Antidepressant and anxiolytic effects of *Garcinia indica* fruit rind via monoaminergic pathway

Isha Dhamija¹ · Milind Parle¹ · Sandeep Kumar²

Received: 29 September 2016 / Accepted: 6 February 2017 © Springer-Verlag Berlin Heidelberg 2017

**Abstract** Depression and anxiety are the most crippling neuropsychiatric disorders of this modern era. These mostly occur as anxiety followed by depression or in mixed state. Therefore, there is an urgent need of a safe and effective treatment, which proves its worth in this ailment. What else than a conventional food would be a better choice for a convenient therapy. Therefore, *Garcinia indica*, commonly known as Kokam, fruit rind has been used in the present study to investigate its antidepressant and anti-anxiety potential using forced swim test, tail suspension test, and reserpine-induced hypothermia; and elevated plus maze, hole-board test, and light dark model, respectively. *Garcinia indica* fruit rind given to mice with food for consecutive 14 days at 0.5, 1, and 2% w/w significantly (*p* < 0.05) reduced despair behavior in forced swim test, immobility duration in tail suspension test, and also switched the hypothermia (reserpin induced) to normal temperature significantly (*p* < 0.05). *Garcinia indica* significantly (*p* < 0.05) raised the time elapsed and count of entries in open arms of elevated plus maze, enhanced incidence of head dipping in holes of hole board along with duration of expending time in lit compartment of light dark model, exhibiting its anti-anxiety effect. *Garcinia indica* significantly reduced monoamine oxidase and malondialdehyde levels providing support to neuroprotective potential of fruit rind. The mechanistic study showed the participation of *G. indica* at α₁-adrenoceptor and D₂-dopamine receptor, by attenuating prazosin and sulpiride-induced increase in immobility duration. *Garcinia indica* fruit rind showed a significant antidepressant and anxiolytic effect while no effect on locomotor activity, i.e., no psycho-stimulation.

**Keywords** *Garcinia indica* · Rind · Anxiety · Depression · Malondialdehyde · Monoamine oxidase-A and B

**Introduction**

Chronic use of available pharmacological agents (especially chemically synthesized) is associated with serious adverse events. Therefore, there is a need of alternative, safe, and effective way to combat with various ailments. New era is moving towards use of herbal compound, nutrients, and supplements as a choice of therapy instead of allopathic medicines (Braithwaite et al. 2014). It is nothing better if we keep ourselves away from diseases, or if diseased, being treated by ingesting specific edible thing, such as fruits or vegetables or some condiment, as such if taken in an optimum amount. Fruits and vegetables, i.e., functional foods, are found to be a good source of natural antioxidants for dietary prevention of degenerative diseases, e.g., dietary soy for attenuation of hypertension in female spontaneously hypertensive rats (Martin et al. 2001; Shui and Leong 2006), dietary tamarind, sesame for anxiolytic and antidepressant activity (Dhamija and Parle 2012; Kumar et al. 2011; Parle and Dhamija 2012, 2013b), *Punica granatum* (pomegranate) (Hadipour-Jahromy and Mozaffari-Kermani 2010), *Curcuma domestica* (turmeric)
(Kuptniratsaikul et al. 2009) and Zingiber officinale (ginger) (Altman and Marcussen 2001) for osteoarthritis, and so on.

One of such dietary supplement is *Garcinia indica* choisy, commonly known as Kokam which is generally found in Western Ghats of India. Kokam is used as condiment in making many Indian cuisines (Yamaguchi et al. 2000). All parts of Kokam, i.e., fruit, rind, seed, etc., have plenty of health benefits. Its various kinds of drinks are very beneficial and most liked by the people of South India. It provides cooling effect and prevents from heat stroke (Malik et al. 2005). The conventional uses of Kokam encompass mainly as sharbat (a sweet drink), acidulant in many Indian dishes, tumor, edema, gastric problems, burns, and irregular menstruation (Kunnumakkara et al. 2009; Mayura et al. 2014; Nayak and Rastogi 2010; Swami et al. 2014). Due to its anorectic properties, Kokam juice is utilized as weight loss supplement as well (Swami et al. 2014). Pharmacological studies reveal its possibility to use clinically as cardiotonic (Hemshekhar et al. 2011), hepatotoxic (Deore et al. 2011), anti-inflammatory activity (Khatib et al. 2010), anti-bacterial, anti-fungal (Chatterjee et al. 2005; Varalakshmi et al. 2010), anti-cancer (Ding et al. 2006; Elisia and Kitts 2008), anti-obesity (Darji et al. 2010; Preuss et al. 2004), antioxidant (Ding et al. 2006; Selvi et al. 2003), neuroprotective effect (Antala et al. 2012), and hypoglycemic activity (Yamaguchi et al. 2000). Phytoconstituents present in *G. indica* include bezophe-nones, flavonoids, phenolic acids, lactones, and xanthones (Selvi et al. 2003). Leaves consist of citric acid, hydroxycitric acid lactones, and large amount of l-leucine (Jayaprakasha and Sakariah 2002). Kokam fruit is also rich in organic acid content such as malic acid, citric acid, acetic acid, ascorbic acid, hydroxycitric acid, and garcinol. In addition, Kokam rind contains pigment as a mixture of two anthocyanins, namely, cyanidin-3-sambubioside and cyanidin-3-glucoside (Krishnamurthy et al. 1982). The main component of rind of Kokam is garcinol, isogarcinol, and camboginol, while the ripened rind contains hydroxyacetic acid and hydroxyacetic acid (HCA) along with (Jayaprakasha and Sakariah 2002; Parle and Dhamija 2010; Mayura et al. 2014; Nayak and Rastogi 2010; Swami et al. 2014).

