Regardless of exercise function, dyspnea, or lung function at baseline, all COPD patients improved after 20 or more days of pulmonary rehabilitation, based on a retrospective study.

All COPD patients benefitted from rehab

BY KATIE WAGNER LENNON
Frontline Medical News

Participation in at least 20 days of pulmonary rehabilitation by patients with chronic obstructive pulmonary disease (COPD) resulted in statistically significant improvements in quality of life, perception of health status, functional capacity, dyspnea, and depression, in a retrospective analysis.

Furthermore, improvements were seen regardless of the degree of exercise function, dyspnea, or lung function at baseline, reported lead investigator Pratul Schroff. Current American Thoracic Society and European Respiratory Society guidelines recommend the consideration of pulmonary rehabilitation for patients who have persistent symptoms and activity limitations and for those who are unable to adjust to their illness despite optimal medical management (Am J Respir Crit Care Med. 2013 Oct 15;188[8]:e13-64). Recent research had shown that pulmonary rehabilitation benefits patients with COPD without regard to their level of baseline dyspnea, but the influence of the level of baseline exercise capacity on the benefits of pulmonary rehabilitation had not been examined.

Men with COPD and sarcopenia at high risk for osteopenia

Fat-free mass loss linked to BMD loss

BY DEEPAK CHITNIS
Frontline Medical News

Men experiencing sarcopenia who also have been diagnosed with chronic obstructive pulmonary disease (COPD) are at a significantly higher risk of developing osteopenia and osteoporosis than are men who do not suffer from COPD, according to a new study published in Chest. “Muscle depletion has been considered a risk factor for low [bone mineral density (BMD)] in the healthy general population [but] data on the association between sarcopenia and osteopenia/osteoporosis in COPD patients are lacking,” wrote the investigators of the study, co-authored by Moo Suk Park, MD, of Yonsei University in Seoul, South Korea (Chest. 2017 Jan. doi: 10.1016/j.chest.2016.12.006). “Although previous studies showed that loss of fat-free mass (FFM) was related to BMD loss in COPD patients, it is difficult to know the genuine relationship between skeletal muscle mass and BMD because whole body FFM contains a large proportion of water-retaining organs and nonmuscle soft tissue,” the authors wrote.


The investigators found that men with COPD who met the sarcopenia criteria had a significantly higher risk for osteopenia, and their osteopenia risk was more pronounced in men with low fat-free mass. Among participants who met the sarcopenia criteria, 15% of men had osteopenia or osteoporosis, compared with 10% of men with normal body composition. Among men with normal body composition, 9% had osteopenia or osteoporosis, compared with 3% of men with sarcopenia.
Sarcopenia in COPD

Osteopenia from page 1

tritional Examination Survey (KN-HANES), looking for men at least 20 years of age with COPD who had both pulmonary function test and the dual-energy x-ray absorptiometry (DXA) performed on them during the years 2008-2011. A total of 864 men were deemed eligible for inclusion, and were scored for sarcopenia and osteopenia/osteoporosis; the former was assessed via the appendicular skeletal mass index (ASMI), with the latter done via T score.

“Sarcopenia and presarcopenia were defined according to the presence of ASMI values that were less than two standard deviations (SDs) and between 2SDs and 1SD, respectively, below the mean value of a young male reference group aged 20-39 years,” according to the investigators. “Osteoporosis, osteopenia, and normal BMD were identified according to the lowest T-score of the three measured locations and were defined according to the World Health Organization criteria.”

Results showed that sarcopenia in men with COPD led to a higher risk
of having low BMD, with an odds ratio of 2.31 (95% confidence interval, 1.53-3.46; \(P < .001\)). A higher percentage of men categorized as having presarcopenia had low BMD (157/445, 35.3%), compared to just 15.4% (15/332) of those with normal BMD (\(P < .001\)). Similarly, while only 1.2% (4/332) of those with sarcopenia had normal BMD, 8.3% (37/445) had low BMD (\(P = .017\)). The ASMI to T-score ratio of 0.408 (\(P < .001\)) indicated a significant association between appendicular skeletal muscle mass and BMD.

“This study affirms the systemic nature of COPD, as it is not merely a disease that manifests as breathlessness and other respiratory complaints, but affects many aspects of a patient’s functionality and overall health,” explained Eric J. Gartman, MD, of Brown University, Providence, R.I. “In clinical practice, this study reminds us that we need to consider these other issues in a COPD patient’s care, since the outcomes from these problems (e.g. hip fractures) can be devastating.”

Echoing those thoughts in a separate interview, Vera De Palo, MD, FCCP, of Signature Healthcare in Brockton, Mass., said this study will help healthcare providers “deepen our understanding of these associations and contributing factors, [and] it may lead to targeted interventions that help to slow the sarcopenia that contributes to the dysfunction and fragility in our patients.”

A critical limitation of this study, however, is the sample population, according to Dr. Gartman.

“It is solely made up of Korean men, thus somewhat limiting the generalizability to a larger population [and] especially to women, given that there are several other considerations surrounding effects on BMD.”

No funding sources were disclosed. The authors reported no conflicts.

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systematically studied, wrote Mr. Schroff, the designer of the analysis and a student in the division of pulmonary, allergy, and critical care medicine at the University of Alabama, Birmingham (UAB).

The analysis focused on 229 COPD patients enrolled in the pulmonary rehabilitation program at UAB during 1996-2013, all of whom completed questionnaires both at enrollment and after completion of their respective exercise programs. The mean forced expiratory volume in 1 second (FEV1) percent predicted for the cohort was 46.3%. The researchers used pulmonary function data from tests performed within 2 years of enrollment. Change in quality of life and perception of health status were measured using the 36-item Short Form Health Survey (SF-36), dyspnea was assessed using the San Diego Shortness of Breath Questionnaire (SOBQ), depression was assessed using the Beck Depression Inventory (BDI)-II, and functional capacity was assessed using the 6-minute-walk-distance (6MWD) test.

On average, the patients reported clinically significant improvements in most components of the SF-36, including an 11.5-unit, a 16.4-U, and a 12.4-U increase in physical function, social function, and vitality, respectively (P less than .001 for all three). The patients also experienced clinically important improvements in the 6MWD test (increase of 52.4 m; P less than .001) and dyspnea (decrease of 9.1 U in the SOBQ; P less than .001). On average, patients’ depression decreased by 3 U, using the BDI-II (P less than .001).

When patients in this study were divided into groups based on various aspects of their health at baseline, the levels of improvements seen by each group in most components of the SF-36, the 6MWD, the SOBQ, and the BDI-II were almost always similar.

“We add to the literature by comparing outcomes across quartiles of baseline exercise capacity and showing that patients benefit independent of underlying functional capacity,” said Mr. Schroff and his colleagues.

A few differences in the outcomes followed. In pulmonary rehabilitation, improvements were observed between these baseline characteristics-based groups. When patients were grouped by exercise capacity, for example, those with the lowest baseline exercise capacity (as measured by the 6MWD) experienced the largest incremental improvement in the 6MWD. Additionally, when patients were grouped by dyspnea score, those with the worst baseline dyspnea experienced the greatest reduction in dyspnea. However, those with the lowest lung function made the smallest improvement in the 6MWD. Another of these differences was observed between the patients with the lowest lung function and the patients in the other lung function-based quartiles. Those with the worst lung function made the smallest improvement in the 6MWD, which was 39.0 m, on average. All of these subgroups achieved clinically significant improvements in the 6MWD and SOBQ (Ann Am Thorac Soc. 2017 Jan;11(1):26-32).

Each exercise session included aerobic exercises, resistance training, and breathing techniques. Cardiovascular exercise was prescribed starting at 20-30 minutes of continuous or interval bouts and was gradually increased until 30-45 minutes of exercise was achieved. Patients also received education sessions lasting 40-60 minutes on understanding their disease, smoking cessation counseling, and rehabilitation for patients with COPD who often include efforts to improve functionality. The authors of this retrospective analysis of pulmonary rehabilitation for patients with persistent symptoms and activity limitations report significant patient-reported improvements in physical function, social function, and vitality. Dyspnea and the patients’ reported level of depression also improved. Participation in pulmonary rehabilitation may help our COPD patients better modulate the quality of life impact of their disease.

Vera A. De Palo, MD, MBA, FCCP, comments: The care goals for COPD patients often include efforts to improve functionality. The authors of this retrospective analysis of pulmonary rehabilitation for patients with persistent symptoms and activity limitations report significant patient-reported improvements in physical function, social function, and vitality. Dyspnea and the patients’ reported level of depression also improved. Participation in pulmonary rehabilitation may help our COPD patients better modulate the quality of life impact of their disease.

Vera A. De Palo, MD, MBA, FCCP, is Medical Editor in Chief of CHEST Physician.
The U.S. Preventive Services Task Force neither supports nor rejects screening asymptomatic adults for obstructive sleep apnea in the primary-care setting, because the current evidence is inadequate to assess the benefits and harms of doing so, according to a Recommendation Statement published online Jan. 23 in JAMA.

The USPSTF makes recommendations about the effectiveness of specific health care services for patients who don’t have related signs or symptoms. In this case, the Recommendation Statement addresses adults who don’t snore excessively, gasp or choke while sleeping, or report the daytime sleepiness, impaired cognition, or mood changes typically associated with obstructive sleep apnea, said Kirsten Bobbins-Domingo, PhD, MD, chair of the organization and lead author of the Recommendation Statement, and her associates (JAMA. 2017 Jan 23. doi: 10.1001/jama.2016.20325).

The USPSTF commissioned a comprehensive review of the literature to examine whether screening such patients by primary caregivers would effectively identify those who have obstructive sleep apnea and lead to treatment that would prevent the elevated rates of death, cognitive impairment, motor vehicle crashes, cardiovascular events, and cerebrovascular events related to the disorder. Daniel E. Jonas, MD, of the University of North Carolina at Chapel Hill and his associates reviewed 110 relevant studies involving 46,188 participants.

They found that the accuracy and clinical utility of numerous OSA screening tools was uncertain. In particular, the Epworth Sleepiness Scale, the STOP (Snoring, Tiredness, Observed Apnea, and High Blood Pressure) questionnaire, the STOP-BANG (STOP plus BMI, Age, Neck Circumference, and Gender) questionnaire, the Berlin Questionnaire, the Wisconsin Sleep Questionnaire, and the Multivariable Apnea Prediction (MVAP) tool have not been adequately validated in primary care settings. Moreover, no studies directly assessed whether screening had an impact on actual health outcomes. Several treatments, notably continuous positive airway pressure and mandibular advancement devices, did improve intermediate outcomes such as scores on the apnea-hypopnea index, scores on the Epworth Sleepiness Scale, and blood pressure levels, but the evidence did not show that this in turn improved mortality, cardiovascular events, or the other “hard” outcomes of interest, Dr. Jonas and his associates said in their Evidence Report (JAMA. 2017 Jan 23. doi: 10.1001/jama.2016.19635).

Don’t misinterpret the USPSTF recommendation

This recommendation must not be misinterpreted. If clinicians are discouraged from directly questioning patients about apnea signs and symptoms or from using short-screening questionnaires to identify those at high risk for the disorder, it would negatively influence public health.

Primary care clinicians have an important role in mitigating the adverse health consequences of obstructive sleep apnea, which can stem from years of unrecognized disease.

Susan Redline, MD, is at the Sleep Health Institute and in the Division of Sleep and Circadian Disorders at Brigham and Women’s Hospital and Harvard Medical School and Beth Israel Deaconess Medical Center, all in Boston. She reported ties to Jazz Pharmaceuticals, ResMed, and the Beckman Company, as well as serving on the American Academy of Sleep Medicine’s board of directors. Dr. Redline made these remarks in an editorial accompanying the USPSTF report.

11 million in U.S. may have TB

Tuberculosis from page 1

3.0 cases per 100,000 persons. Two-thirds of the cases in the United States developed in foreign-born persons. “The rate of disease was 13.4 times higher in foreign-born persons than in U.S.-born individuals (15.3 vs. 1.1 per 100,000, respectively),” wrote Dr. Lewinsohn of pulmonary and critical care medicine, Oregon Health & Science University, Portland, and his colleagues.

Even though the case rate is relatively low in the United States and has declined in recent years, “an estimated 11 million persons are infected with Mycobacterium tuberculosis. Thus ... there remains a large reservoir of individuals who are infected. Without the application of improved diagnosis and effective treatment for latent [disease], new cases of TB will develop from within this group,” they noted (Clin Infect Dis. 2016 Dec 8;64[2]:e1-33. doi: 10.1093/cid/ciw964).

Among the guidelines’ strongest recommendations:

• Acid-fast bacilli smear microscopy should be performed in all patients suspected of having pulmonary TB, using at least three sputum samples. A sputum volume of at least 3 mL is needed, but 5-10 mL would be better.
• Both liquid and solid mycobacterial cultures should be performed on every specimen from patients suspected of having TB disease, rather than either type alone.
• A diagnostic nucleic acid amplification test should be performed on the initial specimen from patients suspected of having pulmonary TB.
• Rapid molecular drug susceptibility testing of respiratory specimens is advised for certain patients, with a focus on testing for rifampin susceptibility with or without isoniazid.
• Patients suspected of having extrapulmonary TB also should have mycobacterial cultures performed on all specimens.
• For all mycobacterial cultures that are positive for TB, a culture isolate should be submitted for genotyping to a regional genotyping laboratory.
• For patients aged 5 and older who are suspected of having latent TB infection, an interferon-gamma release assay (IGRA) is advised rather than a tuberculin skin test, especially if the patient is not likely to return to have the test result read. A tuberculin skin test is an acceptable alternative if IGRA is not available, is too expensive, or is too burdensome.

