Health risk assessment of Patulin intake through apples and apple-based foods sold in Qatar

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ABSTRACT

This is the first report on assessing the non-carcinogenic health risk associated with Patulin exposure in Qatar. The concentrations of Patulin, as determined in previous studies, in apples, apple juice, and apple-based baby foods sold in Qatar and nearby countries were used to conduct the health risk assessment (HRA). The risk related to Patulin intake by different age groups was calculated using the USEPA risk assessment models. The intake levels (ILs) of various age groups was compared with the international standards. The highest IL in Qatar was for babies between 5-12 months old through ingesting contaminated apple-based baby foods, yet those levels were below the tolerable daily intake of Patulin set by the EU at 0.4 μg/kg BW/d. The results showed that the intake of Patulin in Qatar is lower than that in Tunisia and Iran based on the HRA analysis. The risk caused by chronic exposure to Patulin through ingesting raw apples and apple juice separately was below 1, indicating that the overall population is not likely to be at risk of Patulin exposure. However, various uncertainties should be considered when adopting these results, mainly the low number of samples and additive exposure to other mycotoxins from different sources.

1. Introduction

Patulin is a mycotoxin secreted by different fungal species, in particular, Aspergillus, Byssochlamys and Penicillium. It was first isolated from Penicillium griseofulvum in 1943 by Harold Raistrick (1943). When first discovered, Patulin was tested under the name of “tercinin” for its antimicrobial activity against gram positive and gram negative bacteria, however, it was not long until its toxicity was identified in 1944 (Chalmers and Clarke, 2004). Penicillium expansum is the main food contaminant known to produce Patulin. Patulin contamination occurs in a variety of food products, but apples are the most common fruits contaminated with this mycotoxin. Therefore, the concentration of Patulin in raw apples, as well as apple-based juices and food products is used as a quality indicator (Zhong et al., 2018). According to the World Health Organization (WHO), the maximum acceptable level of Patulin is set at 50 μg/L in apple juice, 50 μg/kg in solid apples, and 10 μg/L in kids and baby apple-based foods (EU, 2002; FDA, 2005; WHO, 2005). People get exposed to Patulin mainly through consuming infected food products. Fruit contamination might occur at different stages, including in field, during harvesting, at post-harvesting, during transportation, in stores, during display and throughout the processing stages if the produce is not sold raw (Tournas, 2005).

Mycotoxins related risks affect the entire population in geographic areas where food processing lack hygiene practices. High levels of Patulin affect all races, genders and age groups. Yet, some categories are more sensitive when it comes to exposure to toxicants. For instance, the level of Patulin in apple-based foods for kids has been set to be five times lower than the acceptable level for adults, which indicates that children below the age of 12 are a group of population at risk. Besides having higher exposure per kilogram body weight, children have different physiology that makes them more vulnerable (Raiola et al., 2015). Fetuses are even more sensitive population, as any exposure to toxins might affect their development; therefore, pregnant women and their fetuses are also at risk population (Chan-Hon-Tong et al., 2013). In addition, nursing infants are another at risk population, since breast milk might contain toxicants at levels higher than the tolerable daily intake (TDI) for this age group even if the mother is exposed to the adults TDI only (Degen et al., 2017).

Acute exposure to Patulin causes gastrointestinal symptoms including vomiting, nausea, ulcers, intestinal hemorrhages, and lesions in the duodenum (Kotsonis and Burdock, 2013). According to the International Agency for Research on Cancer (IARC), Patulin is a group 3 carcinogen,
meaning that there is not enough animal research based studies or epidemiological data to support its carcinogenesis (IARC, 2018). Patulin’s affinity to sulphydryl groups has been widely described and its inhibitory effect towards many enzymes (ATPase, lysosomal enzymes, RNA polymerase etc.) has been explained (Puel et al., 2010). Nowadays, Patulin is known to be linked with neurological, gastrointestinal, and immunological adverse effects (Pal et al., 2017). In addition, the World Health Organization (WHO) considers Patulin as a possible genotoxic compound (WHO, 2005). Toxicity assessments of Patulin showed systematic adverse effects that damage vital organs including liver and kidney (Pal et al., 2017).

Health risk assessment analyses in the Middle East are rare, surveillance studies on Patulin levels are few, yet no exposure assessment evaluation was conducted based on the evaluated Patulin levels in this region. Therefore, this human health risk assessment study was carried out to determine the health risk associated with the ingestion of apple, apple juice, and apple-based-food products contaminated with Patulin for different age groups using the US Environmental Protection Agency (EPA) risk assessment models.