A vast range of health benefits of various parts of Kokam justifies its exploration as a suitable functional food for neuroprotection in mental health disorders. Moreover, its isolated constituents such as garcinol, hydroxycitric acid, and Cyanidin-3-glucoside, were also effective in neuroprotection (Antala et al. 2012; Chen et al. 2009; Liao et al. 2005; Ohia et al. 2000).

In the present research work, anxiolytic and antidepressant activity of Kokam as functional food was investigated in rodents by studying behavioral and biochemical parameters. To the best of our knowledge and thorough literature review, Kokam as functional food has not yet been explored for psychological disarray.

**Materials and methods**

**Drugs and chemicals**

Fluoxetine hydrochloride, imipramine hydrochloride, p-chloro-phenylalanine (p-CPA), prazosin, sulpiride (Sigma-Aldrich, St. Louis, USA); serotonin, reserpine, benzylamine, thiobarbituric acid (Hi Media laboratories, Mumbai), and diazepam injection (Calmpose®, Ranbaxy, India) were used in this experimental work.

**Plant material**

*Garcinia indica* Linn. (family Clusiaceae, commonly known as Kokam) was selected for this study. Kokam rind was procured from Bangalore. The procured Kokam fruit rind got authenticated from Raw Materials Herbarium and Museum, National Institute of Science Communication and Information Resources, New Delhi (Reference Number—NISCAIR/RHMD/2013/2201/207). Kokam rind was triturated in mortar and pestle and was mixed with diet.

**Experimental animals**

Swiss albino mice (20–25 g) and Wistar rats (180–200 g) were used for this study and were procured from Disease Free Small Animal House in the premises of Lala Lajpat Rai University of Veterinary and Animal Sciences, Hisar (Haryana), India. Animals were kept in our laboratory with the standard rearing procedures for light–dark exposure cycle (12 h each) along with consistent availability of food (Boiled Dahlia, i.e., coarsely crushed wheat) and water as per the recommendation of Committee for the Purpose of Control and Supervision on Experimental Animals (CPCSEA) guidelines, Ministry of Forests and Environment, Government of India. Animals were accustomed to new laboratory environment for minimum of 1 week prior to execution of behavioral experiment. All the experiments were conducted between 09:00 and 17:00 h. Protocol for behavioral experiments carried out in this study was approved by the Institutional Animals Ethics Committee (IAEC) with reference number (Reg No. 0436).

**Experimental design**

Total of 43 mice groups and 5 rat groups were employed (Table 1) to carry out the experiments. Minimum of six animals were taken in each group (*n* = 6). Positive control...
Table 1 Distribution of animal groups for *Garcinia indica* rind administration

| Group | Study | Treatment given | Treatment days | Comments |
|-------|-------|-----------------|----------------|----------|
| I     | Preliminary studies | *Garcinia indica* rind (0.1% to 10% w/w, p.o.) | 7 | To determine submaximal effective concentrations |
| II    | Elevated plus maze (EPM) | Normal diet | 14 | Control group |
| III   | Diazepam (1 mg/kg, i.p.) | Once, 30 min before observation | | Positive control group |
| IV, V and VI | GI (0.5, 1 and 2% w/w p.o.) | 14 | Treatment group |
| VII–XI| Light–dark model (LDM) | Same pattern of control, positive control and treatment group as in II–VI | | |
| XII–XVI| Hole-board test (HBT) | Same pattern of control, positive control and treatment group as in elevated plus maze study (group no II–VI) | | |
| XVII  | Tail suspension test (TST) | Normal diet | 14 | Control group |
| XVIII | Fluoxetine (20 mg/kg, p.o.) | 14 | Positive control group |
| XIX   | Imipramine (15 mg/kg, p.o.) | 14 | Positive control group |
| XX, XXI and XXII | GI (0.5, 1 and 2% w/w, p.o.) | 14 | Treatment group |
| XXIII–XXVIII | Forced swim test (FST) | Same pattern of control, positive control and treatment as in TST study (group no XVII–XXII) | | |
| XXIX–XXXIII | Reserpine-induced hypothermia in rats | Same pattern of control, positive control and treatment as in TST study (group no XVII–XXII) except treatments were given for 8 days | | |
| XXXIV | Locomotor activity | Normal diet | 14 | Control group |
| XXXV–XXVII | GI (0.5, 1 and 2% w/w, p.o.) | 14 | Treatment group |
| XXXVIII | Biochemical estimations monoamine oxidase, i.e., MAO-A, MAO-B activity and malondialdehyde (MDA) levels | Normal diet | 14 | Control group |
| XXXIX | Fluoxetine (20 mg/kg, p.o.) | 14 | Positive control group |
| XL–XLII | GI (0.5, 1 and 2% w/w, p.o.) | 14 | Treatment group |
| XLIII–XLV | Mechanistic study using TST | Normal diet for 14 days | | Negative Controls |
| Group XLVI–XLVIII | GI (1% w/w) for 14 days | | Treatment |
| | | Prazosin (62.5 µg/kg, i.p.)/sulpiride (50 mg/kg, i.p.) on the 14th day and p-CPA (100 mg/kg, i.p.) from the 11th day to the 14th day after 60 min of diet administration | | |
groups were given diazepam (a reference standard anxiolytic) at dose 1 mg/kg; i.p., imipramine and fluoxetine (standard antidepressant agents) at dose 15 and 20 mg/kg, p.o., respectively. The drugs were administered 0.5 h prior to the conduct of behavioral studies. While G. indica rind was administered at the concentrations of 0.5, 1, and 2% w/w as a mixture with diet; for 14 consecutive days to mice for behavioral experiments and biochemical estimations; and for 8 days to rats for reserpine-induced hyperthermia model. 0.5 h past to the administration of the final dosage (on the 14th day), mice were given exposure to elevated plus maze (EPM) model, light–dark model (LDM), hole-board test (HBT), forced swim test (FST), and tail suspension test (TST), while rats were checked for a change in temperature in reserpine-induced hyperthermia model on the 8th day.