The guideline also addresses bronchoscopic sampling, cell counts, and chemistries from fluid specimens collected from sites suspected of harboring extrapulmonary TB (such as pleural, cerebrospinal, ascitic, or joint fluids), and measurement of adenosine deaminase levels.

This work was supported by the American Thoracic Society, the Centers for Disease Control and Prevention, and the Infectious Diseases Society of America, with input from the American Academy of Pediatrics. Dr. Lewinsohn reported having no relevant financial disclosures; his associates reported ties to numerous industry sources.
Score guides screening for cancer in VTE patients

BY MARY ANN MOON

FROM CHEST

A newly devised risk score may help identify which patients with acute venous thromboembolism (VTE) are most likely to have occult cancer and where they are likely to have it, according to a report published online in CHEST. Although VTE is known to occur before occult cancer becomes symptomatic in a minority of patients, clinicians don’t agree on which patients with VTE should be screened for occult cancer or on how extensive that screening should be. Some favor a basic screening with only a clinical history, physical exam, simple lab tests, and a chest x-ray, while others advocate a more thorough work-up to improve the patient’s chance for a cure.

“The potential benefits and harms of such screening are controversial, partly because there is little evidence concerning which patients are at highest risk and which cancer types/sites should be assessed, said Luis Jara-Palomares, MD, PhD, of the medical surgical unit of respiratory diseases, Virgen del Rocio Hospital, Seville, Spain, and his associates.

Dr. Jara-Palomares and his associates devised a prognostic score by assigning points to the variables they found to be most significantly associated with occult cancer.

For example, male sex was accorded 1 point, chronic lung disease or a high platelet count was accorded 1 point, age over 70 years or anemia was accorded 2 points, and postoperative or prior VTE was accorded negative 2 points. The incidence of occult cancer was significantly lower among patients whose total score was 2 points or less (5.8%) than among those whose total score was 3 points or higher (12%).

The mean age of these study participants was 63 years, and approximately half were women. A total of 444 (7.6%) were diagnosed as having cancer at 1-24 months after presenting with VTE. Most of these cancers were discovered within 6 months of the VTE.

Patients who had occult cancer were significantly more likely than those who did not to be male and older than 70 years of age; to have chronic lung disease, an elevated platelet count, and/or anemia; and to have a history of recent surgery and/or prior VTE.

The percentage of VTE patients who had occult cancer increased with advancing age, from 2%-3% in the youngest age group (younger than 50 years) to 8%-12% in the oldest age group (older than 70 years). Among men with occult cancer, the most frequently affected sites were the lung (26%), prostate (17%), and colon/rectum (10%). Among women, the most frequent types of cancer were colorectal (19%), breast (12%), uterine (9.1%), hematologic (8.6%), pancreatic (7.6%), and stomach (6.6%).

Overall, more than half of the men who had occult cancer had cancer affecting the lung, prostate, or colon/rectum, while two-thirds of the women who had occult cancer had...
cancer affecting the colon/rectum, breast, or abdomen. “This is important because [cancer] screening is not necessary in all VTE patients, but any information suggesting [which] patients are at increased risk and [which] sites are more common may be of help to decide the most appropriate work-up for each patient,” the investigators noted.

To determine which patients are most likely to have occult cancer and which cancer types are most likely to develop, the investigators analyzed data from RIETE (the Computerized Registry of Patients With Venous Thromboembolism), an international registry of more than 50,000 consecutive patients with confirmed acute VTE. They focused on 5,863 patients who presented with pulmonary embolism (34%), deep vein thrombosis (48%), or both disorders (18%) and were followed for at least 2 years for the development of cancer.

The accuracy of this risk scoring system must be tested further in a large validation cohort before it can be widely adopted. If it proves to be accurate, then patients with low total risk scores could forgo the expense, discomfort, and psychological stress of extensive cancer screening, Dr. Jara-Palomares and his associates said. Continued on following page
Men whose total score is 3 points or more could benefit from a rectal exam and fecal occult blood test to rule out colorectal cancer, a rectal exam and prostate-specific antigen test to rule out prostate cancer, and a chest CT to rule out lung cancer.

Women whose total score is 3 points or higher could benefit from a fecal occult blood test to rule out colorectal cancer, a mammogram to rule out breast cancer, and abdominopelvic CT to rule out uterine, pancreatic, and stomach cancer, they noted.

“The [cancer] screening is not necessary in all VTE patients, but any information suggesting [which] patients are at increased risk and [which] sites are more common may be of help to decide the most appropriate work-up for each patient.”

The RIETE Registry is supported by an unrestricted educational grant from Sanofi Spain and by Bayer Pharma AG. Dr. Jara-Palomares reported having no relevant financial disclosures; his associates reported ties to Sanofi, Bayer, and LEO Pharma.
Evaluate non-PV triggers in AF with sleep apnea

BY TED BOSWORTH
Frontline Medical News

ORLANDO – Patients with atrial fibrillation (AF) should be screened for obstructive sleep apnea (OSA), because this information may be useful in guiding ablation strategies, according to results of a prospective study.

The study, which associated OSA in AF with a high relative rate of non-pulmonary vein (PV) triggers, has contributed to the “growing body of evidence implicating sleep apnea in atrial remodeling and promotion of the AF substrate,” Elad Anter, MD, associate director of the clinical electrophysiology laboratory at Beth Israel Deaconess Medical Center, Boston, reported at the annual International AF Symposium.

Despite the close association between OSA and AF, it has been unclear whether OSA is a causative factor. Dr. Anter suggested that mechanistic association is strengthening, however.

It has been hypothesized that OSA generates AF substrate through negative intrathoracic pressure changes and autonomic nervous system activation. But Dr. Anter reported that there is more recent and compelling evidence that the repetitive occlusions produced by OSA result in remodeling of the atria, producing scar tissue that slows conduction and produces susceptibility to reentry AF.

A newly completed prospective multicenter study adds support to this hypothesis. In the protocol, patients with paroxysmal AF scheduled for ablation were required to undergo a sleep study, an AF mapping study, and follow-up for at least 12 months. A known history of OSA was an exclusion criterion. For the effect of OSA to be seen in isolation, there were exclusions for other major etiologies for AF, such as heart failure or coronary artery disease.

The AF mapping was conducted when patients were in sinus rhythm “to evaluate the baseline atrial substrate and avoid measurements related to acute electrical remodeling,” Dr. Anter explained.

Of 172 patients initially enrolled, 133 completed the sleep study, 118 completed the mapping study, and 110 completed both and were followed for at least 12 months. Of these, 43 patients without OSA were compared with 43 patients with OSA defined as an apnea-hypopnea index (AHI) of at least 15. Patients in the two groups did not differ significantly for relevant characteristics, such as body mass index, age, presence of hypertension, or duration of AF; but the left atrial (LA) volume was significantly greater ($P = .01$) in those with OSA than in those without.

Even though the prevalence of voltage abnormalities was higher in the OSA group for the right ($P = .01$) and left atria ($P = .0001$) before ablation, the prevalence of PV triggers (63% vs. 65%), non-PV triggers (19% vs. 12%), and noninducible triggers (19% vs. 23%) were similar.

After ablation, PV triggers were no longer inducible in either group, but there was a striking difference in inducible non-PV triggers. While only 11.6% remained inducible in the
non-OSA group, 41.8% (P = .003) remained inducible in the OSA patients.
AF triggers in OSA were most commonly located at the LA septum, at
de the zone of low voltage and abnormal
electrograms, as determined during sinus rhythm,” Dr. Anter reported.
Ablation of these triggers at the zone of
tissue abnormality in the OSA pa-
tients resulted in termination of AF in
9 (64.2%) of the 14 patients.”

Overall, at the end of 12 months,
79% of those without OSA remained
in arrhythmia-free survival, versus
65.1% of the group with OSA,
who were treated with PV isolation alone.
The lower rate of success in the
OSA group highlights the impor-
tance of specifically directing abla-
tion to the areas of low voltage and
slow conduction in the left anterior
septum that Dr. Anter indicated
otherwise would be missed.

“ These zones are a common
source of extra-PV triggers and local-
ized circuits or rotors of AF in OSA
patients,” he reported. “Ablation of
these low voltage zones is associated
with improved clinical outcome in
OSA patients with paroxysmal AF.”
The data, which Dr. Anter said
are consistent with a growing body of
work regarding the relationship of
OSA and AF, provided the basis for
suggesting that AF patients undergo
routine screening for OSA.

In patients with OSA, ablation of
PV triggers alone even in paroxysmal
AF “may not be sufficient,” he cau-
tioned. “Evaluation of non-PV trig-
gers should also be performed.”

Dr. Anter reported financial relan-
ships with Biosense Webster and
Boston Scientific.

Jason M. Lazar, MD, FCCP, comments:
Atrial fibrillation (AF) is the most common cardiac ar-
rhythmia encountered in clinical practice and is
associated with increased morbidity and mortality
due to thromboembolism, stroke, and worsening
development and prevalence are increasing as AF
risk increases with advancing age.1 While
the strategies of heart rate control and
anticoagulation to lower stroke risk and
rhythm control have been found compara-
table with regard to survival, many patients
remain highly symptomatic because of
palpitations and reduced cardiac output.1
Structural abnormalities of the atria,
including fibrosis and dilation, accom-
panied by conduction abnormalities, provide
the underlying substrate for AF. It is well established
that AF episodes perpetuate atrial remodeling
leading to more frequent and prolonged AF ep-
isodes. Hence, there is the long-standing notion
that “AF begets AF.” While a variety of antiar-
rythmic drugs have been employed over the
years to prevent AF recurrences and to maintain
sinus rhythm, their use has decreased over the
past 2 decades due to their major side effects and their
potential of proarrhythmia.

Catheter-based ablation techniques have gained
widely acceptance for the prevention of AF
recurrences and the maintenance of sinus rhythm.
Since the junction between the pulmonary veins and
the left atrium has long been appreciated as a
contributor to AF initiation and/or perpetuation,
catheter-based radiofrequency ablation directed at
the junction of the pulmonary veins and left atrium
has become the mainstay of nonpharmacologic
treatment of AF.2 The efficacy of this technique
has been found comparable if not superior to anti-
arrhythmic drug therapy.3 Recently, the use of a
cryoablation technique, which produces a large and
more homogeneous lesion, has been tested and
found comparable to radiofrequency ablation
in terms of safety and efficacy.4 Despite considerable
improvement in the understanding and application
of catheter-based ablation, published technical
success rates have ranged from 51%-77% and are
likely considerably lower in “real world” practice.4
Therefore there is strong need and opportunity
for technical refinement.

Since AF patients represent a heterogeneous
group of patients with CV diseases of varying
type and severity as well as comorbidities, it
stands to reason that the pulmonary venous–left
atrial junction may not be the sole culprit region
of all cases of AF and that other anatomical loca-
tions might serve as triggers for AF.

In support of this notion are the results of the
prospective multicenter study presented by Dr.
Elad Anter at the annual International AF Sym-
posium. This important study is consistent with
and expands upon prior studies that have sug-
gested that sites within the atria remote
from the pulmonary veins may serve as
 triggers for AF, rather than lower techni-
cal success of pulmonary vein ablation.5 It
further highlights the importance of fibrosis and
associated electrical disper-
sion to the pathogenesis of AF.6 How-
over, the recommendation that patients
with AF be screened for OSA is not new,
as nearly half of patients with AF also
have OSA.7 While AF and OSA share
common risk factors/comorbidities such as male
gender, obesity, hypertension, coronary artery
disease, and congestive heart failure, OSA has been
found to be an independent risk factor for
AF development.

It is important to know whether OSA was
treated, as the presence of OSA raises the risk
of AF recurrence and OSA treatment decreases AF
recurrence after ablation.8,9 Conversely, in the
setting of OSA, AF may be more resistant to rhythm
control. Enhanced vagal activation, elevated symp-
pathetic tone, and oxidative stresses due to oxy-
genesis, atrial fibrillation and slow conduction have
been implicated in the pathogenesis linking OSA
to the development of AF. Repeated increases in
upper airway resistance during airway obstruc-
tion have been shown to lead to atrial stretch,
dilation, and fibrosis.10 Since patients with heart
failure, coronary artery disease, and other un-
derlying causes for AF were excluded from the
onset, the results may not be applicable to a large
segment of AF patients. Exclusion of underlying
cardiomyopathy conditions potentially raised the
yield of patients found to have OSA and the potential
treatment of OSA screening. Of note: Less than half
of patients that were enrolled had complete data
for analysis, which may further limit applicability
of the study findings. All patients had paroxysmal
AF and were in sinus rhythm while the mapping
procedure was performed, leaving questions as
to how to approach patients presenting acutely
with persistent or long standing AF, or those re-
cently treated with antiarrhythmic therapy. Also,
since arrhythmia–free survival decreases from 1
to 5 years after AF ablation, and short-term suc-
cess rates do not predict longer success rates, the
present study results should be interpreted with
cautious optimism.11

However, these limitations should not detract
from the major implications of the study. In the
setting of AF, OSA should be clinically suspected
not only because of the frequent coexistence of the
two disorders but because the presence of OSA
should prompt electrophysiologists to consider
non–pulmonary vein triggers of AF prior to abla-
tion attempts. The consideration of alternative abla-
tion sites might help to explain the lack of ablation
procedure endpoints to predict long-term success
and holds promise for increasing technical
success rates. Given that airway obstruction may
occur in other clinical settings such as seizure-in-
duced laryngospasm and that seizures may induce
arrhythmias and sudden death, there is potential for
non–pulmonary vein sites to trigger AF and other
arrhythmias in settings other than OSA as well.12
This study underscores the notion that with re-
gard to AF ablation, “no one site fits all” and “clin-
cal mapping” may serve as a valuable adjunct to
anatomical mapping.