2. Methods

2.1. Data source and hazard identification

Data used in conducting HRA was extracted from existing literature as summarized in Table 1. The percentages of samples with contamination level above recommendations of WHO and EU were also calculated.

2.2. Exposure assessment

Exposure assessment is the process of identifying the human population that could be at risk of contacting the contaminant of concern followed by estimation of the exposure level. As this assessment was intended to evaluate the human health risk associated with Patulin ingestion, chemical contamination levels and contaminated foods’ consumption rates were first identified, then the daily intake of each of the assessed populations was calculated. Potential populations at risk included in this analysis were different age groups of children and adults. Pregnant women and nursing infants were not evaluated due to the lack of specific data on pregnant and nursing women’ apple and apple juice consumptions. The potential human exposure pathways were:

- Ingestion of Patulin via raw apples or apple juice consumption.
- Exposure to Patulin in apple-based baby foods.

2.2.1. The consumption rates of fresh apples, apple juice, apple-based baby foods

According to the monitoring website Index Mundi the current Qatari population consumes around 20,000 metric ton of fresh apples per year (Index and Mundi, 2017).

All fresh apples sold in Qatar are imported from various countries, mainly from the Middle Eastern countries (Turkey, Iran, Lebanon), USA, Oceana, and Europe (Family, 2015). Qatar exports fresh apples and produces its own apple juice and apple-based baby foods through two large factories located in the country (Kumar, 2018).

As the Qatari consumption data was not divided into different age groups based on each group’s consumption rates, default consumption values established by the USEPA were used to calculate the Patulin daily intake values from ingesting apples and apple juice per μg/Kg BW/day.

Similarly, the USEPA default values were used to build the exposure assessment on Patulin intake of babies through the consumption of apple-based baby foods (EPA, 2011b). A conversion factor was used to convert the values from tablespoon to gram to calculate the Patulin daily intake, each tablespoon of baby food was considered to be equal to 15.94 g (Aqua-Calc, 2018).

The daily intake of Patulin through ingestion of fresh apples, apple juice, and/or apple-based baby foods (μg/kg/d) was calculated using the following formula (EPA, 1992):

\[
I = \frac{C (\mu g/kg) \times AoF \times IGR (g/d) \times EF (d/yr) \times ED (yr) \times CF (0.001)}{365 \text{ (days in a year)} \times AT (yr) \times BW (kg)}
\]

\[
I = \text{Intake of Patulin (μg/kg bw/day)}
\]

\[
C = \text{Patulin contamination level in food (μg/Kg)}
\]

\[
AoF = \text{Oral absorption factor or bioavailability estimate (unitless)}
\]

Table 1

| Sample type        | Number of samples | Country | Contamination levels (μg/kg for solid and μg/L for liquid) | Average contamination level (+SD) | Percentages of samples with contamination level above recommendations | reference               |
|--------------------|-------------------|---------|-------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------------|-------------------------|
| Apples             | 12                | Qatar   | ND-17.3                                                     | 3.71 (0.6)                        | Adult level= 0%                                                     | (Hammani et al., 2017) |
| Apple juice        | 20                | Qatar   | 5.8-82.2                                                   | 35.37 (1.66)                      | Adult level= 25%                                                    |                         |
| Baby apple juice   | 6                 | Qatar   | 7.7-61.3                                                   | 30.67 (6.7)                       | Children level= 50%                                                 |                         |
| Baby apple compote | 7                 | Qatar   | 1.02-24.57                                                 | 10.92 (1.21)                      | Children level= 42.8%                                               |                         |
| Apple juice        | 36                | Iran    | 0-190.7                                                    | 52.8 (15.6)                       | Not calculated                                                      | (Rahimi and Rezapoor Jeiran, 2015) |
| Apple juice        | 30                | Tunisia | 0-167                                                      | 80                                | Adult level= 18%                                                   | (Zaied et al., 2013)    |
| Mixed fruits juice | 30                | Tunisia | 0-125                                                      | 55                                | Adult level= 28%                                                   |                         |
| Apple baby food    | 25                | Tunisia | 0-165                                                      | 68                                | Adult level= 28%                                                   | (Gokmen and Acar, 2000) |
| Apple juice        | 234               | Turkey  | 5-376                                                      | 63                                | Adult level= 52%                                                   |                         |
| Apple juice        | 119               | Turkey  | 8-153                                                      | 43                                | Adult level= 34%                                                   |                         |
| Apple juice        | 67                | Turkey  | <5-103                                                      | 19                                | Adult level= 8%                                                    |                         |
| Apple juice        | 62                | Turkey  | <5-119                                                      | 31                                | Adult level= 8%                                                    |                         |
IGR = Ingestion rate of food (g/day or L/day)
EF = Exposure frequency (days/year)
ED = Exposure duration (years)
CF = Conversion factor (used if the units in the formula do not match)
AT = Average time period of exposure (e.g. hours, days, months, years)
BW = Body weight of the assessed age group (kg)