Anxiety models

Elevated plus maze (EPM)

EPM comprises of a plus sign maze having (a) central platform with four arms: two of which are (b) open and other two are (c) close with dimensions (a) 5 × 5 cm, (b) 16 × 5 cm, and (c) 16 × 5 × 15 cm, respectively, while maze height is 25 cm from ground. EPM uses the fear of open arm and elevation to induce anxiety in animals. 0.5 h after the last treatment, each animal was individually kept at the central platform of maze and recordings of their behavior were taken for 5 min. The number of times the animal entered into both, open and closed arms and duration(s) of the same were documented. Entry into an arm was taken into account only when all four paws of the animal came inside the particular arm. Tests were performed in an isolated quite room to avoid any type of turbulence in the behavior of animals (Tanyeri et al. 2013).

Light–dark model (LDM)

LDM comprises of a rectangular box divided by an opaque partition into two chambers, i.e., one dark and one lit chamber. Dimensions of two compartments were 25 × 25 × 25 cm with transit hole of 5 × 5 cm in dividing wall. Dark compartment was covered from top and was pasted with black chart from inside, while lit compartment was open, pasted with white chart from inside, and was illuminated with 40 W light source kept 25 cm above the open box. A provision of transit hole, which is present in the divider wall of two compartments with base at the floor, was given to animal for the exploration of both the compartments. Rodent was presented to lit box just after 0.5 h of treatment with test drug or vehicle or standard drug. Number of times the animal shifted from one box to another and the duration(s) for which animal remained in each compartment were recorded for 10 min. This model utilizes the instinctive repulsion of rodents for intensely illuminated area, causing anxiety-like behavior in animals (Bourin and Hascoet 2003; Dhingra et al. 2012a).

Hole-board test (HBT)

Method for HBT was adopted from the literature with little modifications. It consists of a wooden board having dimensions of 40 × 40 × 25 cm³ along with uniformly dispersed 16 holes each having constant diameter of 3 cm. Animal was placed at the center of hole board after the administration of given treatments and its activity was observed for a duration of 5 min. The number of head dips was taken into account in this behavioral paradigm. Head dips indicate exploratory behavior of mice, which is assumed as anxiolytic behavior of animal (Boissier and Simon 1964; Crawley 1985; Kumar et al. 2012; Yadav et al. 2008).

Depression models

Forced swim test (FST)

FST was performed on mice to test antidepressant activity (Porsolt et al. 1977). In this model, mice were enforced to swim in a constrained area. It produces a mental condition of hopelessness (despair behavior) in rodents, which was accounted in the form of immobility period, resembling to human depressed state (Willner 1984). The apparatus used for FST was an open glass chamber having dimensions 25 × 15 × 25 cm, occupied with fresh water up to level of 15 cm with temperature 25 ± 3 °C. After 0.5 h of treatment, animal was dropped down in water and its activity was documented for 6 min. The initial vigorous activity for 2 min reflected its escape-oriented behavior. The activity phase was subsided slowly to passive swimming or floating just to keep its head above water, reflected its despair behavior. No reading was taken in the first 2 min, and despair behavior was recorded in the next 4 min. Care was taken that each animal was used once and water should be changed after each animal to avoid any turbulence in readings, due to the odor of the previous animal excreta (Dhingra and Chhillar 2012).

Tail suspension test (TST)

In this model, immobility is taken as a parameter of helplessness, which is evidenced by zero movement of body of animal or passive hanging. Mice were hung upside down on the side of a table/shelf, using their tail, at 50 cm
height from the floor with the aid of adhesive tape for
6 min. The initial dynamic (vigorous) behavior followed
by progressive periods of immobility was observed which
was aimed at rescuing themselves from the unpleasant
situation termed helplessness. The duration of immobility
was documented for 6 min, excluding the initial 2 min of
struggling (Dhingra and Chhillar 2012; Rodrigues et al.
2002; Steru et al. 1985).

