

## Curriculum Vitae

Personal information **Anna Wachnik-Święcicka**

### Work experience

---

1. Employer: Office for Registration of Medicinal Product

- Start date: 042017
  - End date:
  - Position: external expert
  - Activities: Assessment of documentation for CHMP member Responsibility of CVMP member.
- Member of SmPC Advisory Group in EMA
- Country: Poland

### Education and training

---

1. Subject: Hungarian Academy of Science

- Start date: 1985
- End date: 1991
- Qualification: PhD in Medical Sciences
- Organisation: Clinical Biochemistry
- Country: Hungary

2. Subject: The Agricultural Academy, Veterinary Department

- Start date: 1975
- End date: 1980
- Qualification: Veterinary Doctor
- Organisation: Veterinary medicine
- Country: Poland

3. Subject: The Agricultural Academy, Veterinary Department

- Start date: 2014
- End date: 2015
- Qualification: Post Diploma
- Organisation: Defence of Public Health
- Country: Poland

### Additional information

---

#### Publications

Annex List of publications 1. Skorkowska\_Zieleńska J., Rudzka\_Kantoch Z., Szotowa W., Wachnik A.: Biochemical assessment of copper in the organism of infants, children and adults. I. Metabolic copper balances. Roczniki PZH 1984, 35, 405\_410. 2. Wachnik A.: Fizjologiczna rola miedzi i jej znaczenie w żywieniu. Cz. I. Rozmieszczenie miedzi w organizmie (Distribution of copper in the organism). Roczniki PZH 1987, 38, Nr 4\_5. 3. Wachnik A.: Fizjologiczna rola miedzi i jej znaczenie w żywieniu. Cz. II. Udział miedzi w budowie enzymów i czynników wpływających na stan odżywiania miedzia (Participation of copper in enzyme structure). Roczniki PZH 1987, 38, Nr 6. 4. Wachnik A.: The physiological role of copper and the problem of copper nutritional deficiency. Die Nahrung 1988, 32, 755\_766. 5. Wachnik A., Biro G., Gergely A., Nagy K., Gaal O., Antal M.: Sex dependent differences in trace element levels in rat tissues. Die Nahrung 1988, 32, 999\_1001. 6. Wachnik A., Biro G., Antal M.: Dietary influence of the hepatic lipid peroxidation in two strains of rats. Die Nahrung 1989, julius. 7. Wachnik A., Biro G., Gergely A., Gaal O., Antal M.: Hepatic lipid peroxidation in copper deficient rats. Nutr. Rep. Int. 1989, julius. 8. Wachnik A., Biro G., Biro L., Gergely A., Antal M.: Hepatic lipid peroxidation and trace elements in streptozocin induced diabetic rats. Submitted for publication to J. Nutr. Biochem. 1989. 9. Wachnik A., Biro G., Korom M., Gergely A., Antal M.: Effect of sex hormones on copper, zinc, iron nutritional status and hepatic lipid peroxidation in rats. Submitted for publication to J. Nutr. 1989. 10. Biro L., Wachnik A., Velosy G. A., Rodics K., Antal M.: Sex dependence of pancreatic carboxyl ester hydrolase activity in rat serum. Accepted for publication in J. Clin. Chem. Clin. Biochem. 1989. Participation in conferences 1. Wachnik A., Nagy K., Gergely A., Gaal O., Dworschak E., Antal M., Biro G.: Alteration in copper and zinc metabolism and in the hepatic polysubstrate monooxygenase system activity of rat fed with different protein diets. Fifth European Nutrition Conference, Warsaw, 1987. 2. Szotowa W., Skorkowska\_Zieleńska J., Wachnik A.: Zinc, copper, magnesium and calcium in the hair of infants 2\_12 months old (ibid.). 3. Wachnik A., Nagy K., Gergely A., Gaal O., Dworschak E., Antal M., Biro G.: Kulonboso minosegu es mennysegü feherjebevitel hatasa him es nosteny patkanyok szerveinek rez\_ es cinktartalmara. MMT (Hungarian Society of Nutrition) XIV, Vandorgyules, Hajduszoboszlo, 1987. 4. Wachnik A., Biro L., Rodics K., Gergely A., Antal M., Oiro Gy.: Rez, cink es vastartalomakulasa az inzulin\_hiányos diabeteszes patkanyok majaban. Biokemiai Vandorgyules, Budapest, 1988. 5. Wachnik A., Gergely A., Gaal O., Antal M., Biro G.: Hepatic lipid peroxidation in copper deficient rats. Symposium on 'New results in the research on trace elements', Budapest, 1988. 6. Wachnik A., Biro G., Gergely A., Nagy K., Gaal O., Antal M.: Rez\_, Cink\_ es vasanyagcsere ovariectomizált patkanyokban. MMT XV. Vandorgyules, Bukfurdy, 1988. 7. Szepvolgyi J., Nagy K., Regoly\_Merei A., Toth K., Biro L., Wachnik A., Gaal O., Dworschak E., Czuczy P., Lugassy A., Antal M., Biro G.: E\_vitamin es kulonbozo zsirsav\_osszetetelu novenyi olaj bevitel hatása a zsiranyagcsere, patkanyban (ibid.). 8. Biro L., Rodics K., Velosy G. A., Wachnik A., Antal M.: The importance of nonspecific lipase in carbohydrate and lipid metabolism. National Symposium on Nutrition and Gastroenterology, Sofia, 1988. 9. Wachnik A., Biro L., Gergely A., Antal M.: Effect of sex hormones on Cu, Zn, Fe absorption and tissue content. MMT XVI. Vandorgyules, Budapest, 1989. 10. Biro L., Wachnik A., Velosy G. A., Rodics K., Antal M.: Nemi hormonok hatása a pankreasz eredetu karboxil eszter hidrolaz aktivitására patkany szerumban (ibid.). 11. Antal M., Wachnik A., Nagy K., Regoly\_Merei A., Toth K., Pinter A., Dworschak E., Gergely A.: Kalzium anyagcsere vizsgálata kulonbozo eredeti feherjevel taplalt patkanyokban (ibid)

#### Projects

#### Memberships

## Other Relevant Information