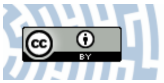


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Cross tolerance in beet armyworm: long-term selection by cadmium broadens tolerance to other stressors

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Abstract Long lasting exposure of animals to stressing factor may lead to the selection of population able to cope with the stressor at lower cost than unexposed individuals. The aim of this study was to assess whether 130generational selection of a beet armyworm to cadmium in food might have induced tolerance also to other stressors. The potential tolerance was assessed by means of unspecific stress markers: HSP70 concentration, DNA damage level, and energy budget indices in L5 larval instars of beet armyworm. The animals originated from Cd-exposed and control strains exposed additionally in a short-term experiment to high/low temperature or pesticide-spinosad. The application of the additional stressors caused, in general, an increase in the levels of studied parameters, in a straindependent manner. The most significant increase was found in HSP70 level in the individuals from the Cd-strain exposed to various spinosad concentration. Therefore, multigenerational contact with cadmium caused several changes that enable the insect to survive under a chronic stress, preparing the organism to the contact with an additional, new stressor. This relationship may be described as a sort of cross tolerance. This may, possibly, increase the probability of population survivorship and, at the same time, decrease the efficiency of pesticide-based plant protection efforts.

Keywords Spodoptera exigua · Cadmium · HSP70 · ATP content and ADP/ATP ratio · DNA damage

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Introduction

Long lasting exposure of animals to a particular stressor may lead to the selection of individuals which cope better with this, or perhaps also other, stressors. The phenomena like these are universal and may be observed in various regions in the world. The limitation of protein synthesis, suggesting the necessity to save energy reserves, have been noticed among invertebrates. The grasshoppers Chorthippus brunneus, from industrially polluted with heavy metals areas in Poland can be a good example. In the grasshoppers exposed to dimethoate different metabolic reactions were found in comparison to the populations inhabiting unpolluted sites (Augustyniak et al. 2005). In insects from polluted areas acetylcholinesterase (AChE), glutathione peroxidase (GPx), and superoxide dismutase (SD) activity was significantly lower than in insects from the reference site. Unlike this, carboxylesterase (CarE) and glutathione reductase (GR) activity did not change after pesticide application (Augustyniak et al. 2005). Similarly, in Chrysolina pardalina, a leaf beetle living on nickel accumulating plants in South Africa, after a single dimethoate application, AChE activity was diminished while GR activity remained unchanged (Augustyniak et al. 2007).

Insects selected in a laboratory for many generations under a specific stress factor can serve as a good, simplified model which can explain processes existing in the environment. This phenomenon is of particular and practical importance in case of insect species usually recognized as dangerous, highly expansive crop pests, e.g., *Spodoptera exigua* (Zheng et al. 2000). Acquisition of resistance toward specific toxin may serve as "new equipment" toward another one, e.g., pesticide.

Investigating reactions of animals, including selected ones, to stressing factors is crucial to choose universal,

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sensitive and acknowledged stress markers. Among the markers that fulfill the requirements there are: heat shock proteins—reflecting the dynamics of protein metabolism in an organism; level of DNA damage—describing the threat for molecules that are strategic for survival of an organism; ATP level and ADP/ATP ratio—indicating the pool of energy of an animal exposed to stress.

Heat shock proteins (HSP) initially have been regarded as taking part in defensive reactions to thermal stress. Further studies have shown that their expression can vary also in response to many other stressing factors (Eckwert and Köhler 1997; Pyza et al. 1997; Köhler et al. 1999; Knigge and Köhler 2000; Köhler et al. 2000; Karouna-Renier and Zehr 2003; Arts et al. 2004; Haap and Köhler 2009; Jiang et al. 2012; Haap et al. 2016). There are even opinions that all known stressors may induce HSP expression (Feder and Hofmann 1999). Recent studies have reported the information about the cloning of HSP70 and HSP90 genes of S. exiqua and presented the expression of the genes in various developmental stages in response to thermal stress (Jiang et al. 2012). Heat shock protein expression has also been widely studied in animals exposed to heavy metals. In laboratory studies, often using laboratory-bred animals, positive correlation between HSP70 expression and metal content in food (or soil/water) was found. The response appeared much more difficult when chronically exposed animals, e.g., living in polluted habitats, were considered. It has been stated, among others, that HSP70 expression level might depend on the kind and concentration of a metal as well as on the exposure duration. The reports like this have initiated considerations on the HSP expression/concentration as a potential mechanism for adaptation, either transgenerational or genetically preserved. In the case of the latter concept there are authors who discuss the changes in HSP concentration at the level of (micro)evolution and analyze it in relations to possible trade-off between HSP induction and other protective mechanisms as well as the general fitness of the organism (Feder and Hofmann 1999). Developmental stage, sex, nutritional status, age and, possibly, acquired tolerance may also be the source of variation in HSP expression (Eckwert and Köhler 1997; Pyza et al. 1997; Köhler et al. 1999; Knigge and Köhler 2000; Köhler et al. 2000; Karouna-Renier and Zehr 2003; Arts et al. 2004). The present study may contribute to the explanation of the mechanisms of increased tolerance of invertebrates to chronic vs. acute as well as single vs. joint xenobiotics, connected with HSP70 level.