Reserpine-induced hypothermia model

Reserpine causes the depletion of biogenic amines in the
brain leading to hypothermia in rodents (Sato et al. 2007).
The hypothermia is taken as the parameter of depressed
behavior, while the rising of body temperature up to norm-
mal levels points towards a non-depressed state of mind
(Bill et al. 1989). Fruit rind/standard drug was administra-
ded for 8 days. The initial rectal temperature was measured
before injecting reserpine. Reserpine (2 mg/kg, s.c.) was
injected to animals on the 7th day, 1 h after administration
of fruit rind/standard drug to each group of rats. Rectal
temperature was noted again after 18, 20, 22, and 24 h of
injecting reserpine, using rectal thermometer. The differ-
ce in rectal temperature was observed (Tripathi et al.
2010).

Measurement of locomotor activity

Actophotometer (IncO, Ambala, India) is used to assess
motor coordination. Actophotometer consists of photocells
in which continuous light rays falling on photocells display
zero reading on digital actophotometer. As the animal
moves in actophotometer, disruption of continuous light
rays occurs which is recorded and presented as the number
of counts. Rearing and ambulation movements were taken
as indices of score count. Animal was kept in actophoto-
meter for 5 min. To prevent any turbulence in the reading
of an animal, by the odor of the previous animal, ethanol
5% solution was used to wipe out the surface of activity
cage after taking readings from each animal. The loco-
motor scores were documented before and after the drug
treatment as given in the literature (Anderson et al. 1975;
Dhingra and Bansal 2014; Gupta et al. 2012).

Biochemical estimations

Slight anesthesia was given to animals before sacrificing
them by cervical decapitation after the administration of
the final dose of fruit rind/drug (14th day). Whole brain of
animal was vigilantly taken out from the skull just after
decapitation and placed on ice. Brain samples were washed
with sucrose (0.25 M), tris–EDTA buffer (pH 7.4, 20 mM),
homogenized, and centrifuged twice at 800×g for 10 min
at 4 °C. The obtained supernatant was again centrifuged at
12,000×g for 20 min at 4 °C to obtain mitochondrial
fraction in the pellet. The pellet was washed with the same
buffer using similar centrifugation conditions. Supernatant
was used for lipid peroxidation assay or malondialdehyde
(MDA)-level estimation, while precipitates were used for
MAO estimation (Yoshino et al. 2011). Supernatant as such
and precipitates after dissolution were also taken for the
estimation of total protein content using Lowry method.

Estimation of MAO-A and MAO-B activities

Method for MAO activity determination was taken from
the literature with little modification (Pan et al. 2005).
MAO-A assay mixture, consisting of serotonin (5
hydroxytryptamine, 5-HT, 4 mM) dissolved in 100 mM
sodium phosphate buffer (pH 7.4) was mixed with brain
mitochondrial fraction (150 μl) for carrying out enzymatic
reaction. The reaction was allowed to continue for 10 min
and was stopped by the addition of 200 μl 0.5 M HCl.
Absorbance was noted down at 280 nm wavelength using
UV–vis spectrophotometer (Varian Cary-5000; Nether-
land). For estimating MAO-B activity, the same procedure
that of MAO-A was followed by replacing the substrate
with 100 mM benzylamine and absorbance and was taken
at 249 nm wavelength.

Estimation of malondialdehyde (MDA) levels

MDA, an index lipid peroxidation and free radical gener-
ation (indirectly), was analyzed and represented as equiv-
Alents of thiobarbituric acid-reactive substances and was
determined by the method as described literature. 4 ml
assay mixture was comprised of sodium lauryl sulphate
(0.4% w/v), trichloroacetic acid (7.5% w/v, pH 3.5), and
thiobarbituric acid (0.3% w/v) along with 0.2 ml super-
natant of brain homogenate as mentioned earlier. The
mixture was heated at 95 °C for 60 min and cooled, fol-
lowed by the addition of n-butanol and pyridine (15:1 v/v).
The mixture was centrifuged at 3000 rpm for 10 min.
Organic layer was segregated and absorbance was taken
at 532 nm in spectrophotometer. The MDA content was
represented in nmol/mg protein (Okhawa et al. 1979).

Statistical analysis

Statistical analysis was performed with GraphPad Prism
and based on an analysis of variance (ANOVA) followed
by Dunnet’s test/Tukey’s test (mentioned in the caption of
resulted graph). A significant difference was established
with respect to control group when p < 0.05.
Results

In preliminary studies (to determine the effective range), different concentrations of GI, i.e., 0.5, 2.0, 5.0, and 10.0% w/w in diet, were administered, taking three animals in each group using TST model for depression and EPM model for anxiety. It was found that animal groups treated with 2.0% w/w and above concentrations of GI showed no significant increase in either antidepressant or anti-anxiety activity. Therefore, for further studies, 0.5 to 2% w/w range of concentration was selected.

The effect of *Garcinia indica* (GI) on laboratory models of anxiety

In light–dark model, remarkable increase in duration for which animal remained in enlightened compartment(s) exhibited anti-anxiety activity and reverse of the same represented the anxiogenic activity. In HBT model, head-dipping behavior reflects the emotional state of animals. GI at concentrations 0.5, 1, and 2%, w/w, exhibited a significant increase ($p < 0.05$) in the duration of mice stay in lit box of light–dark model (Fig. 1a). GI at these concentrations showed elevation in head-dip counts in HBT. There was a direct correlation in the dose and head-dip counts in HBT, although both the outcomes of GI, i.e., time spent and no of head dips, were less than the standard Diazepam (DZ) 1 mg/kg.

In EPM boost in duration of stay and count of entries, in open arms, exhibited anti-anxiety effect. While, lesser entries and less time spent in open arm reflected anxiogenic effect. GI at concentrations 0.5, 1, and 2%, w/w, dose dependently ($p < 0.05$) enhanced both the number of entries and time spent in open arm of EPM (Fig. 2).

The effect of *Garcinia indica* (GI) on laboratory models of depression

Effect of *Garcinia indica* (GI) on immobility duration of mice in FST and TST was observed in this study. Immobility depicts a condition in animals known as helplessness, which can be switched by antidepressant agents such as fluoxetine and imipramine. Reduction in immobility exhibits depression-free state. GI at the concentrations 0.5, 1, and 2% w/w, when given concomitantly with diet of mice, showed a significant reduction ($p < 0.05$) in the immobility duration of rodent in FST and TST (Fig. 3).

Rectal temperature of rats using reserpine-induced hypothermia model reflects the depletion of noradrenaline and serotonin in brain. GI (0.5, 1 and 2%, w/w) was
administered along with diet for 8 days successively to rats. GI at 1% w/w significantly (p < 0.05) reversed the hypothermia induced by reserpine (Fig. 4). A significant enhancement in the rectal temperature up to normal levels was observed upon administration of Imipramine (standard drug, positive control group) in comparison with vehicle-treated animals (control group).

Effect of *Garcinia indica* (GI) on brain MAO-A, MAO-B activities, and MDA levels in mice

GI 8% w/w was co-administered along with food to various animal groups for 14 days and monoamine oxidase enzyme levels (MAO-A and MAO-B) were determined in brain homogenate on the last day of dosage (14th day). It was found that the activity of both the enzymes was significantly (p < 0.05) reduced (Fig. 5a, b).

MDA is an indicator of lipid peroxidation. MDA concentrations in samples (brain homogenate) of different animal groups were determined. A direct correlation between dose administered and reduction (p < 0.05) in MDA levels was observed with GI treatment, suggesting fall in free radical generation (Fig. 5c).

Effect of *Garcinia indica* (GI) on locomotor activity of mice

GI, when admixed with diet of mice at concentration of 0.5, 1, and 2% w/w, was not exhibiting difference significantly on locomotor activity in comparison with vehicle-treated control group (Fig. 6).

Mechanistic study

Consequence of combined administration of *G. indica* (GI) with tryptophan hydroxylase inhibitor, i.e., *p*-CPA, α1-adrenoceptor antagonist, i.e., prazosin, and selective D2-receptor antagonist, i.e., sulpiride on immobility duration in mice subjected to tail suspension test was also checked to confirm the mechanism of action of the functional food in action. Pretreatment of animals with prazosin/sulpiride on the 14th day and *p*-CPA for last 4 days significantly enhanced the passive (immobile) behavior of mice in TST. This increased immobility duration was antagonized by the co-administration of GI 1% w/w in prazosin/sulpiride-treated mice, reflecting the antidepressant effect of GI, while GI did not antagonize the increased immobility duration in *p*-CPA-treated animals (Fig. 7).

Discussion

Depression and anxiety are dominant form of neuropsychiatric disorders. Depression is a serious but common illness associated with high rates of recurrence and mortality (Kessler et al. 2003). According to WHO, it is predicted that depression is going to be the second most common cause of impairment by 2020 and the first by 2040.
The unnecessary fear and worry exorbitant to the nature of threat describes an apathetic emotional state known to be anxiety. Long-term administration of Kokam fruit rind (GI) for 2 weeks consecutively revealed its anxiolytic efficacy in mice. Kokam fruit rind enhanced the time spent in illuminated section of LDM, raised head-dip counts in the HBT, and enhanced both the count of entries and staying time in open arm of EPM. These findings revealed anti-anxiety potential of Kokam. The fruit rind of Kokam holds an appreciable quantity of nutrient, hydroxycitric acid (HCA), which has been already established as booster of serotonin liberator from rat brain (Ohia et al. 2000). This profile of Kokam justifies its use as functional food in depression and anxiety.

In FST, rodent initially displays escape orientation behaviors; however, their behavior changes eventually into the movement that are just sufficient to keep their heads above the water-termed ‘despair behavior’. Behavioral despair illustrates that the animal has lost the motivation to
perform escape-oriented behavior (Porsolt et al. 1977). TST is predicted to give less stress in animals with more pharmacological sensitivity when compared to FST (Thierry et al. 1986; Zeni et al. 2011). In this test, animals show vigorous activity followed by progressive periods of immobility, aimed at rescuing themselves from the unpleasant situation termed helplessness. Diminution of monoamines mainly serotonin and noradrenaline in brain gives an indication of depressive state, which may be due to an increase in monoamine oxidase-MAO activity (Bri-gitta 2002). Reserpine is reported to lessen down the concentration of noradrenaline (NA), adrenaline, serotonin (5-HT), and dopamine (DA). Depletion of these biological amines in the brain causes depression, representing hypothermia in rodents. Whereas, rise in body temperature to normal level gives an indication that mind has been relieved of stress or depression. Reserpine-induced hypothermia model is used to screen potential antidepressant agents (Wang et al. 2016). Kokam reduced the behavior of hopelessness in FST as indicated by decreased immobility period, declined passive behavior in TST, and reversed the hypothermia in reserpine-induced hypothermia model, exhibiting its antidepressant potential. Since Kokam showed no remarkable difference in the movement of mice in actophotometer, there is no probability of psychostimulant effect of this functional food.

Furthermore, the consequence of conjunction of Kokam with various standard inhibitors’ monoaminergic system was investigated in rodents. α1-adrenoceptor antagonist, i.e., prazosin, 5-HT synthesis inhibitor, i.e., p-CPA, and D₂ dopamine antagonist, i.e., sulpiride, produced an increase in immobility duration using TST in mice. The effect may be the outcome of declined: noradrenergic activity, serotonergic activity, dopamine activity, which are ascribed to α₁ adrenergic receptors, 5-HT and D₂-receptors blockade, respectively (Brod et al. 2016; Dhingra et al. 2012b). Kokam treatment exhibited tremendous results by significantly attenuating the prazosin and sulpiride-induced depressant effect, but was not able to significantly reverse the depressant action of p-CPA. Therefore, it can be concluded that the Kokam was involved in adrenergic α₁ receptor and dopamine D₂-receptors pathways for the antidepressant effect. The above effect can be attributed to collaborative action of multiple active constituents of Kokam. Inhibition of MAO causes decline in metabolism of biogenic amines consequently leading to their increased levels. In case of depression, 5-HT and NE levels are reduced (Arakawa et al. 2012). Chronic administration of Kokam for 2 weeks displayed a significant inhibition of monoamine oxidase (MAO) activity, thereby elevating the levels of 5-HT and NE. Therefore, it can be interpreted that Kokam action is associated with inhibitory activity of monoamine oxidase (MAO), resulting in the enhancement of the brain concentrations of NE and 5-HT, which in turn induce favourable effects on depression. It was found that *Lilium brownii* showed an evidence of prevailed and selective MAO-B inhibitory activity, which in response accentuates monoamine levels in the brain. This may be the probable reason of its anxiolytic and antidepressant activity (Doron et al. 2012). Similar results were found in *G. indica* treated animals.

Free radicals impart remarkable participation in the pathophysiology of anxiety and depression by causing oxidative stress, in addition to GABAergic and serotonergic systems. Reactive oxygen species (ROS) leads to brain damage by disrupting neurons. ROS includes catalase, superoxide anion, peroxide, hydroxyl radicals, singlet oxygen, and nitric oxide (Coyle and Puttfarcken 1993). Excess of ROS disrupts brain defense systems causing the initiation of lipid peroxidation followed by the disorientation of membrane proteins, culminating into cell death. Furthermore, the oxidation of nucleic acids and neurotransmitters affects neuronal function in an unfavorable manner exhibiting detrimental effects on CNS (Bouayed et al. 2009). Literature survey demonstrated that oxidative stress and anxiety/depression are correlated. Patients suffering from these psychological disorders are found to be deficient in antioxidants (Bilici et al. 2001). Thus, a maintained level of antioxidant is required in brain to scavenge excess of ROS and prevent disruption of cell preventing their oxidation (Dhamija et al. 2014). MDA is a marker for lipid peroxidation which is in turn induced by free radicals. Raised levels of MDA depict more free radical generation, indicating disruption to brain cells, while reduced MDA levels correspond to protective effect on brain by decreasing free radicals (Dhamija et al. 2013). Chronic administration of Kokam for 14 days reduced brain MDA levels, indicating diminished free radical generation in mice, thereby protecting the brains of mice from oxidative damage. Furthermore, anti-anxiety and antidepressant activity of this functional food may be accredited the activation of GABAergic receptors by phytoconstituents such as garcinol in Kokam. The antioxidant activity of Kokam is attributed to garcinol and anthocyanins present in it, both of which act as a potential free radical scavenger (Baliga et al. 2011). Garcinol shows strong antioxidant activity due to the presence of phenolic hydroxyl groups and β-diketone moiety (Padhye et al. 2009). These studies are in line with our previous work, where *Tamarindus indica* pulp showed potential antioxidant profile due to the presence of flavonoids and polyphenols (Parle and Dhamija 2012). Synergistic effect of exogenous antioxidants (diet) and endogenous antioxidants is well established in quenching free radicals. Dietary foodstuff encompasses flavonoids, vitamins such as E and C, polyphenols, carotenoids, tannins, etc. as the major
antioxidants. Therefore, the Kokam fruit rind administered chronically along with diet in this study might have supplemented the effects of endogenous antioxidants, thereby protecting the brain from developing anxiety/depression. Kokam serve as a good source of flavonoids and polyphenols when supplemented with diet. Co-morbidity is a quite common incidence in psychiatric disorders. Previous reports revealed that half of psychologically ill patients suffer from two or more diseased patterns (Kessler et al. 2005). Therefore, it is not surprising that depression and anxiety frequently co-occur, although they represent distinct phenotypes. The co-morbidity between anxiety and depression disorders is as high as 50–60% (Kaufman and Charney 2000). Furthermore, some symptoms such as isolation from society, sleep impairment, appetite disturbance, fatigue, etc. overlap in both the disorders. Therefore, psychiatrists prescribe anti-anxiety agents such as alprazolam or venlafaxine in depression as well. Therefore, Kokam can be prescribed in mixed cases of anxiety and depression.

