

## Forum diabetologicum 2014; 3

### Register klíčových slov

<b>klíčové slovo</b>	<b>(číslo): strany</b>	<b>klíčové slovo</b>	<b>(číslo): strany</b>
antikoncepcia	(2): 83–86	kardiovaskulárny rizikový faktor	(1): 20–27
cirhóza pečene	(3): 149–153	kvalita kosti	(3): 129–134
Cushingův syndrom	(3): 123–127	malformácie	(2): 87–92
diabetes	(2): 87–92	materská morbidita	(2): 83–86
	(2): 97–100	metabolická pamäť	(1): 6–18
diabetes mellitus	(1): 34–39	metabolické poruchy	(3): 123–127
	(1): 40–45	metabolický syndróm	(3): 143–148
	(2): 74–82	metformín	(3): 155–161
	(2): 83–86	nárast hmotnosti	(1): 6–18
	(2): 93–96	nediabetické príčiny hypoglykémie	(1): 34–39
	(3): 123–127	non-B-bunkové nádory	(1): 28–33
	(3): 129–134	oGTT	(2): 67–73
	(3): 135–141	orálny glukózový tolerančný test	(2): 67–73
diabetes mellitus 2. typu	(1): 6–18	osteoporóza	(3): 129–134
	(1): 20–27	patogeneze	(3): 123–127
	(3): 155–161	pečeň	(3): 149–153
diabetická ketoacidóza	(1): 40–45	perinatálna morbidita	(2): 83–86
dieťa diabetickej matky	(2): 97–100		(2): 93–96
fraktúry	(3): 129–134	perinatálna starostlivosť	(2): 93–96
GDM	(2): 67–73	perorálne antidiabetiká	(3): 155–161
gestačný diabetes mellitus	(2): 67–73	pôrod	(2): 93–96
glykemická kontrola	(1): 6–18	prekoncepčná príprava	(2): 83–86
	(2): 74–82	prevalencia	(1): 34–39
gravidita	(2): 83–86	skrining	(2): 74–82
	(2): 93–96	steatohepatitída	(3): 149–153
HbA <sub>1c</sub>	(1): 6–18	steatóza pečene	(3): 149–153
hepatocelulárny karcinóm	(3): 149–153	studie hyperglycemia and adverse pregnancy outcomes (HAPO)	(2): 67–73
hyperglykemický hyperosmolárny syndróm	(1): 40–45	syndróm polycystických ovárií	(3): 143–148
hypoglykémia	(1): 6–18	tehotnosť	(2): 74–82
	(1): 20–27		(2): 87–92
	(1): 28–33	tyreopatie	(3): 135–141
	(1): 34–39	ultrasonografická diagnostika	(2): 87–92
	(2): 97–100	vildagliptín	(3): 155–161
chronické zlyhanie pečene	(3): 149–153	vitamín D	(3): 143–148
IGF2	(1): 28–33	vzájomná súvislosť	(3): 135–141
inzulínová rezistencia	(3): 143–148	zmiešaná porucha	(1): 40–45
inzulínu podobný rastový faktor 2	(1): 28–33		

