Bibliographic Cite	Literature Type	Level of Evidence	Purpose	Population	Intervention and Outcome Measures	Results/ Recommendations	Study Limitiations
Akhavein A, Henriksen C, Syed J, et al. Prediction of single procedure success rate using S.T.O.N.E. nephrolithometry surgical classification system with strict criteria for surgical outcome. Urology. 2015;85(1):89-73.	Retrospective cohort study	low level of evidence	To evaluate the S.T.O.N.E. nephrolithometry scoring system for percutaneous nephrolithotomy using computerized tomography (CT) imaging with strict criteria for stone clearance.	The authors analyzed a cohort of 122 patients consecutively undergoing percutaneous nephrolithotomy (PCNI) from July 2010 to March 2012 at a single institution for renal stones, with all patients having pre- and post-operative CT scans to assess their stone burden. Gender distribution, mean age, American Society of Anesthesiology score, and laterality were 60 men vs 62 women, 57.2 years, 2.6, and 68 left kidney vs 54 right kidney, respectively. Mean S.T.O.N.E. nephrolithometry score was 9.5 (range, 5-13). Exclusion criteria were presence of ureteral stones and outside CT imaging not compatible with the institutional software for viewing.		status, the S.T.O.N.E. scoring system is reproducible and predictive of treatment success. Further investigation is required to both validate this model and to determine if other predictive parameters will improve it as a	Readers were not blinded or no comment was made about the blinding of the readers; Single reader or no inter-reader reliability was calculated; Reference standard was inadequate; There was not a reference standard stated / compared to the use of post-op C1 and the S.T.O.N.E. scoring system for determination of treatment success; Per the authors: "This is a single-center study using the S.T.O.N.E. score with a relatively small number of patients; however, a multicenter study has been initiated to corroborate these findings."
Azoury SC, Nagarajan N, Young A, et al. Computed Tomography in the Management of Adrenal Tumors: Does Size Still Matter? J Comput Assist Tomogr. 2017;41(4):628-32.	Retrospective cohort study	low level of evidence	The authors sought to evaluate computed tomograph (CT) imaging as a predictor of adrenal tumor pathology.	216 patients who underwent unilateral adrenalectomy for an adrenal mass between January 2005 and July 2015. Median age for the group was 51 years (range 24.5–61 years), and 65% female. Patients were excluded if adrenalectomy was performed in the setting of known metastatic disease, multiple nodules, trauma, renal pathology, bilateral disease, or pheochromocytoma or if there were missing preoperative CT imaging or records that included tumor size and CT characteristics (astenuation, morphology, impression).	A retrospective review was conducted of patients who underwent unilateral adrenalectomy for an adrenal mass between January 2005 and July 2015. Tumors were classified as beingin, indeterminate, or malignant based on preoperative CT findings. Of 697 patients who underwent unilateral adrenalectomy, 216 met the inclusion criteria.	Pathology was benign in 88.4%, indeterminate in 2.3%, and malignant in 9.3%, with a median tumor diameter of 7.7 cm (interquartile range, 1.7-4.1 cm) and 9.5 cm (interquartile range, 7.1-12 cm) in the benign and malignant groups, respectively (P < 0.001). Of the tumors with benign features on CT, 100% (143/143) and benign final pathology. 100% (characteristics of adrenal tumors on CT scan predict benign pathology 100% (adrendes) of the tume. Regardless of size, when interpreted as benign on CT scan, laparoscopic adrenalectomy, if technically feasible, should be the technique used when surgery is offered, or close surveillance may be a safe alternative.	single reader or no inter-reader reliability was calculated, Per the authors, "The authors recognize several limitations of this study, many of which are inherent to its
Bayrak O, Demirbas A, Doluogiu OG, et al. is a contrast study really necessary prior to ureteroscopy? Braz J Med Biol Res. 2016;49(1):e4855.	Retrospective cohort study	low level of evidence	This study aimed to evaluate the effect of preoperative imaging techniques on the success and complication rates of ureteroscopy.	736 patients (455 males and 281 females), with a mean age of 45.5+/-15.2 years (range, 1-88 years), who underwent rigid ureteroscopic procedures for removal of ureterol stones. The study group consisted of 455 males and 281 females, with a mean age of 45.5115.2 years (range, 1-88 years). The mean age was 45.4 years (18–81 years) in group 1, 46.6 years (1–79 years) in group 11, 45.9 years (8–77 years) in group 111, and 42.8 years (4–76 years) in group 11V, and 42.8 years (4–76 years) in group 1V, with a significant difference among the groups (P=0.009.1 There was no difference in localization of stones (P=0.067) or stone size (P=0.122) among the groups. Patients who had a flexible URS for ureteral stone removal were excluded.	Patients were divided into 4 groups according to the type of imaging modality used: group 1, intra-venous urography (n=116); group II, computed tomography (n=381); group III, computed tomography and intravenous urography (n=91), and group VI, ultrasongraphy and abdominal plain film (n=148). There were no differences among the groups for the rate of success or complications. After one USS session, 655 (g8.4%) plaitents were stone-free (among groups, P-0.093). The stone-free rate after primary ureteroscopy was \$7.1% in group 1, 88.2% in group II, 96.7% in group III, and 89.9% in group IV. The intraoperative rate of complications was or significantly different among groups (P=0.630). The intraoperative rate of complications was 11.8% for all of the patients included in the study. The mean duration of surgery was 35.34.31. min and was significantly different among the groups (P=0.026). The rate of ureteral orffice dilation was significantly different among the groups (P<0.001).	preoperative period carries the risk for nephrotoxicity and allergic reactions. Therefore, the authors believe that contrast-enhanced imaging modalities should not be used routinely in the preoperative period, except for patients with suppidon of urinary tract abnormalities (e.g., horeschoe kichney and petive cetopic kidney) or obstruction (e.g., ureteropeliko or ureterorescial obstruction and ureteral stricture) in ultrasonography or NCCT. Retrograde pyelography can be performed during URS as an	Readers were not blinded or no comment was made about the blinding of the readers; Single reader or no inter-reader reliability was calculated; Baseline characteristics of the control and experimental groups are different and/or there was no attempt to control for confounding effect; Per the authors: "In our study, contrast-enhanced radiological imaging was performed in 207 (28.1%) patients, but we do not know the prevalence of nephrotoxicity or allergic reactions. This is the most important limitation of our study. The reason for this lack of knowledge is the retrospective and multicenter design of our study."