The assessment of DNA stand breaks in the cells seems to be a good marker since it can give information on the genotoxic potential of the habitat (Rojas et al. 1999; Dhawan et al. 2009). The information is valuable since the effects of genotoxic substances (DNA damage) are detectable at a very early stage, before disadvantageous consequences of this damage appear (Jha 2008). Apart from the detection of DNA damage resulting from chemical compounds released to the environment, the comet assay may, directly, ease the concluding about possible adaptations of an animal to the living in a polluted environment in a constant, multigenerational contact with a xenobiotic.

Possible adaptation is connected with the management of energy reserves and energy allocation towards repairing processes. For the animals under a constant pressure of toxic factors the realization of the repairing of the damage as well as the synthesis of new molecules to replace the damaged ones is a serious challenge that requires a compromise between the survival and reproduction (Calow and Sibly 1990; Jha 2008). In such grasp, a successful elimination of DNA damages, although it is a priority of an organism, may not always be realized in the highest efficiency. When an organism has a short lifespan, their main aim can be an energy investment into reproduction at the expense of the quality and length of the mother life.

For the assessment of DNA damage a comet assay (SCGE—Single Cell Gel Electrophoresis) seems to be efficient method. It enables the investigator both to detect the DNA (single and double-strand) breaks, caused by various mutagenic and toxic factors and to assess the repairing potential (Rojas et al. 1999; Collins 2009; Decordier et al. 2010; Collins 2014; Augustyniak et al. 2016a). Such metals as Cu, Pb, Ni, Cd, Co, Zn can be found among the substances that were studied and analyzed by means of the comet assay to check whether they can generate breaks of DNA strands (Mitchelmore and Chipman 1998; Rojas et al. 1999; Mourón et al. 2001; Woźniak and Błasiak 2002; Augustyniak et al. 2016a; Augustyniak et al. 2016b).

Knowing the concentration of adenine nucleotides in the cells it is possible to calculate ADP/ATP ratio. This index informs about a general status of the cells and about the correlations between the anabolic and catabolic processes rates. The value of the index depends on such processes as proliferation, apoptosis and necrosis (Richter et al. 1996; Bradbury et al. 2000). The depletion of ATP in the cell will result in the increase in ADP/ATP ratio and will indicate the possibility of apoptotic or necrotic processes in animal tissues. In the opposite, if ATP pool is high, the ratio will be low, what will suggest that proliferation processes prevail and general condition of an animal is good (Sokolova et al. 2005; Babczyńska et al. 2011).

Since metals may significantly influence the ADP/ATP ratio, the parameter is used as a biomarker of the contact with toxic elements of this group. For example, cadmium sublethal exposure had significant effects on tissue energy status in the eastern oyster. Lower mitochondrial phosphorylation rate and proton leak as well as higher levels of steady-state ADP were observed after metal treatment (Sokolova et al. 2005). Another example can be found in the report of the studies on spiders *Agelena labyrinthica* collected from variously polluted habitats and exposed, under laboratory conditions, to cadmium and copper demonstrated that spiders exposed to metals had a significantly higher ADP/ATP ratio than the individuals from control groups (Babczyńska et al. 2011).

We assessed the level of the four sensitive stress markers described above (HSP70, DNA damage, ATP concentration, ADP/ATP ratio) in the insects from the cadmium and control strains and additionally exposed in an short test (5 days) to suboptimal temperature or pesticide – spinosad. The present study was conducted on *Spodoptera exigua* laboratory strain, bred for over 10 years in permanent contact with sublethal Cd concentration (44 µg Cd g⁻¹ dry weigh of food). We may suppose that insects from this strain can react to additional stressing factors in a different way than control ones (Kafel et al. 2012a; Kafel et al. 2012b; Augustyniak et al. 2016b).

The main aim of the study was to check if long-lasting, multigenerational contact with cadmium influences the ability of *S. exigua* to cope with additional stress factors.

Materials and methods

Spodoptera exigua

The individuals of beet armyworm (*Spodoptera exigua*) have been reared in Department of Animal Physiology and Ecotoxicology, Katowice, Poland since 1999. The unique cadmium strain, in which insects are continuously fed with cadmium-contaminated diet (44 μ g Cd per g of dry mass of food) was set up in 2005, and is kept till now. During this period over 130 generations underwent selection toward cadmium resistance.

