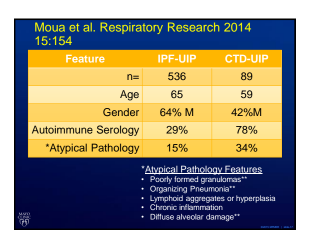
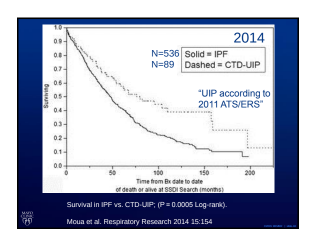
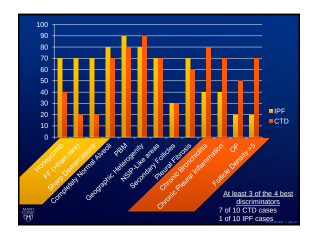


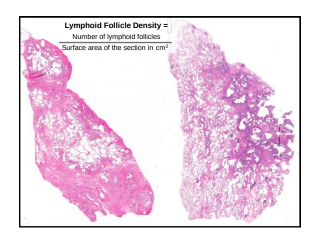
Moua et al. Respiratory Research 2014 15:154				
Feature	IPF-UIP	CTD-UIP		
n=	536	89		
Age	65	59		
Gender	64% M	42%M		
Autoimmune Serology	29%	78%		
*Atypical Pathology	15%	34%		
The "relatively" old pathology definition 1995-2010 Temporal heterogeneity Some old fibrosis (microscopic honeycombing) and some young fibrosis (fibroblastic foci)  Geographic heterogeneity Some involved areas and some uninvolved areas				

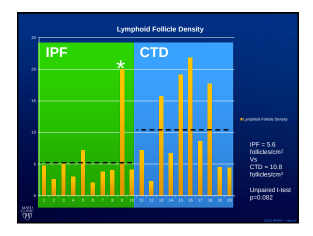


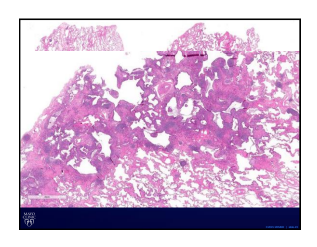


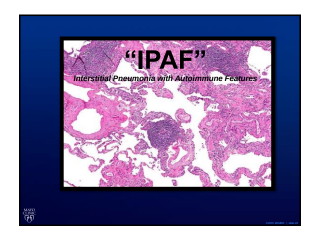


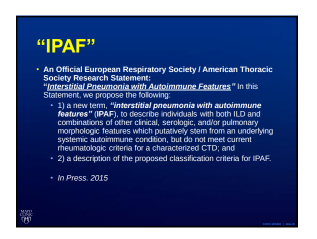


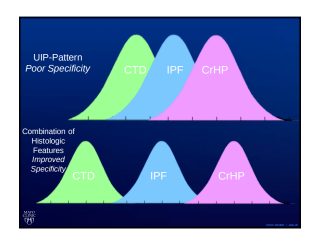












	IPF	CTD	CrHP
Hyaline Membranes	+/-	+	-
Organizing Pneumonia	+/-	+	+
Poorly Formed Granulomas	-	-	+
Marked Interstitial Infiltrate Away from HC	-	+	+
Predominant Airway Centered Changes	-	-	+
Chronic Pleuritis	-	+	-
Lymphoid Follicles	-	+	+
Bridging Fibrosis	-	-	+
Plasma Cells	-	+	+
Chronic Bronchiolitis	-	+	+
NSIP-like areas	-	+	+
Multiple Patterns on the Same Biopsy	-	+	+/-



