

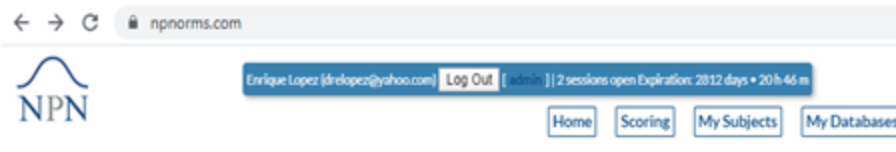


How it Works

Training Sessions:

- Scoring One Measure
- Creating a Flexible Battery for a Subject
- Creating a Fixed Battery for a Study Database
- Searching Norms before Testing a Subject
- **Selecting Your Favorite Norms and Studies**
- Playing with Meta-Analysis Feature
- My Preferences Settings

- More Study Information
- More Stratification Settings
- Norms, Abnorms, and Unique settings
- Summary Sheet Page



Welcome to NeuroPsychNorms





How it Works

Selecting Your Favorite Norms and Studies

- Search favorite study by Measure
- Search studies for a favorite study for that measure
- Select favorite study (pink star will appear)
- If you want to replace it by another study in the future, do the same process again by going to favorite studies and searching by measure)



Enrique Lopez (drelopez@yahoo.com) Log Out [admin] Expiration: 2802 days • 14 h 32 m

Home

Scoring

My Subjects

Favorite Studies in each Measure

This list of studies will be used in your summary page. If you have a favorite study for a measure, and that study has score results in your summary page, those scores will be automatically added to your summary page on request.

To choose a study as your favorite, select a measure, then choose which study from the list that appears and confirm the selection

[CTT] Color Trails Test

- [Bater_a_IV_WM_ACH] Bateria IV Woodcock-Muñoz ACH
- [BNE] Bateria Neuropsicológica en Español
- [BDAE_CIM] BDAE Complex Ideational Material
- [BAI] Beck Anxiety Inventory
- [BDI_PC] Already selected | Beck Depression Inventory (Primary Care)
- [BDI_II] Beck Depression Inventory_II
- [BVRT] Benton Visual Retention Test
- [BNE_Stroop] BNE_Stroop
- [BNT] Boston Naming Test
- [BNT15] Boston Naming Test-15 item
- [BTA] Brief Test of Attention
- [BVMT_R] Brief Visuospatial Memory Test Revised
- [CAN] Cancellation Tests
- [CT] Category Test
- [CCT] Children's Category Test
- [CLOX] CLOX
- [DigSym] Coding (Digit Symbol)
- [NCSE] Cognistat
- [CogPeg] Cognitive Pegboard
- [CTT] Color Trails Test

cal and Experimental Net



How it Works

Selecting Your Favorite Norms and Studies

- Search favorite study by Measure
- Search studies for a favorite study for that measure
- Select favorite study (pink star will appear)
- If you want to replace it by another study in the future, do the same process again by going to favorite studies and searching by measure)



Favorite Studies in each Measure

This list of studies will be used in your summary page. If you have a favorite study for a measure, and that study has score results in your summary page, those scores will be automatically added to your summary page on request.

To choose a study as your favorite, select a measure, then choose which study from the list that appears and confirm the selection

[CTT] Color Trails Test

If you select a study, it will replace any favorite study listed below for that measure.

1997 Hsieh, J., Yuching, Z., & Riley, N. (1997). Normative Performance in the People's Republic of China: Preliminary Data for Five Neuropsychological Tests. <i>Archives of Clinical Neuropsychology</i> , 4(12), 340. Urban-dwelling, Mandarin-speaking adults Mandarin, China [website] [more information]
1996 Ponton, M.O., Satz, P., Healy, L., Ortiz, F., Urrutia, C.P., Young, R., D'Elia, L.F., Furst, C.J., & Namerow, N. (1996). Normative data stratified by age and education for the Neuropsychological Screening Battery for Hispanics (NeSBHIS): Initial report. <i>Journal of International Neuropsychological Society</i> , 2(2), 96-104. Spanish-speaking Adults Spanish, United States [doi: 10.1017/S1355617700000941] [website] [more information]
1994 D'Elia, F., Satz, P., & Uchiyama, C. (1994). <i>Color trails: Adult form manual</i> . Odessa, FL: Psychological