Larvae and pupae were maintained in Petri dishes, whereas adults were kept in plastic cages of 2.5 L volume with unlimited access to water with honey (10% v/v). Larvae were fed *ad libitum* with an artificial diet containing: agar, water, wheat germ, casein, sucrose, yeast powder, formaldehyde, Wesson salt mixture, Vanderzant vitamin mixture, streptomycin sulfate, and methyl p-hydroxybenzoate. The temperature in the breeding room was 25 ± 1 °C, and light:dark cycle was 16:8 h.

The measurements were conducted on the 5th instar of *S. exigua* from control (C) and cadmium (Cd) strains. Newly emerged 4th instar of insects from both strains were subjected to different temperature conditions: 20, 25, 30 °C (groups t20, t25, and t30, respectively) or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (groups s1, s2, s3, respectively). Spinosad concentrations were chosen according to previous pilot experiments. The highest spinosad concentration was established as the one that caused 50% mortality in both strains. The temperaturegroups were placed in an insect growth chamber to achieve and control desirable temperature. After short-term exposition (5 days), when the insects reached the 5th instar, the individuals were slightly anaesthetized on ice, prepared for the measurements according to specific protocols for each marker, and HSP70 concentration, DNA damage level, ATP concentration as well as ADP/ATP ratio were measured according to standardized procedures. Insects from the control group maintained at 25 °C (standard temperature condition in the stock population) served as the reference group.

HSP70 level detection

HSP content was determined by indirect ELISA protocol (Pyza et al. 1997), using primary and secondary antibody purchased in Sigma-Aldrich, USA.

The 5th instar larvae were slightly anaesthetized on ice and homogenized at 4 °C in phosphate buffer (0.05 M, pH 7.4). Homogenates were then centrifuged at 15,000 × g for 10 min at 4 °C. The protein concentration in supernatants was measured according to Bradford (1976) with the use of bovine serum albumin (BSA, protein content > 95%, Fluka) as the standard.

A microtiter plates were coated with samples that contained 100 µg of protein. Strictly defined protein concentration for each of sample was adjusted by diluting supernatants with an appropriate amount of a phosphate buffer with protease inhibitors and antioxidative factors (pH 7.4; PMSF, NaN₃, mercaptoethanol). After incubation (16 h at 4 °C) the supernatants were removed and all wells were washed $(3 \times 10 \text{ min})$ with phosphate buffer with Tween (0.1 M; pH 7.4). Next, the samples were blocked by 1% BSA (at 37 °C for 1 h) diluted in a phosphate buffer with additives, and again washed $(3 \times 10 \text{ min})$ with the same phosphate buffer, as previously. The samples were then incubated (at 37 °C for 2.5 h) with the primary antibody against HSP70 (Monoclonal Anti-Heat Shock Protein 70 produced in mouse, Sigma-Aldrich, USA; dilution: 1:1000). After washing $(3 \times 10 \text{ min})$ the samples were incubated at 37 °C for 2 h with the secondary antibody conjugated with alkaline phosphatase (Anti-Mouse IgG - Alkaline Phosphatase antibody produced in goat, Sigma-Aldrich, USA; dilution: 1:1000). Next the samples were washed again $(3 \times 10 \text{ min})$, and incubated with a phosphatase substrate solution pNPP (Sigma-Aldrich, USA) for the antibody complex visualization. The color intensity was measured in a microplate reader at a wavelength of 450 nm using UV-Vis spectrometer (TECAN Infinite M200, Austria). The concentration of HSP70 in the samples was calculated using a standard curve. All measurements were done in 7–10 replicates. Each sample was prepared using one individual.

DNA damage assay

DNA damage was measured by the comet assay according to the method described by Bilbao et al. (2002) with slight modifications implemented by Augustyniak et al. (2006). The genotoxic effect of pesticide and heat shock was measured in hemocytes of the 5th instar of S. exigua. Individuals were first slightly anesthetized on ice and then one proleg of a caterpillar was cut off. Then a drop of the hemolymph leaking from the incision (20 µL) was immediately collected into Eppendorf tube that had previously been filled with 80 µL of a phosphate buffer (pH 7.4), and gently mixed. The cell suspension (55 μ L), kept on ice and in darkness, was mixed with 55 µL of 1.5% low melting point agarose (LMPA; 1:1, v/v), and spread onto slides covered with 1% normal melting point agarose (NMPA). The third layer was made of 110 µl of 1% LMPA. Then the slides were immersed in a lysis buffer (2.5 M NaCl, 100 mM EDTA, 10 mM Tris, 0.25 M NaOH, 1% TritonX-100 and 10% dimethyl sulfoxide - DMSO, pH 10.0) for 2 h at 4 $^{\circ}$ C. The slides, after a gentle wash in $_{d}$ H₂O, were placed in a horizontal gel electrophoresis unit in an electrophoretic buffer (300 mM NaOH, 0.9 mM Na2EDTA, pH > 13) for 20 min. Electrophoresis (0.3 A) were performed in a horizontal gel electrophoresis unit (Comet DNA set 2×10 with thermal stabilizer, Kucharczyk, Poland). After neutralization (0.4 M Tris-HCl; pH 7.4), the slides were fixed with methanol and dried overnight at room temperature. Before the analysis, slides were moistened with dH₂O, dyed with 0.1% DAPI and visualized under a fluorescence microscope (Nikon Eclipse 80i with B&W Video Camera SONY) with a Komet 5.5 image analysis system (Kinetic Imaging, Liverpool, UK). Each slide was prepared using one individual. Five individuals were tested in each experimental group. Tail DNA (TDNA, the percentage of DNA in the comet tail [%]) was measured for 50 randomly selected nuclei on each slide. TDNA value depends directly on the level of DNA strand breaks. The higher level of DNA damage, the higher TDNA value.

