INTRODUCTION

According to the Center for Disease Control there are approximately one in six children in the United States living with developmental disabilities (DD). Since the American Disability Act was passed in 1990, new laws have been put into place to expand opportunities for Americans living with all types of disabilities. Developmental disabilities are a group of conditions due to an impairment in physical, learning, or behavior areas. DD occurs before the age of 22, and last throughout one’s life. In the United States, the most common form of DD is an intellectual disability, followed by cerebral palsy and autism spectrum disorders (ASD). Most family medicine physicians in the US will encounter a patient with DD. Family physicians must realize that not only do they need to treat the patient, but they also must be prepared to train future medical professionals. This is because the population with DD is increasing in frequency among the US population; the osteopathic family physician needs to be properly trained in treating and identifying patients with developmental disability.

WHY THE OSTEOPATHIC FAMILY MEDICINE COMMUNITY NEEDS TRAINING ON PATIENTS WITH DD

Since some developmental disabilities are increasing in frequency among the US population, the osteopathic family physician needs to be educated in not only treating, but also identifying this population. In 2017, at the American Medical Associations’ House of Delegates (AMA HOD), a resolution was passed that the “AMA recognize the importance of managing the health of children and adults with developmental disabilities as a part of overall patient care for the entire community.” The resolution further states the “AMA encourage graduate medical education programs to develop and implement a curriculum on providing appropriate and comprehensive health care to people with DD.” In July 2018 the AOA House of Delegates (AOA HOD) approved resolution H-211 that states that “the AOA encourage osteopathic medical schools to develop and implement curricula on the care of people with developmental disabilities.” With the passage of resolutions by the AMA in 2017, the AOA in 2018, and the Single GME Accreditation System in place, it is imperative that the osteopathic community recognize the importance of training our residents on patients with DD. Osteopathic Family Medicine residents should be trained to recognize and properly treat patients with DD during their residency.

NEED FOR TRAINING NOW

In a recent survey, the majority of medical and dental students surveyed indicated they felt unprepared when interacting with patients with DD. The family medicine residency programs in order to meet the growing need of physicians trained in the care of patients with DD family medicine residency programs should implement a standardized curriculum on patients with DD. Family Medicine trainees will use the skills they learned during this curriculum in their practices, and will feel comfortable treating a patient with DD. Barriers exist for patients with DD to have appropriate access to healthcare, and the osteopathic family medicine community can help to limit these barriers. The time is now for the FM GME community to include a standardized curriculum for patients with DD.

BARRIERS TO CARE FOR PATIENTS WITH DD

Children and adults with DD have more barriers to healthcare than others. One barrier patients with DD have is a financial one, as patients with DD often have economic barriers, and may depend on government programs or other sources to get financial help for medical and/or living expenses. There is also a stigma and prejudice associated with DD, and the health care provider can also have a stigma about patients with DD. Clinicians who have not been trained in DD, many feel ill-prepared to deal with the patient with DD. Through exposure to individuals with DD, the clinician can see whether they show an “unconscious bias” to patients with DD. This bias can be addressed, recognized and possibly remediated during medical family medicine training so that when the resident graduates they have a better understanding of caring for patients with DD. Many patients with DD have physical barriers to accessing care. These include walking devices, such as wheelchairs or auditory aides that may make it challenging for a patient with DD to get to the doctor. Patients with DD can sometimes present communication challenges with their healthcare providers. Since “effective two-way communication is foundational to person-centered care” this can present an issue in the developmentally disabled population. The family medicine resident can identify barriers to care that may be in place and learn to use a variety of methods to care for this population.