Cho YY, Suh S, Joung JY, et al. Clinical characteristics and follow up of Korean patients with adrenal incidentalomas. Korean J Intern Med. 2013;28(5):557-64.	Retrospective cohort study	low level of evidence	The authors investigated the clinical characteristics and follow up findings of subjects with adrenal incidentalomas in a single, tertiary-care hospital in South Korea.	282 patients with asymptomatic adrenal lesions discovered incidentally by CT (age -18) who underwent radiographic and endocrinological evaluations at Samsung Medical Center in Seoul, South Korea, between anauray 2004 and July 2011. Of the 282 patients included, 61% were make, with an average age of 571. years, average BMI 25 0.5. Average tumor size was 2.31 cm, and most patients had 1 tumor (32 patients had multiple; 11.3%). 56% of lesions occurred on the left. 28.7% of patients had an extra-adrenal malignancy. 38% of patients were hypertensive. The majority of patients were imaged for nonadrenal symptoms (35.1%), "general check up", cancer staging, or proeperative evaluation, in order of decreasing prevalence. Mean follow up time was 23.1 months. Excluded were patients referred for imaging with sign/symptoms of adrenal disease, adrenal lesions smaller than 1.0 cm, adrenal thickening/hyperplasia, or a lack of baseline characteristics including incomplete hormonal evaluation.	All patients underwent a complete biochemical workup, including AM cortisol, urinary free cortisol, overnight deamethasone suppression test, plasma renin, serum aldosterone, urinary VMA, metanephrines, and normetanephrines. Values were compared to thresholds recommended by the NIH for diagnosis of subclinical Cushing syndrome, phetochromocytoma, or primary hyperaldosteronism. Patients were followed for up to 12 months where possible.	The majority of cases (86.2%) were nonfunctioning adrenal tumors; Of the 39 patients with functional tumors (13.8%), 28 (9.5%) were diagnosed with subclinical Cubing syndrome, sit; C1.2%) with phenotromocytoma, and five (1.8%) with primary hyperaldosteronism. 45 of these patients had diagnostic confirmation by histology (Iollowing surgical adrenalectomy or US guided biopsy. Two patients (0.7%) were diagnosed with adrenal metastasis (0.4%) from prior known lung cancer. Female gender (odds ratio (OR), 3.386; 95% con dence interval (C1), 1.6.11 to 7.117, p = 0.0013) and a noncontrast attenuation value of > 10 HU (OR, 2.806; 95% (-1.231 to 6.397); p = 0.0141) were independent risk factors for functional adrenal incidentalomas. On follow up, most patient's masses were stable in size, and those which did increase, never did so beyond 1.0 cm. Only three patients demonstrated changes in biochemical profiles. Based on these finding, initial hormonal and radiographic evaluations for adrenal incidentalomas appear to be more important than follow-up tests because functional or malignant changes are rare.	(only Korean patients at a single center); small sample size.

de Silva S, Copping R, Malouf D, et al. Frequency of Angiornyeliomas Among Echogenic: Nonshadowing Renal Masses (> 4 mm) Found at Ultrasound and the Utility of MRI for Diagnosis. AIR Am J Roentgenol. 2017;209(5):1074- 80.	Retrospective study	low level of evidence	The purpose of this study is to evaluate what percentage of echogenic nonshadowing renal lesions larger than 4 mm found at ultrasound are angiomyolipomas (AMLs) and to review how to diagnose AMLs, with particular emphasis on the increasing role played by MRI.	mm seen in the renal cortex were initially selected for the study, making the number of patients included initially 256. A total of 124 patients	The study data were obtained at a single institution over a period of 45 months. Although some patients were being reviewed for specific symptoms, such as hematuria, pain, or recurrent urinary tract infections, most of the findings were incidental. Follow-up data on 158 lesions in 132 patients were available. Confirmation of diagnosis was made with follow-up imaging or with histopathologic examination.	Ninety-eight (62.0%) of the lesions were AMLs, eight (5.1%) were renal cell carcinomas, three (1.9%) were oncoytomas, 17 (10.8%) were artifacts, seven (4.4%) were (1.5%) were calculi, another eight (5.1%) were scars, and 12 (7.6%) were camplicated cysts. The mean age of palients with AML was significantly lower than that of palients without AML (61.21 [SO, 13.25) years se (8.80 [SO, 17.85] years; p = 0.005). There was a female association with AMLs (p < 0.001). Echogenic nonshadowing renal lesions larger than 4 mm seen at ultrasound should not be assumed to represent an AML without follow-up because a percentage of renal cell carcinomas will be missed. Although certain ultrasound features can be useful in differentiating an AML from a renal cell carcinoma and CT is frequently diagnostic, an understanding of MRI is important because it can potentially detect lipid-poor AMLs.	were still lost to follow-up, it could have affected the results, particularly for the number of patients with RCC. Because this was a retrospective study, no assessment of specific ultrasound findings that may differentiate AML from RCC was performed. Additionally, the mean followup period of 579 days may not have been adequate in differentiating RCCs with delayed growth from AMLs, and many patients did not have pathologic proof of diagnosis; however, because this was a retrospective study, further interval surveillance data could not be
Dym RJ, Duncan DR, Spektor M, et al. Renal stones on portal venous phase contrast-enhanced CT: Does intravenous contrast interfere with detection? Abdom Imaging. 2014;39(3):526-32.	cohort study	moderate level of evidence	To determine the sensitivity of portal venous phase contrast-enhanced CT for the detection of renal stones.	Patients who underwent both non-contrast and portal venous contrast-enhanced CT of the abdomen and pelvis which had there was at least one stone measuring greater than or equal to 1 mm in diameter in either kidney (excepting the 12 negative cases added for heterogeneity). A total of 97 cases were included (85 with nephrolithiasis) with a total of 238 stones (2.5 ± 3.2 stones per patient; 0.16). Maximum stone attenuation values ranged from 114 to 1575 HU with a mean (450) of 549 ± 373 HU. Stone diameter ranged from 1 to 25 mm with a mean (450) of 3.5 a.0 mm. 176 (75%) of stones were 22 mm in size. Excluded were patients with a history of prior partial nephrectomy of patients with ureterolithiasis.	Non-contrast CT was reviewed as the reference standard for the presence of nephrolithiasis. Three reviewers were asked to independently rate portal venous images only for the presence and size of nephrolithiasis.	For the three reviewers, there was a combined total of 135 stones which were not detected, out of a maximum combined total of 714 stones. The mean diameter (50) of these undetected stones was 21.0.075 mm with a range of 1–5 mm. There was also a combined total of 10 false-positive stones, with a mean recorded diameter (150) of 15.0 G mm and a range of 1–29 mm. Pooled reviewer sensitivity for renal stones -20 mm = 613x, versus 72% for <3 mm, 88% for ≥2 mm, 95% for ≥3 mm, and 99% for ≥4 mm. Contrast-enhanced CT is highly sensitive for smaller stones. In cases where the clinical diagnosis is uncertain and performance of a CT examination is being contemplated, intravenous contrast utilization would allow assessment for stone disease while also optimizing evaluation for other conditions.	authors, "1. the three reviewers were all aware of the
El-Merhi F, Mohamad M, Haydar A., et al. Qualitative and quantitative radiological analysis of non-contrast CT is a strong indicator in patients with acute pyelonephritis. Am J Emerg Med. 2018. 36(4):589-593.	Retrospective Study	low level of evidence	To evaluate the performance of non-contrast computed tomography (CT) by reporting the difference in attenuation between normal and inflamed renal parenchyma in patients clinically diagnosed with acute pyelonephrits (APN).	and failed to respond to 48h antibiotics treatment.	Mean attenuation values in Hounsfield units (HU) were measured in the upper, middle and lower segments of the inflamed and the normal kidney of the same patient. Indegeneent t-test was performed for statistical analysis. Image evaluation included receiver operating characteristic (ROC), visual grading characteristic (VGC) and kappa analyses.	The mean attenuation in the upper, middle and lower segments of the inflamed renal cortex was 32%, 25%, and 29% lower than the mean attenuation of the corresponding cortical segments of the contralateral normal kidney, respectively (pc0.01). The mean attenuation in the upper, middle, and lower segments of the inflamed renal medula was 48%, 21%, and 30%, lower than the mean attenuation of the corresponding medullary segments of the contralateral normal kidney (pc0.02). The mean attenuation between the inflamed and non-inflamed renal cortex and medulla was 29% and 30% lower respectively (pc0.001). The AUCROC (pc0.001) analysis demonstrated significantly higher scores for patholgy detection, irrespective of image quality, compared to clinical and laboratory results with an increased inter-reader agreement from poor to substantial. The authors conclude that non-contrast CT showed a significant decrease in the parenchymal density of the kidney affected with APN in comparison to the contralateral normal kidney of the same patient. This can be incorporated in the diagnostic criteria of APN in NCCT in the emergency setting.	Small, retrospective sample from a single center.
Hu EM, Ellis JH, Silverman SG, et al. Expanding the definition of a benign renal cycit on contrast- enhanced CT: Can incidental homogeneous renal masses measuring 21-39 HU be safely ignored? Acad Raiol. 2018; 25(2):209-212.		low level of evidence	To determine the frequency and clinical significance of homogeneous renal masses measuring 21-39 Hournsfield units on contrast-enhanced computed tomography (CT).	CT from January 1, 2006 to December 31, 2010. Inclusion criteria: subject age 40–69 years, slice thickness ≤ 5 mm, no prior abdominal CT or magnetic	images were manually reviewed by three radiologists in consensus to identify all circumscribed homogeneous renal masses (maximum of three per subject) 210 mm with a mesured attenuation of 21–39 Hounsfield units. Exclusion criteria were known renal cancer or imaging performed for a renal indication. The primary outcome was retrospective characterization as a clinically spirificant mass, defined as a solid mass, a Bosniak IIF/III/IV mass, or extirpative therapy or metastatic renal cancer within 5 years' follow-up.	majority (53% [39 of 74]) was endophytic with a mean attenuation of 28 HU (21–38) and mean maximum diameter of 20 mm (10–56 mm). Of those with a reference standard (n = 42), none (0% [95% CI: 0.0%–8.4%]) were clinically significant. Of those with a clinical follow-up reference standard,	Despite manually reviewing 1387 contrast-enhanced CT scans, there was a low prevalence (5%) of homogeneous renal masses with an attenuation greater than 20 and less than 40 HU. A larger number would have refined our confidence interval. Due to the retrospective nature of this study, an eligible reference standard was only available for 42 masses. Authors intentionally excluded subjects with a personal history of renal cancer and those who were being imaged for a renal indication to isolate the study group to incidentally detected masses. Therefore, results might not apply to such patients.
Itani M, Pandya A, Bude RO. Sonographically identified echogenic renal masses up to 1 cm in size are so rarely malignant they can be safely ignored. J Ultrasound Med. 2016; 35:323-328.	Retrospective study	low level of evidence	To determine whether small echogenic renal masses up to 1 cm in size incidentally detected by sonography are rarely malignant and thus do not need further workup.	sclerosis, lesions larger than 1.0 cm, lesions with heterogeneous ecohgenicity, and lesions with posterior ring-down artifacts or posterior acoustic shadowing were excluded. The final study sample consisted of 120 echogenic renal masses of 1 cm or smaller in 111 patients. The mean patient age was 56 years (range, 22–94 years, with 100 patients >40	The authors reviewed approximately 13,600 reports of all abdominal sonographic examinations performed between November 2001 and October 2007 that identified a small eclogenic mass in a kidene, All patients without magnetic resonance imaging or computed tomographic scans that completely characterized the lesions were excluded unless a follow-up study (sonography, magnetic resonance imaging, or contrast-enhanced computed tomography) at least Syrs later was available for comparison to prove that the lesion was beingin. For proof of the lesion character, the 3 radiologists me in consensus to compare the index sonograms with the CT, MRI, or sonographic studies.	A total of 120 lesions in 111 patients satisfied the inclusion criteria. Lesion sizes were 0 to 5 mm (n = 16) and 6 to 10 mm (n = 104). Of these, 54 lesions were characterized as definitely being (n47 angiomyolipomas and 7 other being nentities: califications in stones or within a cyst or calyx and cysts that were either simple on follow-up studies or complicated with hemorrhagic or proteinaceous content). For the remaining 66 lesions, follow-up results after at least 5 years were normal in 24 cases (which mean that the lesion was no longer visible), and the remaining 42 lesions were stable in size. The mean duration of follow-up for these 66 lesions was 7.4 years. Small eckoperic real masses up to 1 cm in size that fulfill our study criteria are so likely to be benign that they can be safely ignored.	The authors note that a shortcoming of the study was its retrospective nature and our not knowing the histologic types of the echogenic lesions initially exclude because of inadequate follow-up. Another potential shortcoming was the female-to-male ratio of nearby 5-2 (19 female and 32 male) if the chances of malignancy in small echogenic masses are different for the sexes, which is something our study could not evaluate.

Kravchick S, Cherniavsky E, Verchovsky G, et al. Multidetector computed tomographic urography (MDCTU): Its practical role in diagnosis of upper tract urothelial cancer in patients 50 years and older with different types of hematuria. Pathol Oncol Res. 2019; 25(1):249-254.	Retrospective study	low level of evidence	year-old who present with recurrent episodes of	103 males and 37 females. Overall cancer was	To estimate the accuracy of MDCTU in the detection of upper urinary tract urothelia carcinoma (UUTUC) we compared MDCTU findings with the results of ureteroscopy. We also evaluated which factors can predict ureteroscopic confirmation of MDCTU based diagnosis. In this list we also included diabetes mellitus and anticoagulant medications.	MDCTU suspected urothelial carcinoma in 17% (n=24) of our patients: UUTUC in eight and bladder urothelial carcinoma (BUC) in 16 patients. UUTUC in eight and bladder urothelial carcinoma (BUC) in 16 patients. Ureteroscopy had diagnosed UUTUC (with/without concurrent urothelial carcinoma of the bladder) in 9 patients: in 61/05/mall low grade TCC. MOCTU had a sensitivity of 66.7%, specificity - 98.5%, positive predictive value - 75% and negative predictive value - 97.7%. The logistic regression model revealed files strong predictors for UUTUC: positive/atypical cytology, recurrent hematuria, MDCTU signs, age and Warfarin treatment. Finally a source of hematuria was diagnosed in 57% of patients, while MDCTU individual accuracy reached 428. We found that MDCTU can effectively identify patients in whom further endoscopy is unnecessary. Otherwise, elder patients with positive/atypical cytology and recurrent incroscopic hematuria, who have MDCTU signs and take Warfarin, should undergo endoscopic evaluation.	Retrospective study, single site, no information provided on inter-rater reliability.