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Three-biomarker assay helps to distinguish viral from bacterial lower respiratory tract infections

BY DEEPAK CHITNIS
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A
n assay designed to distinguish between bacterial and viral infections of the lower respiratory tract appears effective and shows promise for helping hospital physicians reduce overprescribing of antibiotics to children, a study showed.

“It is often not possible to differentiate between bacterial and nonbacterial disease on the basis of clinical judgment alone, [so] antibiotics are prescribed almost twice as often as required in children with acute respiratory tract infections in the USA,” wrote Chantal B. van Houten, of the University Medical Centre Utrecht (the Netherlands), USA, who had an underlying disease that might have been missed by clinical judgment alone. The patients all had fevers with unidentified sources when they were tested, and had a follow-up assessment carried out 28 days after baseline. Blood samples and nasal swabs were collected within 24 hours of presentation for assay analysis. Additionally, every subject was diagnosed as “bacterial” or “viral” by a three-member panel of pediatricians, whose diagnoses were based on the data available from the follow-up assessment and from clinical and laboratory data. The panel diagnosis for each subject was used as the reference standard.

Of the 777 subjects initially recruited, 200 were excluded from the final analysis for various reasons. Of the 777 who remained, the panel diagnosed 435 as having a viral infection and 71 as having a bacterial infection; 71 were deemed “inconclusive.” The panel reached an unanimous diagnosis in 354 of these cases, and a majority of the panel (two of the three experts) agreed in 443 of these cases. In these cases, the sensitivity of distinguishing between viral and bacterial cases correctly was 87.8%, with a specificity of 93.0%. The panel’s positive and negative predictive value were 62.1% and 98.3%, respectively.

The assay’s sensitivity rate in distinguishing between viral and bacterial infections was very close: 86.7%, with a specificity of 91.1%, which the authors noted was “promising diagnostic accuracy.” The positive predictive value of the assay was 60.5%, while the negative predictive value was found to be 97.8%.

Regarding the 71 cases that were deemed “inconclusive,” Dr. van Houten and coauthors acknowledged that “such inconclusive cases are inherent to studies without a gold standard, and this was taken into account when calculating the sample size.” Additionally, they noted that follow-up studies should take into consideration the costs of utilizing assay testing like ImmunoXpert, in order to better assess the financial implications that adopting the technology would have on a health care facility.

Nevertheless, the investigators concluded, “our findings [support] the need for implementation research to examine the added clinical utility of ImmunoXpert to diagnose bacterial infection in clinical care for children with lower respiratory tract infection and fever without source presenting at the hospital.”

Funding for this study was provided by MeMed Diagnostics. Dr. van Houten and coauthors did not report any relevant financial disclosures.

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Childhood PCV program produces overall protection

BY RANDY DOTINGA
Frontline Medical News

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hildhood pneumococcal conjugate vaccines continue to indirectly produce widespread societal protection against invasive pneumococcal disease, a review and meta-analysis showed.

In fact, the reviewed studies suggest that the use of these vaccines in children can lead to an overall 90% drop in invasive pneumococcal disease within fewer than 10 years. Herd immunity appears to be at work, the review authors said.

The findings raise questions about “the merit of offering [the 13-valent pneumococcal vaccine] in older groups” in places that have a children’s PCV program, the researchers noted.

The effect is so powerful that the findings raise questions about “the merit of offering [the 13-valent pneumococcal vaccine] in older groups” in places that have a children’s pneumococcal conjugate vaccine (PCV) program, Tinevimbo Shiri, PhD, of the University of Warwick, Coventry, England, and colleagues said in a meta-analysis of 242 studies published in the January 2017 issue of Lancet Global Health. U.S. guidelines recommend vaccinations for older people, although

Continued on following page
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The impact of pneumococcal conjugate vaccines has been hampered by serotypes that they don’t address. Data from this meta-analysis have shown an overall reduction of invasive pneumococcal disease in all unvaccinated age groups of just 1%. New extended-valency vaccines will be required to halt this erosion of PCV impact.

David Goldblatt, PhD, MBChB, of the Great Ormond Street Institute of Child Health and University College London, made these remarks in a commentary accompanying the review and meta-analysis (Lancet Glob Health. 2017 Jan;5[1]:e6-7). Dr. Goldblatt reported receiving grants and personal fees from GlaxoSmithKline, Merck, Sharpe, and Dohme and a publication with Pfizer.

The 11 serotypes contained in PPV23 but not in PCV13 “did not change invasive pneumococcal disease at any age,” according to the researchers. Reduction in invasive pneumococcal disease for grouped serotypes in the PCV7 and 9.5 years for the extra six grouped serotypes in the 13-valent PCV. The latter vaccine was introduced in 2010. The researchers found evidence of a similar annual reduction in disease linked to grouped serotypes in the 23-valent pneumococcal polysaccharide vaccine in adults aged 19 and up. They noted that the 11 serotypes contained in PPV23 but not in PCV13 “did not change invasive pneumococcal disease at any age.” In countries with mature pediatric PCV programs, including Cana-
da, Germany, the Netherlands, the U.K., and the United States, invasive pneumococcal disease due to PCV7 serotypes has been nearly eliminated through indirect protection; i.e., the average incidence of PCV7-invasive pneumococcal disease after nearly a decade of PCV7 use is less than 10 per 100,000 people. In these countries, consistent decreases in vaccine-type adult community-acquired pneumonia (CAP) or meningitis, and nonbacteraemic CAP, have been observed, indicating substantial indirect protection effects against noninvasive disease from childhood vaccination.

The review authors noted that a major “evidence gap” exists in the effectiveness of childhood PCV programs in low-income countries. “Because these countries are increasingly undertaking childhood vaccination programs, research to assess the indirect effects in these settings is particularly relevant,” they wrote.

The review’s limitations include the possibility that the results could be thrown off by variations across nations in areas like diagnostic protocols, surveillance, and outcome measures.

The authors of the review, funded by the Policy Research Program of England’s Department of Health, reported no relevant financial disclosures.
Partnerships between community emergency departments and pediatric tertiary care centers are feasible and can improve care of pediatric asthma, according to Theresa A. Walls, MD, of the Children’s National Health Systems, Washington, D.C., and her associates.

A total of 724 asthma patients aged 2-17 years were included in the study, which was published in Pediatrics (2016. doi: 10.1542/peds.2016-0088). Of this group, 289 (40%) were treated at a community ED before a pediatric tertiary care center intervention, an evidence-based pediatric “asthma pathway” in a community ED, and 435 (60%) were treated after that intervention. The pathway provides decision support for caring for asthma patients in a form that is familiar to community ED staff and uses change concepts of standardization, development of operational definitions, and moving steps in a process closer together. A key component of the pathway is documentation of an asthma score, which provides standardization and an operational definition for providers,” the researchers wrote.

They incorporated the pathway into electronic health records, splitting the pathway into a triage order set and a provider order set. They also met with staff in the community ED to educate them about the evidence supporting the pathway.

Treatment with steroids was significantly increased post intervention, with 76% of patients receiving steroids compared with 60% of patients before the intervention. Time to start of steroids was significantly reduced after the intervention, falling from 196 minutes to 105 minutes. No significant difference was seen in the number of returns to the ED, but the number of transfers fell from 14% before the intervention to 10% after the intervention. “Because the overwhelming majority of pediatric emergency visits occur in community EDs, partnerships with these EDs can broaden the impact of quality improvement activities and should be part of future quality improvement efforts,” the investigators concluded.

Susan Millard, MD, FCCP, comments: Dr. Walls and her group developed a quality improvement (QI) initiative with a community emergency department. One important part of the study was the use of an asthma score, which helped determine steps for ED therapy. They found great results in the large number of study patients who were treated for asthma acutely at the community ED after the QI project was implemented. It would be great if the next step in the collaboration would be education for when to start inhaled steroids on patients with persistent asthma to decrease emergency room utilization!
Quality improvement project cut COPD readmissions

BY M. ALEXANDER OTTO
Frontline Medical News

AT CHEST 2016

LOS ANGELES – With a handful of common-sense steps, the Kaiser Permanente Los Angeles Medical Center reduced 30-day hospital readmissions for chronic obstructive pulmonary disease (COPD) from 17.4/1,000 in December 2013 to 11.9/1,000 in December 2015.

The 57 readmissions avoided in 2015 saved the medical center $700,359, according to a report at the annual meeting of the American College of Chest Physicians.

"[It’s] cheaper for us to go this way than to wait for readmissions," said Augusto Cam, a respiratory therapist and COPD case manager, one of the project members.

The quality improvement project started in 2013 after staff realized their COPD readmission rates were significantly higher than other area hospitals, and likely to increase.

Mr. Cam and his colleagues discovered several problems. "Leaving the hospital, [COPD patients] didn’t know what medication was for what, or their medication schedule. They didn’t know how to use their inhalers, and didn’t understand what the disease process was all about, and what it was doing to them," he said.

There was little continuity of care after discharge; many patients didn’t even have a pulmonologist. Essentially, COPD patients were lost to follow-up until they returned to the emergency department with another exacerbation.

A rapid Plan, Do, Study, Act cycle was the first step; it identified solutions that would work based on COPD management guidelines and published studies.

The team staggered their changes over 2 years. Pulmonary consults for acute exacerbation admissions shot up, and respiratory therapists started to stop by to educate almost every COPD patient about medication use, trigger avoidance, and other matters. Patients began watching educational videos from their bed.

Changes were made after discharge, too. "We felt strongly that pulmonary rehabilitation needed to be an integral part of care, and that patients had to be connected to the pulmonary clinic," said pulmonologist, Luis Moreta-Sainz, MD.

Patients were booked for a pulmonologist at the clinic soon after they left the hospital, and greeted there by their COPD navigator – a respiratory therapist operating at the top of their license – who bridged the gap between inpatient and outpatient care and oversaw their case, helping with medical, psychosocial, and palliative needs. Patients were also channeled into pulmonary rehab, three sessions per week for 6-8 weeks, with additional sessions as needed. The outpatient education emphasized and expanded the inpatient lessons, and patients exercised on treadmills and other equipment. They learned how to use resistance bands at home to increase upper body strength and decrease disability.

Kaiser increased the number of weekly pulmonary rehab slots from 8 to 64 to make it happen. After rehab, patients were offered a pedometer to measure how many steps they walked, and a phone number to report it each day.

Those who participated got a call from the navigator when they fell below targets.

The work was funded by Kaiser, Dr. Moreta-Sainz and Mr. Cam have no disclosures.

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COPD spirometry use suboptimal in primary care

BY M. ALEXANDER OTTO
Frontline Medical News

AT CHEST 2016

LOS ANGELES – Spirometry is the standard for diagnosing chronic obstructive pulmonary disease, but it’s underused and misused in primary care, according to investigators from the Corpus Christi (Tex.) Medical Center.

The conclusion is based on a review of 65 patients from internal medicine and family practice clinics near the medical center, but “I do think this [pattern] is representative of what we are seeing in every primary care office. This has been a problem [documented] in the literature for a decade, and it remains a problem,” said lead investigator, Stephen Eikermann, DO, an internal medicine resident at the center.

Only 29% of patients diagnosed with chronic obstructive pulmonary disease (COPD) at the two clinics had spirometry. Patients “are being diagnosed based on symptoms,” and those with atypical symptoms are probably being missed, he said.

Meanwhile, of those diagnosed by spirometry, 32% didn’t meet the gold-standard Global Initiative for Chronic Obstructive Lung Disease (GOLD) diagnostic criteria by having a postbronchodilator forced expiratory volume in 1 second/forced vital capacity (FEV₁/FVC) of less than 70%. “People who have asthma are being tagged as having COPD,” and once that diagnosis is in the chart, it’s hard to remove, even when patients improve. “With the COPD readmission penalty in place, an erroneous diagnosis of COPD has significant financial risks,” Dr. Eikermann said.

The guidelines state that COPD should be considered in any patient who has dyspnea, chronic cough, or sputum production, plus smoking or other risks. “Spirometry is required to make the diagnosis.”

Dr. Eikermann and his colleagues are planning lectures and a quick reference handout to remind people about the guidelines. They also plan to remind practitioners that Medicare pays at a reasonable rate for spirometry.
PULMONARY PERSPECTIVES: High levels of air pollution in Delhi and adverse health effects

BY G.C. KHILNANI, MD, FCCP; AND Pawan TIWARI, MD, DM

“Nature’s condition, rightly interpreted, reveals a society’s culture and traditions as directly as does a novel or a newspaper or a code of laws.” —Roderick F. Nash

Adverse effects of air pollution on human health have been known ever since the “Great London Smog” in 1952. Mankind is paying for rapid industrialization by adversely affecting the air that we breathe. The developed world has been able to improve the environmental standards by following stringent norms and practices regarding engines, fuels, and industrial safety. However, the same cannot be said about developing countries. Delhi, the capital of India, has seen high levels of air pollution for the last several decades.

The number of registered vehicles in Delhi has doubled over the last 10 years. This, along with rapidly increasing numbers of small scale industries and inconsistently regulated construction work, has led to ever-increasing levels of air pollution in Delhi. The city has witnessed smog for the last few years.

