

Dr. Hemant Kumar c/o Sandeep Gupta, 3/140, Vishal Khand, Gomti Nagar Lucknow 226010 Lucknow India

Lausanne, December 2019

Result of the European Examination in Adult Respiratory Medicine 2019

Dear Dr. Kumar,

Thank you for your participation in the European Examination in Adult Respiratory Medicine on 08 December 2019 in Kolkata, India.

We are pleased to inform you that you have successfully passed the examination.

Attached you will find the letter from the University of Bern, Switzerland, Institute of Medical Education, detailing the results of your examination as well as a detailed subscore analysis. It shows how you performed in the different categories of the examination blueprint.

We congratulate you on your success and wish you all the best.

With kind regards

Prof. Dr Daiana Stolz

Prof. Dr Silvia Ulrich **ERS Education Council Chair** Adult Examination Committee Chair

Sara-Jayne Cauley

Dr Robert Primhak Sara-Jayne Cawley

Educational Activities Coordinator ERS Assessments Director

University of Bern, Switzerland Institute of Medical Education Assessment and Evaluation Unit on behalf of the European Respiratory Society ERS

Dr. Hemant Kumar c/o Sandeep Gupta, 3/140, Vishal Khand, Gomti Nagar Lucknow 226010 Lucknow India

Bern, December 2019

Result of the European Examination in Adult Respiratory Medicine 2019

Dear Dr. Kumar,

Thank you for your participation in the European Examination in Adult Respiratory Medicine on 08 December 2019 in Kolkata, India. On behalf of the European Respiratory Society, we would like to inform you about your result after our evaluation.

The passing score was set in advance by a group of experts based on the difficulty estimation of each question. In order to pass the exam, at least 57.0% of the maximum score of 86 points had to be reached, that means not less than 49 points.

Your score is 56 points (= 65.1 %). Therefore, you have passed the examination.

Please see the addendum "Score distribution" to see where your total score compares to the mean score of the diploma candidates.

The examination was designed according to a two-dimensional examination blueprint. One dimension contained ten disease related categories, the other dimension seven task related categories. The table in the 1st addendum shows how you performed in each category in comparison to the mean score of the diploma candidates.

Congratulations on your success and kind regards.

Tina Schurter, lic. sc. soc.

11. Solf

responsible for the statistical evaluation

addenda: Subscore analysis of your result

Score distribution



Dr. Hemant Kumar c/o Sandeep Gupta, 3/140, Vishal Khand, Gomti Nagar Lucknow 226010 Lucknow India

Subscore analysis

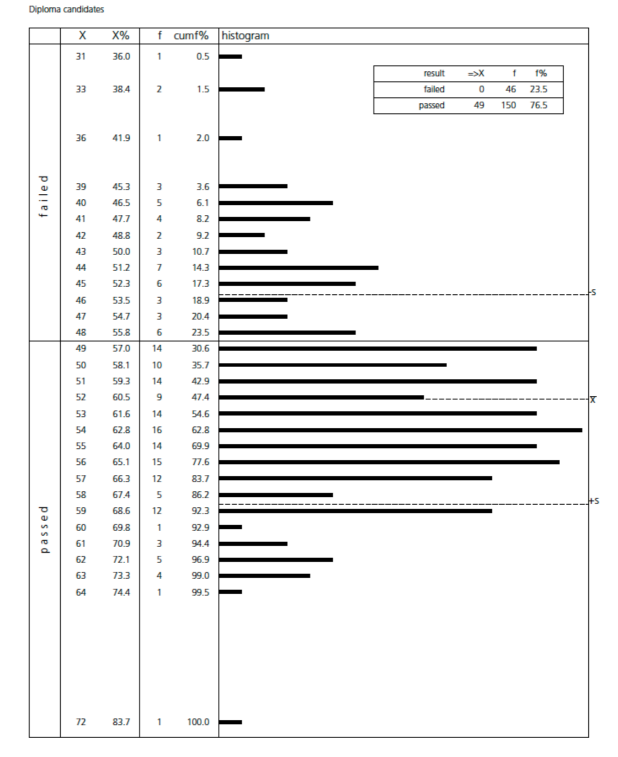
The following two tables show you different subscores, how many questions were asked in the examination, how many you answered correctly and if your result is situated above or below the mean score of the diploma candidates.

Analysis by disease categories	nb of questions	answered correctly	group mean
Obstructive lung diseases	15	8.5	9.2
Diffuse parenchymatous lung diseases	10	9	8.1
Infectious lung diseases	12	6.5	5.8
Neoplastic diseases of the lung and pleura	8	4.5	4.1
Vascular lung diseases, lung embolism	9	8	6.4
Diseases of the pleura and thoracic wall	10	6	5.8
Sleep associated and breathing regulatory difficulties	8	7	5.4
Allergic and system diseases manifesting in the lung	5	1	2.4
Intensive care	3	2.5	1.6
Other: congenital and non-classifiable diseases	6	2.5	3.0

Analysis according to medical tasks/abilities	nb of questions	answered correctly	group mean
Basics	1	0.5	0.6
Investigation, diagnostic principals	22	14	12.2
Diagnosis, differential diagnosis, prognosis	24	16.5	16.0
Therapy	35	23.5	21.6
Prevention, occupational dis., insurance questions	3	1	1.2
Cost-effectiveness/evidence-based medicine/ethics	1	0	0.2
Research methods	0	-	-
Other and non-classified	0	-	-

Score distribution

India



nb of participants			N _p 196		
maximum score			N _i 86		
mean	X	51.93		x %	60.38
standard deviation	S	6.45		5%	7.50