ATP concentration and ADP/ATP ratio

To prepare the samples for the measurements, the individuals (whole bodies) were weighed and individually immersed in liquid nitrogen in order to immediately stop all the metabolic processes. Then frozen samples were homogenized in a porcelain mortar. Then the samples were deproteinized by the application of 1 M perchloric acid in v: v 1:5 ratio. After centrifugation (5 min, 15,000 g) the samples were neutralized by the addition of alkaline mixture of 3 M KOH, 0.4 M Tris, 3 M KCl (Napolitano and Shain 2005), to obtain pH 7.75, optimal for luciferase activity. After the final centrifugation (5 min, 8000 g) the samples were used for luminometric measurements. For ATP concentration and ADP/ATP ratio BioVision ApoSENSORTM Cell Viability Assay Kit and ApoSENSORTM Assay Kit were used, respectively, according to the manufacturer's protocol.

Statistical procedures

For HSP70 level, ADP/ATP ratio and ATP content 7–10 individuals were tested in each experimental group. In order to check the normality of the data for all of the parameters, the Kolmogorov-Smirnov and Shapiro-Wilk tests were used. The homogeneity of the variances was tested using the Levene and Brown-Forsythe tests. Because the results of the HSP70 level, ADP/ATP ratio and ATP content fulfilled the criteria for normal distribution and variance homogeneity, parametric test (LSD test, ANOVA; p < 0.05) was used to evaluate the significance of the differences among the experimental groups.

For the comet assay, five slides were analyzed in each experimental group. The means and medians were calculated for TDNA for each slide. The median values that were determined for each slide were used in further analyses. One-way ANOVA followed by Tukey post hoc test for multiple comparisons (p < 0.05) was used for the insects from each strain separately to check the differences in the damage level among experimental groups. Then means of the medians (of fifty nuclei that were measured on each slide) and standard deviation (SD) were presented in charts. Principal Component Analysis (PCA) was performed for evaluating the HSP70 level, ADP/ATP ratio, ATP content and DNA damage (expressed as Tail DNA). Statistical analysis was performed using Statistica 12.

Results

Control strain vs. cadmium strain

The analyses of stress parameters revealed differences between control and cadmium strains (Table 1). The level of stress protein was the parameter that mostly differentiated insects from both strains. In the case of this parameter no statistically significant differences between the insects from both strains in standard thermal conditions ($25 \,^{\circ}$ C) and in high temperature conditions ($30 \,^{\circ}$ C) were found. Level of DNA damage was the parameter that differentiated both strains at the lowest extent (Table 2). Only the exposure of insects to the lowest concentration of spinosad (s3 group) caused significant differences in DNA damage level in the insects from both strains (Table 1). ADP/ATP ratio differed significantly between the insects from both strains kept at low temperature (20 °C) or exposed to spinosad in the concentrations of 0.2, 0.02 mg/kg dry weight of the diet (groups s1 and s2, respectively).

The lowest extent of differences in the levels of the studied parameters was found in the case of groups kept in standard conditions (t25 group). In this condition statistically significant differences between the insects form control and cadmium group were found only in the case of ATP concentration in the insect body (Table 1). Spinosad in the concentrations of 0.02 or 0.002 mg/kg dry weight of the diet (groups s2, and s3, respectively), was the factor that strongly differentiated the response of the insects from both strains.

HSP70 level—analysis within each strain separately

HSP70 level in the insects from the control strain, kept in standard temperature was equal to $0.031/100 \,\mu g$ protein. This value should be treated as the reference one. Transfer of the insects for 5 days to the thermal conditions of 20 or 30 °C caused a significant increase or decrease in the level of stress protein, respectively.

Table 1 Summary of between-strain differences in the levels of studied parameters (ANOVA, LSD, p < 0.05)

Control vs. cadmium strain	Dependent variables						
	HSP70	TDNA	ADP/ATP	ATP			
t20	*	_	*	_			
t25	-	-	-	*			
t30	-	-	-	-			
s1	*	-	*	-			
s2	*	-	*	*			
s3	*	*	-	*			

Abbreviation: asterisks indicate statistically significant differences of mean values of each parameter (dependent variable) between individuals from control and cadmium strain within an experimental group

The application of spinosad as a stressing factor did not cause any significant increase in HSP70 synthesis in insects from the control strain (Fig. 1a).