Smog causing disruption of daily life and health hazards has been reported from Los Angeles, Beijing, and many other major cities around the world. The London Smog of 1952 caused approximately 4,000 deaths within 4 days (Davis D, et al. Environ Health Perspectives. 2002;110(12):A734) and caused another 8,000 deaths over the next few weeks to months (Bell ML, et al. Environ Health Perspectives. 2004;112(1):6).

Common sources and pollutants with reference to Delhi

As in most cities around the world, rapid industrialization and increases in vehicles using fossil fuels are important contributors to ambient air pollution in Delhi. Additional sources of air pollution unique to Delhi include dust generation during building construction, ash generation from thermal power plants, crop residue burning in neighboring states, and burning of fossil fuels for domestic, as well as small scale, industrial use. Major pollutants include particulate matter (both PM2.5 and PM10), nitrogen oxides (NOx), carbon monoxide (CO), sulfur dioxide (SO2), and ozone (O3).

Delhi is distinct in its geographic location adjoining the Great Indian Desert (Thar) in the west and cool hilly regions in the north and east. This accounts for great seasonal variations in temperature, humidity, and wind speed. Also, being a landlocked territory, there are no moderating effects of sea breeze available to other metropolitan cities (like Mumbai and Chennai).

Dust storms during the summer from the neighboring state of Rajasthan cause an increase in suspended particulate matter (SPM). All these contribute to seasonal and climatic variations in air quality. In addition, the use of fire crackers during the festival of Diwali leads to dangerous levels of air pollution also.

Adverse health effects as witnessed in clinics and community

Many adults, without any prior history of respiratory illness, attended our outpatient department (OPD) with breathlessness, chest congestion, and wheezing requiring inhaled bronchodilators. A significant proportion of patients with previously diagnosed respiratory diseases (including COPD, bronchial asthma, or interstitial lung disease) reported to OPDs or emergency services with worsening cough, wheezing, and breathlessness. A few patients coming from outside Delhi for routine follow-up had exacerbation of COPD after coming to Delhi (personal observations).

We have previously reported increases in asthma, COPD, and acute coronary events (by 21.30%, 24.90%, and 24.30%, respectively) due to higher than acceptable levels of air pollutants in Delhi (Pande JN, et al. Indian J Chest Dis Allied Sci. 2002;44(1):13). Another concerning development has been the increase in the number of persons being diagnosed with bronchial asthma in middle age, probably related to worsening air quality. Persons at extremes of age (young children and elderly) are particularly affected.

Studies in Delhi assessing ambient air pollution-related morbidity and mortality

Studies have used risk of mortality/morbidity due to air pollution model (RI-MAP) to assess health impact of various air pollutants in Delhi. According to their estimates, there were 18,229 excess deaths in Delhi in the year 2010, more than 50% of which were due to cardiovascular or respiratory causes. Also, 26,525 excess hospital admissions due to COPD exacerbation could be attributed to ambient air pollution (Nagpure A, et al. Atmospheric Pollution Res. 2014;5(3):1309).

Interventions: Work in progress

The Central Pollution Control Board convened an Expert Committee (Dr. Khilnani as a member) for formulation and implementation of Air Quality Index (AQI) in major Indian cities (http://cpcb.nic.in/FINAL-REPORT_AQI.pdf).

Currently reported AQI is calculated by using the following parameters: sulfur dioxide (SO2), nitrogen dioxide (NO2), particulate matter (PM10,PM2.5) averaged over 24 hours, along with ozone (O3) and carbon monoxide (CO), averaged over 1-8 hours. AQI is classified as good (0-50), satisfactory (51-100), moderate (101-200), poor (201-300), very poor (301-400), and severe (greater than 401).

AQI is reported daily in leading newspapers along with public and private news channels. Thanks to the mainstream and social media, smog has become a commonly understood word. Air pollution is a hot topic of discussion among people of all socioeconomic and demographic strata.

Children of almost all schools in Delhi pledged not to use firecrackers this Diwali. People are increasingly sharing taxis or carpooling. Utilization of public transport is gradually increasing.

The Delhi government ordered temporarily shutting off the only working thermal power plant in the megacity (source of 10%-15% of ambient air pollution). The government is also working on an action plan based on air quality, which includes both preventive and prohibitive measures.

Delhi Transport Corporation operates one of the world’s largest fleets of compressed natural gas–operated buses. Delhi Metro Corporation has been lauded by the United Nations for its efforts in reducing the carbon footprint and air pollution.

Yet, a lot needs to be done to improve the air quality in Delhi. Last mile connectivity remains a big hurdle; improving this will go a long way in promoting use of public transport. Implementation of methods to reduce particulate matter generation at construction sites, promoting use of vehicles using electricity or compressed natural gas, increasing parking charges for vehicles, banning the use of diesel-driven heavy vehicles in the city, road cleaning with vacuum cleaners to reduce PM 10 generation, increasing green areas, and promoting carpooling or taxi sharing are some other initiatives that need to be implemented on priority.

Delhi and surrounding states need to strengthen awareness drives and norms to discourage crop residue burning on a priority basis.

Conclusion

Delhi’s poor air quality during this winter has indeed affected the respiratory health of the population. Healthy people, as well as those with pre-existing respiratory diseases, are adversely affected. A series of actions at the personal and institutional level is required to control this menace.

Dr. Khilnani is Professor, and Dr. Tiwari is Research Officer, Department of Pulmonary Medicine & Sleep Disorders, All India Institute of Medical Sciences, New Delhi, India.
Asthma was ruled out in 33% of adults in the general Canadian population who had been diagnosed by a physician during the preceding 5 years, according to a report published in JAMA.

In a prospective multicenter cohort study involving 613 asthma patients, 203 had no evidence of current asthma when they underwent serial assessments of respiratory symptoms, lung function, and bronchial provocation testing while not taking asthma medications. More than 90% of these 203 participants safely refrained from using the medications for an additional 1-year follow-up period, said Shawn D. Aaron, MD, of Ottawa Hospital Research Institute, and his associates in the Canadian Respiratory Research Network.

Some of these patients were likely misdiagnosed initially and some likely experienced remission since their initial diagnosis.

To assess whether some patients could safely discontinue asthma medications because they no longer had the disease, the researchers performed a random sampling of the general adult population (approximately 17,000 people) living in urban, suburban, or rural areas in and around the 10 largest cities in Canada during a 3-year period. Those who reported that a member of the household had been diagnosed as having asthma within the previous 5 years were invited to participate in the study (JAMA. 2017;317[3]:269-79).

A total of 613 men and women (mean age, 51 years) completed the study by Aaron [et al.] is an important reminder that in addition to reviewing asthma symptoms and treatment, trying to understand if the diagnosis is still appropriate is an important part of clinical care.”

The study gives clinicians two insights: First, adults diagnosed as having asthma may not continue to have the disease years later, or at least may not require treatment indefinitely. And second, physiological testing is an essential component of diagnosis and will help avoid unnecessary treatment and missed alternative causes for signs and symptoms.

Helen M. Hollingsworth, MD, and George T. O’Connor, MD, are at the Pulmonary Center at Boston University. Dr. O’Connor is an associate editor of JAMA. He reported serving as a consultant for AstraZeneca and receiving grants from Janssen Pharmaceuticals. Dr. Hollingsworth and Dr. O’Connor made these remarks in an editorial accompanying Dr. Aaron’s report (JAMA. 2017;317[3]:262-3).
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study, undergoing spirometry to assess airflow obstruction, methacholine challenges to assess airway hyperresponsiveness, clinical examination by a pulmonologist, and, if indicated, tapering and discontinuation of asthma medications. Those in whom asthma was ruled out were closely followed for 1 year, undergoing repeat bronchial challenge testing and reporting any worsening of asthma signs and symptoms.

At baseline, 87% of the participants said that they had recently used asthma medications and 45% said they used such medications daily. The remainder had already stopped using asthma medications, an indication that many patients can tell when their asthma has remitted (or was never present) and may adjust their medication use with or without a physician's guidance, Dr. Aaron and his associates said.

Current asthma was confirmed in 62.3% of the study participants. The primary study outcome – the proportion of patients in whom a current asthma diagnosis was ruled out – was 33.1%, or 203 patients. Only 44% of these participants who did not have current asthma had undergone objective testing before their initial diagnosis, compared with 56% of patients in
whom asthma was confirmed. This indicates that “whenever possible, physicians should order objective tests, such as prebronchodilator and postbronchodilator spirometry, serial peak flow measurements, or bronchial challenge tests, to confirm asthma at the time of initial diagnosis,” the investigators said.

A total of 35% of the participants in whom asthma was ruled out had been using daily asthma medications. “Use of asthma medications in these patients presumably provided only risks for medication adverse effects and cost, with little opportunity for therapeutic benefit,” the researchers noted. Twelve patients were found to have serious cardiopulmonary conditions that had been misdiagnosed as asthma.

During the additional year of follow-up, 22 of the 203 patients in whom asthma had been ruled out had a positive bronchial challenge test result at 6 or 12 months. Six resumed using asthma medications and one was treated with a brief course of oral corticosteroid.

The Canadian Institutes of Health Research supported the study. Methapharm provided provocholine and Trudell Medical International provided the peak flow meters used in the study. Dr. Aaron made no relevant financial disclosures; his associates disclosed ties to numerous industry sources.
Delayed and early chemo yield similar outcomes

BY NEIL OSTERWEIL
Frontline Medical News

Patients with non–small cell lung cancer (NSCLC) for whom adjuvant chemotherapy must be delayed for as long as 18 weeks have mortality outcomes that are no worse than those of patients who start chemotherapy soon after surgery, and those who undergo delayed chemotherapy have a significantly lower risk for death than patients who have no chemotherapy at all, investigators report.

A retrospective review of data on 12,473 patients with previously untreated NSCLC showed that there were no significant differences in 5-year overall survival (OS) estimates among patients who started multi-agent chemotherapy at 18-38 days postoperatively, from 39 to 56 days after surgery (the reference interval),
or from 57 to 127 days after surgery, reported Daniel J. Boffa, MD, of Yale University, New Haven, Conn., and his colleagues.

In addition, when they used propensity score matching to pair patients who received chemotherapy with patients who did not undergo chemotherapy, they found that even late chemotherapy was associated with a significantly lower risk for death. “Clinicians should still consider chemotherapy in appropriately selected patients that are healthy enough to tolerate it, up to 4 months after NSCLC resection. Further study is warranted to confirm these findings,” the investigators concluded (JAMA Oncol. 2017 Jan 5. doi: 10.1001/jamaoncol.2016.5829).

In the retrospective review of re-

Continued on following page
Clinicians should consider chemotherapy in appropriately selected patients up to 4 months after NSCLC resection.

M. Patricia Rivera, MD, FCCP, comments: This retrospective study provides clinically relevant information for providers evaluating patients after surgical resection who meet criteria for adjuvant chemotherapy but may not be ready to receive it 8 weeks after surgery (considered optimal time). The study echoes the results of an earlier retrospective population-based study (Booth et al. Cancer. 2013;119:1243-50) of 1,032 patients that found a delay in start of chemotherapy (greater than 10 weeks) occurred in 35% of cases and was not associated with inferior survival. The findings that late chemotherapy is better than no adjuvant therapy is also very important. Approximately 34% reduction in risk of death compared with no chemotherapy (HR for the respective time intervals, 0.672, 0.645, and 0.664; P less than .001 for each comparison).

The study helps to clarify for clinicians the benefits of adjuvant chemotherapy in select patients with NSCLC in a real-world setting, Howard (Jack) West, MD, of the Swedish Cancer Institute, Seattle, said in an accompanying editorial (JAMA Oncol. 2017 Jan 5. doi: 10.1001/jamaoncol.2016.5798).

“While retrospective data cannot define the benefit of delayed adjuvant chemotherapy with the clarity of a prospective randomized trial, we must remember that in the land of the blind, the one-eyed man is king; these limited data inject an evidence-based answer for a very common clinical question for which we have been forced by necessity to rely only on our best judgments,” he wrote.

The study was internally supported. The authors and Dr. West reported no conflict of interest disclosures.
Comorbidities drive mortality for 2.5 years post op

BY RICHARD MARK KIRKNER
Frontline Medical News

After older patients undergo lung resection for stage 1 non–small cell lung cancer, they are actually at greater risk of death from something other than lung cancer for up to 2.5 years, according to researchers at Memorial Sloan-Kettering Cancer Center, New York. The findings were published online in the Journal of Clinical Oncology (2016;34. doi: 10.1200/JCO.2016.69.0834).

“As age increases, the risk of competing events increases, such as death from noncancer diseases,” wrote Takashi Eguchi, MD, and coauthors. “In this era of personalized cancer therapy, important to the stratification of individualized treatments is the determination of how both cancer and noncancer risk factors—specifically, comorbidities associated with increasing age—contribute to the risk of death.”

The researchers examined outcomes in three different age groups: younger than 65, 65–74, and 75 and older. The study focused on 2,186 patients with pathologic stage 1 non–small cell lung cancer (NSCLC) among a population of 5,371 consecutive patients who had resection for primary lung cancer from 2000 to 2011. Seventy percent of patients in the study group were 65 and older, and 29.2% were 75 and older.

In all age groups, the calculated 5-year cumulative incidence of death (CID) for lung cancer–specific causes exceeded that for noncancer causes, but at significant intervals the 65-and-over groups were more likely to die from the latter. For the overall study group, noncancer-specific causes accounted for a higher CID through 18 months after surgery. When the CID for both cancer and noncancer causes crossed at around 2.9. At 5 years, the overall lung cancer–specific CID was 10.4 vs. 5.3 for noncancer-specific causes.

