Table 4. Performance Characteristics of Preliminary Definitions of Improvement for Adult and Juvenile Myositis Developed from Logistic Regression (LR) Analysis*.

| Definition of Improvement | Data Set Derived From | $\begin{gathered} \text { Sensitivity }^{\dagger} \\ \% \end{gathered}$ | $\begin{gathered} \text { Specificity }^{\ddagger} \\ \% \end{gathered}$ | Positive Predictive Value, \% | Negative Predictive Value, \% | Sensitivity $\times$ Specificity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LR1 $=-7.57+0.36 \times(\%$ change in muscle strength by MMT $)+0.07 \times(\%$ change in Physician Global Activity) | Adult \% change in Core Set Measures | 86\% | 95\% | 91\% | 93\% | 0.82 |
| LR2 $=-4.92+0.20 \times(\%$ change in muscle strength by MMT $)+0.10 \times(\%$ change in Physician Global Activity) | Pediatric \% change in Core Set Measures | 90\% | 96\% | 96\% | 91\% | 0.86 |
| LR3 $=-5.62+0.26 \times(\%$ change in muscle strength by MMT $)+0.07 \times(\%$ change in Physician Global Activity) | Combined Adult/Pediatric \% change in Core Set Measures | 86\% | 93\% | 90\% | 90\% | 0.80 |
| LR4 $=-5.96+1.05 \times($ raw change in Physician Global Activity) $+0.37 \times$ (raw change in muscle strength by MMT). | Adult Raw Change in Core Set Measures | 86\% | 95\% | 91\% | 93\% | 0.82 |
| LR5 $=-2.91+1.68 \times($ raw change in Physician Global activity) $+0.11 \times$ (raw change in muscle strength by MMT). | Pediatric Raw Change in Core Set Measures | 81\% | 91\% | 89\% | 84\% | 0.74 |
| LR6 $=-3.99+3.40 \times$ (raw change in Functional ability by CHAQ/HAQ) + 1.180* X (raw change in Physician Global Activity) $+0.16 \times$ (raw change in muscle strength by MMT). | Combined Adult/Pediatric Raw Change in Core Set Measures | 86\% | 93\% | 90\% | 90\% | 0.80 |

* Note: These definitions have not been rank ordered by the Adult and Pediatric Working Groups. For each of the logistic regression definitions, improvement is defined as LR greater than 0 . Each LR definition is calculated using the formula provided based on the
percentage or raw changes in the core set measure as listed. Abbreviations: MMT, manual muscle testing. ${ }^{\dagger}$ False Positive $=1-$ specificity; ${ }^{\ddagger}$ False Negative $=1$ - sensitivity.

