STATEMENTS

STATEMENT OF THE ROMANIAN SOCIETY OF PEDIATRICS ON THE ROLE OF HEALTHCARE PROFESSIONALS IN FIGHTING SMOKING DURING CHILDHOOD AND ADOLESCENCE

Doina Plesca¹, Oana-Cristina Marginean², Cristian Gheonea³, Sorin Man⁴, Ladislau Rittli⁵, Ioan Gherghina⁶, Aurel Nechita⁷, Sorin Buzinschi⁸, Liviu Pop⁹, Otilia Marginean⁹, Claudia Olaru¹⁰, Smaranda Diaconescu¹⁰, Bogdan Stana¹⁰

¹“Carol Davila” University of Medicine and Pharmacy, Bucharest, Romania
²“University of Medicine, Science and Technology”, Targu-Mures, Romania
³University of Medicine and Pharmacy, Craiova, Romania
⁴“Iuliu Hatieganu” University of Medicine and Pharmacy, Cluj-Napoca, Romania
⁵University of Medicine, Oradea, Romania
⁶National Institute for Mother and Child Health, “Carol Davila” University of Medicine and Pharmacy, Bucharest, Romania
⁷“Dunarea de Jos” University, Galati, Romania
⁸University of Medicine, Sibiu, Romania
⁹University of Medicine and Pharmacy, Timisoara, Romania
¹⁰“Gr. T. Popa” University of Medicine and Pharmacy, Iasi, Romania

Smoking is one of the major causes of death that can be prevented. In spite of the multiple approaches to fighting against smoking, the occurrence of smoking is hitting alarming rates throughout the world, among both adult and pediatric populations. The prevalence of smoking during childhood in Romania goes up to approximately 15%, with teenagers forming the majority of smokers.

According to national statistics, the youngest reported age at the onset of smoking was 7 years old, and the mean age for such onset is 17.99 years old. The analysis of mean ages of onset for consumption of tobacco products indicate that more than half (54.9%) of respondents stated they smoked for the first time between the ages of 15 and 19 years old. A worrying percentage was also obtained for the onset of such behavior before the age of 14 years old (16.4%) (1).

Peer influence is essential for the developing personality of teenagers and can cause teenagers to very easily decide to start smoking.

The primary factor causing teenagers to start smoking is their peer group. It was thus proved that a teenager is more susceptible to start smoking if exposed to this factor. In addition to the peer group, there is also a genetic predisposition in terms of taking up smoking among people coming from families with nicotine receptor genotype (the genetic nature of the smoking addiction is a proven fact, with carriers of the mutation being unable to quit smoking).

From their point of view, healthcare professionals identify several types of smoking:

- Active (“first hand smoke”) – which entails the direct use of products (classic cigarettes, electronic cigarettes, heated tobacco, other tobacco-based products)
- Passive (“second-hand smoke”) – is the exposure of the child (fetus, new-born, infant, child) to cigarette smoke or directly to derivative products thereof
- “third-hand smoke” – the exposure of the child to tobacco derivative products (other-
wise said, environmental pollution with noxious products after putting out a cigarette) (2)

Any healthcare professional working with teenagers has the obligation to and must have the capacity to identify at-risk youth (anamnesis) and provide minimal advice on the harmful effects of smoking. The approach to a smoking person, particularly in the case of teenagers, must employ age-specific questions; the information on smoking must be obtained while taking the patient’s medical history for another medical reason, without hurting the teenager’s pride, and in a manner that allows for plausible, real and honest answers.

A good time for educating or persuading teenagers about the harmful side effects of smoking is during their hospital admission (severe diseases, surgical interventions), when they are made aware of institutional restrictive measures and become convinced that full recovery is only possible by quitting smoking.

In the case of smoking at pediatric ages, family members also play a major role. Family examples and support groups should provide parents with all the information on the medical effects smoking has on their children and should insist on the fact that the risk for these effects are inversely proportional to the age of smoking initiation. Such groups should organize sessions for parents that smoke, sessions for parents and children, as well as sessions only for children/teenagers that have already started to smoke (3). The Romanian Society of Pediatrics think that the family doctors role is essential both in the assessment of the caregivers (regarding the level of smoking and smoke-related diseases, chronic pathologies with familial aggregation as obesity, hyperlipidemia) and the children.

The media and particularly the Internet can be other useful methods for preventing or fighting against smoking at pediatric ages. Children and teenagers nowadays are increasingly more interested in the Internet, online gaming and computers in general. As such, it could be useful to create certain games that include smoking prevention strategies or characters that are designed so as to dissuade children and teenagers from starting to smoke.

It is necessary to create websites dedicated to this topic, which include guidelines for quitting smoking. Advertisements on the Internet could also be useful in preventing or fighting smoking. We think that media campaigns should be more focused on harmful potential side-effects of electronic devices, since they have an increasing popularity among teenagers. In Romania, at the present time, there is no media campaign focused on the potential harmful effects of e-cigarettes, and the vast majority of teens perceive this devices as being safe.

It is necessary to engage legislative bodies in order to find suitable and effective methods that have an impact on the prevention and fight against smoking at pediatric ages.

Another effective method in this respect could be introducing school classes for raising awareness among children on the negative effects of smoking. Such classes should be introduced as early as 5th to 8th grade and continued throughout high-school, comprising explanations adapted per age groups so as to get through to children and teenagers.

The Romanian Society of Pediatrics will increase its role in combating smoking in children and teenagers by organizing scientific sessions at symposiums / conferences / congresses / roundtables to address critical issues, by extending the national anti-smoking program (STOP FUMAT) in the field of pediatrics and by regular publishing in the Romanian Journal of Pediatrics of various materials against smoking.

The Romanian Society of Pediatrics will promote active measures in order to train healthcare professionals for a more effective fighting against smoking in children and teenagers. We strongly support the introduction of “Health Education” as mandatory in the scholar curricula, with a focus on smoking and other critical problems encountered in our country such as teen pregnancy.

REFERENCES