However, in the older age groups, those trends were more pronounced. In those aged 65–74, CID for both causes met at around 3.15 at 18 months (10.7 for lung cancer–specific and 4.9 for noncancer specific at 5

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M. Patricia Rivera, MD, FCCP, comments: This study highlights the importance of accurately assessing for comorbidities, especially in the older lung cancer patient in order to best determine treatment options. Results of this study also reiterate the importance of patient selection, thoughtful discussion and shared decision making in lung cancer screening, particularly in patients with significant comorbid conditions who are in the upper end of the screening age range.
VIENNA – Several different tests for PD-L1 levels in tumor cells of patients with metastatic non–small cell lung cancer showed high concordance when run at seven French centers, boosting confidence in the clinical utility of this testing to guide first-line pembrolizumab treatment of patients with this cancer.

Among 27 laboratory-developed tests for PD-L1 (programmed death–ligand 1) levels in tumor cells that used any one of three prespecified testing platforms (made by Dako, Ventana, or Leica), 14 (52%) had “similar” concordance when compared with reference assays, Julien Adam, MD, said at the World Conference on Lung Cancer, sponsored by the International Association for the Study of Lung Cancer.

“These results will provide the basis for making national recommendations for PD-L1 testing in patients with non–small cell lung cancer (NSCLC)” in France, added Dr. Adam, a pathologist at Gustave Roussy Cancer Center in Paris. “We expect to produce recommendations by the second half of 2017.”

Several single-center studies had examined harmonization of several different PD-L1 tests, but the new, multicenter study examined several different antibodies and platforms systematically, he noted.

Although the results came entirely from French centers, the results will also likely influence U.S. practice, predicted Shirish M. Gadgeel, MD, a thoracic oncologist at the Karmanos Cancer Institute in Detroit. The approval pembrolizumab (Keytruda) received from the Food and Drug Administration in October specified that patients with metastatic NSCLC had to show PD-L1 expression in the tumor using a FDA-approved test to receive pembrolizumab as first-line treatment. “Before pembrolizumab’s approval there was no incentive to do PD-L1 testing,” but now it is becoming routine, he said.

Researchers have developed several different antibodies for measuring levels of PD-L1 in tumor cells and the antibodies can be used in several different testing platforms. Although most laboratories focus on using one specific immunohistochemical platform, the overall status of real-world PD-L1 testing is messy.

In the results reported by Dr. Adam, concordance weighted kappa coefficients of 0.8 or higher show extremely good concordance, and coefficients of 0.6-0.79 show good concordance. Several of the tests and testing sites reported by Dr. Adam showed concordance coefficients within these ranges. In certain other cases the concordance coefficients were very low, which prompts concern about the reliability of these low-scoring tests. The results show that the results you see in one laboratory with a specific antibody and platform test may not always remain consistent with the same antibody and platform used elsewhere.

Testing for PD-L1 is important because right now it is how we identify patients with metastatic non–small cell lung cancer who are candidates for first-line pembrolizumab treatment. Knowing how individual laboratories perform PD-L1 testing and having confidence in the results is very important for managing these patients. We need to understand what individual laboratories do and what their results mean. A close collaboration between clinicians and pathologists is needed to optimize patient care.

Michael Boyer, MD, is a professor of medicine at the University of Sydney and a thoracic oncologist and chief clinical officer of the Chris O’Brien Lifehouse in Sydney. He has received research support from Merck and from AstraZeneca, Bristol-Myers Squibb, Clovis, Eli Lilly, Pfizer, and Roche. He made these comments as designated discussant for the report.

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years), whereas for those 75 and older, CID for noncancer causes exceeded that for lung cancer–related causes for 2.5 years, when both were around 6; reaching 13.2 for lung cancer–specific and 9 for noncancer specific at 5 years.

In the 65-and-younger group, lung cancer– and noncancer-specific CIDs were equal for about 3 months after surgery, when the lung cancer deaths tracked upward and the trends diverged (at 5 years, CID was 7.5 for lung cancer–specific and 1 for noncancer specific).

“We have shown that in patients with stage I NSCLC, the majority of postoperative severe morbidity, 1-year mortality, and 5-year noncancer-specific mortality were attributable to cardiorespiratory diseases,” Dr. Eguchi and colleagues said.

“We have also shown that short-term mortality is primarily attributable to noncancer-specific diseases.” The findings underscore the importance of screening older patients for noncancer-specific diseases that could alter outcomes, the researchers said.

Of the 2,186 stage I NSCLC patients in the study, 167 developed severe morbidities after surgery; 68.3% developed respiratory problems and 18.6% went on to develop cardiovascular problems. Patients who had lobectomy were more likely to develop respiratory problems than were those who had sublobar resection, Dr. Eguchi and coauthors said.

Respiratory and cardiovascular diseases were the most frequent causes of death early after surgery. At 30 days, respiratory disease accounted for 5 deaths and cardiovascular disease 7 of 15 total deaths at 30 days; and at 90 days, 11 and 7, respectively, of 27 overall deaths. Even at 1 year, noncancer issues were the leading cause of death (30%), followed by lung cancer–specific causes (27.8%) and other cancer specific disease (13.3%).

“Noncancer-specific mortality represents a significant competing event for lung cancer–specific mortality, with an increasing impact as age increases,” Dr. Eguchi and coauthors said. “These findings can provide patients with more accurate information on survivability on the basis of their individual preoperative status and help determine patients’ optimal treatment options.”

The study received financial support from coauthor Prasad S. Adusumilli, MD. Dr. Eguchi and the other coauthors had no relevant financial relationships to disclose.
Macrolide resistance on rise in *S. pneumoniae*

**BY KATIE WAGNER LENNON**  
Frontline Medical News

The incidence of *Streptococcus pneumoniae* resistance to the macrolide azithromycin – one of the most commonly prescribed antibiotics for treating pneumonia – was almost 50% in 2014, according to a report by Kara Keedy, PhD, executive director of microbiology at Cempra Pharmaceuticals, and her colleagues.

The researchers prospectively collected and investigated 4,567 nonreplicating community-acquired bacterial pneumonia (CABP) *S. pneumoniae* isolates between 2008 and 2014 in the United States, according to the report presented as a poster at IDWeek 2016. The isolates were tested for susceptibility by broth microdilution methods, according to Clinical and Laboratory Standards Institute breakpoints.

By this methodology, macrolide resistance rates were based on azithromycin and/or clarithromycin minimal inhibitory concentrations as available, with only data on azithromycin having been collected in 2014. On average in 2014, 48.4% of isolates were resistant to azithromycin and 31.3% of isolates exhibited high-level resistance to the macrolide, while 12.6% of isolates were co-resistant to macrolide and penicillin.

The overall resistance of *S. pneumoniae* to azithromycin exceeded 30% in all of the nine geographical divisions of the Centers for Disease Control and Prevention (CDC), with the high-level resistance of this bacterial cause of CABP to azithromycin having been greater than 25% in eight of the CDC divisions.

The co-resistance of *S. pneumoniae* to azithromycin and penicillin was highest in the CDC’s East South Central division in 2014. The regions with the largest percentages of isolates with high-level macrolide resistance were the West South Central (43.2%), the East South Central (38.1%), and the Mid-Atlantic (35.0%). The regions with the largest percentages of overall macrolide resistance were the West South Central (62.9%), the East South Central (56.8%), and the South Atlantic (53.2%).

The researchers concluded that *S. pneumoniae* is the most common bacterial cause of CABP and that antibiotic resistance to it is “a significant clinical challenge.”

The analysis also determined that the 2014 overall rate of macrolide resistance in *S. pneumoniae* in the United States of 48.4% is higher than it was for any of the four earlier years examined. In 2008, 2009, 2010, and 2011, those macrolide resistance rates were 39.7%, 40.2%, 37.1%, and 44.3%, respectively.

The researchers concluded that *S. pneumoniae* is the most common bacterial cause of CABP and that antibiotic resistance to it is “a significant clinical challenge as highlighted by” the CDC having listed it as a threat in the United States of 48.4% is higher than it was for any of the four earlier years examined. In 2008, 2009, 2010, and 2011, those macrolide resistance rates were 39.7%, 40.2%, 37.1%, and 44.3%, respectively.

The researchers concluded that *S. pneumoniae* is the most common bacterial cause of CABP and that antibiotic resistance to it is “a significant clinical challenge as highlighted by” the CDC having listed it as a threat in the United States. For the current study, the main outcome of interest was to evaluate the effect of an increase in SOFA score of 2 or more points, 2 or more systemic inflammatory response syndrome (SIRS) criteria, and a qSOFA score of 2 or more points measured within the first 24 hours of admission in discriminating in-hospital mortality among patients with suspected infection admitted to ICUs (JAMA. 2017 Jan 17;317[3]:290-300).

A composite second outcome of interest was in-hospital mortality or an ICU length of stay of 3 days or more. To do so, the researchers retrospectively evaluated a cohort of 184,873 patients with an infection-related primary diagnosis who were admitted to 182 ICUs in Australia and New Zealand between 2000 and 2015. They applied SOFA, qSOFA, and SIRS criteria to data collected within 24 hours of ICU admission.

The mean age of the patients was 63 years, 45%...
were women, and the most common diagnosis was bacterial pneumonia (18%). Nearly 19% of patients died in the hospital and 56% died or experienced an ICU length of stay of at least 3 days or more.

The researchers found that the SOFA score increased by 2 or more points in 90% of patients, while 87% manifested 2 or more SIRS criteria, and 34% had a qSOFA score of 2 or more points. In addition, discrimination of in-hospital mortality was significantly higher using SOFA (area under the receiving operating characteristic curve (AUROC), 0.753), compared with both SIRS criteria (AUROC, 0.589) and qSOFA (0.607); the between-group difference reached a P value of less than .001.

Similar results were seen for the composite outcome of in-hospital mortality or an ICU length of stay of 3 days or more, which was higher using SOFA (AUROC, 0.736), compared with both SIRS criteria (AUROC, 0.609) and qSOFA (0.606); the between-group difference also reached a P value of less than .001.

The researchers acknowledged certain limitations of the study, including the fact that SOFA, SIRS criteria, and qSOFA could be studied only for the first 24 hours in the ICU.

“Biochemical and physiological values could have come from any time within the first 24 hours of ICU admission and, as a result, could not be more accurately linked to the timing of the diagnosis of infection,” they wrote. “The SOFA score used should be considered a modification of the original because the cardiovascular component was estimated without knowledge of inotrope or vasopressor dose. The incidence of nosocomial infections and of infections in patients admitted with another diagnosis were unknown.”

Three of the seven study authors disclosed that they receive salary support from Monash University in Melbourne. The remainder reported having no financial disclosures.

**VIEW ON THE NEWS**

**qSOFA still has a role in identifying high-risk patients**

It is neither surprising that qSOFA did not perform as well as the SOFA score in the ICU, given that this finding was already reported by Seymour et al. in their initial work, nor is it critically important because qSOFA is more likely to be useful outside of the ICU setting.

Thus, the findings support the results reported by Seymour et al. that qSOFA is potentially helpful in settings outside the ICU in rapidly identifying patients with suspected infection who have, or will likely develop, sepsis (JAMA. 2016;315(8):762-74).

qSOFA score still warrants further testing, however, particularly in lower- and middle-income settings where context (for example, timing of presentation to the hospital among patients with a suspected infection) might vary considerably and such contextual factors might affect predictive validity.

In addition, prospective studies may evaluate the utility of qSOFA when used longitudinally, with repeated measurements throughout the hospital stay. Arguably, the highest-quality evidence for validation of any tool to support clinical decision making would come from an analysis to establish whether decisions made with the support of the tool lead to better patient outcomes than those made by clinical judgment alone.

Ultimately, the utility of qSOFA will likely become surpassed if and when highly accurate, rapid diagnostic tests for sepsis emerge.

For now, however, outside the ICU in the high-income settings where it has been tested, qSOFA appears a simple, rapid, inexpensive, and valid way to identify – among patients with suspected infection – those at a higher risk of having or developing sepsis.

Francois Lamontagne, MD, David A. Harrison, PhD, and Kathryn M. Rowan, PhD, are affiliated with the Intensive Care National Audit & Research Centre, London. Dr. Lamontagne reported serving as investigator for a study funded by GlaxoSmithKline and E-Motion. These comments are extracted from an editorial that appears in the Jan. 17, 2017, edition of JAMA (317[3]:267-8).
Early procalcitonin testing cut ICU costs in sepsis

BY JOSEPH CANTLUPE
Frontline Medical News
FROM CHEST

Procalcitonin (PCT) testing on the first day of ICU admission for adult patients with sepsis is associated with reduced length of stay, less antibiotic exposure, and reduced hospital and pharmacy costs, Robert A. Balk, MD, FCCP, and his associates reported.

The researchers analyzed data on more than 15 million patients in the Premier Research Database; of those, more than 730,000 patients had a potential diagnosis of sepsis, systemic inflammatory response syndrome (SIRS), septicemia, or a shock-related diagnosis upon ICU admission or discharge (CHEST. 2017;151[1]:23-33).

After propensity matching to reduce potential bias, a total of 33,569 patients who had received PCT testing on ICU day 1 were identified; a control group of 98,543 non-PCT tested patients were identified as well.

Hospital costs were $2,759 lower for PCT-tested patients ($30,454 vs. $33,213), ICU costs were $1,310 lower ($20,155 vs. $21,465), and pharmacy costs were $331 lower ($4,238 vs. $4,568). PCT-tested patients also were more commonly discharged to home (44.1% vs. 41.3%).

