PQI IN ACTION

VENETOCLAX (VENCLEXTA®)
FOR THE TREATMENT OF
ACUTE MYELOID LEUKEMIA

NCODA’S POSITIVE QUALITY INTERVENTION IN ACTION
INTRODUCTION

In an effort to promote higher quality patient care, NCODA created the NCODA Positive Quality Intervention (PQI) as a peer-reviewed clinical guidance resource for healthcare providers. By providing Quality Standards and effective practices around a specific aspect of cancer care, PQIs equip the entire multidisciplinary care team with a sophisticated yet concise resource for managing patients receiving oral or IV oncolytics. This PQI in Action is a follow up to the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI and explores how the medically integrated teams at Sutter Health, UW Carbone Cancer Center, and Cancer Specialists of North Florida incorporate the information found in the PQIs as part of their daily workflow. This article will discuss how utilizing the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI elevates patient care.

Sutter Health boasts 13 cancer centers across Northern California, offering nationally recognized cancer care specialists and cutting-edge treatments. Their integrated network programs are accredited by the American College of Surgeons Commission on Cancer (CoC), which recognizes programs that provide multidisciplinary patient-centered and high-quality care. Patients receiving care from the Sutter Health network can expect comprehensive cancer care, evidence-based treatment, access to clinical trials, and support all the way from diagnosis through survivorship.

UW Carbone Cancer Center (UWCCC) Rockford, part of the University of Wisconsin Health Systems and formally Swedish American Regional Cancer Center, services patients located in the northern part of the state of Illinois. As one of the top 25 hospitals in the annual U.S. News and World Report’s “America’s Best Hospitals” list, the UWCCC is committed to fighting cancer through groundbreaking research and top-notch care. UWCCC is an integral part of the UW School of Medicine and Public Health, uniting scientists and physicians in order to translate discoveries into beneficial new treatments.

Cancer Specialists of North Florida (CSNF) has an impressive 13 neighborhood locations located throughout Northeast Florida, including the largest cancer practice in Jacksonville. CSNF offers the same state-of-the-art offerings as large institutions, but with the convenience of close proximity to home. The physician-owned and operated practice gives CSNF the freedom to quickly adapt to the ever-changing landscape of cancer care. Their in-house dispensing pharmacy (Florida Specialty Pharmacy), access to clinical trials, convenient laboratory services, and highly committed staff make CSNF one of the only all-inclusive cancer care institutions in the area.

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Sacramento, CA

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Lisa Tran, CPhT
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Acutely myeloid leukemia (AML) is a type of blood cancer that makes a large number of abnormal blood cells. These abnormal blood cells are typically immature white blood cells that crowd out healthy white blood cells, red blood cells, and platelets. This results in infection, anemia, and easy bleeding. AML is the most common type of acute leukemia in adults and can quickly worsen if not treated.  

The standard treatment for AML is intensive induction chemotherapy, followed by consolidation therapy that consists of high-dose chemotherapy, stem cell transplant, or both. However, patients greater than 65 years old are frequently ineligible for or have disease that is refractory to standard chemotherapy due to comorbidities, pre-existing myelodysplasia, and higher incidence of drug resistance and unfavorable cytogenetics. Hypomethylating agents (decitabine or azacitidine) or low-dose cytarabine are frequently used instead. However, monotherapy with these agents is associated with low response and survival rates.  

Venetoclax (VENCLEXTA®) is an oral BCL-2 inhibitor. BCL-2 is a protein that resists apoptosis and is found in large amounts on AML cells. Inhibition of BCL-2 restores apoptosis and treats AML. Use of venetoclax alone is associated with a modest response, but combining treatment with hypomethylating agents or low-dose cytarabine increases response.  