Conclusion

*Garcinia indica* fruit rind, as a functional food, exhibited prominent antidepressant and anxiolytic effect, without impairing locomotor activity, expressing their non-involvement in CNS stimulation. Kokam showed its effect through its contribution in modulation of α1 adrenergic and D2 dopaminergic receptors, as evidenced by its mechanistic study. This effect has been attributed to flavonoids, hydroxycitric acid, garcinol, and anthocyanins present in Kokam. However, detailed studies need to be carried out on large scale at preclinical and/or clinical level to obtain the results with high statistical significance or high level of confidence. The use of Kokam in mixed anxiety and depressive syndrome is always preferred due to its proven anxiolytic and antidepressant potential within equivalent range of dose.

Acknowledgements Ms Isha Dhamija acknowledges University Grant Commission (UGC), Government of India for providing UGC-BSR fellowship.

Compliance with ethical standards

Conflict of interest The authors declare that they do not have any conflict of interest.

References

Altman RD, Marcussen KC (2001) Effects of a ginger extract on knee pain in patients with osteoarthritis. Arthritis Rheum 44:2531–2538

Anderson PF, Jackson DM, Cheresh GB, Malor R (1975) Tolerance to the effects of delta 9-tetrahydrocannabinol in mice on intestinal motility, temperature and locomotor activity. Psychopharmacologia 43:31–36

Antala BV, Patel MS, Bhuvu SV, Gupta S, Rabadiya S, Lahkar M (2012) Protective effect of methanolic extract of *Garcinia indica* fruits in 6-OHDA rat model of Parkinson’s disease. Indian J. Pharmacol 44:683–687

Arakawa S, Shirayama Y, Fujita Y, Ishima T, Horio M, Muneoka K, Iyo M, Hashimoto K (2012) Minocycline produced antidepressant-like effects on the learned helplessness rats with alterations in levels of monoamine in the amygdala and no changes in BDNF levels in the hippocampus at baseline. Pharmacol Biochem Behav 100:601–606

Baliga MS, Bhat HP, Pai RJ, Boloor R, Palatty PL (2011) The chemistry and medicinal uses of the underutilized Indian fruit tree *Garcinia indica* Choisy (kokum): a review. Food Res Int 44:1790–1799

Bilici M, Efe H, Koroglu MA, Uydu HA, Bekaroglu M, Deger O (2001) Antioxidative enzyme activities and lipid peroxidation in major depression: alterations by antidepressant treatments. J Affect Disord 64:43–51

Bill DJ, Hughes IE, Stephens RJ (1989) The thermogenic actions of alpha 2-adrenocceptor agonists in reserpine treated mice are mediated via a central postsynaptic alpha 2-adrenoceptor mechanism. Br J Pharmacol 96:133–143

Boissier JR, Simon P (1964) Dissociation de deux composantes dans le comportement dinvestigation de la souris. Arch Int Pharmacodyn Ther 147:372

Bouayed J, Rammal H, Soulaimani R (2009) Oxidative stress and anxiety: relationship and cellular pathways. Oxid Med Cell Longev 2:63–67

Bourin M, Hascoet M (2003) The mouse light/dark box test. Eur J Pharmacol 463:55–65

Braithwaite MC, Tyagi C, Tomar LK, Kumar P, Choonara YE, Pillay V (2014) Nutraceutical-based therapeutic strategies augmenting their efficiency to complement modern medicine: an overview. J Funct Foods 6:82–99

Brigitta B (2002) Pathophysiology of depression and mechanisms of treatment. Dialogues Clin Neurosci 4:7–20

Brod LMP, Fronza MG, Vargas JP, Luedtke DS, Luchese C, Wilhelm EA, Savegnago L (2016) Involvement of monoaminergic system in the antidepressant-like effect of (octylseleno)-xylofuranoside in the mouse tail suspension test. Prog Neuropsychopharmacol Biol Psychiatry 65:201–207

Chatterjee A, Bagchi D, Yasmin T, Stohs SJ (2005) Antimicrobial effects of antioxidants with and without clarithromycin on Helicobacter pylori. Mol Cell Biochem 270:125–130

Chen G, Bower KA, Xu M, Ding M, Shi X, Ke Z-J, Luo J (2009) Cyanidin-3-glucoside reverses ethanol-induced inhibition of neurite outgrowth: role of glycosyn synthesis kinase 3 beta. Neurotox Res 15:321–331

Coyle JT, Puttfarcken P (1993) Oxidative stress, glutamate and neurodegenerative disorders. Science 262:689–695

Crawley JN (1985) Exploratory behavior models of anxiety in mice. Brain Res Rev 9:37–44

Darji KK, Shetgiri P, D’mello PM (2010) Evaluation of antioxidant and antihyperlipidemic activity of extract of *Garcinia indica* in the mouse tail suspension test. Prog Neuropsychopharmacol Biol Psychiatry 34:675–680