The PCT-tested patients had less total antibiotic exposure, (16.2 days vs. 16.9 days) but higher laboratory costs, according to Dr. Balk, director of the division of pulmonary and critical care medicine at Rush Medical College, Chicago, and his colleagues. Laboratory costs of the PCT-tested patients were $81 greater ($1,807 vs. $1,726).

While PCT testing is cleared by the Food and Drug Administration to assist in identifying patients who are highly likely to develop sepsis, there is no approved sepsis test, Dr. Balk and his colleagues noted. “This study is important in the validation of the ability of PCT testing to favorably impact the outcome of critically ill patients when used according to the FDA cleared guidelines,” the investigators said. “The cost savings were real and consequential, exceeding the potential increased costs of laboratory testing associated with PCT testing on ICU admission.”

All-patient analysis showed a statistically significant, but slightly increased (0.7%) risk of mortality in PCT-tested patients; however, the finding was not seen in an enhanced risk-adjusted analysis of 96% of patients, the investigators pointed out. This finding is consistent with other large prospective studies showing no difference in mortality or other clinical outcomes using PCT guidelines.

PCT testing has not been uniformly adopted despite its inclusion in the 2012 Surviving Sepsis Guidelines, in part, because of cost. The lack of a “gold standard” sepsis test has resulted in diagnostic dilemmas, delayed treatment, and poor outcomes, Dr. Balk and colleagues noted.

Because patients were not randomized to PCT testing or non-PCT testing groups, additional variables could have over- or underestimated the effect of PCT on patient outcomes, the researchers added.

Dr. Balk has received advisory board fees from bioMérieux USA and various other companies. Zhun Cao, PhD, Craig Lipkin, MS, and Scott B. Robinson MA, MPH, are employees of Premier Research Services, in Charlotte. Samuel Bozzette is an employee of bioMérieux, which provided funding for the study.

Hypothermia does not benefit children post cardiac arrest

BY JENNIE SMITH
Frontline Medical News

Comatose children who survived cardiac arrest in the hospital do not benefit more from treatment with therapeutic hypothermia than from keeping their body temperatures normal, according to results from a randomized trial conducted in 37 hospitals in three countries.

The findings were presented in Honolulu at the Critical Care Congress, sponsored by the Society for Critical Care Medicine, and published online Jan. 24 in the New England Journal of Medicine (2017 Jan 24. doi:10.1056/NEJMoa1610495). They add to a growing consensus from adult studies that the use of induced hypothermia to prevent fevers and neurologic injury after cardiac arrest does not confer additional survival or functional benefit over normothermia. Less was known about children, particularly those whose cardiac arrest occurred in a hospital setting.

Frank W. Moler, MD, of the University of Michigan, Ann Arbor, led the study, which randomized 329 comatose children, from new-borns to age 18 years, to either 120 hours of normothermia (target temperature, 36.8° C) or 48 hours of hypothermia (33° C) followed by normal temperature maintenance to 120 days following an in-hospital cardiac arrest.

Fever prevention in both groups was achieved through active intervention, with hypothermia-treated patients also having been pharmacologically paralyzed and sedated. The investigators used the Vineland Adaptive Behavioral Scales to measure neurobehavioral function, with a score of 70 or higher deemed indicative of good function.

The study’s primary outcome was survival at 12 months after cardiac arrest and a favorable neurobehavioral outcome.

In the 257 children with scores of 70 or higher before cardiac arrest, no significant differences were seen between the two different groups, with 36% of the hypothermia-treated patients (48/133) and 39% of normothermia-treated patients (48/124) surviving with a favorable neurobehavioral outcome (relative risk, 0.92; 95% confidence interval, 0.67-1.27; P = .63). In 317 children who could be evaluated for changes in neurobehavioral function, the changes from baseline between groups did not reach statistical significance (P = .70), and 1-year survival also did not differ significantly (49% for hypothermia-treated vs. 46% for normothermia; RR, 1.07; 95% CI, 0.85-1.34; P = .56). Adverse events did not differ significantly between groups.

The trial was stopped early for futility, leaving fewer than the hoped-for number of patients available for analysis, and wider confidence intervals. However, the investigators said their hypothesized a 15–percentage point benefit for hypothermia treatment could be ruled out. Dr. Moler and his colleagues wrote in their analysis that unanswered questions remain regarding the role of body temperature interventions in this population, noting that different duration of treatment, different temperatures, and combination of temperature management with neuroprotective agents are worth considering for future studies. Dr. Moler and his colleagues’ study was funded by the National Heart, Lung, and Blood Institute. Four of its 49 coauthors disclosed commercial conflicts of interest.

Real-world evidence supports use of procalcitonin

The significant findings of Balk et al. suggest that “real-world” evidence may support procalcitonin as an effective tool to improve antibiotic management and reduce costs of health care for critically ill patients. Data from public databases and patient registries can play key roles in evaluating biomarkers, since physicians preparing randomized trials may behave differently than in typical care settings.

Results of the recent randomized [Simplified Acute Physiology Score] trial in connection with real-life data reported by Dr. Balk and colleagues are convincing and should lead physicians to more widespread use of PCT protocols for management of patients in the critical care settings.

The study findings also add the U.S. experience to the knowledge base as most of the interventional research has been done in Europe and Asia. Given the promising results from the randomized trials, it is important to know how PCT impacts the clinical management of patients in real-world settings. Such information can be used to further broaden and expand the findings from the randomized trials to usual care.

Philipp Schuetz, MD, MPH, of the University of Basel, Switzerland, receives research support from Thermo Fisher and bioMérieux, which make PCT tests. Peter M. Wahl, ScD, is a full-time employee of Covance, of Princeton, N.J., which makes diagnostic tests and owns clinical laboratories. Their comments were made in an editorial accompanying Dr. Balk’s report (Chest. 2017;151[1]:6-8. doi:10.1016/j.chest.2016.07.014).
Advantages of sleeve lobectomy in NSCLC confirmed

BY RICHARD MARK KIRKNER
Frontline Medical News

Guidelines that recommend sleeve lobectomy as a means of avoiding pneumonectomy for lung cancer have been based on a limited retrospective series, but a large series drawn from a nationwide database in France has confirmed the preference for sleeve lobectomy because it leads to higher rates of survival, despite an increased risk of postoperative pulmonary complications.

“Whenever it is technically possible, surgeons must perform sleeve lobectomy to provide more long-term survival benefits to patients, even with the risk of more postoperative pulmonary complications,” said Pierre-Benoit Pagès, MD, PhD, and his coauthors in the January 2017 issue of the Journal of Thoracic and Cardiovascular Surgery (2017;153:184-95). Dr. Pagès is with the department of thoracic and cardiovascular surgery at the University Hospital Center Dijon (France) and Bocage Hospital.

The study involved 941 patients who had sleeve lobectomy and 5,318 who had pneumonectomy from 2007 to 2014 for localized non–small cell lung cancer in the Epithor Project database of the French Society of Thoracic and Cardiovascular Surgery, for whom Dr. Pagès and his coauthors performed the study. (Epithor is short for épidémiologie en chirurgie thoracique, or epidemiology in thoracic surgery.)

Three-year overall survival was 71.9% for the sleeve lobectomy group and 46.4% for the pneumonectomy group. The pneumonectomy group had an increased risk of recurrence by matching [hazard ratio, 1.49; 95% confidence interval, 1.1-2]. The researchers performed a propensity-matched analysis that favored sleeve lobectomy for early overall and disease-free survival, but the weighted analysis did not. Patients in the sleeve lobectomy group vs. the pneumonectomy group were younger (60.9 years vs. 61.9), had higher body mass index (25.6 kg/m² vs. 25.1 kg/m²), had higher average forced expiratory volume (74.1% vs. 62.9%), and had lower American Society of Anesthesiologists scores (73.7% with scores of 1 and 2 vs. 70.8%). Sleeve lobectomy patients also were more likely to have right-sided surgery (69.6% vs. 41%) and squamous cell carcinoma (54.6% vs. 48.3%), and lower T and N stages (T1 and T2, 60.5% vs. 40.6%; N0, 40.9% vs. 26.2%). Overall mortality after surgery was 5% in the sleeve lobectomy group vs. 5.9% in the pneumonectomy group, but propensity scoring showed far fewer postoperative pulmonary complications in the pneumonectomy group, with an odds ratio of 0.4. Dr. Pagès and his coauthors said. However, with other significant complications – arrhythmia, bronchopleural fistula, empyema, and hemorrhage – pneumonectomy had a propensity-matched odds ratio ranging from 1.6 to 7. “We found no significant difference regarding postoperative mortality in the sleeve lobectomy and pneumonectomy groups, whatever the statistical method used,” Dr. Pagès and his coauthors wrote.

The investigators had no financial relationships to disclose.

VIEW ON THE NEWS

Perform pneumonectomy ‘sparingly’

The study by Dr. Pagès and his colleagues is unique in the field of surgery for non–small cell lung cancer in that it drew on a nationwide database using data from 103 centers, Betty C. Tong, MD, MHS, of Duke University Medical Center, Durham, said in her invited commentary (J Thorac Cardiovasc Surg. 2017;153:196). “These results are likely as close to real life as possible,” she said.

She acknowledged that no prospective, randomized controlled trials have compared sleeve lobectomy to pneumonectomy, but she added, “it is unlikely that such a trial could be successfully executed.” The 5:1 ratio of patients having pneumonectomy vs. sleeve lobectomy in this study is similar to findings from the Society of Thoracic Surgeons General Thoracic Surgery database (J Thorac Cardiovasc Surg. 2008;132:247-54). Dr. Tong pointed out, “and likely reflects the fact that sleeve lobectomy can be technically more difficult to perform.”

The findings of the French Society of Thoracic and Cardiovascular Surgery group “should strongly encourage thoracic surgeons to perform pneumonectomy as sparingly as possible,” and consider sleeve lobectomy the standard for patients with central tumors, Dr. Tong said.

She had no financial relationships to disclose.

Interatrial shunt benefits sustained for 1 year in HFrEF

BY MARY ANN MOON
Frontline Medical News

NEW ORLEANS – An interatrial septal shunt device continued to provide “sustained and meaningful clinical benefit” at 1-year follow-up for 64 patients who had heart failure with preserved ejection fraction (HFpEF), David M. Kaye, MD, PhD, reported at the American Heart Association scientific sessions.

The device is implanted via cardiac catheterization and is intended to reduce elevated left atrial pressure, particularly that associated with exercise, by allowing a small amount but not excessive left-to-right shunting. Patients showed improvements in 6-minute walk distance, New York Heart Association class, and HF-related quality of life scores at 6 months, and those effects persisted at the most recent (12-month) follow-up, he said in a presentation that was simultaneously published online in Circulation (2016 Nov 16).

REDUCE LAP-HF (Reduced Elevated Left Atrial Pressure in Patients With Heart Failure), a manufacturer-sponsored, nonrandomized, open-label study established the device’s safety and performance in a relatively small group of patients. A larger, double-blind, randomized trial with sham controls is now underway “to validate the utility of this novel therapy,” said Dr. Kaye of Alfred Hospital, Melbourne.

Overall survival at 1 year was 95%. Three patients died (one from combined pneumonia and renal failure, one from a fatal stroke, and one from an undetermined cause) and one was lost to follow-up. Thirteen patients required 17 hospitalizations for heart failure.

Six-minute walk distance improved from 331 meters at baseline to 363 meters. NYHA classification improved dramatically, as did quality of life scores as assessed by the Minnesota Living With HF questionnaire. All 48 devices that were evaluable on echocardiographic imaging remained patent, showing continued left-to-right shunting. Left ventricular ejection fraction remained unchanged while right ventricular ejection fraction was significantly elevated over baseline levels. “In conjunction, there were modest but stable reductions in LV end-diastolic volume index with a concomitant rise in RV end-diastolic index,” he said.

A subset of 18 study participants underwent heart catheterization during both rest and exercise so that hemodynamics could be assessed. Exercise time increased significantly, from 8.2 minutes at baseline to 9.7 minutes at 6 months and to 10.4 minutes at 1 year. Similarly, peak work capacity during supine cycling increased from 48 watts at baseline to 60 watts at 6 months and 55 watts at 1 year. These benefits occurred without any increase in pulmonary capillary wedge pressure.

Systemic blood pressure did not change over time, either at rest or during exercise. Left and right atrial volumes also remained unchanged.

Perhaps most importantly, Dr. Kaye said, right-sided cardiac output increased significantly, while left-sided cardiac output remained unchanged. There was no evidence of increased pulmonary pressure or pulmonary vascular resistance. This meant that patients could do more physical activity for a given level of left atrial pressure, he said.

To discussant Nancy K. Sweitzer, MD, PhD, the most important aspect of the 1-year results of REDUCE LAP-HF was the strong showing for device safety. REDUCE LAP-HF was funded by Corvia Medical, maker of the shunt device. Dr. Kaye is an unpaid member of Corvia’s scientific advisory group. Dr. Sweitzer is an investigator in the ongoing randomized trial of the interatrial shunt.
Tom Price said little on specifics for Medicaid reform

BY GREGORY TWACHTMAN
Frontline Medical News

WASHINGTON – Rep. Tom Price, MD (R-Ga.), dodged specifics on Medicaid reform and the issue of block grants for funding Medicaid during a hearing before the Senate Financing Committee.

The committee will be voting to move forward to the full Senate his nomination as secretary of the Department of Health & Human Services.

In his current role as congressman, Rep. Price has advocated for block grant funding for Medicaid. When pressed on whether he will continue to advocate for this approach, Rep. Price deferred to Congress for setting policy and said that he would enforce whatever direction taken by any upcoming reform law. He additionally called for better metrics to determine the quality of care, a measure that was not specifically tied to money spent on the program.