VIALE-A was a phase III, placebo-controlled trial of 431 patients with AML who were ineligible for standard induction chemotherapy due to comorbidities or age ≥ 75 years. The combination of venetoclax 400 mg once daily plus azacitidine 75 mg/m² IV for 7 doses of a 28 day cycle increased overall survival compared to azacitidine alone (14.7 months versus 9.6 months, p<0.001). VIALE-C was a phase III, placebo-controlled trial of 211 patients with previously untreated AML who were ineligible for intensive chemotherapy. The combination of venetoclax 600 mg once daily plus cytarabine 20 mg/m² subcutaneously on days 1 to 10 of a 28 day cycle demonstrated clinically meaningful benefits in response rate and overall survival.  

Bijoy Telivala, MD, Medical Oncologist at CSNF confirms that venetoclax’s place in AML is best suited for use in combination with other agents. He says, “Venetoclax has revolutionized the way we treat AML. As a single agent, it doesn’t do much. The biggest bang for your buck is when you combine it with a hypomethylating agent like azacitidine or decitabine, and the improvement in response and survival is pretty significant.”  

Venetoclax is FDA-approved for use in combination with azacitidine, decitabine, or low-dose cytarabine for the treatment of newly diagnosed AML in adults 75 years or older, who have comorbidities that preclude use of intensive induction chemotherapy.  

Venetoclax can be dispensed by the Medically Integrated Team, and thus offers patients more comprehensive care. NCODA defines Medically Integrated Dispensing (MID) as a dispensing pharmacy within an oncology center of excellence that promotes a patient-centered, multidisciplinary team approach. The MID is an outcome-based collaborative and comprehensive model that involves oncology healthcare professionals and other stakeholders who focus on the continuity of coordinated, quality care and therapies for cancer patients. The MID model can improve management of patients on therapies like venetoclax in several ways including improved communication issues, measuring adherence, managing regimen changes, quicker therapy initiation, increased patient satisfaction, financial assistance, cost avoidance, and producing less waste.  

Dr. Telivala muses on what makes MID so beneficial to his team. “You don’t want immediate care that is wrong. And you don’t want appropriate care which takes weeks and months to happen. You want the combination at best. The biggest benefits [of MID] are the quality of care, the appropriateness of care, the speed at which care is provided, and communication. Oncology is a world where all those are needed in real time.”
NCODA offers multiple tools to aid the MID practice in managing oncolytics. This toolbox contains a Patient Survey that is practice-customizable, a Cost Avoidance and Waste Tracker tool, a Financial Assistance database, Treatment Support Kits, Oral Chemotherapy Education sheets, and of course the Positive Quality Intervention clinical resource documents.

THE POSITIVE QUALITY INTERVENTION: A VALUABLE CLINICAL RESOURCE

Carrie Heron, RN, discharge nurse navigator at Sutter Health comments on the value of the PQI. “It highlights the most important things that the patient and family might need to know. And then it also helps guide my education and what I should be focused on. The clinic that I was working in, we do a lot of solid tumor. We do a lot of heme. And so, sometimes you need little reminders on drugs of what’s the most important aspect for patient education.”

Deer Cheung, PharmD, Pharmacist at UW Carbone Cancer Center also notes that the PQI helps her focus patient education on the most important points. “I think the PQI does a good job of laying out all of the information that would be pertinent without overwhelming the patient. By utilizing the PQI, it keeps you on track, so that the pharmacist doesn’t offer the patient too much information that becomes overwhelming. It’s very digestible, which I think helps in a time where patients are likely very overwhelmed with the amount of information they’re receiving. Just because this is only one small aspect of the rest of their care.”

“IT’S VERY DIGESTIBLE, WHICH I THINK HELPS IN A TIME WHERE PATIENTS ARE LIKELY VERY OVERWHELMED WITH THE AMOUNT OF INFORMATION THEY’RE RECEIVING. JUST BECAUSE THIS IS ONLY ONE SMALL ASPECT OF THE REST OF THEIR CARE.”