According to the literature, various analyses showed different Patulin bioavailability values, most of the conducted studies are based on an artificial digestive system model known as in-vitro digestion (IVD). Assunção et al. showed in 2016 that Patulin bioavailability ranged between 30 and 77% in artificially contaminated processed cereal samples (Assuncao et al., 2016). However, Raiola et al. have got values between 55 and 100% in apple sauce and baby fruits samples and have used 100% as Patulin bioavailability values in their health risk assessment (Raiola et al., 2012). Patulin bioavailability factor (AoF) was used in this study as “1” (T3DB, 2018). The Patulin daily intake was calculated in μg/Kg BW/day because the Patulin concentration in the Qatari samples was calculated in μg/Kg. The conversion factor (CF) used in this study was 10^-3 to unify the unit between C and IGR. Exposure to many fruits and vegetables is considered as a daily based exposure and for those, the exposure factor ((EF x ED)/(365 x AT)) is equal to 1.

The final exposure model used to calculate the Patulin daily intake was:

\[
I(\mu g/\text{kg}/\text{d}) = \frac{C(\mu g/\text{kg}) \times \text{AoF} \times \text{IGR}(g/d) \times \text{CF}(0.001)}{\text{BW}(\text{kg})}
\]

2.2.2. Human body weight

According to Mundi index, children make 1/8th of the Qatari population. The Qatari population age structure can be described as:

- 0–14 years: 12.63%
- 15–24 years: 12.35%
- 25–54 years: 70.59%
- 55–64 years: 3.42%
- 65 years and over: 1% (Index and Mundi, 2017).

According to Qatar Biobank report 2016/2017, the average weight of an adult male is 85.9 kg and the average weight of an adult female is 74 kg (Biobank, 2017). Since details of body weights of various age groups is not established yet, the default USEPA values were used in the exposure assessment model (EPA, 2011a).

2.3. Risk characterization

The chronic toxic risk caused by Patulin ingestion via apples, apple juice, and apple-based baby food was estimated using the formula described by (Torovic et al., 2018).

\[
\text{HQ} = \frac{I(\mu g/\text{kg}/\text{d})}{\text{PMTDI}(\mu g/\text{kg}/\text{d})}
\]

HQ = Hazard quotient
I = intake or potential exposure (e.g. μg/Kg BW/d)
PMTDI = Provisional Maximum Tolerable Daily Intake of Patulin set to 0.4 μg/Kg BW/d (EC, 2006)

A hazard quotient below “1” indicates a tolerable exposure level, while values higher than “1” indicates that adverse effect could occur and the exposure to the chemical requires further attention (Torovic et al., 2018). To estimate the hazard index of Patulin exposure from Qatari samples, the interrelationship of the risk assessment components was described in Fig. 1.

Fig. 1. A model for risk characterization of Patulin exposure from apple, apple juice and apple-based foods.
3. Results and discussion

3.1. Exposure assessment of Patulin (Qatar and nearby countries)

The Patulin daily intakes of various age groups through ingesting Qatari apple juice samples were summarized in Table 2. None of the age groups had a daily intake above the maximum tolerable daily intake of Patulin (PMTDI) set by the EU (0.4 μg/kg BW/day). Children below 6 years old were exposed to higher levels of Patulin compared to older age groups, making them the population at risk group.

Patulin daily intakes of the same age groups were also calculated using data from nearby countries following the same calculation method. The countries assessed were Iran, Tunisia and Turkey. Although the Patulin daily intakes in Tunisia and Iran were higher than those in Qatar and Turkey, yet in all countries children below 6 years old were the most exposed. In addition, none of the age groups in these three countries was exposed to a level above the PMTDI (Fig. 2).

For the calculation of Patulin daily intake through ingestion of Qatari apple samples, the ingestion rates of apples were used as per the 2003 EPA report (g/Kg BW/day). Table 3 summarizes the calculated intake values. The Patulin daily intake by consuming raw apple among different Qatar age groups is also lower than the recommended level.

The Patulin daily intake of infants in Qatar via consumption of apple-based baby foods was calculated and summarized in Table 4. The Patulin intake level from baby food was within the acceptable limit, but it was the highest among the three sample types evaluated in Qatar.

Apple-based baby food samples from Tunisia were analysed for their Patulin levels, the daily intake values were determined to be comparable to the levels of samples sold in Qatar. The calculated mean per capita daily Patulin intakes in Tunisia for the age groups 4–5 months, 5–6 months and 6–12 months are 0.608, 0.674, and 0.66 μg/kg BW/day respectively. The daily intake of Patulin through ingestion of apple-based baby foods sold in Tunisia was above the acceptable limit for the three at risk age groups and it is around six folds higher than the levels calculated for the same type of samples sold in Qatar. Many factors might play a role in this significant difference, such as the weather conditions, the countries of origin of apples, note that Tunisia grows some of its apples. It is worth noting that 25 samples were tested in Tunisia, while only seven samples were tested in Qatar. Therefore, more samples should be evaluated for an accurate assessment of Patulin contamination levels in apple-based baby food sold in Qatar.

3.2. Patulin daily intake in Qatari samples compared to worldwide data

Daily Patulin intakes in Tunisia for the age groups 4–5 months, 5–6 months and 6–12 months are 0.608, 0.674, and 0.66 μg/kg BW/day respectively. The daily intake of Patulin through ingestion of apple-based baby foods sold in Tunisia was above the acceptable limit for the three at risk age groups and it is around six folds higher than the levels calculated for the same type of samples sold in Qatar. Many factors might play a role in this significant difference, such as the weather conditions, the countries of origin of apples, note that Tunisia grows some of its apples. It is worth noting that 25 samples were tested in Tunisia, while only seven samples were tested in Qatar. Therefore, more samples should be evaluated for an accurate assessment of Patulin contamination levels in apple-based baby food sold in Qatar.

![Fig. 2. Mean per capita daily Patulin intake through apple juice consumption by different age group in Qatar, Iran, Turkey and Tunisia.](image-url)
The Patulin intake through consumption of both apples and apple juice was low for all age groups, which resulted in HQ ranging from 0.003 and 0.09 (Figs. 3 and 4). All HQ values were lower than “1,” indicating the unlikelihood of adverse effect occurrence via exposure to Patulin through apple-based samples’ consumption in Qatar. The total hazard (HI) for consuming apples and apple juices sold in Qatar can be calculated by summing the HQ from the different sources of Patulin. HI represents the entire population’s possible Patulin exposure risk. For Patulin exposure via apple-based baby foods available in Qatar, the HQ values range from 0.244 to 0.27. The HQ values for all age groups are below “1,” suggesting that the Patulin levels determined in apple-based baby food sold in Qatar is not likely to cause negative health effects among the Qatari population. However, it is important to note that the maximum tolerable level of Patulin used in the calculation was the same for adults and children. Nevertheless, the maximum allowed level of Patulin in apple juice for kids is 5 times lower than that of adults. If the same conversion factor would be used for the bench mark level used in the risk characterization calculations (PMTDI), the HQ values for most age groups would become higher than “1.” This implies that the younger age group requires further attention and a higher number of samples should be analyzed to determine children’ exposure Patulin via apple-based food consumption.

Compared to other risk characterization analysis around the world, a study conducted in Serbia showed also very low HQ related to consumption of Patulin via ingestion of contaminated apple juice, HQ of various age groups ranged from 0.007 to 0.127 using different consumption scenarios (Torovic et al., 2018). According to a study on Apple juice consumption in Romania, the HQ value for babies is 0.3 while HQ for older children and adults was 0.1, those results are different from ours where the highest HQ values were calculated for children between 1 and 6 years old (Oroian et al., 2014). In poorer communities, fruits are more prone to fungal infections, which is likely to increase mycotoxins occurrence. In Pakistan, a study conducted on 237 samples showed HQ value related to fruits’ consumption by the entire population of 1.22, which means that people in Pakistan are at risk of Patulin adverse health effects via fruits ingestion. As for the HQ related to the consumption of juices and smoothies, values were calculated at 0.4 and 0.35, respectively. The findings of the Pakistani study are relatively different from the results obtained in this study, as Qatari raw fruits showed a lower Patulin exposure risk than those of juice samples, yet it is worth noting that this study concentrated on apples only, while the Pakistani study included various pome fruits (Iqbal et al., 2018).

### Table 5

| Country         | Sample type           | Number of samples tested | Population group | Exposure estimates (ng/Kg bw/day) | References                        |
|-----------------|-----------------------|--------------------------|------------------|----------------------------------|-----------------------------------|
| Belgium         | Apple juice           | 177                      | Children         | 9.72                             | (Baert et al., 2007)              |
| Italy           | Apple-based product   | 169                      | Adolescents      | 1.14                             | (Piemontese et al., 2005)         |
| France          | Composites            | 20                       | Children         | 29.106                           | (Leblanc et al., 2005)            |
| France          | Composites            | 83                       | Children         | 1.97                             | (Sirot et al., 2013)              |
| Netherlands     | Apple-based product   | -                        | Infants          | 17.307                           | (Brandon et al., 2012)            |
| Catalonia (Spain)| Apple-based product   | 384                      | Infants          | 8.22                             | (Cano-Sanchez et al., 2009)       |
| Spain           | Apple juice           | 100                      | Children         | 155                              | (Murillo-Arbizu et al., 2009)     |
| South Africa    | Apple juice           | 30                       | Children         | 1.37                             | (Shephard et al., 2010)           |
| Sweden          | Apple-based product   | 100                      | Children         | 5.24                             | (Thuyvander et al., 2001)         |

3.3. Health risk assessment

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For Patulin exposure via apple-based baby foods available in Qatar, the HQ values range from 0.244 to 0.27. The HQ values for all age groups are below “1,” suggesting that the Patulin levels determined in apple-based baby food sold in Qatar is not likely to cause negative health effects among the Qatari population. However, it is important to note that the maximum tolerable level of Patulin used in the calculation was the same for adults and children. Nevertheless, the maximum allowed level of Patulin in apple juice for kids is 5 times lower than that of adults. If the same conversion factor would be used for the bench mark level used in the risk characterization calculations (PMTDI), the HQ values for most age groups would become higher than “1.” This implies that the younger age group requires further attention and a higher number of samples should be analyzed to determine children’ exposure Patulin via apple-based food consumption.

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3.4. Uncertainty assessment

In the risk assessment studies, uncertainty assessment should be conducted by the end to evaluate the main assumptions of the study and to draw meaningful conclusions (Yost et al., 2017). The uncertainties considered in this study include:

- The low number of samples surveyed to determine Patulin concentration in apples, apple juice, and apple-based baby food samples sold in Qatar was the major issue.
- County of origin of the samples sold in Qatar was not indicated, making the comparison difficult.
The default values used in the exposure assessment were based on the EPA surveys. The food intake might differ among countries; therefore, an actual survey should be conducted in the state of Qatar.

The bioavailability assumption made in this study could be an overestimation as it is unlikely to have all the Patulin ingested are completely metabolized. Numbers in the literature varies yet many risk assessment reports have assumed that bioavailability in the digestive system is equal to 100%.

The lack of data for masked Patulin levels and its fate in the human body are other uncertainties. Patulin might bind to the solid parts of the apple in the juice, forming “masked Patulin” which cannot be experimentally detected. Although “masked Patulin” is not toxic on its own, it might be hydrolysed in the digestive system of the mammals back to its toxic form (Bertihiller et al., 2013). Therefore, the detected levels of Patulin in food samples might be an underestimation of its actual concentration.

4. Conclusions

The evidence collected from literature review suggests that people around the world might be at risk of Patulin exposure. Although data on Patulin levels in Qatari samples is limited, it was determined that many of the apple-based samples tested exhibited Patulin concentrations higher than the acceptable limit, indicating that Qatar might be one of the geographic areas at risk. According to the risk characterization analysis conducted in this study, Patulin exposure is not likely to cause adverse health effects in the Qatari population. However, more samples should be evaluated in future studies to draw more meaningful conclusions. A special attention should also be given to children’s exposure as they are the most sensitive population at risk of Patulin exposure. The chemical analysis research should concentrate on extracting and determining the masked Patulin levels, and biological simulation models should focus on the fate of this assumed none-toxic form of Patulin in the human digestive system. Finally, carefully planned surveillance studies to determine Patulin exposure through consumption of other pome fruits and their products should be carried out.

Declarations

Author contribution statement

Iman Saleh: Performed the experiments; Analyzed and interpreted the...
data; Wrote the paper.
Ipek Goktepe: Conceived and designed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data.

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References

Aqua-Calc. 2018. https://www.aqua-calc.com/calculate/food-volume-to-weight.
Assuncao, R., Martins, C., Dupont, D., Alvito, P., 2016. Patulin and ochratoxin A co-occurrence and their bioaccessibility in processed cereal-based foods: a contribution for Portuguese children's risk assessment. Food Chem. Toxicol. 96, 205–214.
FDA, 2011b. Exposure Factors Handbook. Chapter 9

Ipek Goktepe: Conceived and designed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data. Wrote the paper.

Ipek Goktepe: Conceived and designed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data.