Deo AB, Sapakal VK, Naikwade NS (2011) Antioxidant and Hepatoprotective activity of *Garcinia indica* Linn fruit rind. Pharmacie Globoale-Int J Comp Pharm 2:1–5

Dhamija I, Parle M (2012) A natural way to keep depression miles away. Int Res J Pharm 3:475–479

Dhamija I, Kumar N, Manjula SN, Parihar V, Setty MM, Pai KSR (2013) Preliminary evaluation of in vitro cytotoxicity and in vivo...
antitumor activity of *Premna herbacea* Roxb. in Ehrlich ascites carcinoma model and Dalton’s lymphoma ascites model. Exp Toxicol Pathol 65:235–242

Dhamija I, Kumar N, Pai KSR, Setty MM, Kumar S, Jana AK (2014) Exploration of antioxidant and antimicrobial potential of methanolic extract of root stock of *Premna herbacea* Roxb. Bang J Pharmacol 9:663–664

Dhingra D, Bansal Y (2014) Antidepressant-like activity of beta-carotene in unstressed and chronic unpredictable mild stressed mice. J Funct Foods 7:425–434

Dhingra D, Chhillar R (2012) Antidepressant-like activity of ellagic acid in unstressed and acute immobilization-induced stressed mice. Pharm Rep 64:796–807

Dhingra D, Chhillar R, Gupta A (2012a) Antiangixiety-like activity of gallic acid in unstressed and stressed mice: possible involvement of nitriergic system. Neurochem Res 37:487–494

Dhingra D, Joshi P, Gupta A, Chhillar R (2012b) Possible involvement of monoamineergic neurotransmission in antidepressant-like activity of Emblica officinalis fruits in mice. CNS Neurosci Ther 18:419–425

Ding M, Feng R, Wang SY, Bowman L, Lu Y, Qian Y, Castranova V, Jiang BH, Shi X (2006) Cyanidin-3-glucoside, a natural product derived from blackberry, exhibits chemopreventive and chemotherapeutic activity. J Biol Chem 281:17359–17368

Doron R, Lotan D, Rak-Rabl A, Raskin-Ramot A, Lavi K, Rehavi M (2007) Anthocyanins inhibit peroxyl radical-
Selvi AT, Joseph GS, Jayaprakasha GK (2003) Inhibition of growth and aflatoxin production in Aspergillus flavus by *Garcinia indica* extract and its antioxidant activity. Food Microbiol 20:455–460
Shui G, Leong LP (2006) Residue from star fruit as valuable source for functional food ingredients and antioxidant nutraceuticals. Food Chem 97:277–284
Steru L, Chermat R, Thierry B, Simon P (1985) The tail suspension test: a new method for screening antidepressants in mice. Psychopharmacology 85:367–370
Swami SB, Thakor NJ, Patil SC (2014) Kokum (*Garcinia indica*) and its many functional components as related to the human health: a review. J Food Res Tech 2:130–142
Tanyeri P, Buyukokuroglu ME, Mutlu O, Ulak G, Akar FY, Celikyurt IK, Erden BF (2013) Evidence that the anxiolytic-like effects of the beta3 receptor agonist Amibegron involve serotoninergic receptor activity. Pharmacol Biochem Behav 110:27–32
Thierry B, Steru L, Simon P, Porsolt RD (1986) The tail suspension test: ethical consideration. Psychopharmacology 90:284–285
Tripathi S, Tripathi PK, Singh PN (2010) Antidepressant activity of Nyctanthes arbor-tristis leaf extract. Pharmacology online 3:415–422
Varalakshmi KN, Sangeetha CG, Shabeena AN, Sunita SR, Vapika J (2010) Antimicrobial and cytotoxic effects of *Garcinia indica* fruit rind extract. Am-Eur J Agric Environ Sci 7:652–656
Wang Y, Gao S-M, Li R, Zhang M, Gao S, Yu C-Q (2016) Antidepressant-like effects of the Radix Bupleuri and Radix Paeoniae Alba drug pair. Neurosci Lett 633:14–20
Willner P (1984) The validity of animal models of depression. Psychopharmacology 83:1–16
Yadav AV, Kawale LA, Nade VS (2008) Effect of *Morus alba* L. (mulberry) leaves on anxiety in mice. Indian J Pharmacol 40:32–36
Yamaguchi F, Ariga T, Yoshimura Y, Nakazawa H (2000) Antioxidative and anti-glycation activity of garcinol from *Garcinia indica* fruit rind. J Agric Food Chem 48:180–185
Yoshino S, Hara A, Sakakibara H, Kawabata K, Tokumura A, Ishisaka A, Kawai Y, Terao J (2011) Effect of quercetin and glucuronide metabolites on the monoamine oxidase-A reaction in mouse brain mitochondria. Nutrition 27:847–852
Zeni ALB, Zomkowski ADE, Dal-Cim T, Maraschin M, Rodrigues ALS, Tasca CI (2011) Antidepressant-like and neuroprotective effects of Aloysia gratissima: investigation of involvement of l-arginine-nitric oxide-cyclic guanosine monophosphate pathway. J Ethnopharmacol 137:864–874