Deer Cheung, PharmD, UW Carbone Cancer Center

This article will explore the benefits of PQI utilization as a core standard of the MID and how adoption can benefit any practice. Sutter Health, UW Carbone Cancer Center, and Cancer Specialists of North Florida have each found successful ways to incorporate the PQI clinical resource. All three of these practices position their Medically Integrated Teams in a way to ensure appropriate treatment, increase compliance, and maximize clinical outcomes. We will explore their practice settings, how implementing the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI benefits their staff and patients, and how they advance patient care on a daily basis.
As cancer treatment continually grows in complexity containing IV, oral, and combination regimens, MID continues to offer an invaluable option for patient care. The MID and multidisciplinary staff have unparalleled access to patient information and means of direct communication with other members of the team. The pharmacy members of the team also have direct access to communication with patients and can easily report information back to the providers. This model greatly reduces fragmentation of care.

Amanda Chee, PharmD, Clinical Pharmacist at Sutter Health’s specialty pharmacy thinks that some of the greatest benefits of MID include improved communication and quicker patient access to medication. “The communication is probably the biggest thing, being able to easily run downstairs to ask for something that we are waiting for or call them directly on their line and not having to be on hold on the phone and also, we are able to make a recommendation super easily and can message them through the electronic health record. This allows the patients to get answers right away. And not only that, but the whole turnaround time of patients being able to receive their medications is in a really quick manner and all care team members remain in the loop about everything. So it is very beneficial for the patient.”

“If I have a patient who’s in the office, and we want to get a general idea of what this is going to look like, what cost may come up. I can usually find out immediately from our pharmacists. Whereas if I have to send anything off site, it could be like a week or 10 days before I have any of that information.”

Venetoclax is a bit unique in that even though it’s an oral medication, sometimes it has to be started in the inpatient setting. This might be due to concern for tumor lysis syndrome (TLS) or simply because they need to start treatment urgently after being diagnosed in the inpatient setting. MID greatly improves the transition from inpatient to outpatient care. Tranh Trinh, PharmD, at Sutter Health knows this well as a pharmacist that works in the inpatient setting. “If my patient is about to leave the hospital, I would contact the specialty pharmacist so that they can start processing the authorization. Then, when the patient leaves they can dispense their medication and deliver meds on hand and the patients don’t miss any dose at all. So that’s the part I like the most. I really love it. I think this is a big accomplishment.”

MID also helps provide patients with a plan of care in a timely manner. Heron says, “Our onsite pharmacy has played a huge role in getting patients set up with their medications and oral chemo. Having a direct line of communication and having someone onsite has been the greatest aspect of that.”

“OUR ONSITE PHARMACY HAS PLAYED A HUGE ROLE IN GETTING PATIENTS SET UP WITH THEIR MEDICATIONS AND ORAL CHEMO. HAVING A DIRECT LINE OF COMMUNICATION AND HAVING SOMEONE ONSITE HAS BEEN THE GREATEST ASPECT OF THAT.”

Carrie Heron, RN, Discharge Nurse Navigator
The PQI is a peer-reviewed clinical guidance document that provides Quality Standards and effective practices around a specific aspect of cancer care. The Medically Integrated Pharmacy team is in a unique position to ensure appropriate treatment, increase compliance, and maximize clinical outcomes. Positive Quality Interventions (PQIs), an NCODA Quality Standard, are designed to operationalize and standardize those practices to achieve these positive clinical outcomes. The Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI is written in sections, beginning with a Description and ending with Patient-Centered Activities and References.

Following the description, the background section gives pertinent historical data and information, clinical trial experience, and the main focus of the intervention. Regarding venetoclax, the background discusses the need for AML treatment options in patients ineligible for intensive chemotherapy, indication, and published data leading to approval. The background also discusses pertinent adverse effects, tumor lysis syndrome (TLS) monitoring, and drug interaction management.

Rajesh Behl, MD, Medical Oncologist at Sutter Health doesn’t see as much TLS in the AML setting compared to CLL. He says that is the rationale behind the short venetoclax ramp-up. “But we do take tumor lysis precautions and we give the required treatment, especially for those at risk, who have a very high white count for example. But for the most part we have not had issues. We are aware of the issues and we tell the patient that there is a dose ramp-up and that they will be getting supportive medications for possible TLS, which will be monitored with labs, etc.”