Sen. Robert Casey (D-Penn.) queried Rep. Price about guarantees as to whether people with disabilities covered by Medicaid would continue to be covered under a block grant program. Rep. Price responded that the “metrics that we will use [are] the quality of care and whether or not they are receiving that care.”

Rep. Price added that he is committed “to make it so they have that [current level of existing] coverage or greater.” Sen. Casey questioned whether that goal could be achieved, considering the amount of funding that could potentially be lost to a block grant program.

When further pressed on the 2017 budget he prepared as House Budget Committee chairman that included block grants for Medicaid, Rep. Price would not state clearly his promotion of the concept. Instead, he said he was committed to creating a system that is affordable, accessible, of high quality, and responsive to patient needs, as well as one that incentivizes innovation and provides choice.

Rep. Price was also pressed on his advocacy of high-risk pools, particularly for those who have high-cost, preexisting conditions and might not be able to get coverage in other areas of the reformed market. He voiced his support for such pools as well as
President Trump hits ground running on ACA repeal

BY GREGORY TWACHTMAN
Frontline Medical News

WASHINGTON — President Trump wasted no time in getting the executive branch’s wheels in motion toward repeal of the Affordable Care Act. Within hours of being sworn in as the 45th president of the United States on Jan. 20, he signed an executive order that announced the incoming administration’s policy “to seek the prompt repeal of the Patient Protection and Affordable Care Act.”

The order opens the door for federal agencies to tackle ACA provisions such as the individual mandate and its tax penalties for not carrying insurance, as well as other financial aspects of the ACA that impact patients, providers, insurers, and manufacturers.

President Trump directed the Health & Human Services department and other departments with ACA oversight to “exercise all authority and discretion available to them to waive, defer, grant exemptions from, or delay the implementation of any provision or requirement of the Act that would impose a fiscal burden on any State or a cost, fee, tax, penalty, or regulatory burden on individuals, families, health care providers, health insurers, patients, recipients of health care services, purchasers of health insurance, or makers of medical devices, products, or medications.”

The order directs the secretaries of HHS, the Treasury department, and the Labor department to “exercise all authority and discretion available to them to provide greater flexibility to States and cooperate with them in implementing healthcare programs.”

With this order, President Trump also set the stage for creating a framework to sell insurance products across state lines by directing secretaries with oversight of insurance markets to “encourage the development of a free and open market in interstate commerce for the offering of healthcare services and health insurance, with the goal of achieving and preserving maximum options for patients and consumers.”

Senate takes first step toward repealing ACA

BY GREGORY TWACHTMAN
Frontline Medical News

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Michael E. Nelson, MD, FCCP, comments: Independent of whether one has a favorable opinion of the Affordable Care Act (ACA), as a health care provider one must favor providing some medical care to all. Republican Senators will be using the budget reconciliation process, which will allow them to move forward with repealing certain provisions of the health care reform law without any Democratic support, although passage of any replacement will require some bipartisan support as Republicans do not have the required 60 votes to guarantee passage.

In a floor speech Jan. 11, Sen. Lamar Alexander (R-Tenn.), chairman of the U.S. Senate Committee on Health, Education, Labor, and Pensions, said Senate Republicans “plan to rescue those trapped in a failing system, to replace that system with a functional market, or markets, and then repeal Obamacare for good.” Sen. Alexander noted the process will involve protecting the 11 million people who have purchased health insurance through the exchanges and that any future bill will keep the ban on coverage denials for preexisting conditions and the allowance of coverage of children up to the age of 26 who are on their parents’ plans.

“This reform effort will not address Medicare reform.”

Senator Mark Warner, D-Va., said, “The right answer. Let us not seek to fix the blame for the past. Let us accept our own responsibility for the future.”

President Trump also agreed that the Children’s Health Insurance Plan should be extended, and when asked about extending the program for 5 years, he responded that “8 years would be better.”

In the area of mental health, he suggested treatment models similar to those used to address physical health.

Rep. Price was not grilled on his investments at the Finance Committee hearing as he was at the Health, Education, Labor and Pensions Committee hearing, where he maintained he did nothing unethical or against the rules of the Senate.

Separate from the hearing, eight Democratic senators, led by Ranking Member Patty Murray of Washington, sent a Jan. 23 letter to the U.S. Securities and Exchange Commission to investigate whether Rep. Price potentially engaged in insider trading or other violations in relation to his specific purchase of stock in Innate Immunotherapeutics.

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The Mount Sinai Hospital - National Jewish Health Respiratory Institute brings together a strong, integrated program for diagnosis and treatment of respiratory illness and lung disease. Our pulmonologists collaborate with specialists in related disciplines and work closely with research scientists on precision medicine, genomics, and data-driven clinical protocols to enhance the quality and outcomes of the respiratory disease practice. Additionally, our experts are on the faculty of the Icahn School of Medicine at Mount Sinai, ranked among the nation's top medical schools by U.S. News & World Report.

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Meet the CHEST President-Designate

Clayton T. Cowl, MD, FCCP, is the CHEST President-Designate and sits as a member of the Board of Regents. Dr. Cowl’s presidential term will be 2018-2019. He currently is the Chair of the Division of Preventive, Occupational, and Aerospace Medicine with a joint appointment in the Division of Pulmonary and Critical Care Medicine at Mayo Clinic in Rochester, Minnesota. Dr. Cowl is triple board-certified in Pulmonary and Critical Care Medicine, Occupational Medicine, and Internal Medicine, with an interest in airway disorders, occupational-related respiratory health, toxicology, altitude physiology, and transportation medicine.

His research focus has included projects in altitude physiology at Mayo Clinic’s altitude chamber and testing for the emergency oxygen passenger mask in the Boeing 787 airliner. He has also published in the areas of occupational asthma and toxic inhalations.

At CHEST, Dr. Cowl has served as the Chair of the Pulmonary Board Review Course and as a member of the SEEK Editorial Board. He is on the Board of Directors of CHEST Enterprises and has served as a subject matter expert and faculty for Professional Representative Education Program (PREP) courses.

He is currently the President of the Civil Aviation Medical Association and is a Senior Aviation Medical Examiner designated by the Federal Aviation Administration.

Dr. Cowl has been a recipient of the Innovation in Education Award from the Mayo School of Continuous Professional Development, and the Laureate Award in the Mayo Clinic Department of Medicine.

CHEST Foundation can give more than $500,000 in grants

Every year, the CHEST Foundation awards more than a half-million dollars in grants to the next generation of lung health champions. February 2017 marks the start of the foundation’s next grant cycle, and we are excited to announce a new clinical research grant in Cystic Fibrosis, among many other disease-state topics. In 2016, the foundation awarded 11 CHEST members for their innovative and inspiring research proposals and community service programs.

“I am very proud to have been awarded a CHEST Foundation grant and pleased that clinical research and real-world evidence are a priority to the foundation,” stated Alice Turner, MBChB, PhD. Dr. Turner was awarded the 2016 CHEST Foundation and the Alpha-1 Foundation Clinical Research Grant in Alpha-1 Antitrypsin Deficiency. “This award means that my patients can now see publicly the efforts that are being made to reduce inequities in care and ensure that the best treatments are made available in the UK.”

The award will allow Dr. Turner to compare patients who are being treated in the United States with those who are untreated in the United Kingdom and then analyze the effects on mortality, hospitalization, and quality of life to make inferences about whether or not the treatment should be implemented in the United Kingdom. Currently, the type of treatment used to treat patients with alpha-1 antitrypsin deficiency in the United States is not available in the United Kingdom, and the results of this study will be provided to the National Health Service in England to help overcome the barriers of legalizing the treatment in the United Kingdom.

Sydney Montesi, MD, was awarded the CHEST Foundation Research Grant in Pulmonary Fibrosis for her work on using noninvasive lung imaging to see how contrast agents can be used to measure disease activity and progression.

“As a provider, it can be very difficult when we first meet a patient to know what disease course they will take, but if we had this information, it would help us in determining earlier lung transplant referrals, choosing the best therapies and treatments, and ultimately lowering the mortality rate of idiopathic pulmonary fibrosis,” Dr. Montesi said of her research. “Receiving this grant is essential because it will allow us to test our hypothesis that vascular leakage is increased in patients with pulmonary fibrosis, and we will also be able to look more in depth at the comparison of patients with stable disease and those with progressive disease.”

These grants help advance the work of young investigators all over the globe. Over the last 20 years, thousands of researchers and community service volunteers have received more than $10 million in funding.

Beginning in February 2017, the Foundation will have more than a half-million dollars available in funding toward the next generation of lung health champions.

Learn more about the CHEST Foundation grant application process at chestnet.org/grants or e-mail the foundation at grants@chestnet.org.

This Month in CHEST: Editor’s Picks

BY RICHARD S. IRWIN, MD, MASTER FCCP

EDITORIAL
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By Dr. P. J. Barnes

ORIGINAL RESEARCH
By Dr. S. S. Kadri, et al.

LONG-TERM OUTCOMES


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By Dr. C. M. Lilly et al.

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By Dr. A. M. Llamas-Álvarez, et al.

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CRITICAL CARE COMMENTARY: Highlights from the 2016 hospital-acquired and ventilator-associated pneumonia guideline

By Andre C. Kalil, MD, MPH; and Mark L. Metersky, MD, FCCP

The 2016 hospital-acquired and ventilator-associated pneumonia guidelines, sponsored by the Infectious Diseases Society of America (IDSA) and the American Thoracic Society (ATS), and endorsed by the American College of Chest Physicians (CHEST), Society of Critical Care Medicine (SCCM), and the Society for Healthcare Epidemiology of America; same for the ventilator-associated events (VAE), which are used for VAP surveillance. The immunocompromised population was not evaluated separately since they require alternative approaches related to their unique causes of immunosuppression. After an extensive literature review and face-to-face meeting discussion, the guideline panel decided to remove health care–associated pneumonia (HCAP) from the new guidelines. The body of evidence suggests that most patients with HCAP are not at increased risk for multidrug-resistant (MDR) infections; they are more similar to patients with community-acquired pneumonia (CAP) than are patients with HAP or VAP. Its diagnostic and therapeutic approach aligns better with CAP; thus, the panel suggested that HCAP should be addressed by the upcoming CAP guideline.

The new guideline was written using the Grading of Recommendations Assessment, Development, and Evaluation methodology. This was the framework to address all clinical questions referred to as PICO questions (patient; intervention; comparator; outcome), which can be explicitly seen in the published guideline. For every PICO question, the wording “we suggest” was used for a weak recommendation (lack of high confidence; further evidence could change it), and “we recommend” was used for a strong recommendation (high confidence; further evidence is unlikely to change it). Also, part of the panel framework was the requirement to disclose any actual, potential, or perceived conflicts of interest for each panelist to be accepted to participate, as well as to remain in the panel for the duration of the process. The cochairs remained free of any financial conflicts during the entire process.

The diagnosis of suspected HAP and VAP should include cultures of respiratory and blood samples. Based on the evidence that invasive respiratory sampling does not improve patient outcomes, may potentially delay the diagnostic process, and increase risks, the panel gave preference to noninvasive sampling with semiquantitative cultures. Recognizing that there may be specific clinical situations in which invasive sampling with quantitative cultures may be helpful, if a bronchoscopy is performed, the panel suggested that antibiotics may be withheld rather than continued if the quantitative results are below the diagnostic threshold for pneumonia. The use of biomarkers and clinical scores for the diagnosis for HAP and VAP were extensively evaluated by the panel, and the final recommendation was that clinical criteria alone, rather than using biomarkers (ie, C-reactive protein, procalcitonin, and soluble triggering receptor expressed on myeloid cells) or clinical pulmonary infection score, should be used to decide whether or not to initiate antibiotic therapy. Another diagnostic category evaluated was the controversial ventilator-associated tracheobronchitis (VAT). The evidence for this category is based on low-quality evidence, mostly from observational studies, beset by inconsistent findings, derived from single centers and not associated with survival outcomes. These significant limitations, in conjunction with the concern for excessive use of unnecessary antibiotics, prompted the panel to recommend against routine antibiotic therapy for these patients.

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CCSC issues five Choosing Wisely recommendations

Overutilization of tests, treatments, and procedures is an important example of low-value care that adds to the high cost of health care and provides little to no benefit for patients. To combat this problem, the American Board of Internal Medicine Foundation developed the Choosing Wisely Campaign, tasking professional societies to develop lists of the top five medical services that patients should question.

The Critical Care Societies Collaborative (CCSC), which comprises the four major U.S. professional and scientific societies—the American Association of Critical-Care Nurses, the American College of Chest Physicians, the American Thoracic Society, and the Society of Critical Care Medicine—participated by creating a task force that addressed this task to focus on critical care delivery.

Five CCSC recommendations were formulated:

1. Don’t order diagnostic tests at regular intervals (such as every day), but rather in response to specific clinical questions.
2. Don’t transfuse red blood cells in hemodynamically stable, non-bleeding patients with a hemoglobin concentration greater than 7 mg/dL.
3. Don’t use parenteral nutrition in adequately nourished critically ill patients within the first 7 days of an ICU stay.
4. Don’t deeply sedate mechanically ventilated patients without a specific indication and without daily attempts to lighten sedation.
5. Don’t continue life support for patients at high risk for death or severely impaired functional recovery without offering patients and their families the alternative of care focused entirely on comfort.