In the insects form Cd strain a strong increase in HSP70 synthesis in response to spinosad, irrespectively of its dose was found (Fig. 1b). Similarly as in insects from the control strain, also in insects from the cadmium strain, a significant difference in HSP70 concentration between the individuals kept at 20 and 30 °C was found.

Level of DNA damage—analysis within each strain separately

The initial level of DNA damage in the t25 group of the insects from the control strain, characterized by the TDNA parameter, was equal to 8.41%. Both stressing factors (low/ high temperature, spinosad) did not caused any significant changes in the level of DNA damage in the insects from the control strain in comparison to the reference group (t25 group). In this strain significant differences between insects exposed to high and low temperature (t30 and t20 groups) and between insects exposed to high temperature and spinosad in the highest concentration (t30 and s3 groups) were found (Fig. 2a).

In the cadmium strain, the level of DNA damage in the reference group was as low as 7.43% and did not differ from the value found for the insects kept at low/high temperature. The level of DNA damage was significantly higher in s2 group in comparison with the remaining spinosad-treated groups as well as t25 and t30 groups (Fig. 2b).

ADP/ATP ratio—analysis within each strain separately

ADP/ATP ratio of the insects from the control strain did not change in response to stress caused by high/low temperature and was similar to the value calculated for the reference group (t25; mean value: 0.74), while the application of pesticide caused a significant, dose-dependent increase in the value of this marker (Fig. 3a).

In the groups of insects from the cadmium strain no significant changes were found in the value of ADP/ATP

Table 2 Analysis of variance for HSP70 concentration, TDNA, ADP/ATP ratio and ATP content in the body of *Spodoptera exigua* from control and cadmium strain and exposed in an acute test to different temperature conditions: 20, 25, 30 °C or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (with strain and treatment as categorical factors)

Source of variation <i>d.f.</i>		HSP70		TDNA		ADP/ATP		ATP	
	F	р	\overline{F}	р	F	р	F	р	
1	19.08	< 0.001	0.78	0.382	0.32	0.576	0.86	0.359	
5	11.51	< 0.001	2.40	0.046	2.51	0.043	7.30	< 0.001	
5	17.46	< 0.001	2.03	0.086	5.57	< 0.001	8.15	< 0.001	
	1 5	<i>F</i> 1 19.08 5 11.51	$ \overline{F} \qquad p 1 19.08 < 0.001 5 11.51 < 0.001 $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

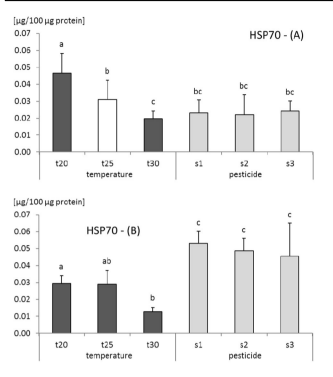


Fig. 1 HSP70 concentration (mean \pm SD) in 5th instar of *S. exigua* from control **a** and cadmium strain **b**, and exposed in an acute test to different temperature conditions: 20, 25, 30 °C (groups t20, t25 and t30, respectively) or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (groups s1, s2, s3, respectively). The same letters indicate homogenous groups (ANOVA, LSD test; p < 0.05)

ratio in the groups: t25, t30, s1 and s2. The exposure of the insects from Cd strain to low temperature or pesticide in the concentration of 0.002 mg/kg dry weight of the diet caused a significant increase of the value of this parameter. Both groups (t20 and s3) did not differ between each other (Fig. 3b).

ATP concentration—analysis within each strain separately

ATP concentration in the body of insects from the reference group was equal to 0.0022 mmol/g tissue and was significantly higher than the concentration found in the tissues of the insects exposed to low temperature. Also the application of spinosad in the concentration of 0.02 mg/kg dry weight of the diet caused a significant decrease in ATP concentration while spinosad in the lowest concentration (0.002 mg/kg dry weight of the diet) caused a significant increase in ATP concentration in comparison to the rest of the groups within the control strain (Fig. 4a).