The PQI includes a link to a TLS risk tool to aid providers in determining appropriate TLS prevention measures based on indication and white blood cell count.

What is more common is a reduction in blood counts. Certain blood counts are already low in AML due to the disease, however venetoclax can further reduce them. Heron says she does see a fair number of patients requiring dose reductions due to blood counts. “What I see is based on counts. And so sometimes just the days are reduced, not the dose. I think the physicians I worked with would typically dose reduce in days before cutting the dose.” Behl adds, “Yes, we do it [dose reduce] all the time. Especially those patients who have attained remission, we often reduce the duration of venetoclax. We sometimes even dose reduce and keep the patient on venetoclax. This is a very standard practice in my institute. We often have patients who are only getting, say, five days of venetoclax per cycle instead of 28 days, or even 14 days, so we are very quick to reduce the number of days. And we have had patients who are on several years of maintenance regimens, the older patients who are enjoying an excellent quality of life while being in remission.”

Sometimes providers need to hold venetoclax. Dr. Telivala says “It’s different for everyone. There’s no one rule fits all. So when the blood counts go low, you always think, ‘Is it the leukemia coming back or is it the drug?’ Because it could be either. Whether I hold it depends on the numbers [of the blood counts]. Some people bounce back quickly and some don’t.”

“WE HAVE HAD PATIENTS WHO ARE ON SEVERAL YEARS OF MAINTENANCE REGIMENS, THE OLDER PATIENTS WHO ARE ENJOYING AN EXCELLENT QUALITY OF LIFE WHILE BEING IN REMISSION.”
Rajesh Behl, MD
VENETOCLAX DOSE MODIFICATION CHART

Grade 4 Neutropenia with or without fever or infection; or Grade 4 Thrombocytopenia

Is patient in remission? (BM biopsy to confirm)

- **Yes**
  - Delay subsequent cycle of venetoclax and monitor blood counts
  - First occurrence after remission lasting > 7 days
    - Upon resolution to Grade 1-2, Resume venetoclax at same dose
  - Subsequent occurrences after remission lasting > 7 days
    - Upon resolution to Grade 1-2, Resume venetoclax at the same dose, and reduce venetoclax duration by 7 days during each subsequent cycle

- **No**
  - In most cases, do not interrupt venetoclax due to cytopenias prior to achieving remission
The next section of the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI is the PQI Process. This section lays out the intervention in step by step points, contains clinician directed guidance, and critical clinical criteria that can benefit the entire team.

The first step of the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI includes confirming that the dose and ramp-up schedule are appropriate for the indication.

The first three to four days of venetoclax include a short ramp-up dosing to decrease the risk of developing TLS. This is different than the ramp-up schedule for chronic lymphocytic leukemia (CLL). Patients are instructed to take 100 mg on the first day, 200 mg on the second day, and 400 mg on the third day. Whether they continue with 400 mg indefinitely or increase to 600 mg daily starting on day four depends on which chemotherapy they are receiving with it. Dr. Telivala says, “Very few people use the 600 mg dose with low-dose cytarabine.”

If they are worried about blood counts or TLS risk, sometimes providers will do a longer ramp-up based on their clinical judgement. Erin McPherson, PharmD, pharmacist at CSNF says, “Sometimes we’ll see them do a little slower taper. They might keep them at 100 mg or 200 mg for a week or two and see how they’re doing on that lower dose before they titrate up.”

The venetoclax ramp-up schedule, TLS lab monitoring, potential need for IV hydration, and infusion days of the different chemotherapies can be quite confusing for patients. Pharmacists and nurses at Sutter Health develop calendars to help patients keep track of all their appointments. Heron says, “The calendar is one part of having the layout of knowing what days they are taking what medications, what days they need to show up to the center. We generally will see these patients pretty frequently, especially in the beginning. Once weekly, sometimes more if needed.” She goes on to say “We generally try to make a word document of the calendar so we can upload it to our chart. So if they are in the treatment room, someone can access it and print it out. And then it’s helpful for us too, because you’re tracking so many patients. Sometimes we kind of get lost in where the patient is at in their cycle. And so that it is a good reference for us as well.”

