1. Abstract
It has been disturbingly observed that many learners in the field of medicine, both undergraduate and postgraduate levels may have satisfactory information acquisition in their fields of study, but fail to use it appropriately when it comes to clinical practice. One of the important roles of instructors and professional trainers in the field of medicine is to encourage learners to adopt deep learning approaches by making the studied materials interesting and design a curriculum and assessment methods that encourage understanding which help in establishing and creating experience. Deep learning is mostly motivated by the interest in understanding the studied materials and the need to interpret the presented knowledge during the course. Comprehension is the main intention and focus of the learners adopting deep learning [1-3].

This special article presents authentic real case studies in child psychiatry aiming at encouraging the learners of this field to adopt deep learning by making these cases interesting with real patients’ photos. These cases which represent major referrals in at the pediatric psychiatry clinic are designed to make comprehension is the essential outcome of learning.

2. Case Series
2.1. Case Study 1
E.K (14 Kg) was born on the 2nd, February, 2012 and was first seen at the pediatric psychiatry clinic at the Children Teaching Hospital of Baghdad Medical City on the 26th of October, 2017. The parents complained that the child was markedly delayed in speaking, had abnormal behaviors and he was unable to perform daily activities such as going to bathroom independently and washes his hands. The boy was born more than 10 days post-term by caesarean section and had low birth weight; his birth weight was two kilograms according to the mother. His parents were cousins. His father was a construction worker who was born in 1982. His education was limited to finishing primary school. The mother was a 38 year house wife and her education was also
limited to finishing primary school.
The boy was saying only few words and was not saying any two-word sentence.
He could say the names of his brother and his two sisters.
He didn’t say “Baba” and “Mama” until around the age of two years.
The mother thought that the boy was not smiling nor responding to his name during the first year of life and he was also not looking much to her face.
He was also unable to understand simple commands at one year of age.
The boy’s motor developmental milestones were achieved relatively late.
The boy walked holding furniture at around the age of eighteen months.
However, when he was seen at about the age of five years and eight months, he could run and climb stairs normally. He was able to eat independently, but he could not wash his hands nor brush his teeth. He was not controlling bowel and couldn’t go to bathroom independently.
However, he was responding to his name, approaches others; engage in games with other children. He could wave goodbye, clap. He also could use nonverbal communication (movements) to indicate what he wants and could imitate others.
The boy was able to understand facial expressions and could make friendship with other children.
He had some abnormal behaviors like beating and clinching his mother, hitting things and threatens to break things when angry.
Although he was playing some games on cell phone, he didn’t hold a pencil or scribble.
On examination, the child was not cooperative and didn’t respond to any questions and didn’t like taking photo, he tried to escape from the examination room (Figure-1).

Figure 1: The child was not responsive to any questions and didn’t like taking photo and tried to escape from the examination room.

He didn’t accept taking a pen to scribble or write something.
The boy was treated with research-evidence medical therapies and the parents were asked to
get him a copybook and try to teach him to draw a line, circle, a square.

On the 14th of December the boy was brought to the clinic again.

Although the child was still not that cooperative, he responded to calling his name by turning his head. The mother was happy that treatment enabled her to convince him not to drink much at night and she was thus successful in keeping him dry at night, but he was still not controlling bowel. The medical treatment enabled the family to teach him many things. They brought his drawings at home including a circle, a square, the sun, a flower and a face (Figure-2).

He was also saying two-word sentences to express some needs. With family help he accepted to write

**Figure 2:** The child’s drawings at home including a circle, a square, the sun, and a face.

and draw at the clinic. He copied a line, circle and numbers one, two, four and five. He was also successful in drawing a man. He also tried to copy his name (Figure-3).

![Figure 3: At the clinic the boy copied a line, circle, and numbers one, two, four, and five. He was also successful in drawing a man. He also tried to copy his name.](image)

1. In this case the patient aged five years and eight months and he was saying only few words including the names of his brother and two sisters. He was not saying any two-word sentence. Which of the following statements is true regarding normal speech development?

   A. A normal child says Dada and Mama non-specifically at ten months and Dada and Mama specifically at one year of age.

   B. A normal child says at least six intelligible words at the age of eighteen months.

   C. A normal child joins two-three words in sentences at the age of two years.

   D. A normal child speaks in sentences and gives full name at the age of three years.

   E. All of the above.

2. In this case, the mother thought that her
son was not smiling nor responding to his name during the first year of life and he was also not looking much to her face during infancy. He also was not able to understand simple commands at one year of age. Which of the following statements is true regarding normal personal-social development?