An initial ATP level in the cadmium strain (t25 group) was low (0.00039 mmol/g). The stress caused by low/high temperature and by the contact with the highest concentration of spinosad did not cause any significant changes in ATP level in comparison to the reference group (t25

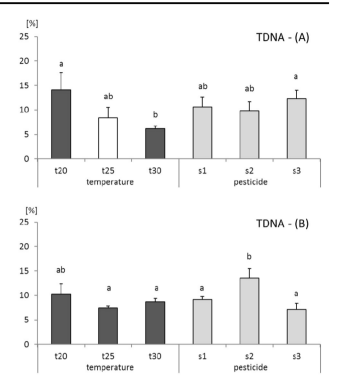


Fig. 2 Tail DNA (TDNA; mean \pm SD) in 5th instar of *S. exigua* from control **a** and cadmium strain **b**, and exposed in an acute test to different temperature conditions: 20, 25, 30°C (groups t20, t25 and t30, respectively) or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (groups s1, s2, s3, respectively). Abbreviations: Bars – mean of the medians of fifty nuclei that were measured on each slide; the same letters indicate homogenous groups within each strain (ANOVA, Tukey test, p < 0.05)

group), while the application of spinosad in lower concentrations (0.02 and 0.002 mg/kg dry weight of the diet) caused an increase in ATP contents in the insect body. The highest stimulatory effect for the insects from the cadmium strain was caused by the medium spinosad concentration (s2 group). Average ATP concentration in the insects from this group was almost 10 times higher than in the t25 group (Fig. 4b).

Results of Principal Component Analysis

The results of PCA for control strain showed that two main components explained 72.2% of the total variation of parameter values. In the case of control strain the first component was associated with ADP/ATP ratio and ATP content. These two parameters were strongly correlated with each other. The second component was associated with HSP70 level in the insect tissues from the control strain (Fig. 5a). The results of PCA indicated that in cadmium strain, two main components explained 80.5% of the total variation of parameter values. The first component was associated with parameters: HSP70, TDNA, and ATP. The second component was associated with ADP/ATP ratio. In

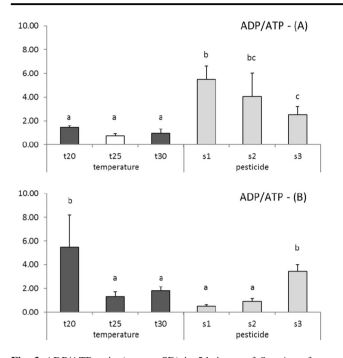


Fig. 3 ADP/ATP ratio (mean \pm SD) in 5th instar of *S. exigua* from control **a** and cadmium strain **b**, and exposed in an acute test to different temperature conditions: 20, 25, 30 °C (groups t20, t25 and t30, respectively) or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (groups s1, s2, s3, respectively). The same letters indicate homogenous groups (ANOVA, LSD test; p < 0.05)

the case of cadmium strain the level TDNA and ATP were correlated with each other (Fig. 5b).

Discussion

The results of this study demonstrate how the biomarkers may differ in two populations of the same species, if one of them has been exposed to constant contact with sublethal doses of a toxin—cadmium.

The phenomenon of pressure exerted by external factors, especially unfavorable ones, takes place in the natural environment, e.g in anthropogenically changed areas. Irrespectively of its basis, the changes in the protective mechanisms level enhance survivorship chance of a population under stressing conditions (Ho and Burggren 2010; Hendry et al. 2011; Feil and Fraga 2012). The experiment conducted on an unique isolated Cd-selected population of *S. exigua* gave us the opportunity to observe the changes under controlled conditions. Similar investigations would never be possible in the case of field populations.

The comparisons of HSP70 contents in the body of *S. exigua* from both reference strains (temperature $25 \,^{\circ}$ C) did not reveal any significant between-strain differences (Fig. 1). Therefore we might suppose that multigenerational

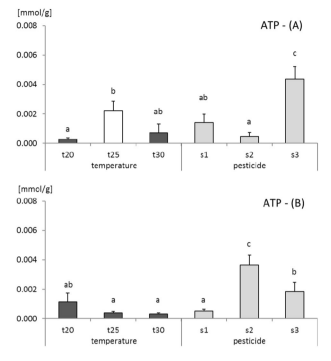
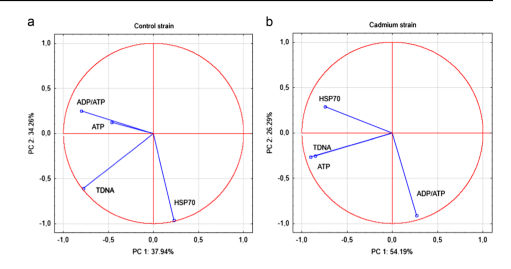


Fig. 4 ATP concentration (mean \pm SD) in 5th instar of *S. exigua* from control **a** and cadmium strain **b**, and exposed in an acute test to different temperature conditions: 20, 25, 30 °C (groups t20, t25 and t30, respectively) or spinosad: 0.2, 0.02 and 0.002 mg/kg dry weight of the diet (groups s1, s2, s3, respectively). The same letters indicate homogenous groups (ANOVA, LSD test; p < 0.05)

selection (lasting for over 130 generations) of S. exigua did not influence a constitutive level of HSP70, and the level of these proteins detected in this study should be regarded as optimal for the development of the insects from both strains. The between-strain differences in the level of stress proteins got visible in the response induced by additional stressors. The reaction to the changed temperature was similar in the insects from both strains from our culture (Table 1, Fig. 1). Jiang et al. (2012) showed that transcriptional expression of S. exiqua HSP70 is up-regulated under thermal stress. A significant increase in HSP70 expression was demonstrated for all larval stages after heat shock treatment for 1 h in the temperature of 43 and 45 °C. Translational expression of HSP70 (by means of Western blot) was correlated with HSP70 RNA expression (Jiang et al. 2012). It should be stressed that in our research a stressing temperatures in the insect rearing chamber (20 and 30 °C) were different from the typical (reference) one (25 °C), however, they were still within the range of thermal conditions enabling the insect a proper ontogenesis. That is why the results obtained in this study should be interpreted in the context of the species physiology. In the temperature of 20 °C the ontogenesis was prolonged, especially in the case of the insects from the control strain. This may mean that high HSP70 level in the t20 group, especially in the control strain, might have Fig. 5 Principal component analysis (PCA) of the measured parameters in *S. exigua* from control **a** and cadmium strain **b** exposed in the laboratory to natural (temperature) and anthropogenic (pesticide) stress factors



resulted from constant morphogenetic processes connected with natural synthesis of new proteins. In the temperature of 30 °C these phenomena might have completed what was reflected as the lower HSP70 level (Fig. 1). The confirmation to this explanation may be found also in the developmental table for S. exigua made by Karimi-Malati et al (2014) at various temperatures. The authors confirm that 25 °C is optimal for S. exigua development, while the processes gets prolonged or shortened under, respectively, lower or higher thermal conditions. Increased metabolic processes rate in higher temperature exposure may also result in a kind of trade-off between the heat shock protein synthesis and growth expenditures. Moreover, the authors stress that 36 °C appeared to be a real stressing temperature (no development at all) while the temperature of 33 °C caused the strongest reduction of the development time (by, nearly, 2 times) (Karimi-Malati et al. 2014). Moreover, taking under consideration the fact that in the quoted experiment adult females reared under higher temperature conditions laid less eggs than the insects from the optimal temperature (25 °C), we may suppose that the exposure to higher temperature requires various energy trade-offs that, probably, start even at younger (larval) developmental stages and they may be revealed by the lower level of HSP70 in the insects reared under 30 °C.

The role of HSP70 in the development of metal tolerance and cross tolerance was also discussed. There are data suggesting that HSP70 level changed in relation to the exposure duration (Eckwert and Köhler 1997). In the studies conducted on two *Daphnia magna* clones which differed in Cd sensitivity and HSP70 level, it was demonstrated that high HSP70 level did not reassure the increase of tolerance to Cd and heat shock. The authors suggest that there must be a trade-off between the HSP70 and metallothionein (MT) which are induced to sequester and detoxify cadmium (Haap et al. 2016). On the other hand, in our study spinosad application caused a significant increase in HSP70 concentration in the body of the insects from the Cd-strain in comparison to the insects from the control strain. Enhanced synthesis of heat shock proteins is, in general, regarded as a protective mechanism against environmental stress (Multhoff et al. 2015; Sandbichler and Höckner 2016). However, the reports can be found presenting examples of adapted ecotypes of invertebrates, that are insensitive to pollutants, including cadmium, and, at the same time, they have low HSP concentration (Haap and Köhler 2009; Haap et al. 2016). In the case of our results, chronic exposure to toxicants lays an important role in the development of the tolerance (Haap and Köhler 2009; Haap et al. 2016).

Due to the general, broad protective properties of this group of proteins it may be expected that the inducibility of these proteins may be the basis for selection of the individuals that express higher tolerance to the inducing factor. This means that the individuals of this ability are promoted when a chronic toxic factor exerts a pressure to the population (Katsikatsou et al. 2011; Cantinha et al. 2017). Therefore, the mobilization of energy reserves for the prevention against the effects of toxic effects of spinosad by HSP70-triggered repair of damaged protein, may be regarded as an efficient protective mechanism in the insects from the cadmium strain, and may be interpreted as a sort of cross tolerance.

