Effect of Strength Training on Performance of Young Competitive swimmers- A Randomized Control Trial

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Abstract
Background: Swimming. There are four styles free style, backstroke, butterfly and breaststroke. Freestyle is a top stroke in swimming. For the forward propulsion required Stroke rate and Kicking.

Aim and Objective
Aim: To Find out the effectiveness of Swimming Specific exercise regime to increase the Stroke Rate and Speed.
Objective
1 To find out the effect of Core and upper or lower limb strengthening on arm Stroke in young Professional swimmers.
2 To find out the effect of Core and upper or lower limb strengthening on kicking in young Professional swimmers.
3 To compared the experimental group with the control group.

Materials and Methods
Material: Pen and Paper, Table, Chair, Height chart, Weight machine, Exercise Mat, Stop watch, Swiss ball, DSLR video camera, Theraband.
Method: 60 male and Female swimmers were selected based on inclusion and exclusion criteria. They were given Exercises as core, upper and lower limb muscles strengthening for stroke rate and 50M kicking performance enhancement for 3 days/week for 6 weeks. Core exercises performed 1 and 2 week without Swiss ball after that 3,4,5,6 week with Swiss ball. Upper and lower limb muscles exercises performed with theraband,post data assessed after 6 Weeks, aspect stroke rate and 50M kicking assessed every 2 weeks.

Results: The data was analyzed using SPSS 21. core, upper and lower limb muscles strength Improved in Group A also stroke rate and 50M kicking speed improvement after receiving the strengthening for 6 weeks. Group B no improvement was seen.

Conclusions: There is the Significant improvement on the performance of young competitive swimmers with 6 week specific exercise regime to improve stroke rate and 50kicking peed that may be increase swimming performance in freestyle.

Keywords: Swimming, free style, stroke rate,50M kicking, strength , core, upper and lower muscles, Swiss ball, Theraband, Kickboard, DSLR video camera, State level swimmers.
1. Introduction
Swimming has been customary as the mainly valuable sports for an elongated time as the peoples must be able to overcome nature. \(^1\) In 1538 Nikolaus Wynmann, a German professor of languages, wrote the first book about swimming, The Swimmer or “A Dialogue on the Art of Swimming.” \(^2\) Swimming is a sport done in water through synchronized movement of the limbs and the body.\(^3\)

![Figure 1.1 freestyle](image)

The recovery phase has a much shorter period compared to the pull-through phase of the freestyle because of no water resistance to sluggish the movement of the arm.\(^4\) The Performance in swimming depends on the generating propel power and minimize the resistance to movement into the water. In a competitive sport of the young age swimmers, formerly associated with particular body composition.\(^5\)

The sports of swimming is very different compared to other sports because of the training is done in a prone position and utilization of equally arms and legs used for propulsion, among 90% of the propulsive force completed by the upper extremity.\(^6,7\) One more main variation, when compared to land-based sports, is to make use of core as the reference point of progress and reinforce as strong as possible to win in this sport.\(^8\)

In swimming there are four styles of freestyle, backstroke, butterfly and breaststroke. Out of four styles, freestyle is the fastest stroke in swimming races. In freestyle there is three phase, namely glide phase, pull-through phase and recovery phase. The glide phase of the stroke starts as the right hand enters the water, with the elbow slightly higher than the hand. The second phase is pull-through which is divided into 3 parts. Early pull-through, mid-pull-through and late pull-through.\(^4\)

The front crawl stroke consists of a cyclical guide of arm rotation while the legs complete a flutter kicking achievement. The arm stroke provides a greater part of the propulsion, but the legs have been contributing to the speed of movement. In Swimming with no use of the legs allow a smaller amount than maximal speeds and using only kicking action swimmers are able to push themselves through the water. The role of the flutter kicking action could be the main provider to speed in the front crawl and be able to work toward diminishes drag by keeping the body into a more streamlined position the kick also contributes by stabilizing the trunk.\(^9\)

