

Quellen zum Thema „Rauchen“ News 12.02.2020

Quellen:

Aloise-Young PA, Rosa JD. Parental smoking, changes in smoker image, and susceptibility to smoking in nonsmoking 10- to 12-year-olds. *Curr Psychol* (2019)

<https://doi.org/10.1007/s12144-019-00223-y>

Bals R, Boyd J, Esposito S, Foronjy R, Hiemstra PS, Jiménez-Ruiz CA et al. Electronic cigarettes: a task force report from the European Respiratory Society. *Eur Respir J* 2019; 53, 1801151

<https://doi.org/10.1183/13993003.01151-2018>

Chapman S, Bareham D, Maziak W. The gateway effect of e-cigarettes: reflections on main criticisms. *Nicotine & Tobacco Research* 2019; Volume 21 (5), 695–698.

<https://doi.org/10.1093/ntr/nty067>

Ferkol TW, Harold Farber J, La Grutta S, Leone FT, Marshall HM, Neptune E, et al. Electronic cigarette use in youths: a position statement of the forum of International respiratory Societies. *Eur Respir J* 2018; 51 (5), 1800278.

<https://doi.org/10.1183/13993003.00278-2018>

Horak F Jr, Fazekas T, Zacharasiewicz A, Eber E, Kiss H, Lichtenschopf A, et al. The Fetal Tobacco Syndrome - A statement of the Austrian Societies for General- and Family Medicine (ÖGAM), Gynecology and Obstetrics (ÖGGG), Hygiene, Microbiology and Preventive Medicine (ÖGHMP), Pediatrics and Adolescence Medicine (ÖGKJ) as well as Pneumology (ÖGP). *Wien Klin Wochenschrift* 2012; 124 (5-6), 129-45.

<https://doi.org/10.1007/s00508-011-0106-9>

Jankowski M, Krzystanek M, Zejda JE, Majek P, Lubanski J, Lawson JA and Brozek G. E-Cigarettes are more addictive than traditional cigarettes - a study in highly educated young people. *Int. J. Environ. Res. Public Health* 2019; 16(13), 2279

<https://doi.org/10.3390/ijerph16132279>

Jankowski M, Lawson JA, Shpakou A, Poznański M, Zielonka TM, Klimatckaia L, Loginovich Y, Rachel M, Gereová J, Minarowski Ł, Naumau I, Kornicki K, Pełowska P, Kovalevskiy V, Raskiliene A, Bielewicz K, Krišťúfková Z, Mróz R, Majek P, Skoczyński S, Zejda JE, Brożek GM. Smoking cessation and vaping cessation attempts among cigarette smokers and e-cigarette users in Central and Eastern Europe. *International Journal of Environmental Research and Public Health*. 2020; 17 (1), 28.

<https://doi.org/10.3390/ijerph17010028>

Maedel C, Kainz K, Frischer T, Reinweber M, Zacharasiewicz A. Increased severity of respiratory syncytial virus airway infection due to passive smoke exposure. *Pediatr Pulmonol*. 2018; 53 (9),1299-1306.

<https://doi.org/10.1002/ppul.24137>

OECD/European Union (2018), "Smoking among children", in *Health at a Glance: Europe 2018: State of Health in the EU Cycle*, OECD Publishing, Paris/European Union, Brussels. 2018; p.112-113.

https://doi.org/10.1787/health_glance_eur-2018-en

Paudyal P, Movia M. Knowledge, attitudes and beliefs towards electronic cigarettes among university students in Austria. 12th European Public Health Conference 2019–01: Poster Displays 647. *European Journal of Public Health* 2019; 29 (4), ckz186.709.

<https://doi.org/10.1093/eurpub/ckz186.709>

Rosewich M. Auswirkungen des Aktiv- und Passivrauchens auf die Gesundheit von Kindern und Jugendlichen. *Pneumologie*, published online January 2020.

<https://doi.org/10.1007/s10405-019-00298-1>

Rupp A. Wie es wirklich ist ... mit einer 16jährigen über das Rauchen zu sprechen. *Pneumologie* 2020; 1, 57-58.

<https://doi.org/10.1007/s10405-020-00302-z>

Strizek J; Anzenberger J; Kadlik A; Schmutterer, Uhl A. ESPAD Österreich. European School Survey Project on Alcohol and other Drugs. Band 1: Forschungsbericht. *Gesundheit Österreich*, Wien 2016.

https://www.praevention.at/fileadmin/user_upload/08_Sucht/ESPAD_OEsterreich_2015.pdf

Zacharasiewicz A. Maternal smoking in pregnancy and its influence on childhood asthma. *ERJ Open Res.* 2016; 2 (3), pii. 00042-2016.

<https://doi.org/10.1183/23120541.00042-2016>