Current favorite studies

BDI_PC | Beck Depression Inventory (Primary Care) (added: Aug 23rd, 2019)

[More information and study data]

HVOT | Hooper Visual Organization Test (added: Dec 13th, 2019)

Giannakou, M., & Kosmidis, M. H. (2006). Cultural appropriateness of the Hooper visual organization test? Greek normative data. *Journal of Clinical and Experimental N*

• [10.1080/13803390591004374] • [https://www.tandfonline.com/doi/abs/10.1080/13803390591004374]

• Language: Greek (inferred by country) • Ethnicity: Not indicated by study • Region: Not indicated by study • Country: Greece

[More information and study data]

MMSE | Mini-Mental Status Exam (added: Aug 3rd, 2019)

Valech, N. & Molinuevo, J. L. (2018). Quejas Cognitiva en la Fase Preclinica de la Enfermedad de Alzheimer: Resultados del Cuestionario de Declive Cognitive Subject Neurociencias, 18(2), 71-96.

• Language: Spanish • Country: United States

[More information and study data]

NeSBHIS_ED | NESBHIS_ED (added: Nov 12th, 2019)

Ponton, M., & León-Carrión, J. (Eds.). (2001). *Neuropsychology and the Hispanic patient: A clinical handbook*. Psychology Press.



How it Works

Selecting Your Favorite Norms and Studies

- Search favorite study by Measure
- Search studies for a favorite study for that measure
- Select favorite study (pink star will appear)
- If you want to replace it by another study in the future, do the same process again by going to favorite studies and searching by measure)



Enrique Lopez (dlopez@yahoo.com) Log Out [Admin] Expiration: 2802 days + 14 h 21 m

Home Scoring

Favorite Studies in each Measure

This list of studies will be used in your summary page. If you have a favorite study for a measure, and that study has score results in your summary page, those scores will be automatically added to your summary page on request.

To choose a study as your favorite, select a measure, then choose which study from the list that appears and confirm the selection

Select:

Ponton, M.O., Satz, P., Herrera, L., Ortiz, F., Urrutia, C.P., Young, R., D'Elia.. as favorite study

[CTT] Already selected | Color Trails Test

If you select a study, it will replace any favorite study listed below for that measure.

- dwelling, Mandarin-speaking adults | Mandarin, China | [website](#) | [\[more information\]](#)
- ★ 1996 Ponton, M.O., Satz, P., Herrera, L., Ortiz, F., Urrutia, C.P., Young, R., D'Elia, L.F., Furst, C.J., & Namerow, N. (1996). Normative data stratified by age and education for the Neuropsychological Screening Battery for Hispanics (NeSBHIS): Initial report. *Journal of International Neuropsychological Society*, 2(2), 96-104. | Spanish-speaking Adults | Spanish, United States [doi: 10.1017/S135561770000941] | [website](#) | [\[more information\]](#)
- 1994 D'Elia, F., Satz, P., & Uchiyama, C. (1994). *Color trails: Adult form manual*. Odessa, FL: Psychological Assessment Resources, 104, 521-527. | Healthy normal individuals (N=50+, but not specified), mainly men (12% women) | English, United States [doi: 10.1080/07315724.2000.10718916] | [website](#) | [\[more information\]](#)

Current favorite studies

BDI_PC | Beck Depression Inventory (Primary Care) (added: Aug 23rd, 2019)

[More information and study data]

CTT | Color Trails Test (added: Jan 23rd, 2020)

Konstantopoulos, K., Issidorides, M., & Spengos, K. (2013). A normative study of the Color Trails Test in the Greek population. *Applied Neuropsychology*:

