias	(1): 41–44	chronic renal insufficiency	(3): 195–197
atherogenic dyslipidaemia	(1): 67–74	iabetic ketoacidosis	(2): 119–123
body mass index	(3): 191–194	incidence	(3): 198–207
cardio-metabolic diseases	(1): 67–74	indications	(1): 45–49
cardiovascular disease	(1): 41–44	individual therapy	(2): 93–100
	(1): 62–66	investigated parameters	(1): 45–49
cardiovascular prevention	(1): 62–66	kidney transplantation	(3): 191–194
comorbidities	(1): 62–66	lacacidosis	(2): 119–123
contraception	(2): 135–139	menstrual cycle disorders	(2): 135–139
coronary artery disease	(1): 22–32	mikrocirkulácia	(1): 14–21
	(1): 33–39	myocardial perfusion stress testing	(1): 22–32
	(1): 55–61	new antidiabetic drugs	(2): 93–100
coronary revascularization	(1): 50–54	New-onset diabetes after transplantation	(3): 191–194
dermatological infections	(3): 181–183	obesity	(1): 67–74
diabetes	(1): 14–21	oral antidiabetic drugs	(2): 129–134
	(3): 177–180	patient's polymorbidity	(1): 45–49
diabetes mellitus	(1): 41–44	patient-centred approach	(2): 102–118
	(1): 50–54	pharmacotherapy	(2): 102–118
	(1): 62–66	prevalence	(3): 185–190
	(1): 67–74	prevalence of diabetic nephropathy	(3): 166–169
	(2): 93–100	prognosis	(3): 177–180
	(2): 125–127	renal biopsy	(3): 162–165
	(2): 135–139	renal impairment	(3): 171–176
	(2): 140–147	renal insufficiency	(3): 177–180
	(3): 162–165	respiratory tract infections	(3): 181–183
	(3): 185–190	revascularization	(1): 55–61
diabetes mellitus 2. type	(2): 129–134	risk factors	(1): 50–54
diabetic macular edema	(3): 185–190	risk factors of atherosclerosis	(1): 33–39
diabetic nephropathy	(3): 162–165	„risk stratification of events“	(1): 22–32
	(3): 195–197	screening of diabetic nephropathy	(3): 166–169
	(3): 198–207	self-monitoring of blood glucose	(2): 125–127
diabetic retinopathy	(2): 93–100	SGLT2 inhibitor	(3): 171–176
	(3): 185–190	skin manifestations	(2): 140–147
diagnostics of stable angina pectoris	(1): 33–39	stents	(1): 50–54
diurnal index	(1): 45–49	therapy	(1): 62–66
DPP-4 inhibitors	(3): 171–176	treatment	(3): 177–180
epidemiological study	(3): 185–190	treatment of diabetic patients with	
ezetimibe	(2): 93–100	chronic kidney disease	(3): 166–169
gastrointestinal infections	(3): 181–183	„treatment of stable angina pectoris“	(1): 33–39
gliptins	(2): 129–134	type 2 diabetes	(3): 171–176
glomerular filtration	(3): 198–207	type 2 diabetes mellitus	(2): 102–118
glomerulopathy	(3): 162–165	UACR	(3): 198–207
glycemic targets	(2): 102–118	urogenital infections	(3): 181–183
heart failure	(1): 55–61	vulvovaginitis	(2): 135–139
	(2): 93–100	waist circumference	(3): 191–194
	(3): 177–180	women	(1): 33–39
hepatobiliary infections	(3): 181–183		

Forum diabetologicum 2015; 4

Register autorov

autor	(číslo): strany	autor	(číslo): strany
Adingupu Damilola D	(1): 14–21		(3): 191–194
Breznická Mária	(2): 140–147	Monhart Václav	(3): 195–197
Bucková Dagmar	(2): 129–134	Murín Ján	(1): 80–82
	(3): 185–190		(3): 177–180
Bukovská Andrea	(1): 78–79		(3): 211–212
	(3): 210	Némethová Bianka	(2): 140–147
Dedinská Ivana	(3): 191–194	Némethyová Zuzana	(2): 89–90
Dókušová Silvia	(3): 198–207		(2): 102–118
Dukát Andrej	(1): 5–6		(2): 125–127
	(1): 62–66		(2): 129–134
Fábryová Ľubomíra	(1): 67–74	Nižňanská Zuzana	(2): 135–139
Filipová Slavomíra	(1): 3–4	Okša Adrián	(3): 198–207
	(1): 22–32	Pacák Jozef	(1): 33–39
	(1): 76–77	Paldánus Päivi Maria	(1): 14–21
Filková Marta	(3): 177–180	Pernický Miroslav	(3): 177–180
Fodor George	(1): 10–12	Plášil Radovan	(2): 125–127
Galajda Peter	(2): 102–118	Pontúch Peter	(3): 166–169
	(3): 191–194		(3): 198–207
Gašpar Ľudovít	(1): 45–49	Semanová Silvia	(3): 181–183
Gašparová Iveta	(1): 45–49	Schronek Zbynek	(2): 102–118
Goncalvesová Eva	(1): 55–61		(2): 119–123
Helbich Miroslav	(2): 129–134		(2): 148–149
	(3): 185–190		(3): 208–209
Jackuliak Peter	(3): 185–190	Strain William Strain	(1): 14–21
	(3): 213	Studenčan Martin	(1): 50–54
Kaliská Gabriela	(1): 41–44	Svetlošák Martin	(1): 33–39
Kocunová Dominika	(3): 181–183	Štrbák Marián	(3): 181–183
Korecová Marta	(2): 150–151	Tavačová Marcela	(1): 55–61
Kosibová Zuzana	(2): 135–139	Tesař Vladimír	(3): 162–165
Kováčová Iveta	(3): 181–183	Uličiansky Vladimír	(2): 89–90
Kováčová Anna	(3): 198–207		(2): 102–118
Krčmény Silvester	(3): 157		(2): 125–127
	(3): 181–183		(3): 171–176
Kvapil Milan	(2): 93–100	Urban Ľuboš	(1): 33–39
Laca Ľudovít	(3): 191–194	Urbanček Slavomír	(2): 140–147
Lacka Jozef	(3): 198–207	Vachek Jan	(3): 162–165
Martinka Emil	(3): 198–207	Vachulová Anna	(1): 33–39
Martinková Barbara	(3): 198–207		(1): 76–77
Mikulšica Juraj	(3): 191–194	Vašková Andrea	(1): 33–39
Mišániková Michaela	(3): 198–207	Vohnout Branislav	(1): 33–39
Mokáň Marián	(2): 102–118	Zakiyanov Oskar	(3): 162–165