Lou I, Schneider DF, Leverson GE, et al. Do additional imaging studies change operative management in patients undergoing adrenalectomy? Surgery. 2015;158(4):1003-9; discussion 9-11.	Retrospective study	low level of evidence	The purpose of this study is to determine the incidence of a secondary imaging modality (SIM) in the workup of adrenal masses and the usefulness of this additional imaging in changing surgical management.	one imaging study prior to adrenalectomy from February 2001 to August 2014 were identified.	All available pre-operative radiology reports and clinic notes were reviewed for comments regarding the recommendation and/or the completion of additional imaging studies. 292 cases were identified in the database, of which 26 patients with incomplete records and 2 pediatric patients (age < 18) were excluded. There was a slight female predominance and the majority of the operations were performed laparoscopically, with a conversion rate of 1.7%. Over half of the patients had biochemically active tumors. A retrospective analysis of a prospectively collected adrenal surgery database was performed at the University of Wisconsin.	From February 2001 to August 2014, 264 cases met inclusion criteria, of which 96 (37%) were identified to have SIM. Patients with cancer (P = 0.01), incidental mone (P = 0.02), and pheochromocytom (P < .0001) were more likely to undergo additional imaging. MRI was the most commonly obtained SIM. In addition, 90 of the 96 cases (292) met indications for adrenalectomy with primary imaging study and blochemical screening alone. Of the remaining 8 cases, ion yd and blochemical screening alone. Of the remaining 8 cases (area), high-duality health cauterproductive to efforts toward cost-conscious, high-quality health care. Patients with adrenal tumors would benefit from early surgical avoid the use of excessive imaging.	Patients with indeterminate results from the diagnostic test were excluded or no comment was made about how indeterminate results were handled; readers were not blinded or no comment was made about the blinding of the readers; single reader or no inter-reader reliability was calculated. Per the authors, "Our study is limited by the retrospective nature of chart-review. Thus, the incidence of secondary imaging could actually be much higher than reported. In addition, by only examining adrenalectomy patients, we are overlooking those with adrenal findings who undergo auglity only examining adrenalectomy patients, we are overlooking those with adrenal findings who undergo auglito underrepresents the incidence of SIM, but also underestimates its impact on cost. As with many tertiary referral centers with a large geographic referral base, patients are referred from many different healthcare systems and providers, each with their own medical record system."
Marty M, Gaye D, Perez P, et al. Diagnostic accuracy of computed tomography to identify adenomas among adrenal incidentalomas in an endocrinological population. Eur J Endocrinol. 2018; 178(5):439- 446.	Retrospective study	low level of evidence	To determine relevant thresholds for usual CT parameters for the diagnosis of benign tumors using robust reference standard among a large series of 'true' adrenal incidentalomas (Ais) recruited in an endocrinological setting.	single university hospital: 183 adenomas, 33 pheochromocytomas, 23 adrenocortical carcinomas, 5 other malignant tumors and 9 other benign tumors.	Reference standard was histopathology in 118 Ats, biological diagnosis of pheochromocytoma in Z Als and size stability after at least 1 year of follow-up in 133 Als.Sensitivity, specificity and positive and negative predictive values were estimated for various thresholds of size, unenhanced attenuation (UA), relative and absolute wash-out (RPW, APW) of contrast media. Scans were reviewed independently in a blinded fashion by two expert radiologists to assess inter- observer reproducibility of measurements.	Criteria associated with a 100% positive predictive value for the diagnosis of benign Al were: a combination of size and UA: 30 nm and 20 HU or 40 mm and 15 HU, respectively, RPW 253%, and APW 278%, Non- adenomatous Als with rapid contrast wash-out were exclusively benign pseudocysts and phochromocytomas, suggesting that classical thresholds of 60% and 40% for APW and RPW, respectively, can be safely used for patients with normal metanophiru values. Inter-observer reproducibility of all parameters was excellent (intra-class correlation coefficients: (0.96–0.99). The authors conclude that the results suggest safe thresholds for quantitative CT parameters to avoid false diagnoses of benignity.	criteria about a follow-up long enough to ensure a better
Meltzer AC, Burrows PK, Kirkali Z, et al. Accuracy of patient reported stone passage for patients with acute renal colic treated in the emergency department. Urology. 2020; 136:70-74.	Retrospective study	low level of evidence	To study patients who initially presented to the Emergency Department with acute renal colic to determine if patient-reported stone passage detects stone expulsion as accurately as follow-up computed tomography (CT) scan.	multi-center prospective trial. Of the 382 included,	Patient-reported stone passage, defined as capture or visualization of the stone, was compared to CT scan-confirmed passage performed 29-36 days after initial presentation.	The mean (standard deviation) diameter of the symptomatic kidney stone was 3.8 mm (1.4). In those who reported stone passage, 93.8% (91/97) demonstrated passage of the symptomatic ureteral stone on follow-up CT. Of patients who did not report stone passage, 72.1% (101/140) demonstrated passage of their stone on follow-up CT. The authors conclude that, for patients who report capture or visualization of a ureteral stone, a follow-up CT sam may not be needed to verify stone passage. For patients who do not capture their stone or visualize stone passage, imaging should be considered to confirm passage.	ways. Several findings suggest that the study may be

Milliet I, Sebbane M, Molinari N, et al. Systematic unenhanced CT for acute abdominal symptoms in the iderly patients improves both emergency department diagnosis and prompt clinical management. Eur Badiol. 2017;27(2):868-77.		moderate level of evidence		university hospital with an annual census of 70,000	ED diagnosis and intended management before CT, after unenhanced CT, and after contrast CT if requested, were recorded. Diagnosis and management accuracies were evaluated and compared before CT (clinical strategy) and for two conditional strategies (current practice and systematic unenhanced CT). An expert clinical panel assigned a final diagnosis and management after a 3-month follow-up.	(76.8% to 85%, p=1.1x10-6) and management (88.5% to 95.8%, p=2.6x10-6) rates compared to current practice. It allowed diagnosing 30.3% of acute unsuspected apthologies, 3.4% of which were unexpected surgical procedure requirement. Mechanical bowel obstruction (11.5%), fecal impaction (12.2%) and non-specific abdominal pain (10.7%) are the most frequently specific diagnoses. About two-thrifs (65.6%) of the population needed hospitalization, among which 42.2% required surgery or invasive procedure. Systematic unenhanced abdominal CT improves ED diagnosis accuracy and appropriate management in elderly patients presenting with acute abdominal symptoms compared to current practice.	Per the authors, the study has some limitations. First, it was conducted in a single centre with a high rate of CT requested in standard management (78%). This rate was superior to that of previous studies, which reported 52-59 % of CT performed in patients > 60 years to assess causes of abdominal pain. This higher rate may have been due to our study population since we included patients > 75 years old, more in line with current benchmark used in studies focused on eldeny patients. Our rate may have been artificially increased by study design, which could have encouraged requests for CT examination in order to obtain a specific diagnosis. Secondity, there was a high number of physicians with varying levels of experience answering questionnaires, which could have the investigation more generalizable. Thirdly, the intended treatment prior to CT was not defined by a senior surgeny, which may have led to overestimation of intended admission for surgery before CT. Lastly, we din or linestigate. Usa a potential routine test that could also affect the diagnosis and management accuracy.