The CCSC is tracking use/implementation of the Choosing Wisely recommendations among its four member organizations. Please complete this short survey at https://redcap.rush.edu/redcap/surveys/?s. Please click submit when finished.

Dr. Kalil is with the department of internal medicine, division of infectious diseases, University of Nebraska Medical Center, Omaha; Dr. Metersky is with the division of pulmonary and critical care medicine, University of Connecticut, Farmington.
On Dec. 23, 2016, the Chinese National Health and Family Planning Commission officially endorsed Pulmonary and Critical Care Medicine (PCCM) as a pilot subspecialty within China. PCCM is one of three subspecialties (together with neurosurgery and cardiology) to pioneer fellowship training education in China. With the official endorsement of PCCM, local efforts will progress within China to administer programs and extend the standards of training throughout medical education in China. PCCM certification will now become a requirement for appointment of pulmonary department chairs and for promotion within the subspecialty.

Since 2012, CHEST has worked closely with partners, such as the Chinese Thoracic Society, the Chinese Association of Chest Physicians, and the Chinese Medical Doctor Association, on the development of China’s first fellowship program offering standardized training in PCCM for Chinese physicians. As a result of these collective efforts, PCCM has now officially earned endorsement as a medical subspecialty – the first of its kind in a country where medical training typically ends after a physician completes residency training. Only a decade ago, physicians in China went directly into practice following medical school. The development of a PCCM subspecialty in China – made possible through the engagement of CHEST’s expert faculty and administration – parallels what has occurred over the past 3 decades in the United States, during which the fields of pulmonary and critical care medicine evolved into the combined subspecialty of PCCM.

The China-CHEST PCCM Fellowship Program was officially launched in 2013 with 12 participating Chinese institutions starting their PCCM training programs. By the end of 2017, 30 programs with 300 fellows and 60 faculty will be participating at institutions throughout China, with the potential to impact the care of thousands of patients. The China-PCCM Fellowship Program proudly graduated its first class of fellows in September 2016.

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Renli Qiao, MD, PhD, FCCP Medical Director, China–CHEST PCCM Program

Wang, MD, PhD, FCCP; and Jack Buckley, MD, MPH, FCCP; with Steve Welch, CHEST Executive Vice President, recently participated in local site visits to provide ongoing education and support to Chinese PCCM fellowship programs. They also participated in the November 2016 Mingdao Forum in Beijing to highlight the history and achievements of the China-CHEST PCCM program.

The vast reach and clinical exposure of this program highlights how an international professional medical association like CHEST, through innovative education and strategic collaborative partnerships, is able to impact medical training both within and beyond its specialty on a global scale.

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Clinical Research
The unrecognized battlefield in our hospitals: Lessons from the US Navy SEALs
Burnout syndrome (BOS) is a psychological state resulting from prolonged exposure to job stressors. It is characterized by a vicious cycle of emotional exhaustion, detachment from others, and a feeling of decreased accomplishment. Severe BOS is seen in up to 45% of physicians and 33% of nurses who work in ICUs.1 BOS has far-reaching consequences, being associated with an alarmingly high prevalence of post-traumatic stress disorder (PTSD) and substance abuse, almost equivalent to that experienced by veterans returning from war.2 BOS also is associated with self-reported suboptimal patient care practices.3 This crisis has long been underrecognized, but now that we have identified the problem, where does that leave us? There are currently no quality studies evaluating how to best treat and prevent BOS/PTSD in healthcare professionals. Previous studies have focused on addressing organizational factors to alleviate job stressors, but the psychological state resulting from prolonged job stressors may involve more than what we are currently doing.

For this reason, the research team at the University of Texas Health Science Center at San Antonio is collaborating with the US Navy SEAL team to design and validate a tool that teaches critical care staff resilience training similar to what their combat trainees undergo. The goal is to curb these alarming trends in BOS and create a paradigm shift in medical education within medical and nursing schools.

References

Don’t Miss These Speakers
• Dirkje Postma (Keynote speaker) – Professor of Pulmonary Medicine at the University of Groningen and the University Medical Center of Groningen. Professor Postma will give a keynote session “From Past to Present, Circle With COPD.”
• David M. Mannino (Conference chair) – Professor and Chair in the Department of Preventive Medicine and Environmental Health at the University of Kentucky (Lexington) College of Public Health. Dr. Mannino’s session topic is “The Natural History of COPD.”
• John Hurst, (Co-chair and speaker) – Senior Lecturer at University College, London, UK. Dr. Hurst’s session topic is “The Importance of Acute Exacerbations.”
• Alberto Papi (Co-chair and speaker) – Professor of Respiratory Medicine and Vice President of the School of Medicine at the University of Ferrara, Italy, and Director of the Respiratory Unit of the Department of Emergency Medicine, S. Anna University Hospital, Ferrara. Professor Papi’s talk will explore “The Role of Infections.”
• Peter J. Barnes (Conference speaker) – Margaret-Turner Warwick Professor of Medicine at the National Heart and Lung Institute, Head of Respiratory Medicine at Imperial College and Honorary Consultant Physician at Royal Brompton Hospital, London. Professor Barnes’ presentation will focus on “Future Novel Therapies.”
• Sally Singh (Conference speaker) – Professor of Pulmonary and Cardiac Rehabilitation at the University Hospitals of Leicester (one of the largest rehabilitation programs in the UK). Professor Singh’s session is on “Pulmonary Rehabilitation.”
• Nicholas Hopkinson (Conference speaker) – Dr. Hopkinson is a Reader in Respiratory Medicine & Honorary Consultant Physician at the National Heart and Lung Institute of Imperial College and the Royal Brompton Hospital. His session focuses on “Cigarette Smoking.”
• Joan Soriano (Conference speaker) - Since 2007, Dr. Soriano has been an Associate Editor of the European Respiratory Journal and since 2013 of the Lancet Respiratory Medicine. His session focuses on “Asthma-COPD Overlap.”

Join Us for COPD: Current Excellence and Future Development
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The global burden of COPD is increasing and is one of the leading causes of disability worldwide. Attend COPD: Current Excellence and Future Development and join clinicians, experts, and specialists as they convene in Amsterdam to discuss best practices and future directions in diagnosis, treatment, and therapeutic innovations. Plan to discuss the latest cutting-edge findings in COPD with like-minded clinicians. The conference, taking place at the NH Grand Hotel Krasnapolsky, in the center of Amsterdam, will include these session themes:
• History and burden of COPD.
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• Infections and exacerbations in COPD.
• Current treatment of COPD.
• The future of COPD.

Critical Care
End of the era for age of blood concerns?
Blood transfusions are common in critically ill patients, with two in five adults admitted to an ICU receiving a transfusion.1,2 Recently, randomized trials have found that more restrictive thresholds for transfusions are associated with improved outcomes.3,4 One theorized explanation for this somewhat counterintuitive association is that the prolonged storage time (i.e., the age of the blood being transfused) might affect outcomes. There have been three recent publications that help to shed some more light on this. First, Lacroix et al.1 performed a multicenter randomized blinded trial in over 2,400 critically ill patients in 64 centers comparing new blood (mean storage ±SD of 6.1±4.9 days) vs old blood with storage of 22.0±8.4 days (P less than .001). There was no statistically significant difference in 90-day mortality.3

The second study is a meta-analysis by Alexander et al.5 The investigators looked at 12 trials and 5,229 patients and compared “fresh blood” or blood stored for 3–10 days to “older blood” stored for longer durations. They found that there was no difference in mortality and no difference in adverse events, such as acute transfusion reactions, when comparing the two groups.

Lastly, Heddie et al.7 conducted a randomized trial that compared outcomes in 20,858 hospitalized patients transfused with fresh blood (mean storage time 13.0±7.6 days) to older blood (mean storage time 23.6±8.9 days). They found no differences in mortality when comparing those transfused with fresh vs. old blood (8.7% vs. 9.1%). In addition, there was no difference when examining the predetermined subgroups, including those undergoing cardiovascular surgery, those with cancer, and those admitted to the ICU.

So, is this the end of an era for health-care provider concern about how long blood can be stored to be safe for ICU patients? Possibly. There may still be high-risk populations (such as patients receiving massive transfusions) for which age of the blood does matter. In addition, it is still unclear based on the present

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data as to whether blood stored between 35 and 42 days has any significant inherent risk.

However, these publications among others suggest that the age of transfused blood may not matter, even in critically ill patients. Therefore, the present storage practices of many blood banks around the United States and beyond are validated by the present publications regarding the scarce resource of blood.

Christopher L. Carroll, MD, MS, FCCP
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References

Airways Disorders

Inhaled corticosteroids in COPD: When to hold and when to fold

The 2017 GOLD guidelines reiterated that inhaled corticosteroids (ICS) be reserved for COPD patients with continued symptoms and exacerbations, despite use of long-acting beta-agonists (LABAs) and long-acting muscarinic agents (LAMAs). ICS are appropriate in approximately 40% of patients; however, prescribing rates can exceed 80% (Yawn et al. 2016; Primary Care Respir J. 26:16068).

Recent literature has begun to define the appropriate use of ICS in COPD. ICS/LABA combinations improve outcomes in patients with moderate to very severe COPD with frequent exacerbations. However, ICS/LABA may not further diminish exacerbation risk compared with those treated with a LABA/LAMA combination (Wdzicha et al., N Engl J Med. 2016;374:2222).

While the addition of LAMA to an ICS/LABA combination (triple therapy) improved lung function and decreased exacerbation risk, the addition of ICS to LABA/LAMA combination did not decrease exacerbations (GOLD Guidelines 2017). It has been suggested that those with asthma-COPD overlap identified by sputum eosinophilia represent ideal candidates for ICS therapy (GINA Guideline 2016).

ICS use in COPD increases pneumonia risk. The risk was highest in the very group for which guidelines recommend its use — those with a FEV1 less than 50% of predicted or with prior COPD exacerbation (Ernst et al. Eur Respir J. 2015;45:525).

ICS may be safely withdrawn in low-risk patients (FEV1, less than 50% predicted and no exacerbations in the previous year [Yawn et al.]). In a trial comparing patients with severe COPD (FEV1, less than 50%) on continued LAMA/LABA/ICS triple therapy vs LAMA/LABA with ICS withdrawal, the risk of moderate or severe exacerbations at 52 weeks was not increased (Magnussen et al. N Engl J Med. 2014;371:1285).

Conclusions

Based on the 2017 GOLD guidelines: • Monotherapy with ICS is not recommended in COPD. • In patients with continued respiratory-related symptoms without exacerbations (GOLD group B), LAMA or LABA or LAMA/LABA combination is recommended. There is no recommendation for ICS in this group. • In patients with frequent exacerbations (GOLD groups C and D), LAMA/LABA combinations are preferred to LABA/ICS because of superior effectiveness (especially in Group D) and the increased pneumonia risk with ICS. Escalation to triple therapy can be considered if there are continued exacerbations.

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Home-Based Mechanical Ventilation and Neuromuscular Disease

Advances in neuromuscular disease

Spinal muscular atrophy (SMA) type 1 is the most deadly inherited disease among infants, with most infants dying by 1 to 2 years of age without supportive therapies, such as assisted ventilation. It is caused by homozygous deletions or mutations in the survival motor neuron 1 (SMN1) gene. Disease severity varies in part depending on the number of backup SMN2 gene copies that can produce some functional SMN protein (Arnold et al. Muscle Nerve. 2015;51(2):157).

Recent developments of disease-modifying agents are giving hope to individuals with SMA and their families. Nusinersen (an antisense oligonucleotide) is an intrathecal medication that increases the production of functional SMN protein by increasing SMN2 exon 7 transcription (Chiriboga et al. Neurology. 2016;86(10):890).

A recent open-label clinical trial by Finkel et al. (Lancet. 2017;388(10063):3017) showed a “promising clinical response” that altered the natural history of disease progression. Most infants treated with multiple intrathecal doses of nusinersen had incremental improvement in their motor milestones and motor function (P = .008), as well as improved survival and/or avoidance of ventilation (P = .0014).

Moreover, the study found significant uptake of nusinersen by the motor neuron throughout the spinal cord and other neurons throughout the CNS. It appeared to be well tolerated. Disease-modifying medications may soon become “game changers” in many neuromuscular conditions.

However, a significant concern is the expected prohibitive cost both of a rare-disease-modifying therapy and of administering intrathecal medications to fragile infants. As such, those obstacles will need to be overcome as neuromuscular clinics, hospitals, and payers start planning for the coming advances that our patients will be expecting.

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Interstitial and Diffuse Lung Disease

New advancements in predictive risk factors of IPF


Recent data that have not yet been published by Carbone et al evaluate the prognostic value of the New York Heart Association index (NYHA) compared with high resolution CT scan, somatostatin receptor scintigraphy (octreoscan), and echocardiography in a study population of 128 patients suffering from IPF (61% male subjects, nonspecific interstitial pneumonia, and granulomatous lung diseases (alveolitis, sarcoidosis, granulomatosis with polyangitis)). All patients were confirmed histologically.

The NYHA came out as a reliable prognostic factor in each setting. In fact, the log-rank test showed significant differences among NYHA categories, as cases included with disease showed the worst survival rate while no death cases were observed when NYHA was negative.

Moreover, the prognostic value of NYHA was confirmed by multivariate analysis, where the survival rate results were significantly different among patients with level 7 after adjustment for other variables included in the model.

Furthermore, the prognostic value of the NYHA index was once again confirmed when the analysis was limited to cases with the histological pattern of IPF (usual interstitial pneumonia).

The authors, therefore, strongly recommend utilization of the NYHA index as a prognostic factor of IPF as well as granulomatous lung diseases.
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