HEALTHCARE PROFESSIONALS ALREADY UTILIZING A CURRICULUM ON PATIENTS WITH DD

Dental schools across the USA have realized the need of having a curriculum in patients with DD for over a decade. In 2004, The Commission on Dental Accreditation adopted standards to “prepare dental professionals for the care of persons with DD.” There are many secondary dental comorbidities seen in patients who have DD. The dental community has revised many standards, and education has been moved to the environment surrounding DD has changed. Dental schools have ensured that all US dental graduates are trained in dealing with patients who have DD. Substantial research has been done in the dental community on patients with DD. The time is now for the osteopathic family physician to also ensure proper training in patients with DD.

DIFFERENT STRATEGIES TO MEET DD CURRICULUM REQUIREMENTS

There are many ways that the dental community has tried to educate their dentists on patients with DD. One avenue dental professionals have used to educate learners is by incorporating simulation training to teach the provider about DD. This type of model can be used with a “flipped classroom” setting, where students are exposed to video modules or modules before their in-person face to face, or simulation. This is beneficial as the learner can go at their own learning pace, and can prepare properly for their face to face teaching session with faculty. Research has shown that the “flipped classroom” method has been used to teach medical students regarding new developmental disability law and practice with good results. This type of learning is a way to engage family medicine residents in their training programs without using a lot of time and financial resources. The osteopathic family medicine community can start with a module using the flipped classroom as a way to engage the students and stimulate interest. Research from the dental community can help facilitate the family medicine training curriculum for residency programs.

Exposing family medicine residents to simulated scenarios involving children and adults with DD can help the trainees become comfortable taking care of the patient with DD. A study by Drs. Kleimert HL, Sanders C, Minj, Nash D, Johnson J, Boyd S, Chamlan S showed dental students who were exposed to a “virtual patient module” of a developmental disabled child felt satisfied and prepared for a real patient encounter. Educational encounters including personal encounters with patients, modeling by mentors, and reflective activities can foster qualities such as compassion and empathy. Both of these qualities are imperative to the family physician, and for participating in the care of a child or adult with DD.

Some curriculum regarding DD incorporate simulation scenarios where “patients with disabilities [serve] as medical educators.” At Tufts University School of Medicine, “people with disabilities, in the role of “standardized” patients, portray patients with a common primary care complaint in simulated medical interviews.” This simulated learning environment can be especially promising for...
Curriculum on Developmental Disabilities in Family Medicine Residency

Bernadette Riley, DO, FACOPF, FILM
NYIT College of Osteopathic Medicine, Old Westbury, NY

INTRODUCTION

According to the Center for Disease Control there are approximately one in six children in the United States living with developmental disabilities (DD). Since the American Disability Act was passed in 1990, new laws have been put into place to expand opportunities for Americans living with all types of disabilities. Developmental disabilities are a group of conditions due to an impairment in intellectual, physical, learning, or behavior areas. DD occurs before the age of 22, and last throughout one’s life. In the United States, the most common form of DD is an intellectual disability, followed by cerebral palsy and autism spectrum Disorders (ASD). The prevalence for Americans living with all types of disabilities is approximately 1%. The highest percentage of individuals with intellectual disabilities. Individuals with intellectual disabilities are a part of the general population. In 2017, at the American Medical Associations’ House of Delegates (AMA HOD), a resolution was passed that the “AMA encourage graduate medical education programs to develop and implement a curriculum on providing appropriate and comprehensive health care to people with DD.” In July 2018 the AOA House of Delegates (AOA HOD) approved resolution H-211 that states that “the AOA encourage osteopathic medical schools to develop and implement curricula on the care of people with developmental disabilities.” With the passage of resolutions by the AMA in 2017, the AOA in 2018, and the Single GME Accreditations System in place, it is imperative that the osteopathic community recognize the importance of training our residents on patients with DD. Osteopathic Family Medicine residents should be trained to recognize and properly treat patients with DD during their residency.

NEED FOR TRAINING NOW

In a recent survey, the majority of medical and dental students surveyed “expressed inadequate competency in the care of patients with DD.” Drs. Holder, Waldman, and Hood showed in this study that medical and dental residency program directors “indicated a need for additional training for their residents.” This further shows the need for training in family medicine residency programs. The reason why this curriculum is imperative is that “persons with disabilities (are) an unrecognized health disparity population.” Often times the patient with a developmental disability interacts first with a family medicine physician before any other specialty. It is imperative that osteopathic family medicine residents are trained in properly identifying patients with DD.