Moore CL, Daniels B, Ghita M, et al. Accuracy of reduced-dose computed tomography for ureteral stones in emergency department patients. Ann Emerg Med. 2015;65(2):189-98.e2.	Prospective blinded observational study	high level of evidence	are rarely used in the emergency department (ED) setting. Test characteristics are incompletely characterized, particularly in obese patients. The authors' primary outcome is to determine the sensitivity and specificity of a reduced-dose CT	older and capable of providing written informed consent. Research associates circulated in the ED to seek eligible subjects and were also notified	Prospective, blinded observational study of 201 patients at an academic medical center. Consenting subjects underwent both regular- and reduced-dose CT, stratified into a high and low body mass index (BMI) protocol based on effective adominal diameter. Reduced-dose CT scans were interpreted by radiologists blinded to regular-dose interpretations. Follow-up for outcome and intervention was performed at 90 days.	patients, with 63% receiving the high BM reduced-dose protocol. Ureteral stone was identified in 102 patients (50.7%) of those receiving regular-dose CT with a ureteral stone greater than 5 mm identified in 26 subjects (12.9%). Sensitivity of the reduced-dose CT for any ureteral stone was 30.2% (55% confidence interval (C) 12.3% to 55.0%), with a specificity of 39.0% (95% C1 33.7% to 100.0%). For stones greater than 5 mm, sensitivity as 100% (55% C1 55.0%). Reduced-dose CT identified 96% of	inter-reader reliability was calculated. Per the authors, "Our study implemented our protocol on only one type of CT scanner from a single manufacturer in a single center, and these results may not be generalizable to other institutions. It is possible that the accuracy reported here is different from that of radiologists without speciality training who are
Muth A, Hammarstedt L, Helistrom M, et al. Cohort study of patients with adrenal lesions discovered incidentally. Br J Surg. 2011;98(10):1383-91.	Prospective cohort study	moderate level of evidence	This prospective cohort study investigated the incidence, clinical features and natural history of incidentally discovered adrenal mass lesions (adrenal incidentally al) in an unselected population undergoing radiological examination.	reported prospectively from all 19 radiology departments in western Sweden. Inclusion criteria were: incidentally discovered adrenal enlargement or mass lesion in patients without extra-adrenal	Clinical and biochemical evaluation was performed on inclusion and after 24 months. Computed tomography (CT) of the adrenals was scheduled at 4, 12 and 24 months. Magnetic resonance imaging was performed for lesions larger than 20 mm. The indications for surgical excision were: hormone activity, lesion diameter more than 30 mm, lesion growth or other radiological features suspicious of malignancy. Mean follow-up was 19.0 months.	(adrenocortical adenoma at histopathology). No primary adrenal malignancy was found. In this prospective cohort study 6.6 per cent of patients with an AI had surgery and benign hormone-producing tumours	potential weakness of the present study that deserves consideration is the diagnosis of SH. There are data indicating a relationship between SH and the metabolic syndrome. The present study was not designed to identify patients with SH; a more comprehensive work-up might
Nogueira TM, Lirov R, Caolii EM, et al. Radiographic Characteristics of Adrenal Masses Preceding the Diagnosis of Adrenoscritual Cancer. Horm Cancer. 2015;6(4):176-81.	Retrospective study	moderate level of evidence	This study aims to define the imaging characteristics of adrenal tumors preceding the diagnosis of ACC.		Retrospective chart and image review for patient characteristics and initial, interval, and diagnostic imaging characteristics (size, homogeneity, borders, density, growth rate, etc.) was conducted.	identified among 422 patients with ACC. of these, 17 patients were initially imaged with CT and 3 with MR. Only 2 of the 20 patients had initial imaging characteristics suggestive of a benign lesion. Of initial tumors, 25% were <2 cm in size. Surveillance led to the diagnosis of ACC within 24 months in 50% of patients. The growth pattern was variable with some lesions showing long-term stability (up to 8 years) in size. In conclusion, antecedent lesions in patients with a diagnosis of ACC are often indeterminate by imaging criteria and can be small. Surveillance over 2 years detected only 50% of ACCs. Current practice and guidelines are insufficient in diagnosing ACCs. Given the rarity of ACC, the increased risk and health care costs of additional evaluation may not be warranted.	

Odemirk A, Kartalis N, Voulgarakis N, et al. The role of contrast-enhanced computed tromograph to detext renal stones, Abdom Radiol. 2019; 44(2):652-660.	Retrospective study	low level of evidence		All consecutive patients between January 2012 and February 2016 That underwent MDCT of the kidneys according to our department's four-phase standard protocal and with at least one renal stone confirmed in the NCP were included in the study. We included mainly patients undergoing investigation. No unterail stones were included in the study. We excluded patients: (1) where the calcification was located in the walls of a vessel or a cyst. (2) where due to technical reasons, the contrast enhancement of the construction, (4) where the due of IV contrast media was lower than the standrid dose [C Js eidonie (1) ber & gbody weight due to renal dysfunction, (4) where medullary nephrocacinosis was suspected, and (5) where the stones were located in the ureter.	Two radiologists in consensus evaluated the NCP from each examination and documented the number, location, and size of stores. Three abdominal radiologists blinded to the findings of the NCP reviewed independently the corticomedulary and nephrographic phases on two different occasions. They reported the number and location of stones in each kidney. For the inter- observer agreement the intra-casis correlation coefficient (ICC) was stimated. The detection rate of renal stones was calculated for the three radiologists and compared between the two contrastenhanced phases and the results were analyzed with concern to the size of the stones.	The ICC was 0.86. There was no statistically significant difference between corticomedulary and nephrographic phases (p = 0.94). The detection rate for stones measuring 3–3 mm was 82-88% and 98% for stones 26 mm. authors conclude that he detectability of renal stones 26 mm. The other states are stored and the state store and the store on the state store and the store store in the store store the store store the store store the store store the store	This retrospective study has several limitations. A potential limitation was the absence of cases without stone disease; however, we aimed to evaluate the detectability of renal stones and not the diagnostic accuracy of contrast- enhanced CT. The reviewers were aware of this so there is risk for bias to overcall in our study. Two of the three readers performed similarly regarding false negatives and false positives results. The third reader, however, had much higher rates of false positives results compared to the other two. Another limitation that might influence our results is that the patient group was not homogenous since the examinations were performed for different indications.