A. A normal infant looks at mother’s face at two weeks of age.
B. A normal infant smiles responsively at 6-8 weeks.
C. A normal infant laughs and squeals at four months.
D. A normal infant understand simple commands at twelve months.
E. All of the above.

3. In this case, the mother thought that her son was late in achieving motor development and she could remember that he walked holding furniture at around the age of eighteen months. Which of the following statements is true regarding normal motor development?

A. A normal child can sit with support at the age of six months.
B. A normal child can sit unsupported for 10 minutes at nine to ten months.
C. A normal child can stand alone for few seconds (1-2 seconds) at one year.
D. A normal child can walk alone at the age of eighteen months.
E. All of the above.

4. Although the patient in this case was delayed in achieving developmental milestones such as social smile and walking, the child could run and climb stairs normally. Which of the following statements regarding childhood developmental milestones is true?

A. A normal child can run at two years.
B. A normal child can walk upstairs two feet to a step at two years.
C. A normal child can walk upstairs alternating feet at three years: Walks upstairs one foot per step and downstairs two feet to a step.
D. A normal child can stand on one foot momentarily at three years. E. A four-year old child can walk up and down stairs one foot per step with good balances on each foot.
E. All of the above.

5. In this case, the boy could eat independently, but he couldn’t wash his hands and brush his teeth. He was not controlling bowel and couldn’t go to bathroom independently. Which of the following statements regarding childhood developmental milestones is true?

A. A one-year old child can drink from a cup.
B. A normal child can drink from cup using two hands at eighteen months.
C. A normal child can use spoon at two years and uses spoon well without much spilling at three years.
D. A two-year old child can indicate need
2. A child can wipe his or her face using a towel.

3. A five-year old child can wash and dry his or her face and hands.

4. In this case the child could not scribble or draw anything before treatment.

5. Which of the following statements regarding childhood developmental milestones is true?
   
   A. A normal child scribbles at the age of eighteen months.
   B. A normal child copies line at the age of two years.
   C. A normal child copies a circle at three years.
   D. A normal child copies a cross and a square at four years.
   E. A normal child copies a triangle at the age of five years.
   F. All of the above.

6. The child in this case has:
   
   A. Autism.
   B. Attention deficit disorders.
   C. Learning disorder.
   D. Mental retardation.
   E. None of the above.

7. In the case of the child, the child could not scribble or draw anything before treatment. Which of the following statements regarding childhood developmental milestones is true?

   A. A normal child scribbles at the age of eighteen months.
   B. A normal child copies line at the age of two years.
   C. A normal child copies a circle at three years.
   D. A normal child copies a cross and a square at four years.
   E. A normal child copies a triangle at the age of five years.
   F. All of the above.

8. The child in this case has:
   
   A. Autism.
   B. Attention deficit disorders.
   C. Learning disorder.
   D. Mental retardation.
   E. None of the above.

9. The child in this case could not scribble or draw anything before treatment. Which of the following statements regarding childhood developmental milestones is true?

   A. A normal child scribbles at the age of eighteen months.
   B. A normal child copies line at the age of two years.
   C. A normal child copies a circle at three years.
   D. A normal child copies a cross and a square at four years.
   E. A normal child copies a triangle at the age of five years.
   F. All of the above.

10. The child in this case has:
    
    A. Autism.
    B. Attention deficit disorders.
    C. Learning disorder.
    D. Mental retardation.
    E. None of the above.

   The treatments are likely to be:

   A. Anti-psychotic drugs.
   B. Research evidence based therapies.
   C. Methylphenidate.
   D. Omega-3.
   E. Risperidone.
   F. Lamotrigine which inhibits the release of excitatory amino acid neurotransmitters.

2.2. Case Study 2
SJ (Figure-1) was born during the year 2004 by normal vaginal delivery at term following an uneventful pregnancy. She was first seen on the 13th of November, 2017 at the age 13 years. She had alopecia (Figure-1) affecting the eye brows. Her family thought that her intelligence was not that bad and they tried to enroll her at ordinary primary school, but the school manager refused as she was identified as abnormal.

The girl’s deceased father was born in 1963 and he was graduate of a nursing school. Her mother was born in 1965, she was a house wife and her education was limited to finishing primary school. She had three sisters and two brothers. Her eldest sister was born in 1983, married and has children, but her education was limited to finishing primary school. Her second sister was born in 1988 and her education was limited to finishing sixth primary school. Her third sister was born in 1991 and her education was limited to finishing third class of intermediate school. Her brothers were born in 1986 and 1990 respectively; the older brother was teacher while the younger brother was studying at college after completing the secondary school. The girl was delayed in achieving developmental milestones: She smiled after the age of sixth months, sat after one year of age and walked around the age of four. However, when she was seen, she was able to climb stairs, wave goodbye and clap, eat independently, go to bathroom, wash her hands and brush her teeth. Her speech was rather good, she can say short sentences and when asked who am I?, she answered “You are doctor”.

At the clinic, she was cooperative and was happy to take the pen and try to write something (Figure-2). She was as asked to draw a line, a circle, a square and numbers 1, 2. She copied a line and a circle, but she couldn’t copy a square. She was able to write only numbers one and two in Arabic (Figure-2).

Figure 1: The patient was first seen on the 13th of November, 2017 at the age of 13 years, and she had alopecia.

Figure 2: She was cooperative and was happy to take the pen and try to write something.

1. The girl in this case study had all of the followings except:
   A. Learning disability.
   B. Mental retardation.
   C. Autoimmune alopecia.
   D. Down syndrome.
   E. A generalized neuro-developmental disorder.
   F. None of the above.

2. In this case study, the girl smiled after
the age of sixth months, sat after one year
of age and walked around the age of four.
Which of the following statements
regarding childhood developmental
milestones for locomotion is true?
A. Sitting is generally achieved at the age of
six months.
B. Crawling is achieved at 9 months.
C. Walking without assistance is achieved
at 12-15 months.
D. Running is achieved at 18 months.
E. All of the above.
F. None of the above.
3. In this case study, the girl was able to
copy a line and a circle, but she couldn’t
copy a square. Which of the followings
is true regarding the order of the
development of the ability to copy
forms?
A. Copy a line, a circle, a cross, a square.
B. Copy a line, a cross, a circle, a square.
C. Copy a circle, a line, a square, a cross.
D. Copy circle, a line, a cross, a square.
E. The ability to copy certain forms is a fine
motor-adaptive skill and develops in a
regular order.
F. A and E.
4. When considering to roughly estimating
the mental age of the thirteen-year old
girl in this case who could copy a circle
but not a square by comparing her skills
to normal. A normal child who can copy
a circle but not a square probably is
about:
A. 3-4 years old.
B. 6-7 years old.
C. 8-9 years old.
D. 10-12 years old.
5. In this case study, the girl seems to have
syndromic mental retardation, which of
the following statements is true
regarding the types of mental retardation:
A. Syndromic mental retardation is
associated with recognizable
abnormalities.
B. Patients with non-syndromic mental
retardation have no other abnormalities.
C. Down syndrome and fragile X syndrome
are common types of syndromic mental
retardation.
D. Non-syndromic idiopathic mental
retardation accounts for 30% to 50% of
the cases of mental retardation.
E. Genetic causes of mental retardation can
be inherited disorders or non-inherited
disorders associated with mutations in
genetic development.
F. All of the above.
6. Which of the following statements is false
regarding the causes of mental retardation:
A. Non-syndromic mental retardation can
be secondary to brain damage caused by
birth asphyxia and meningitis early
during life.
B. Preventable causes of mental retardation
include congenital hypothyroidism and,
phenylketonuria.
C. Trisomy 18 (Edward syndrome) is the most common genetic cause of mental retardation.
D. X-linked mental retardation is a well-recognized cause of mental retardation.
E. All of the above.
F. None of the above.

7. Which of the following statements is true regarding mental retardation:
A. Mental retardation is characterized by significant impairment of intellectual functions and the IQ score is generally below 70.
B. Mental retardation may present as delays in achieving or failure to achieve milestones in motor skills development such as sitting, crawling, walking.
C. Delayed speech or continued difficulties with speech and language skills after beginning to talk may occur in patients with mental retardation.
D. Behavioral and social problems with difficulties in understanding and following social rules.
E. All of the above.
F. None of the above.

8. The mental and developmental age of the thirteen-year old girl in this case seems to be less than seven years. A six-year old child is expected to do which of the followings:
A. Draws a person with six parts.
B. Copies diamond.
C. Begins to understand "right" and "left".
D. Identify colors and body parts.
E. All of the above.
F. None of the above.

9. Mental retardation, in addition to its characteristic association with deficits in cognitive mental functioning, it is also characterized by impairment of adaptive behaviors and adaptive functioning which affect the core activities of daily living and affect every day general living and include:
A. Skills needed to live independently (or at the minimally acceptable level for age).
B. Daily living skills, such as getting dressed and undressed, using the bathroom and feeding self.
C. Communication skills, such as understanding what is said and being able to answer.
D. Social skills with peers and family members.
E. All of the above.
F. None of the above.

2.3. Case Study 3
Y.H was first seen at the age of eight years because of poor language development and abnormal behaviors. The child was born at term by induction of labor and the mother was having gestational diabetes. The parents were not consanguineous. The father was born in 1966, aged 41 years and his education was limited to finishing secondary school. The father was a seller working in a shop. The father had non-specific language abnormalities and difficulties.
Although, the mother considered the father speech is of not good quality, she was satisfied with his emotional responses. The mother was born in 1970, aged 37 and her education was limited to finishing secondary school.

The boy has three sisters and one brother. The brother was born in 2001 and was studying at third class of intermediate school. His oldest sister was born in 1992 and had very poor progress in school and she had not finished yet third class of intermediate school. His second sister was born in 1994 and had finished university study of Arabic at the college of arts. The third sister was born in 1997 and was studying at an institute of medical technologies.

The boy’s motor development was considered to be acceptable. He could eat independently, wash hands, dress himself and go to toilet. In addition, he was able to identify dangers and injurious things like hot objects and fire. However, he smiled late, after three months and babbled at about eighteen months and was not responding to his name.

The boy’s language was poorly developed. He could say the names of his brother and sisters. He could name some food items like juice and occasionally was saying short sentences such as “Buy me something” and “love you dad”. The mother thought that he was looking at her face, with minimal eye contact.

The boy was sometimes able to express desires by making movements and gestures. He was also infrequently waving goodbye and claps. The boy was generally not approach others, nor engaging in group games with other children or share his interests with others. He was not imitating others and had poor understanding of facial expressions.

He had obvious repetitive behaviors including hand flapping and head rolling. He sometimes became preoccupied with rotating things like fan and things that he could rotate or move it in a circle such as a rosary.

The mother also reported violent actions like breaking glass of windows when angry and the most notable aggressive behavior was biting his mother.

On examination, the boy was hyperactive, not responding to calling his name and it was difficult for the mother to make him sit down (Figure-1).

Figure 1: The boy was hyperactive, not responding to calling his name, and it was difficult for the mother to make him sit down.

He had minimal, if any eye contact and was not looking at faces. When he sat on the chair he was not looking at the doctor and when the mother gave him a pen he didn’t follow the doctor’s request to draw a line or scribble. The mother and his sister convinced him to try to draw a line, but he could only scribble.

Features suggesting typical or classical autism in this case include all of the following except:

A. Poor language development.
B. Looking at his mother’s face with minimal eye contact.
C. The child reluctance to approach others, to engage in group games with other children and also reluctance to share his interests with others.
D. The boy’s inability to imitate others and his poor understanding of facial expressions.

E. The repetitive behaviors including hand flapping and head rolling.

F. His inability to draw a line.

1. Features displayed by this child that are against the diagnosis of autism include:
   A. The boy’s acceptable motor development.
   B. The boy’s ability to eat independently, washes hands, cloth himself and go to toilet.
   C. The boy’s ability to identify dangers and injurious thoughts like hot objects and fire.
   D. The boy’s preoccupation with rotating thing like fan and things that he can rotate or move it in a circle such as a rosary.
   E. All of the above.
   F. None of the above.

2. Which of the following statements regarding autism is true:
   A. Symptoms of autism begin slowly after the age of six months and become established by the age of two or three years.
   B. Significant social impairments make autism distinctive from other developmental disorders especially mental retardation.
   C. The characteristic symptoms include impairments in communication and restricted interests and repetitive behavior.
   D. The diagnosis of typical and classical autism requires that symptoms become apparent before the age of three years.
   E. All of the above.
   F. None of the above.

3. Early features of autism include:
   A. Delayed onset of babbling.
   B. During infancy patients with autism show less attention to social stimuli, smile and look at others less often.
   C. Autistic children show less response to their own name.
   D. All of the above.
   E. None of the above.

2.4. Case Study 4
A.A was born in 2009 and was first seen on the 25th of December, 2017 because the mother was complaining that he had poor social interaction despite she thought that his intellectual function and language development was good.

The boy was born at term by normal vaginal delivery after an uneventful pregnancy and his birth weight was 2900 grams. The parents were not relatives; the mother was Syrian and the father was Iraqi. The father is a professor of history who was born in 1965 and the mother was born in 1987 and had a university certificate from college of management and economy in Syria. The patient has an older brother aged 9 years who was studying at fourth grade primary school. The boy didn’t experience delay in motor development and language development and babbled during the first year. When he was seen, he could sing a song. His adaptive behavior was satisfactory as he could
eat, drink and go to bathroom, wash hands, change clothes and brush teeth.

He was playing with his brother and could identify dangers. He didn’t show aggressive behavior, but he was beating his brother because of jealous. He points to the things he wants, wave goodbye and clap. The boy displayed repetitive movements mainly in the form of head nodding.

At the clinic, the boy was not that cooperative and showed minimal eye contact and minimal looking at face. The boy was not responsive to the doctor, but he was more responsive to his mother when she asked him to draw a circle and to write a word (Figure-1), but he started to play with the pen instead of drawing.

The boy could draw circle, but the word he wrote was not that good. When his name was called more than one time to bring his attention and asked to look on the O clock on the wall, he looked at the wall (Figure-2).

1. Features in this child that are against or not in favor the diagnosis of classical autism include:
   A. The father is professor and the mother has a university certificate.
   B. The child normal motor development.
   C. The child was babbling during the first year of life.
   D. Acceptable language development.
   E. C and D.
   F. None of the above.

2. Features in this child that are not much in favor of the diagnosis of autism include:
   A. The boy’s adaptive behavior was satisfactory as he can eat, drink, go to bathroom, wash hands, change clothes, brush teeth.
   B. The boy’s ability to identify dangers.
   C. The boy points to the things he wants, wave goodbye and clap.
   D. All of the above.
   E. None of the above.

3. The child in this case most likely has:
   A. A pervasive developmental disorder.
   B. Classical autism.
   C. Asperger syndrome.
   D. Attention deficit hyperactivity disorder.
   E. A and C.
   F. None of the above.

4. Features of Asperger syndrome include all

Figure 2: When his name was called more than one time to bring his attention and asked to look on the O clock on the wall, he looked at the wall. The boy was also responsive to his mother when she asked to make a cheese to take a photo and looked at the camera.
5. of the followings except:

A. Significant difficulties in social interaction.
B. Difficulties in nonverbal communication.
C. Restricted and repetitive patterns of behavior and interests.
D. Markedly retarded speech development.
E. Manifestations generally start before the age of two years.
F. None of the above.

6. Which of the following statements is true:

A. Asperger syndrome differs from autism by relatively normal language or better language development.
B. Asperger syndrome as a separate disorder was removed in the 2013 fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and was included within the autism spectrum disorder.
C. Asperger syndrome is present as a separate disorder in the tenth edition of the International Classification of Diseases (ICD-10) as of 2016.
D. Asperger syndrome is considered by the DSM-5 as a milder autism spectrum disorder.
E. All of the above.
F. None of the above.

2.5. Case Study 5
Hadeel was first seen during November, 2017 at the age of four (Weight: 22 Kg) because of non-development of speech, marked hyperactivity and abnormal behaviors. She was born at term by normal vaginal delivery after what considered an uneventful pregnancy. Her parents were relatives. The father was a retired military aged 54 and the mother was a house wife aged 37 and her education was limited to finishing primary school. The girl had an older brother aged thirteen years studying at first intermediate school and an older sister aged ten who was studying at fourth class primary school. The girl didn’t have significant motor delay as she walked at the age of eighteen months. Her speech was not developed and she was not saying any single word. The girl was very late in babbling and was saying only one letter at the age of two years. She was not shown social smile during infancy. She was not looking at faces nor responding to own name. She was not approaching others nor was engaging in games with other children. She was not imitating nor was sharing interest with others. She was not showing any attachment to her siblings or parents nor could she understand their facial expressions. She was not pointing to things to express desire, nor was waving goodbye, but she was clapping very rarely. The girl could help herself with urination only, but she could not wash hands nor brush her teeth. She was displaying some repetitive movements especially hand flapping and head rolling. She was preoccupied with watching cartoons on TV, but she has no special preoccupation with a toy or game. She was biting her clothes and beat her mother and sister. At the clinic she was very hyperactive and was very difficult to control, she was not interested in taking photos and was obviously reluctant to look at faces. However, she became interested in the soap and tried to eat it (Figure-1).
Figure 1: At the clinic, the girl was very hyperactive and very difficult to control, but she became interested in the soap and tried to eat it. Thereafter, it was possible to have her attention, it was possible to make her interested in a pen and she took the pen. It took some time to make her try to draw a line and a circle. The girl scribbled and could draw a circular figure, but not a circle (Figure-2).