• [10.1080/09084282.2012.670155] • [<https://www.tandfonline.com/doi/abs/10.1080/09084282.2012.670155>]

• Language: Greek • Ethnicity: Not indicated by study • Region: Not indicated by study • Country: Greece

[More information and study data]

HVOT | Hooper Visual Organization Test (added: Dec 13th, 2019)

Giannakou, M., & Kosmidis, M. H. (2006). Cultural appropriateness of the Hooper visual organization test? Greek normative data. *Journal of Clinical and*

• [10.1080/13803390591004374] • [<https://www.tandfonline.com/doi/abs/10.1080/13803390591004374>]

• Language: Greek (inferred by country) • Ethnicity: Not indicated by study • Region: Not indicated by study • Country: Greece

[More information and study data]



How it Works

Selecting Your Favorite Norms and Studies

- Search favorite study by Measure
- Search studies for a favorite study for that measure
- Select favorite study (pink star will appear)
- If you want to replace it by another study in the future, do the same process again by going to favorite studies and searching by measure)



Favorite Studies in each Measure

This list of studies will be used in your summary page. If you have a favorite study for a measure, and that study has score results in your summary page, those scores will be automatically added to your summary page on request.

To choose a study as your favorite, select a measure, then choose which study from the list that appears and confirm the selection

[CTT] Color Trails Test

If you select a study, it will replace any favorite study listed below for that measure.

1997 Hsieh, J., Yuching, Z., & Riley, N. (1997). Normative Performance in the People's Republic of China: Preliminary Data for Five Neuropsychological Tests. <i>Archives of Clinical Neuropsychology</i> , 4(12), 340. Urban-dwelling, Mandarin-speaking adults Mandarin, China [website] [more information]
1996 Ponton, M.O., Satz, P., Herrera, L., Ortiz, F., Urrutia, C.P., Young, R., D'Elia, L.F., Furst, C.J., & Namerow, N. (1996). Normative data stratified by age and education for the Neuropsychological Screening Battery for Hispanics (NeSBHIS): Initial report. <i>Journal of International Neuropsychological Society</i> , 2(2), 96-104. Spanish-speaking Adults Spanish, United States [doi: 10.1017/S1355617700000941] [website] [more information]
1994 D'Elia, F., Satz, P., & Uchiyama, C. (1994). <i>Color trails: Adult form manual</i> . Odessa, FL: Psychological

Current favorite studies

BDI_PC | Beck Depression Inventory (Primary Care) (added: Aug 23rd, 2019)

[[More information and study data](#)]

HVOT | Hooper Visual Organization Test (added: Dec 13th, 2019)

Giannakou, M., & Kosmidis, M. H. (2006). Cultural appropriateness of the Hooper visual organization test? Greek normative data. *Journal of Clinical and Experimental N*
• [[10.1080/13803390591004374](#)] • [[https://www.tandfonline.com/doi/abs/10.1080/13803390591004374](#)]

• Language: Greek (inferred by country) • Ethnicity: Not indicated by study • Region: Not indicated by study • Country: Greece

[[More information and study data](#)]

MMSE | Mini-Mental Status Exam (added: Aug 3rd, 2019)

Valech, N. & Molinuevo, J. L. (2018). Quejas Cognitiva en la Fase Preclinica de la Enfermedad de Alzheimer: Resultados del Cuestionario de Declive Cognitive Subjecti
Neurociencias, 18(2), 71-96.

• Language: Spanish • Country: United States

[[More information and study data](#)]

NeSBHIS_ED | NESBHIS_ED (added: Nov 12th, 2019)

Ponton, M., & León-Carrión, J. (Eds.). (2001). *Neuropsychology and the Hispanic patient: A clinical handbook*. Psychology Press.

Thank you for completing the session!

Feel free to contact us if you have any other questions

Email: info@neuropsychnorms.com

Phone: 310.423.3262

Fax: 310.423.2355

Neuropsychnorms.com

8721 Beverly Blvd, 2nd floor

Los Angeles, CA 90048