The comparison of the energy management by *S. exigua* from our culture (ADP/ATP ratio) demonstrates the range of the problem an animal must cope with under an additional stress conditions (Fig. 3). High value of ADP/ATP ratio found especially in the groups of insects exposed to spinosad in the control strain indicates concentration-dependent utilization of energy reserves and the enhancement of anabolic processes. In the cadmiun strain, in spite of an increase of HSP70 synthesis, no significant increase in

ADP/ATP ratio in the groups exposed to spinosad in the highest and middle concentrations was observed. The initiation of defensive mechanisms may be connected with the increase of metabolic activity and energy consumption. During reproduction, heat exposure or other stress, when energy demand is high, the production of ATP could be insufficient and the animal could suffer from energy shortage. This may lead to the changes of the adenine nucleotide concentrations in the tissues. There are no many reports on the adenine nucleotides concentration in relation to environmental factors acing on living organisms (in contrast to cell lines). Among the few report there are the studies on spiders Agelena labyrinthica collected from variously polluted habitats and exposed, under laboratory conditions, to cadmium and copper. The results demonstrated that spiders from polluted sites and exposed to metals had a significantly (up to 9 times) higher ADP/ATP ratio than the individuals from control groups. It is worth mentioning that the level of ATP in all experimental groups was rather high and constant what may indicate efficient energy supplies in animals potentially adapted to environmental pressure (Babczyńska et al. 2011).

Summarizing, the results obtained in this study, together with the data on other invertebrates suggests that the insects from the cadmium strain are able to manage energy reserves in an efficient way in the conditions of an additional stress.

The level of DNA damage, measured by means of the comet assay is a widely used marker of exposure to stressing factors. It is a very sensitive parameter, however the result should be always interpreted in the context of the duration of the exposure to the specific stressor (Augustyniak et al. 2016b). In our previous studies we compared the rate of repair of DNA damage, induced artificially by an addition of H_2O_2 to the suspension of cells isolated from the body of *S. exigua* larvae. The results of these studies indicated that the insects from the cadmium strain are characterized by a higher potential to repair DNA damage.

Basing on this observation we are willing to consider the hypothesis that multigenerational exposure to cadmium may possibly contribute to the selection of insects that have a wider tolerance to oxidative stress (Augustyniak et al. 2016b). In the present study additional stressing factors: an anthropogenic one – spinosad and natural one – a temperature that is not optimal for the development did not caused any spectacular increase in the level of DNA damage. It should be remembered, however, that the duration of exposure was equal to 5 days. This period is sufficient for the synthesis of the necessary enzymatic apparatus responsible for the repair of such important molecules as DNA.

The results of this investigation enable us to suppose that multigenerational exposure to sublethal Cd doses led to the improvement of defensive mechanisms against an additional stressing factor. We are willing to express a supposition that long-lasting, multigenerational contact with cadmium caused several changes that enable the insect to survive under a chronic stress, preparing the organism to the contact with an additional, new stressor.

Long-lasting, multigenerational contact with cadmium caused several changes that enable the insect to survive under a chronic stress, preparing the organism to the contact with an additional, new stressor. Following the theory that the resistance is connected with lower energy allocation the cross tolerance may be indicated by the adenine nucleotide analyses. According to our results, ADP/ATP ratio in the control strain is very high (this means that denominator of the fraction is low and the numerator is high), so the ATP utilization seems intensive. This may mean that it is, among others, used for the elimination of the spinosad effect so ATP concentration is low (denominator) and resulting ADP concentration high (numerator). In contrast, in two high spinosad concentration groups s1 and s2, the disproportion between ATP and ADP concentrations is not that high, so the value of the ADP/ATP ratio is lower. This may indicate that the defense against spinosad does not require higher energy consumption (=increased tolerance). In this case it may be a cross tolerance since the phenomenon appeared in the Cd-selected strain.

Unfortunately, in the experiment like this, where we use phenotypic, not molecular, markers we do not dare suppose what may be the origin: genetic or epigenetic. At the level of the markers we have chosen we can not even conclude whether the increased tolerance is inheritable or whether it depends on phenotypic plasticity of the individuals. It may be also supposed that the bigger plasticity of the phenotype was the feature that was favored by the selection pressure. Possible changes at the genetic level might be identified by the molecular methods. However, to plan a reliable investigation and to search for the genes responsible for the increased tolerance, it is necessary to analyze phenotypic phenomena, to indicate the potential genes. Such physiological attempt was also proposed and justified by analogous studies on Cd-sensitive and Cd-resistant populations of Chironomus riparius with the usage of cellular defensive mechanisms, oxidative stress and energy metabolism parameters (Perdosa et al. 2017). As in our study, the authors did not try to give any evidence for the origin of the tolerance. At present we are working on detailed elaboration of this issue. We already know that the insects from the cadmium strain have a modified gene for vitellogenin, the most important protein deposed in eggs. We do not know yet whether this modification may improve the utilization of the reserve material and increase the survivorship chance of the insects, including pest insects, selected towards the resistance to a given stressor. Our future investigations will probably enable us to find the response to this question.

Author contributions M.A., A.K., M.T., and A.B. designed research. M.A., M.T., A.B., B.A., A.K., A.Z.-R., and A.P.-B. conducted experiments. M.A., M.T., A.B. analyzed data. M.A., A.B., M.T. wrote the manuscript. All authors read and approved the manuscript.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no competing interests.

Ethical approval This article does not contain any studies with human participants performed by any of the authors. All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.

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