## Forum diabetologicum 2014; 3

### Index of key words

<b>key word</b>	<b>(issue): pages</b>	<b>key word</b>	<b>(issue): pages</b>
birth care	(2): 93–96	liver cirrhosis	(3): 149–153
bone quality	(3): 129–134	liver steatosis	(3): 149–153
cardiovascular risk factor	(1): 20–27	malformations	(2): 87–92
combined disorder	(1): 40–45	maternal morbidity	(2): 83–86
contraception	(2): 83–86	metabolic disorders	(3): 123–127
Cushings's syndrome	(3): 123–127	metabolic memory	(1): 6–18
diabetes	(2): 87–92	metabolic syndrome	(3): 143–148
	(2): 97–100	metformin	(3): 155–161
	(3): 123–127	mutual relationship	(3): 135–141
diabetes mellitus	(1): 34–39	non-beta-cells tumours	(1): 28–33
	(1): 40–45	nondiabetic reasons of hypoglycaemia	(1): 34–39
	(2): 74–82	oGTT	(2): 67–73
	(2): 83–86	oral antidiabetic drugs	(3): 155–161
	(2): 93–96	oral glucose tolerant test	(2): 67–73
	(3): 129–134	osteoporosis	(3): 129–134
	(3): 135–141	pathogenesis	(3): 123–127
diabetes mellitus 2. type	(3): 155–161	perinatal care	(2): 93–96
diabetic ketoacidosis	(1): 40–45	perinatal morbidity	(2): 83–86
end-stage liver disease	(3): 149–153		(2): 93–96
fractures	(3): 129–134	polycystic ovarian syndrome	(3): 143–148
GDM	(2): 67–73	preconception care	(2): 83–86
gestational diabetes	(2): 67–73	pregnancy	(2): 74–82
glucose control	(1): 6–18		(2): 83–86
glycemic control	(2): 74–82		(2): 87–92
HbA <sub>1c</sub>	(1): 6–18		(2): 93–96
hepatocellular carcinoma	(3): 149–153	prevalence	(1): 34–39
hyperglycaemic hyperosmolar syndrome	(1): 40–45	screening	(2): 74–82
hypoglycaemia	(1): 6–18	steatohepatitis	(3): 149–153
	(1): 20–27	study Hyperglycemia and adverse	
	(1): 28–33	pregnancy outcomes (HAPO)	(2): 67–73
	(1): 34–39	thyreopathies	(3): 135–141
	(2): 97–100	type 2 diabetes mellitus	(1): 6–18
child of diabetic mother	(2): 97–100		(1): 20–27
IGF2	(1): 28–33	ultrasound diagnostics	(2): 87–92
insulin like growth factor 2	(1): 28–33	vildagliptin	(3): 155–161
insulin resistance	(3): 143–148	vitamin D	(3): 143–148
liver	(3): 149–153	weight gain	(1): 6–18

## Forum diabetologicum 2014; 3

### Register autorov

autor	(číslo): strany	autor	(číslo): strany
Anderlová K	(2): 67–73	Martinka M	(2): 65–66
Blüher M	(1): 6–18		(2): 74–82
Bucková D	(3): 155–161		(2): 87–92
Bukovská A	(1): 48		(2): 102–103
	(2): 101		(2): 104–114
	(3): 167	Mokáň M	(1): 5
Danko J	(2): 87–92		(1): 20–27
Daruřlová S	(1): 40–45		(1): 28–33
Dókuš K	(2): 74–82		(1): 34–39
	(2): 87–92		(1): 40–45
Dókuřová S	(2): 74–82	Mokáň M, jr	(1): 34–39
	(2): 87–92	Murín J	(3): 165–166
	(2): 102–103	Némethyová Z	(1): 49–50
Dravecká I	(3): 143–148	Niřňanská Z	(2): 83–86
Féderová L	(2): 83–86		(2): 93–96
	(2): 93–96	Payer J	(3): 119–120
Figurová J	(3): 143–148		(3): 129–134
Galajda P	(1): 20–27	Petrášová D	(3): 143–148
	(1): 28–33	Petríková J	(3): 143–148
	(1): 34–39	Rařlová K	(3): 155–161
	(1): 40–45	Rončáková M	(2): 74–82
Haluzík M	(2): 67–73	Samoř M	(1): 34–39
Jackuliak P	(3): 129–134	Schroner Z	(3): 135–141
	(3): 162–163	Stančík M	(1): 34–39
Javorský M	(3): 143–148		(1): 40–45
Koller T	(3): 149–153	Štefaničková J	(1): 51–53
Korbel M	(2): 83–86	Števánková I	(1): 51–53
	(2): 93–96	Uhríková Z	(2): 97–100
Krásnik V	(1): 51–53	Uličiansky V	(1): 46–47
Krejčí H	(2): 67–73		(3): 135–141
Kriviř J	(1): 40–45	Valášková J	(1): 51–53
Krřek M	(3): 123–127	Vrablík M	(1): 55
Lazúrová I	(3): 143–148	Zibolen M	(2): 97–100