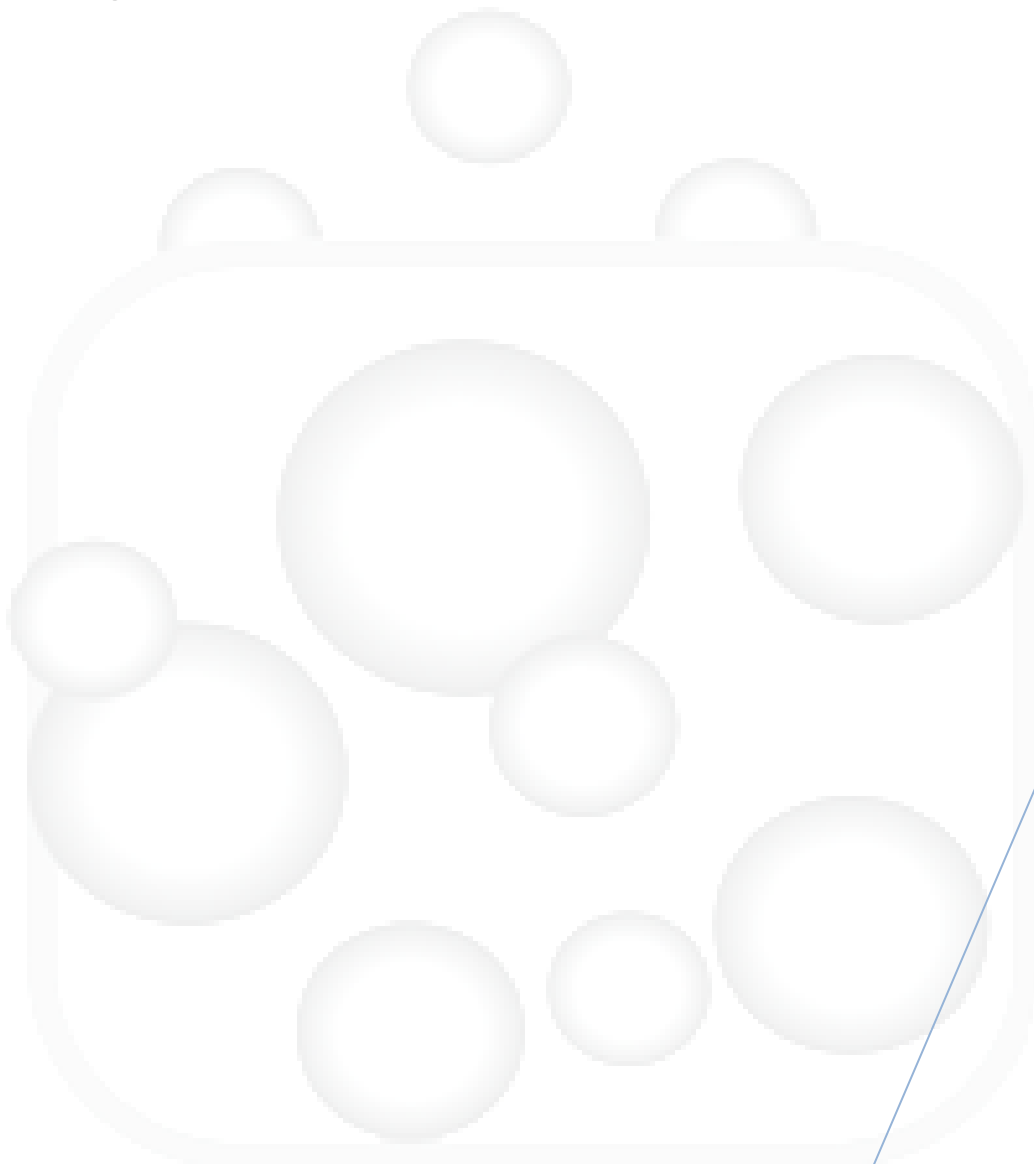




Research Center for  
Pharmaceutical Nanotechnology  
Tabriz University of Medical Sciences

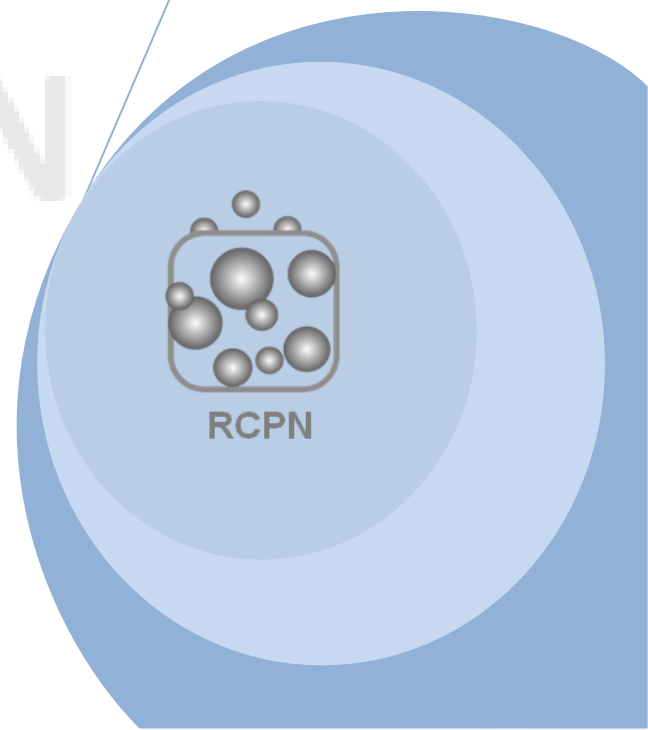
RCPN



RCPN

**PH measurement procedure using 827 pH lab  
PSR**

Dr. Mesgari. A  
6/12/2016



# Detailed procedure

---

## PH measurement procedure using 827 pH lab

1. Press the on/off key
2. Immerse the pH electrode in the deionized water and shake the bottle gently for 30 seconds.
3. Put the pH electrode in the sample bottle and shake the bottle gently.
4. Wait the message "**drifting...**" is disappeared.
5. Read off the current pH value.
6. Repeat the item 2.
7. Put the electrode in the storage solution.
8. Press the on/off key
9. **Note:** Before using the device, be sure that it has been calibrated well using fresh buffer solutions.

Good luck!



Was this document helpful? Tell us on [protocol\\_rcpn@outlook.com](mailto:protocol_rcpn@outlook.com)

RCPN

Document ID: RCPN 15

Document name	PH measurement procedure using 827 pH lab
Document arrangement	Mohanna Osali, Rahimeh Mousavi
Date	6/12/2016
Full file name	PH measurement procedure using 827 pH lab
Document Description	The following protocol provides a procedure for PH measurement using 827 pH lab
Author / translator	Dr. Mesgari.Ali