Patients find the calendars helpful, even after they are established on a stable dose. They are especially helpful for patients who are on a cyclic venetoclax regimen, for example if they’ve been dose reduced by decreasing the number of days on venetoclax. Chee says, “They love it. They usually want it every month.”

The PQI process continues with drug interaction management, determining necessity of cytoreduction prior to starting venetoclax, TLS management, and assessment of response.

McPherson finds the PQI especially helpful for lab monitoring and drug interaction management as a dispensing pharmacist. She says “That [the PQI] would definitely be helpful to know for drugs that have different labs we need to be checking besides the normal baseline thing, and different interactions. Also, if for some reason it’s not in our system to flag yet, or just which parameters stand out for different drugs that need to be checked versus others. When we have a stack of 20 new chemo prescriptions to check, the PQI NCODA offers is easier than trying to read through the package insert and figure out what you need to check on each one and make...

### Venetoclax Ramp-Up Schedule in AML

<table>
<thead>
<tr>
<th>Day</th>
<th>Dose</th>
</tr>
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<tbody>
<tr>
<td>Day 1</td>
<td>100 mg</td>
</tr>
<tr>
<td>Day 2</td>
<td>200 mg</td>
</tr>
<tr>
<td>Day 3</td>
<td>400 mg</td>
</tr>
<tr>
<td>Day 4 and beyond</td>
<td>400 mg with hypomethylating agent or 600 mg with low dose cytarabine</td>
</tr>
</tbody>
</table>

Amanda Chee, PharmD, CSP, discusses a dose reduction to a venetoclax regimen for a patient.
sure you don’t miss something for each different chemo.”

When asked what she likes most about the PQI, Trinh says “The whole thing, but mainly the drug interactions. It’s easy to look at.” In the inpatient setting, she checks for drug interactions on a daily basis, and loves that an integrated system allows other pharmacists to see her notes regarding rationale for venetoclax dose reductions. “It’s great to have everything on one platform.”

Dr. Telivala emphasizes the importance of managing drug interactions. He says, “A lot of these AML patients are on anti-fungal medications and depending on what they are, you need to adjust the [venetoclax] dose. It’s important to do that, because if you don’t, they have much more prolonged cytopenias and other trouble. If you have drug interactions, be proactive and reduce the dose if you can. It saves the patients money, saves the health system costs, and avoids these prolonged neutropenias.” He also points out that monitoring for response is different with venetoclax-based regimens compared to induction chemotherapy. “Usually with induction chemotherapy, we did a bone marrow biopsy at around day 14 to look at response. When you are on azacitidine or decitabine plus VENCLEXTA®, you need to wait a good month because that is when you see what is going on or what is not going on.” The PQI also details this nuance so that patients don’t receive this procedure too early.

<table>
<thead>
<tr>
<th>Coadministered Medication</th>
<th>Ramp Up Dose Modification</th>
<th>Steady Daily Dose Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posaconazole</td>
<td>Day 1: 10 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 2: 20 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 3: 50 mg</td>
<td></td>
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<tr>
<td></td>
<td>Day 4: 70 mg</td>
<td>70 mg</td>
</tr>
<tr>
<td>Other Strong CYP3A4</td>
<td>Day 1: 10 mg</td>
<td></td>
</tr>
<tr>
<td>Inhibitors</td>
<td>Day 2: 20 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 3: 50 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 4: 100 mg</td>
<td>100 mg</td>
</tr>
<tr>
<td>Moderate CYP3A4 Inhibitors</td>
<td>At least a 50% dose reduction is advised</td>
<td>A modified ramp up schedule can be considered</td>
</tr>
<tr>
<td></td>
<td>Day 1: 50 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 2: 100 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Day 3: 200 mg</td>
<td>200 mg</td>
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</tbody>
</table>

**PATIENT-CENTERED ACTIVITIES: KEEPING THE FOCUS ON PATIENTS**

The Patient-Centered Activities section follows the PQI Process and gives patient-centered guidance for the team. The Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI Patient Centered Activities suggests providing the patient with an Oral Chemotherapy Education (OCE) sheet. OCE sheets are NCODA-led initiatives that provide information about oral chemotherapy and hormone therapy drugs and their side effects to both cancer patients and caregivers.