Figure 2: It was possible to have her attention, and it was possible with help of the father to make the girl interested in a pen and she took the pen. It took some time to make the girl try to draw a line and a circle. The girl scribbled and could draw a circular figure, but not a circle.

1. Features in this four-year old girl that suggest the diagnosis of autism include:
   A. Acceptable progress of motor development.
   B. Poorly developed speech without saying any single word at the age of four.
   C. Delay in babbling with single letter at the age of two.
   D. Lack of social smile during infancy.
   E. All of the above.
   F. None of the above.

2. All of the following features in this four-year old girl suggest the diagnosis of mental retardation except:
   A. Acceptable progress of motor development.
   B. Poorly developed speech without saying any single word at the age of four.
   C. Delay in babbling with single letter at the age of two.
   D. Lack of social smile during infancy.
   E. All of the above.
   F. None of the above.

3. Features in this four-year old girl that are more characteristic of autism and in favor of the diagnosis of autism rather than mental retardation include:
   A. The girl was not looking at faces nor responding to own name.
   B. The girl was not approaching others nor was engaging in games with other children.
   C. The girl was neither imitating nor sharing interest with others.
   D. The girl had repetitive movements especially hand flapping and head rolling.
   E. The girl was not pointing to things to express desire, nor was waving goodbye.
   F. All of the above.
4. Features in this four-year old girl that are in favor of the diagnosis of mental retardation rather than autism include:
   A. Hyperactivity that made her difficult to control.
   B. The child attempt to eat soap.
   C. The girl’s preoccupation with watching cartoons on TV.
   D. The girl inability to copy a line and a circle.
   E. B and D.

5. The girl in this case most likely has:
   A. Mental retardation with autistic features.
   B. Classical autism.
   C. Atypical autism with mental retardation.
   D. Attention deficit hyperactivity disorder.
   E. A and C.
   F. None of the above.

2.6. Case Study 6
Mahdi AA was born on the 6th of November, 2014 and was first seen at the pediatric psychiatry clinic of the Children Teaching Hospital of Baghdad Medical City on the 19th of October, 2017, at the age of three years.

The mother complained that the child had abnormal behaviors that started early during the second year of life. The mother considered the boy’s development to be normal during all of the first year of life. He smiled at the age of eight weeks and had facial preference and was responding to his name. His verbal language developed normally during the first year of life as he was babbling at the age of nine months and he was babbling with more than one consonant (B, D) before the end of the first year. The boy’s non-verbal communication was also good as he was pointing to the things he wanted and was waving goodbye during the first year of life. During the first year, he was operated for left inguinal hernia which was diagnosed during the second month of life. The boy’s motor development progressed in an acceptable fashion as he sat at the age of six months and was walking confidently at eighteen months. However, early during the second year; the child began to lose many of the social and communication skills that he acquired during the first year. He became less responsive to his name and was not looking at faces and he was no longer pointing to things he wants or things of interest. He was also showing abnormal movements such as body rocking, teeth grinding and head banging. The boy’s speech was not progressing anymore, but he developed echolalia. The parents were not relatives. The father was a daily worker and his education was limited to finishing secondary school. The father was regarded as an isolated boy during childhood as he didn’t play much with other children and didn’t develop significant friendship during childhood. However, the mother thought that the father as an adult has normal social and emotional interactions. The mother was a house wife despite she studied physics at university and received a bachelor degree. The boy had a normal brother aged thirteen who was doing well at first year intermediate school. At the pediatric psychiatry clinic (Figure-1), it was possible to bring his attention initially for short time. However, the boy was hyperactive and showed poor response to name and he left the room twice. It was necessary to lock the door of the room to keep him inside,
but he tried to leave again and in his attempts, he noticed the electric switch of the lights of the room.