Pandharipande PV, Alabre CI, Coy DL, et al. Changes in Physician Decision Making after CT: A Prospective Multicenter Study in Primary Care Settings. Radiology. 2016;281(3):835-46.	Prospective study	moderate level of evidence	clinical scenarios in primary care.	(age 218 years) who were referred for outpatient CT to evaluate a study indication. For symptoms of abdominal pain and hematuria, patients with abdominal CT requests were eligible. For weight loss, patients with chest or abdominal CT requests were eligible. Patients could be enrolled in the study only once. Mean age was 59.6 + - 15.6 years.	Prior to CT, PCPs were surveyed to elicit their leading diagnosis, confidence in that diagnosis (confidence range, 0%-100%), a rule-out diagnosis, and a management plan if CT were not available. Surveys were repeated after CT. Study measures were the proportion of patients in twom leading diagnoses and management changed (PCP management vs specialist referral vs emergency department transfer), median changes in diagnostic confidence, and the proportion of patients in whom CT addressed rule-out diagnoses. Regression analyses were used to identify associations between study measures and site and participant characteristics. Specifically, logistic regression analysis was used for binary study measures (change in leading diagnosis, change in management), and linear regression analysis was used for the continuous study measure (change in diagnostic confidence). Acrual began on September 5, 2012, and ended on June 28, 2014. Results	In total, 91 PCPs completed pre- and post-CT surveys in 373 patients. In patients with abdominal pain, hematuria, or weight loss, leading diagnoses changed after CT in 33% (131 of 246), 45% (136 of 73), and 57% (22 of 47) of patients, respectively. Management changed in 35% (86 of 248), 27% (20 of 74), and 54% (25 of 48) of patients, respectively. Median absolute changes in diagnostic conflorence were substantial and significant (+20%, +20%, and +19%, respectively. P <- 0.001 for all): median confidence after CT was high (50%, 88%, and 80%, respectively). PCPs reported CT was high in confirming or excluding rule-out diagnoses in 98% (184 of 187), 97% (59 of 51), and 97% (33 of 34) of patients, respectively. Significant associations between primary measures and site and participant characteristics were out identified. Changes in PCP leading diagnoses and management after CT were common, and diagnostic confidence increased substantially.	reliability was calculated. "Sources of bias-small sample size (the study is not powered to make statistically significan- conclusions)-selection bias (They were able to approach only a subset (n = 331) of practicing PCPs across the participating institutions. Among these PCPs, our consent rate was low (35% [115 of 331]) and all PCPs (did not
Patrova J, Jarocka I, Wahrenberg H, et al. Clinical Outcomes in Adrenal incidentaloma: Experience from One Center. Endocr Pract. 2015;21(8):870-7.	Retrospective study	low level of evidence	incidentaloma (Al).	637 Swedish patients with a diagnosis of adrenal incidentaloma were included. The mean age of the 637 patients (do3 females) diagnosed with an Al was 62.7 ± 11.5 years (range, 2.1 to 89 years). Exclusions were cases where tumors had been found during work- up for a suspected adrenal turnor or during the staging and follow-up of a known malignancy.	A retrospective evaluation of 637 patients with AI referred to a tertiary center over 8 years. Radiologic and hormonal evaluations were performed at baseline. Follow-up imaging was carried out in fenessary, and hormonal evaluation was performed at 24 months according to national guidelines.	Hormonal evaluation revealed that 85.4% of all tumors were nonfunctioning adenomas, 4.1% subclinical Cushing syndrome (SCS), 1.4% phechromocytom, 1.4% primary hyperaldoxteronism, 0.8% Cushing syndrome, 0.6% adrenocortical carcinoma, 0.3% congenital adrenal hyperplasia, 2.2% was more strained areasia, and 38% toher lesions of benign origin. Bilateral tumors were found in 11%, and compared to unilateral tumors, SCS was more yreavient. Only 2 cases were reclassified during follow-up, both as performed at initial work-up. In patients diagnosed with an adrenal metastasis, 9.29% were deceased within 2 years. Excluding those with malignant tumors, 12.9% of patients diad uning the study period of up to 11 years due to other causes than adrenal. Most Als were benign, but a small fraction of tumors were functional and malignant. The prognosis of patients with a an initial nonfrunctional and malignant. The prognosis of patients with an initial nonfrunctional profile and benign follow-up of Als < 4 cm with an initial nonfunctional profile and benign adrenal hyperplasia should be considered.	Patients with indeterminate results from the diagnostic test were excluded or no comment was made about how indeterminate results were handled in one-consecutive recruitment; readers were not blinded or no comment was made about the blinding of the reader; single reader or no inter-reader reliability was calculated.
Rapp DE, Wood NL, Bassignani M, et al. Clinical variables and stone detection in patients with flank pain. Can J Urol. 2016;23(5):8441-5.	Retrospective cohort study	low level of evidence	Non-contrast CT (NCT) is commonly used to evaluate flank pain (FP). The authors sought to evaluate incidence of ureteral calcul on NCT in patients with FP, and to determine if clinical variables are associated with higher detection rates.	Retrospective review identified 613 patients undergoing NCT for FP. Study inclusion criteria consisted of a presenting complaint of flank pain. Upon inclusion, comprehensive review was performed to identify additional patient demographics, presenting symptoms, lab assessment, NCT findings, and intervention performed. Exclusion criteria were not provided. 63 patients presenting with a chief complaint of flank pain were included in the study analysis. The mean patient age was 49 years +/- 0.6 years.	Patient clinical data, NCT findings, and intervention were analyzed. Focus was placed on variables commonly associated with urolithiasis (Vstone), comprising hematria, anusas/ voriniting, and prior stone history. Statistical analysis was performed to identify risk of ureteral stones based on number and type of Vstone.	No stone disease was identified on NCT in 175 patients (28.5%), NCT demonstrated 214 (35%), 72 (12%), and 152 (25%) patients with stones located in the kineny, ureter, or both, respectively, on 04, 33 (5%) patients had FP as their sole Vstone, with ureteral calculi identified in 6% of this cohort. The rate of ureteral calculi increased with more Vstone. Patients hadr Pa stheir sole Vstone, with ureteral calculi identified in 6% of this cohort. The rate of ureteral calculi increased with more Vstone. Patients increased relative risk of stone formation given three or four Vstone when compared with FP alone. Whereas isolated FP is associated with a lower rate of ureteral calculus detection, a significant increased relative risk of ureteral calculus is seen in patients with additional clinical variables associated with none disease. Accordingly, it may be possible to improve detection rates of ureteral stones through the use of additional clinical variables to guide NCT selection.	Patients with indeterminate results from the diagnostic test were excluded or no comment was made about how indeterminate results were handled readers were not blinded or no comment was made about the blinding of the readers; single reader or no inter-reader reliability was calculated. Per the authors, "small sample size may have lead to less power to detect true differences between the worg orops. Information bias might be present because they did not have access to all of the information needed from the chart. Selection bias is possible because of the study's retrospective nature."