In 2019 the Patient-Centered Standards for Medically Integrated Dispensing: ASCO/NCODA Standards were published to provide standards for medically integrated dispensing of oral anticancer drugs and supportive care medications. Standard 1.2 of the ASCO/NCODA Standards reads:
Prior to initiation of an oral anticancer drug, a formalized patient education session should occur with an experienced clinical educator such as a nurse, physician, pharmacist, nurse practitioner, or physician assistant. The discussion should include drug name (generic and brand), drug dose, schedule, potential adverse effects and how to properly manage them, fertility (where applicable), treatment goal, duration of therapy, and financial and affordability considerations.

The pharmacists at UW Carbone Cancer Center frequently use the OCE sheets as part of their counseling session. Heather Maynard, CPhT, medication access specialist at UW Carbone Cancer Center says, “We use the OCE information for every drug that we counsel on for oncology drugs.” Cheung mentions how the OCE sheets allow patients to take charge of their own care. “Your [NCODAs] oral chemotherapy education is really helpful for when we’re counseling. I love the way that it is laid out. You can even fill in the dose and the schedule for the patient. It goes through really pertinent information in an easy way to format and it gives some ways in which the patient can triage some of their side effects at home, which empowers the patient to take their health care into their own hands. I utilize the oral chemotherapy education sheets from NCODA quite a bit and I think they are really helpful.”

The Patient Centered Activities section also discusses important TLS prevention and adverse event counseling points.

Chee notes, “The biggest side effect that I always talk about is tumor lysis syndrome. I’m able to really break it down so that they really understand what that is. I’ll explain it in really nice patient terms.” She goes on to explain how she describes TLS to patients and how all the waste products (uric acid, potassium, etc.) from destroyed cancer cells are floating in your body and need to be excreted. “And that’s when I really explain the importance of the water bottle and how it’s going to hydrate them and flush out everything. I also talk about nausea, vomiting, diarrhea, fatigue, increased risk of infection, and protecting the immune system. I even talk about edema because I know some of my patients experience that sometimes. So I really emphasize that if they’re able to weigh themselves every day and they gain more than five pounds in a week, then they can bring that up to the doctor.”

Patients at Sutter Health experience continued support from their oncology team, even after they are on a stable dose. Lisa Tran, CPhT, pharmacy technician at Sutter Health says, “I do monthly follow-ups with the patient, making sure that they’re not experiencing any side effects or missing any doses of the medication. If they did or have any questions, I would refer that to the pharmacist.” Those who fill at non-MID pharmacies would unfortunately miss out on this benefit, which could potentially impact adherence.

In addition to close follow up and detailed education, MID renders the practice able to provide excellent customer service, unmatched patient care, and help with finding funding so the patient can afford to take the medication.

Both pharmacy technicians at Sutter Health and UWCCC find that venetoclax is relatively easy to get approved. Tran notes, “I haven’t encountered any major hiccups of getting venetoclax for patients. I know recently we did have a patient who had no insurance, but we were able to get it through free drug [from the manufacturer]. So nothing really stopped him from getting his treatment.”

Maynard describes the benefits that might be lost if a patient has to go through a pharmacy that doesn’t have MID. “Things fall through the cracks. They don’t get their medication on time. A lot of specialty pharmacies [without MID] will call one time, and if the patient is not available, it’s kind of on them [the patient] to get back to them. We’re continually following up with the patient to see what’s going on.” She also mentions that UWCCC will help patients with financial assistance, even when patients aren’t filling their medications through them. “As far as their copay, it’s up to the pharmacies to leave it up to the patient to sign up for a copay card, or to try to find any copay assistance. I’ve had nurses from the cancer center reach out and say, ‘Could you just sign this patient up for a copay card? I know you’re not filling for them.’ Or ‘At least tell me if there’s copay assistance available through the foundations for them because certain pharmacies will just not do that.”
All team members agree that the MID model and the PQI Clinical Resource are valuable to the team and to patients. Every day the MID team can make a difference in the life of patients. The team can continually learn something new or can begin a process that optimizes care. The PQI fosters this through appropriate patient identification, selection, increased speed to therapy, reduced cost, and hospitalization and by improving adherence techniques for the patient and their Medically Integrated Teams.