BARRIERS TO CARE FOR PATIENTS WITH DD

Children and adults with DD have more barriers to health care than others. One barrier patients with DD have is a financial one, as patients with DD often have economic barriers, and may depend on government support or other sources for financial help for medical and/or living expenses. There is also a stigma and prejudice associated with DD, and the health care provider can also have a stigma about patients with DD. For clinicians who have not been trained in DD, many feel ill-prepared to deal with the patient with DD. Through exposure to individuals with DD, the clinicians can see whether they show an “unconscious bias” to patients with DD. This bias can be addressed, recognized and possibly remediated during family medicine training so that when the resident graduates they have a better understanding of caring for patients with DD. Many patients with DD have physical barriers to accessing care. These include walking devices, such as wheelchairs or auditory aides that may make it challenging for a patient with DD to get to the doctor. Patients with DD can sometimes present communication challenges with their healthcare providers. Since “effective two-way communication is foundational to person-centered care” this can present an issue in the developmentally disabled population. The family medicine resident can identify barriers to care that may be in place and learn to use a variety of methods to care for this population.

HEALTHCARE PROFESSIONALS ALREADY UTILIZING A CURRICULUM ON PATIENTS WITH DD

There are many ways that the dental community has tried to educate their dentists on patients with DD. One avenue dental professionals have used to educate learners is incorporating simulation to teach the provider about DD. This type of model can be used with a “flipped classroom” setting, where students are exposed to video or modules before their in-person face to face, or simulation. This is beneficial as the learner can go at their own learning pace, and can prepare properly for their face to face teaching session with faculty. Research has shown that the “flipped classroom” method has been used to teach medical students regarding new developmental disability law and practice with good results. This type of learning is a good way to engage family medicine residents in their training programs without using a lot of time and financial resources. The osteopathic family medicine community has worked to create a module using the flipped classroom as a way to address the deficits in training. Research from the dental community can help facilitate the family medicine training curriculum for residency programs.

Exposing family medicine residents to simulated scenarios involving children and adults with DD can help the learners become comfortable taking care of the patient with DD. A study by Drs. Kleinert HL, Sanders C, Minj, Nash D, Johnson J, Boyd S, Chalmanson S showed dental students who were exposed to a “virtual patient module” of a developmental disabled child felt satisfied and prepared for a real patient encounter. “Educational encounters including personal encounters with patients, modeling by mentors, and reflective activities can foster qualities such as compassion and empathy.” Both of these qualities are imperative to the family physician, and for participating in the care of a child or adult with DD.

Some curriculum regarding DD incorporate simulation scenarios where “patients with disabilities [serve] as medical educators.” At Tufts University School of Medicine, “people with disabilities, in the role of “standardized” patients, portray patients with a common primary care complaint in simulated medical interviews.” This simulated learning environment can be especially promising for
the osteopathic family medicine resident, where the resident can evaluate their encounter with a developmentally disabled patient.

Another avenue where family medicine residents can be taught about patients with DD is during a rotation. Clinical rotations and clinical clerkships can expose the trainee and student to patients with DD.13 Graham et al. showed how exposing third-year medical students on their family medicine rotations to a 90-minute curriculum on patients with “mobility and cognitive impairments” helped the students’ “knowledge and attitude” on the topic.14

PATIENTS WITH DD AND LONG-TERM ISSUES

There are long-term issues that need to be addressed for a patient with DD. Formal standardized training should be incorporated into family medicine residency to address these long-term issues. A Canadian study by Dr. Sullivan et al. showed that treatment of a developmentally disabled patient involves “caregivers, adapting procedures when appropriate and seeking input from a range of health professionals.”15 This type of comprehensive care is seen every day in the continuity of care that family physicians encounter.