He was repetitively switching off the lights and it was difficult to stop him doing this using verbal communication.

However, with help of the mother, it was possible to bring his attention again, but he turned his head again to look at the electric switch of the lights of the room, but it was possible to bring his attention to the paper which he caught.

The mother convinced him to take the pen and to scribble.

He couldn’t draw a circle or even a line. When the doctor was pointing to the O clock on the wall and asked to look at it, he looked at the hand of the doctor instead of the O clock.

1. The boy in this case most likely has:
A. Regressive autism.
B. Classical autism.
C. Attention deficit hyperactivity disorder.
D. A and C.
E. None of the above.

2. Which of the following statements is true:
A. In the most common form of autism, manifestations are present early in infancy.
B. In a less common form of autism, an initial period of normal development is followed by discontinuation or significant slowing of the acquisition of communication and/or social skills and the patient reaches a developmental plateau.
C. In an uncommon form of autism, a period of normal or near normal early development is followed not only by cessation of normal development, but loss of previously acquired communication and/or social skills also occur.
D. All of the above.
E. None of the above.

3. Disorders that can be associated with symptoms of regressive autism include:
A. Fragile X syndrome.
B. Tuberous sclerosis.
C. Rett syndrome.
D. Mitochondrial disorders.
E. Landau-Kleffner syndrome (an epileptic encephalopathy).
F. All of the above.

4. Which of the following statements is true:
A. About one third of children with autism and autism related disorders may have regressive autism.
B. In contrast to classical autism, patients with regressive autism experience normal early development followed by loss of language and social skills.
C. Research evidence has suggested that regressive autism could be an inflammatory or auto-immune disorder.
D. Research evidence has suggested steroids may have a role in the treatment of regressive autism.
E. All of the above.
F. None of the above.

2.7. Case Study 7
Maya (Figure-1) was born on the 4th of May, 2013 and was seen on the 11th of December, 2017 because her mother thought that despite the girl has normal intelligence, she doesn’t have adequate social interaction manifested mostly by not responding to calling her name normally.
The girl was born at term by cesarean section because of previous cesarean section and pregnancy was uneventful. Her birth weight was about four kilograms. The parents were not relatives. The father aged thirty two and he was fourth year neurosurgery resident.
The mother was thirty-year old and she was unemployed despite having master in computer science. The girl had one brother doing well at first grade primary school. The girl had normal motor development, she sat at 6 months and walked at one year and now she can run and climb stairs normally. The girl’s adaptive behaviors were normal as she could eat normally, go to bathroom independently, wash hands and brush her teeth. The girl was also able to write her name and can count to ten. She could identify dangers and didn’t display aggressive behavior or self-injury behavior tendency.
The mother didn’t know when her daughter began to smile socially, but she was seen, she was waving goodbye and like to play with her brother, but she was not seen to clap. The girl didn’t have repetitive or any abnormal movements, but some time she was repeating words. She was not obviously preoccupied with anything.

1. The girl most likely has:
A. Classical autism.
B. Atypical autism.
C. Asperger syndrome.
D. Childhood disintegrative disorder.
E. A and D are possible.
F. None of the above.

2. Pervasive developmental disorders include:
A. Autism.
B. Asperger syndrome.
C. Childhood disintegrative disorder.
D. Rett syndrome.
E. Pervasive developmental disorder not otherwise specified (PDD-NOS).
F. All of the above.

2.8. Case study 8
Ashraf (Figure 1) was born during June, 2008 and was first seen at the pediatric psychiatric clinic of the Children Teaching Hospital of Baghdad Medical City at the age of ten during April, 2018. The parents were unrelated.

The father was a forty-year old porter and his education was limited to finishing fifth grade of primary school. The mother aged thirty years and her education was limited to finishing third grade of intermediate school. The boy had an older sister aged fifteen years and an older brother aged thirteen, they were studying at third grade and first grade of intermediate school respectively.

The boy was studying at fourth grade primary school and his school performance was considered acceptable. However, the child was brought to our clinic because they were saying in school that the boy is crazy because of abnormal behaviors.

The boy abnormal behaviors included:
- Shrugging his shoulders
- Shrugging his hips with unusual movements of the legs as if he was dancing.
- Unusual facial grimace and lip licking.
- Licking the back of his hand.
- Producing abnormal sounds from his throat.

The parents were reproaching the boy and asking him to stop doing these behaviors, but in vain. The child was obviously embarrassed from these behaviors and was trying to avoid talking about them, but he confirmed that he cannot stop them.

The boy had been experiencing these abnormal behaviors for more than one year.

At the clinic the child was cooperative and responding, but he was obviously trying to avoid talking about his abnormal behaviors because of embarrassment.

1. The child most likely has:
A. Childhood schizophrenia.
B. Psychotic reaction.
C. Rheumatic chorea.
D. Huntington chorea.
E. None of the above.

2. The boy received a medication and when seen after one week, he had obvious amelioration of his disorder. The most likely medication received is:
A. Baclofen.
B. Orphenadrine.
C. Haloperidol.
D. A phenothiazine.
E. None of the above.

3. Which of the following statements is false:
A. Tics are involuntary, repetitive, non-rhythmic movements that may affect any muscle group and are commonly intensified by stress.
B. Tics disorders include transient tics of childhood, chronic tics disorder and Gilles de la Tourette syndrome.
C. Gilles de la Tourette syndrome is the most common movement abnormality of childhood.
D. All of the above.
E. None of the above.

4. Which of the following statements is false:
A. Tics are commoner in girls.
B. Family history is commonly positive in Tics.
C. Tics disorders commonly presents with eye blinking or facial movements and occasional throat-clearing noises.
D. Transient tics of childhood persist from weeks to less than a year and generally do not require drug therapy.
E. Chronic motor tic disorder characteristically involves up to three muscle groups simultaneously and may occur throughout life.
F. None of the above.

5. Which of the following statements is true:
A. Gilles de la Tourette syndrome can be inherited as autosomal dominant disorder.
B. Gilles de la Tourette syndrome is characterized by motor and vocal tics and compulsive behaviors including touching, licking.
C. Gilles de la Tourette syndrome is a lifelong condition and the prognosis generally depends on the severity of the symptoms during adolescence.
D. All of the above.
E. None of the above.

2.9. Case Study 9
A child who is studying at first grade intermediate school was referred from endocrinologist as a case of depression with main complains of refusing to go to school anymore. The child is known to have insulin depended diabetes mellitus and has just recently received the diagnosis of celiac disease. The child looked depressed and had feeling of hopelessness and his tears was running rather easily. The most likely diagnosis in this case:
A. Adjustment disorder.
B. Major depressive illness.
C. Situational depression.
D. School phobia.
E. A and C.
F. None of the above.

2.10. Case Study 10
A ten-year old boy was frequently saying Shut up when his mother talks with him and was also beating his younger sister when become angry for minor reasons. At school he was frequently fighting with other students. While waiting his turn, he also fought with another child.

1. The boy may have one of the following disorders except:
   A. Aggressive psychopathy.
   B. Oppositional defiant disorder.
   C. Tourette syndrome.
   D. Conduct disorder.
   E. A and C.

2. Children with Oppositional defiant disorder do all of the followings except:
   A. They argue with adults and lose temper and become angry frequently.
   B. They annoy others deliberately.
   C. Blames others for their mistakes and problems.
   D. Violates basic rights of others.
   E. None of the above.

3. Which of the following statements is true about conduct disorders:
   A. Children with conduct disorder are aggressive and fight with other children frequently.
   B. They violate social norms and may call name their parents.
   C. May destroys property.
   D. May become aggressive against animals and harms them.
   E. Childhood conduct disorder may be precursor of anti-social personality disorder which is associated with law breaking and is diagnosed after the age of eighteen years.
   F. All of the above.

2.11. Case Study 11
A girl at fourth grade primary school who was previously normal and doing well at school until two days ago. The teacher punished her by standing alone for 10 minutes near the blackboard in the class. At about 7 pm, the parents noticed that the girl was frequently blinking her eyes. The girl is most likely has:

   A. Rheumatic chorea.
   B. Tourette syndrome.
   C. Huntington disease.
   D. Motor tic disorder.
   E. All of the above.
   F. None of the above.

2.12. Case Study 12
A girl who was doing well at first grade intermediate school was referred from the dermatology clinic at Baghdad Teaching Hospital to our pediatric psychiatry clinic despite that the parents took her to the dermatologist because of hair loss (Figure-1).
The dermatologist must have suspected:

A. A disorder that is related to the family of obsessive compulsive disorders.
B. Body focused repetitive disorders.
C. Trichotillomania.
D. All of the above.
E. None of the above.

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4. References


Case studies references