Smith-Bindman R, Aubin C, Balitz J, et al. Uirasongraphy versus computed tomography for suspected nephrolithiais. N Engl J Med. 2014. 371(12):1100- 10.	Comparative effectiveness trial	high level of evidence	To compare computed tomography (C1) or ultrasongraphy as the initial imaging method for patients with suspected nephrolithiasis.	Patients 18 to 76 years of age who reported flank or abdominal pain were eligible for entry into the study if the treating emergency physician decided to order imaging to estabilish or rule out a primary diagnosis of kidney stones. Patients whom the treating physician considered to be at high risk for serious alternative diagnoses, such as acute cholecystits, appendicits, aortic aneurysm, or bowel disorders, were not eligible, nor were pregnant women. Men weighing more than 129 kg (255 lb) and women weighing more than 113 kg (250 lb) were excluded, since the accuracy of imaging may be reduced in obese patients. Patients who had a single kidney, who had undergone renal transplantation, or who were undergoing dialysis were neighble. The mean age was 40 years (tange 18-76 years), Overall, 41.6% of the patients had history of kidney stones, 63.3% had hematuria, and 52.5% had costovertebral-angle tenderness.	Study randomly assigned 308 patients to point-of-care ultrasonography, 893 to radiology ultrasonography, and 958 to CT. Subsequent management, including additional imaging, was at the discretion of the physician. Authors compared the three groups with respect to the 30-day incidence of indp-risk diagnosis and the 6-month cumulative radiation exposure. Secondary outcomes were serious adverse events, related serious adverse events (deemed attributable to study participation), pain (assessed on an 11-point visual-analogue scale, with higher scores indicating more severe pain), return emergency department visits, hospitalizations, and diagnostic accuracy.	Proportion of patients with a confirmed stone diagnosis within 6 months after randomization was similar in the three study groups (34.5% in the point-of-care US group, 3.1.2% in the radiology US group, and 32.7% in the Group, Pa 0.3.9). The sensitivity wad specificity for the diagnosis of nephrolithiasis were similar in the three study groups in the intention-to-traat analysis. Patients in the US group were more likely than those in the CF group to undergo additional diagnostic testing during the initial EO visit; 40.7% of the patients in the point-of-care US group and 27.0% of the patients in the point-of-care US group and 27.0% of the patients in the CT group underwent CT, whereas 5.1% of the patients in the CT group underwent US (P<0.001). Patients in the US groups were less likely to undergo additional diagnostic testing during with CT when they reported a history of nephrolithiasis thowed that US had lowes resistivity and higher specificity than CT: the sensitivity was 54% (55% confidence interval [CI, 48 to 06] for point-of-care US 57, 065% (1, 51 to 64) for radiology US, and 88% (55% CI, 64 to 75), 73% (95% CI, 64 to 77), and 58% (55% CI, 58 to 64), for sensitivity vas 12.4% of the patients in the US groups than in the CT group (P<0.001). Sensious adverse events occurred in 12.4% of the patients assigned to point-of-care US, 10.8% of those assigned to radiology US, and 11.2% of those assigned to CT (P = 0.50).	Readers were not blinded or no comment was made about the blinding of the readers
Song JH, Grand DJ, Beland MD, et al. Morphologic features of 211 adrenal masses at initial contrast-enhanced CT: can we differentiate benign from malignant leisons using imaging features alone? AIR Am J Roentgenol. 2013;201(6):1248- 53.	Retrospective study	low level of evidence	The objective of this study was to determine whether morphologic features of adrenal masses detected at initial contrast-enhanced MDCT can differentiate benign from malignant disease.	Patients with adrenal masses between 1 and 4 cm with a final diagnosis established by histology, imaging or imaging follow-up. Adrenal masses larger than 4 cm were excluded because isolated adrenal masses are usually surgically removed. There were 109 women and 79 men with a mean age of 64 years (range, 23–95 years). Of these 188 patients, 105 (56%) had a history of malignancy.	Three authors blinded to the diagnoses independently reviewed the contrast- enhanced MDCT images of the adrenal masses and evaluated their morphologic features: lesion margin (smooth, lobulated, or irregular), density (homogeneous or heterogeneous), and additional features of central low density and enhancing rim. Using these criteria, the readers categorized each mass as probably benign, indeterminate, or suspicious	There were 171 (81%) benign and 40 (19%) malignant adrenal masses. For individual morphologic features in diagnosing malignancy, irregular margins had 30–33% sensitivity and 95–95% specificity and an enhancing rin had 5–13% sensitivity and 98–95% specificity. None of the imaging features was reliable in predicting benjanity. When an adrenal mass was deemed suspicious by a reader, the sensitivities for malignancy ranged from 54% to 74% and specificities from 96% to 37%. No malignant lesions occurred in patients without a known history of cancer. Excluding the indeterminate lesions, the accuracies for the correct diagnosis by the three readers were 83–93%. Among the 40 malignant masses, the mean size of 11 masses deemed suspicious by all readers was larger (mean, 31. cm; range, 2–4.0 cm) than the mean size of the four masses categorized to be probably benign by all readers (mean, 1. & cm; range, 1.0–2.9 (m) (p = 0.011). In conclusion, when an adrenal mass has malignant morphologic features, an alignant lesion. The remaining morphologic features, including a smooth analignant lesion, the remaining morphologic features, including a smooth malignant disease, and are not sufficient for characterization of adrenal masses particularly in patients with a known history of malignancy.	were excluded or no comment was made about how indeterminate results were handled; non-consecutive
Takanami K, Kaneta T, Morimoto R, et al. Characterization of lipid- rich adrenal tumors by FDG PET/CT: Are Hey hormone- secreting or not? Ann Nucl Med. 2014;28(2):145-53.		low level of evidence	The purpose of this study was to evaluate the diagnostic ability of FDG PET/CT to predict the hormone-secretion status of lipid-rich adrenal tumors.	Initially, 146 patients who underwent FDG PET/CT for assessment of 162 adrenal tumors, regardless of tumor size and detected by CT between 10/2008 – 12/2012 were identified. The inclusion criteria for patients who completed the analysis were as follows: Iijd-rich adrenal tumor 2 cm or larger in diameter, tumor was surgically resected and histologically diagnosed or was sollowed by CT for at least 6 months. No explicit exclusion criteria were documented for this study. A total of 29 lipid-rich adrenal tumors and were included in the analysis. These consisted of 16 non-hormone-scereting tumors and 13 hormone-scereting tumors or pheochromocytomas). Demographics for patients were harding angle of 57 (34-79) and 9 (36-64) years, female:male gender ratio of 7.8 and 13.2, and BMI of 23.7 (19-27) and 22 (20.4-37.7). The female:male gender ratio was significantly different between these two groups (p < 0.05).	Utimate hormone-secretion status of adrenal tumors was determined by endocrine examinations (e.g. ACTH, cortisol, catecholamine levels, dexamethasone suppression test), adrenal venous sampling, surgical resection and histopathology, or morphological imaging follow-up during a period of at least 6 months. FDG PET/CT images were evaluated by a nuclear medicine physician who was aware of the reserve of adrenal tumors and the preceding CT findings, though was unaware of the surgical and pathological findings.	The SUVmax of the adrenal tumor ROI and VOI of the right hepatic lobe were used for statistical comparisons. The SUVmax (median, range) of the hormone-secreting tumors (3, 2, 2.0–8.3) was higher than that of the non- hormone-secreting tumors (3, 2, 1.0–8.3) (pt < 0.05). Similarly, the SUVratio (SUVmax adrenal/SUVmax liver) of the hormone-secreting tumors (0, 27, 0.54–0.95) (pt < 0.03). No significant differences were observed in the tumor diameter ( $\rho = 0.74$ ), C 7344 ( $\rho = 0.25$ ) or SUVmax of the liver ( $\rho = 0.3$ ) between the two groups. The SUVratio was used to calculate the diagnostic accuracy to differentiate the hormone-secreting tumors from the non-hormone-secreting non-screting and non-secreting tumors from the sensitivity, specificity. PPV, MPV and accuracy of FDC PET/CI for the differentiation of the hormone-secreting and non-secreting tumors were 0.56, 0.81, 0.75, 0.77 and 0.76 for the cutoff SUVratio of 0.80, and were 0.46, 1, 1, 0.70 and 0.76 for the cutoff SUVratio of 0.80, and were 0.46, 1, 1, 0.70 and 0.76 for the cutoff SUVratio of 0.80, and were 0.46, 1, 1, 0.70 and 0.76 for the cutoff SUVratio of 1, respectively. A lipid endocrinological investigations are strongly recommended when an FDG- avid lipid-rich incidentaloma is detected on FDG PET/CT.	

