The images depict models of rcLhβα with different linkers using the I-TASSER server. The resulting models for (left) 3x(Gly-Ser); (center left) 5x(Gly-Ser); (center right) 2x(Gly4Ser); (right) 3x(Gly4Ser); the common α-subunit is marked in purple, the β-subunit in light blue, the His-tag in red and the linker in orange. Binding sites in the α-subunit (residues 192, 199, 218) are marked in dark purple and in the β-subunit (14, 26, 60–64, 75–79) in dark blue. From Aizen et al. 232 391–402.

REVIEWS

Key signaling pathways in thyroid cancer
Miguel A Zaballos & Pilar Santisteban
R43–R61

The impact of IUGR on pancreatic islet development and β-cell function
Brit H Boehmer, Sean W Limesand & Paul J Rozance
R63–R76

RESEARCH

Lack of NOD2 attenuates ovariectomy-induced bone loss via inhibition of osteoclasts
Ke Ke, Ok-Joo Sul, Soo-Wol Chung, Jae-Hee Suh & Hye-Seon Choi
85–96

Anti-inflammatory effects of exercise training in adipose tissue do not require FGF21
97–109

The thermogenic effect of nesfatin-1 requires recruitment of the melanocortin system
Riccardo Dore, Luka Levata, Sogol Gachkar, Olaf Jöhren, Jens Mittag, Hendrik Lehnert & Carla Schulz
111–122

Conditional deletion of ELL2 induces murine prostate intraepithelial neoplasia
Laura E Pascual, Khalid Z Masoodi, June Liu, Xiaonan Gao, Qiong Song, Yujuan Wang, Yachen Zang, Tiejun Yang, Yao Wang, Lora H Rigatti, Uma Chandran, Leandro M Colli, Ricardo Z N Vencio, Yi Lu, Jian Zhang & Zhou Wang
123–136

Antenatal/early postnatal hypothyroidism alters arterial tone regulation in 2-week-old rats
Svetlana I Sofronova, Dina K Gaynullina, Anastasia A Shvetsova, Anna A Borzykh, Ekaterina K Selivanova, Daria S Kostyunina, Anna P Sharova, Andrey A Martyanov & Olga S Tarasova
137–151
Characterization of the human thyroid epigenome

Celia Siu, Sam Wiseman, Sitanshu Gakkhar, Alireza Heravi-Moussavi, Misha Bilenky,
Annaick Carles, Thomas Sierocinski, Angela Tam, Eric Zhao, Katayoon Kasaian,
Richard A Moore, Andrew J Mungall, Blair Walker, Thomas Thomson,
Marco A Marra, Martin Hirst & Steven J M Jones