Dr. Behl loves that the MID pharmacy is concise, and that the integration improves communication, adherence, and resolution of issues. He says, “Patients can collect many of the medications when they come in, either for follow-up appointments or their treatment visits. Secondly, the pharmacists are closely integrated with the physicians, so they are able to communicate a lot faster. And they are also on the Epic system, so communication is far more rapid through either secure chat or My Health online. And so resolution of the problem is almost instantaneous.” He thinks the PQI is useful even for physicians that specialize in hematology. “It’s still nice to have it because even we are overwhelmed with information and it’s nice to have supporting data.”

Maynard agrees that system integration improves turnaround time and eases the burden on other staff. “They get their prescriptions a lot quicker through us. I have access to all the chart notes, all the labs. I can pull all of that myself. If it’s an outside group doing the prior auth, they would have to ask for chart notes and labs to be sent over. Then it’s being kicked back to the nursing staff and sometimes that can take several days. And so it’s a satisfier for patients as far as time, and then also for the staff, because the nursing staff is not having to do that. We’re doing that for them.”

Sutter Health, UWCCC, and CSNF all have dedicated staff to help patients with financial assistance. For facilities that may be less familiar with the resources available for medication assistance, the PQI has a financial assistance program tool that lists currently available programs for each medication.

CONCLUSION: NCODA, THE MID AND PQI: OPTIMIZING PATIENT OUTCOMES

All team members agree that the MID model and the PQI Clinical Resource are valuable to the team and to patients. Every day the MID team can make a difference in the life of patients. The team can continually learn something new or can begin a process that optimizes care. The PQI fosters this through appropriate patient identification, selection, increased speed to therapy, reduced cost, and hospitalization and by improving adherence techniques for the patient and their Medically Integrated Teams.

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PQI in Action articles like this one are a valuable way to share knowledge and improve care. Chee looks forward to reading the PQI in Action articles because “I like to see what other people and practices are doing, because at the end of the day I think all our goals are similar. It’s going to be patient care. So that’s what I find very valuable.”

The PQI provides the MID program with an easy to use, concise clinical resource guide when discovering the right patient and dispensing venetoclax. It helps the team ensure they are providing patients with the tools and education to improve clinical outcomes. Pairing Medically Integrated Dispensing with the Venetoclax (VENCLEXTA®) for the Treatment of Acute Myeloid Leukemia PQI meets NCODA’s Guiding Values of being Patient-Centered and Always Collaborative.
REFERENCES


ON THE COVER:

- Lisa Tran, CPhT, communicates the completion of a venetoclax prescription for a new AML patient.
PQI PRINCIPLES:

1. Identify AML patients eligible to receive venetoclax therapy
2. Review labs to assess TLS status is appropriate for therapy initiation
3. Ensure dosing of venetoclax is appropriate based on regimen
4. Screen for drug interactions and adjust dosing and ramp up therapy as needed
5. Counsel patient on side effects, dosing and titration schedule, importance of hydration
6. Monitor for adverse events and dose reduce or modify as needed
Helpful Online Resources

- NCODA Website
- Venetoclax (VENCLEXTA®) for the Treatment of AML PQI
- Oral Chemotherapy Education Sheet for Venetoclax (VENCLEXTA®)
- NCODA Dose Modification Charts for Venetoclax Treatment and Venetoclax TLS Risk Assessment Tool
- NCODA Financial Assistance Tool
Practice panelist’s comments reflect their experiences and opinions and should not be used as a substitute for medical judgment.

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