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Tan W5, Sarpong R, Khetrapal P, et al. Can renal and bladder ultrasound replace computerized tomography urogram in patients investigated for microscopic hematuria? J Urol. 2018; 200(5):973-980.	Prospective observational study	moderate level of evidence	To determine the incidence of urinary tract cancer and compare the diagnostic accuracy of CTU and renal and bladder ultrasound (RBUS) at identifying urinary tract cancer.	(range: 57-76) were recruited. The overall incidence of urinary tract cancer was 10.0%	2166 patients had RBUS and 1692 had CTU; all patients additionally had cytoscopy. A medical history and physical examination were performed on all patients. Renal cancer and UTUC were confirmed by histopathological examination where nephrectomy or renal biopsy were performed with the exception of a small number of renal cancers which had active surveillance without biopsy. Renal calculi diagnosed on CTU was used as the reference standard.	The incidence of bladder, renal and upper tract urothelial cancer (UTUC) were 11.0%, 1.4% and 0.8% respectively in macroscopic hematuria patients. Patients with microscopic hematuria had a 2.7%, 0.4% and 0% incidence of bladder, renal and UTUC respectively. The sensitivity and negative predictive value (NPV) of RBUS for the detection of renal cancer was 85.7% and 99.9% respectively but 1.4.3% and 99.7% for the detection of UTUC. RBUS was poor at identifying renal calcul. Sensitivity of RBUS was lower than CTU for the detection of bladder cancer (both -435%). Crystoscopy has a specificity and 59 PPV of 98.3% and 83.9% respectively. Crystoscopy has a specificity and 59 PPV of 98.3% and 83.9% respectively. The authors conclude that CTU can be safely replaced with RBUS in patients with microscopic hematuria. The incidence of UTUC is 0.8% in patients with macroscopic hematuria. The incidence of UTUC is 0.8% in patients with macroscopic hematuria. The incidence of UTUC is 0.8% in patients with macroscopic hematuria. The incidence of UTUC is 0.8% in patients with macroscopic hematuria. The incidence of UTUC is 0.8% in patients with macroscopic hematuria and CTU is recommended. Patients with super crystoscopy to diagnose bladder cancer.	distended to adequately visualise the bladder, this was not performed in all cases. Similarly, assessment of the urinary bladder was limited in some CTU scans where contrast did not opacify the bladder or where the was artefact due to metal work in the pelvis. To account for these suboptimal
Weinrich JM, Bannas P, Regier M, et al. Low-dose CT for evaluation of supperted urolithasis: Diagnostic yeld for assessment of alternative diagnoses. JR An J foemtgenol. 2018; 210(3):557-563.	Retrospective study	low level of evidence	alternative diagnoses in patients with suspected urolithiasis.	776 consecutive patients (537 men and 239 women; mean [±50] age, 48.7 ± 16.9 years; age range, 16-99 years; who underwent unenhanced abdominal CT for evaluation of suspected urolithiasis.	All examinations were performed with an LD CT protocol; images were reconstructed using iterative reconstruction. The leading LD CT diagnosis was recorded for each patient and compared with the final clinical diagnosis, which served as the reference standard.	The mean (± 50) effective dose of CT was 1.9 ± 0.6 mSv. The frequency of urolithasis was 22.5% (640/776). LD CT reached a sensitivity of 94.1% (620/640), a specificity of 10.0% (136/136), and an accuracy of 95.1% (738/776) for the detection of urolithiasis. In 33 of 136 patients (68.4%) without urolithiasis, alternative diagnoses were established as the final correctly provided alternative diagnoses were most commonly located in the gentourinary (n = 53) and gastrointestinal (n = 16) tracts. LD CT correctly provided alternative diagnoses were unary tract infections (n = 22). Seven diagnoses missed at LD CT were located outside the FOV. For 43 of 11.776 patients (5.5%), nether LD CT nor clinical, 95.5% (34/54), and a final diagnosis. The sensitivity, specificity, and accuracy of LD CT for the detection of alternative diagnoses were 91.9% (57/20, 95.5% (34/54), and 93.5% (120/107), respectively. The authors conclude that.LD CT enables the diagnosis for ost alternative diagnoses missed by LD CT are urinary tract infections or diagnoses located outside the FOV of the abdominopelvic CT scan.	Several limitations have to be taken into account. First, because of the retrospective nature of the study, we were not able to directly assess the effect of LD CT with iterative reconstruction on patient triage. However, it is likely that results from LD CT with iterative reconstruction directly affected patient triage for most patients because of the high diagnostic accuracy of CT for both unolithiasis and alternative diagnostic accuracy of CT for both unolithiasis and alternative diagnostic accuracy of CT for both unolithiasis and alternative diagnostic accuracy of CT for both unolithiasis on follow-up data because, for most patients, no pathologic or surgical intervention was performed. However, we believe that this is the best possibility to create a reference standard in such retrospective studies. Third, the low number of 31 patients with both alternative diagnossis regarding the influence of BMI on diagnostic accuracy of alternative diagnosis varies depending on BMI in LD CT. Last, even though frequencies of unolithiasis are within the range of previous studies, patient triage and the threshold for CT might have affected our results.
Young KM, Wong MK, Mitsunaga MM, et al. Evaluation of Small Adrenal incidental Nodules: Is Imaging Follow Up Recessary? Perm. 2016;20(1):13-8.	Retrospective study	low level evidence	4 cm) incidental adrenal nodules is necessary for patients without known cancer.	Patients with a known primary cancer were excluded from the analysis unless they had a prior CT scan that documented an incidental addrenal notule. In data g32 patients with an incidental addrenal notule had a mean (standard deviation (SD)) clinical follow up of 6.7 (2.7) years. There were 200 mean of 192 women with a mean (SD) age of 66.0 (13.2) years.	The authors performed a retrospective analysis of all patients found to have an incidential adrenal nodule on abdominal computed tomography (CT) scan during a 27-month period. The electronic medical record was reviewed to determine clinical outcomes in all patients with a minimum of years of follow-up (mean follow-up = 6.7 years). Unenhanced CT attenuation was measured for all nodules, if available.	None of the patients developed primary adrenocortical carcinoma during the follow up period. Two hundred forty of these patients also had a minimum 3 years of imaging follow-up (mean [SD], 6.4 [2.4] years; range, 3.1.3.6 years). There were 7.3 Yei-tide and 31 right-sided nodules on index CT scan. There was no significant difference in the mean (SD) rate of growth between left-an aright-sided nodules (1.0 [3.0] mm/year vo.1.1 [0.8] mm/year, p = 0.58]. Mean unenhanced CT attenuation of adrenal nodules did not affect the likelihood of adrenal malignancy during follow- up. Patients with small incidental adrenal nodules do not require additional imaging to exclude the possibility of adrenocortical carcinoma.	retrospective study design with large loss of the follow-up and inconsistent follow-up practices with few primary events (only 1 adreno cortical carcinoma)