OSTEOPATHIC MEDICAL COMMUNITY AND DIAGNOSIS OF DD

By incorporating curricula on DD in family medicine residency, the physician can identify a patient with a DD. This is especially important for identifying patients who would benefit from early intervention.16 Since “one-half of American children with DD [are] not identified by the time they enter kindergarten” these patients lose valuable opportunities for early intervention strategies.17 Osteopathic family physicians who conduct well visits and testing on specific developmental traits can identify a patient who has a developmental disability. Identifying these patients in early childhood would help the patient and caregiver find appropriate care and access appropriate services. Family medicine residents can also ask caregivers and parents to help access the need for early intervention.18 By training our osteopathic Family Medicine residents in early intervention, this can potentially lead to greater recognition of patients with DD, and potential help and aide earlier in their diagnosis.

CONCLUSION

With the passage of the AMA and AOA-HOJ resolutions encouraging implementation of a curriculum on patients with DD,19 and the Single GME Accreditation System finalizing in 2020, now is the time to standardize the curriculum for family medicine residents on DD. The osteopathic family medicine community should recognize and encourage a model for identifying and treating patients with DD. By standardizing this curriculum and ensuring that Family Medicine resident get training in this population we can ensure appropriate care for the growing number of patients with DD. This curriculum can also help identify the disparity that exists in healthcare for patients with DD and can help address the need to break these barriers.

AUTHOR DISCLOSURES: No relevant financial affiliations

REFERENCES:

the osteopathic family medicine resident, where the resident can evaluate their encounter with a developmentally disabled patient. Another avenue where family medicine residents can be taught about patients with DD during a rotation. Clinical rotations and clinical clerkships can expose the trainee and student to patients with DD. Graham et al. showed that exposing third-year medical students on their family medicine rotations to a 90-minute curriculum on patients with “mobility and cognitive impairments” helped the students’ “knowledge and attitude” on the topic.

PATIENTS WITH DD AND LONG-TERM ISSUES

There are long-term issues that need to be addressed for a patient with DD. Formal standardized training should be incorporated into family medicine residency to address these long-term issues. A Canadian study by Dr. Sullivan et al. showed that treatment of a developmentally disabled patient involves “caregivers, adapting procedures when appropriate and seeking input from a range of health professionals.” This type of comprehensive care is seen every day in the continuity of care that family physicians encounter.

OSTEOPHATHIC MEDICAL COMMUNITY AND DIAGNOSIS OF DD

By incorporating curricula on DD in family medicine residency, the physician can identify a patient with a DD. This is especially important for identifying patients who would benefit from early intervention. Since “one-half of American children with DD [are] not identified by the time they enter kindergarten” these patients lose valuable opportunities for early intervention strategies. Osteopathic family physicians who conduct well visits and testing on specific developmental traits can identify a patient who has a developmental disability. Identifying these patients in early childhood would help the patient and caregiver find appropriate care and access appropriate services. Family medicine residents can also ask caregivers and parents to help access the need for early intervention. By training our osteopathic Family Medicine residents in early intervention, this can potentially lead to greater recognition of patients with DD, and potential help and aide earlier in their diagnosis.

CONCLUSION

With the passage of the AMA and AOA-HDO resolutions encouraging implementation of a curriculum on patients with DD, and the Single GME Accreditation System finalizing in 2020, now is the time to standardize the curriculum for family medicine residents on DD. The osteopathic family medicine community should recognize and encourage a model for identifying and treating patients with DD. By standardizing this curriculum and ensuring that Family Medicine resident get training in this population we can ensure appropriate care for the growing number of patients with DD. This curriculum can also help identify the disparity that exists in healthcare for patients with DD and can help address the need to improve outcomes and reduce costs.

AUTHOR DISCLOSURES:

No relevant financial affiliations

REFERENCES: