

**ИЗВАДКА НА ПО-ЗНАЧИМИ НАУЧНИТЕ ТРУДОВЕ  
НА ПРОФ. д-р ЛЮДМИЛА АНГЕЛОВА, дм (към 02.04.2021)**

**I. Дисертация за присъждане на ОНС “Доктор”**

1. **Л.Ангелова.** Генетико-диагностично проучване при лица с умствено изоставане в училищна възраст. *Кандидатска дисертация*, Плевен, 1994, 144.

**II. Книги, Учебници и Ръководства (10 теми)**

2. **Ангелова Л.** *Практическо ръководство по пренатална диагностика*. Издателство “Проф.д-р Параксев Стоянов”, МУ, Варна, 2ро издание, 2020, 204.
3. **Ангелова Л.** и Д.Тончева. Болести с нарушения в амино-киселинен метаболизъм, *Първа част*, 296 - 306. В: *Геномна медицина*. (под ред. проф.Драга Тончева и проф. Върбан Ганев), София, СИМЕЛПРЕС, 2015, (2-ро преработено издание на Геномна медицина, Учебник за студенти).
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5. **Ангелова Л.** Наследствени заболявания при динамични мутации В: *Геномна медицина*. (под ред. проф.Драга Тончева и проф. Върбан Ганев), София, СИМЕЛПРЕС, 2015, (2-ро преработено издание на Геномна медицина, Учебник за студенти). *Първа част*,414-426.
6. **Ангелова Л.** и Д.Тончева. Изоставане в умственото развитие. В: *Геномна медицина*. (ред. проф. Драга Тончева и проф. Върбан Ганев), София, СИМЕЛПРЕС, 2015, (2-преработено издание на Геномна медицина, Учебник за студенти). *Втора част*, 734-745.
7. **Ангелова Л.** Изоставане в умственото развитие – съвременни молекулярно-генетични причини. В: *Редки генетични болести. Част първа*. (под ред. проф. Драга Тончева), СИМЕЛПРЕС, София, 2014, 382-387.
8. **Ангелова Л.** Диабет и наследственост. Наръчник на пациента. В: *Да поговорим за диабета*. Х.Бохчелян–Хачмериян, В.Маджова, Л.Ангелова, А.Киркорова, Д.Димитров, Д.Митев, Св.Стоянова, Г.Йорданова. ИК «Геа-принт», Варна,2009,13-19.
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10. **Ангелова Л.** и Р.Кънева. Оценка на генетичен и фамилен риск. В: **Клинично ръководство, основано на доказателства**. Поведение при невробластом у деца., Издателство «Арт Трейсър ООД», Варна,2015, ISBN 978-619-7094-15-2 2015, 12-18.
11. **Ангелова Л.** и Р.Кънева. Молекулярно - генетични изследвания и биологично субтилизиране. В: **Клинично ръководство, основано на доказателства**. Поведение

### **III. Научни статии, публикувани в чуждестранни писания с IF (11 бр)**

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Alexandra Iuhas, Mihaela Vintan, Carmen Burloiu, Butnariu Lacramioara, Gabriela Visa, Diana Epure, Cristina Rusu, Daniela Vasile, Magdalena Sandu, Dmitry Vlodavets, Monica Mager, Theodore Kyriakides, Sanja Delin, Ivan Lehman, Jadranka Sekelj Fureš, Veneta Bojinova, Mariela Militaru, Velina Guergueltcheva, Birute Burnyte, Maria Judith Molnar, Niculina Butoianu, SelmaDounia Bensemmane, Samira Makri-Mokrane, Agnes Herczegfalvi, Monica Panzaru, Adela Chirita Emandi, Anna Lusakowska, Anna Potulska-Chromik, AnnaKostera-Pruszczak, Andriy Shatillo, Djawed Bouchenak-Kheladi, Oussama Dendane, Mingyan Fang, Zhiyuan Lu, Alessandra Ferlini. Ethnicity-related DMD Genotype Landscapes in European and Non-European Countries. *Neurology: Genetics, volume 7, number 1, February 2021.* 536. doi:10.1212/NXG.0000000000000536 (IF 3,65 за 2018)

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#### **IV. Научни статии в чуждестранни или български списания, индексирани в Web of Science или Scopus ( 27 бр)**

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## V. Научни резюмета публикувани в чуждестранни списания с IF (29 бр)

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- 58.** **Angelova L.**, M. Hachmeriyan,D. Konstantova, M.Stoyanova, M.Cvetkova, M.Georgieva, V. Iotova. Balanced chromosomal rearrangements and their clinical significance. European Human Genetics Conference, June 06 – June 09, 2015, Glasgow, Scotland, United Kingdom, *European Journal of Human Genetics*, Nature Publishing Group, 2015, vol 23, suppl.1, 450.(European Human Genetics Conference,June 6-9, 2015, Glasgow, Scotland). (**IF 4.580**)
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