Swimming could be a recreational and extremely competitive sport which require a high level of training and performance that is why overuse of muscles lead to injuries to swimmers. To reduce the risk of injuries it must require physical attributes, both upper and lower limb strength and stroke skills. Prevalence of injuries in competitive sports is a common occurrence.
swimmers is more frequency in the shoulder area 37% than knee area with 28% and foot & ankle with 19 % rate.10
Swimming records require the swimmers to be added particularly in their training organization which has improved over the years garnering more carry from sports science.11
There is a well-built positive correlation between core muscles strength, buoyancy, and swimming performance wherever sport-specific skill is concerned, an athlete’s core acts as a base of movement creation and power making most important to an improvement in the performance.12,13

Need of Study
A strong core and upper or lower limb will make possible more energy to be transferred from the core to pull and keep the components of the stroke. If it is weak, it will spill out more energy, resulting in less kicking action. Therefore, it is most important to develop a strong core and upper or lower limb strength in swimming. However, there is little evidence proved that the core muscle strength and upper or lower limb strength would be translated and keep on improving the performance of swim time. Apart from the amount of strength a young athlete possesses in the upper and lower limbs, a weak core will finally decrease the total amount of power that can be accumulated in the extremities. So, the need of this study is to find the effect of core and upper and lower limb strengthening training on the performance of young competitive swimmers.

2. Aim and Objective
Aim
To find out the effectiveness of swimming specific exercise regime to increase the Stroke Rate and speed
Objective
• To find out the effect of core and upper or lower limb strengthening on arm Stroke in young Professional swimmers.
  • To find out the effect of Core and upper or lower limb strengthening on kicking in young Professional swimmers.
  • To compare the experimental training to the control group

3. Hypothesis
• Experimental Hypothesis
There is a significant effect of core strengthening combine with upper and lower strengthening exercise program when added to the routine swim training program for swimmers brings about positive changes in the performance of young competitive Swimmers.
• Null Hypothesis
There is not significant effect of core strengthening combine with upper and lower strengthening exercise program when added to the routine swim training program for swimmers brings about positive changes in the performance of young competitive Swimmers.

4. Methodology
4.1. Method
Study design: Experimental study
Study setting: Balbhavan activity hall race course, Rajkot
Sampling technique: Convenient sampling
Study population: Young competitive swimmers (male and female)
Study sample: 60
Study duration: 6 weeks

4.2. Criteria for Selection
Inclusion Criteria
Young competitive swimmers who have participated in state-level competition both included male and female and age group 10-18
Exclusion Criteria
Subjects with any recent injury and undergoing any core training or strengthening training

4.3. Materials Required
Pen & Paper
Table
4.4 Procedures of Data Collection

The research was approved by the ethics committee of RK University, Rajkot. Firstly all subjects and their parents were educated about the study processes and the parents were asked to give their consent and permit their child’s participation in this study. After the parent’s consent, those 60 subjects were enrolled in the study. The subjects were randomly divided into 2 groups by chit method. Group-A was Experimental and Group-B was the control group. After dividing them into the groups, assessment and baseline data of the subjects were taken. Core strength measurement was done with the use of functional core strength. Upper and lower limb muscles strength were checked by the manual muscle testing, and stroke rate was observed with DSLR video camera. The 50M kicking performance was done by kicking board and checked by a stopwatch.

After the completion of all measurement Experimental group received core training and upper and lower limb muscles training along with the routine swimming training. Control group received only routine swimming training. This strengthening protocol was given for 3days/week for 6 weeks. Outcomes measures of both groups were collected after 6 weeks of training except stroke rate and 50M kicking performance, as its performance was collected every 2 weeks until 6 weeks.

4.5. Intervention

Core strengthening exercise included prone plank, side plank, bridging, bird dog, leg drop, dying bug along with the routine swimming training. Participants were trained for 3 times a week for six weeks. Outcome measures of both groups were collected after the end of 6 weeks of training. In 1st and 2nd week of core training, exercises were done without Swiss ball then after 3rd, 4th, 5th an 6th weeks core training with the use of Swiss ball.14,15

Week 1 and 2

4.5.1: prone plank
4.5.2: side plank
4.5.3: bird dog
4.5.4: bridging

4.5.5: leg drop

4.5.6: dying bug

Week 3, 4, 5 and 6

Figure 4.5.7: prone plank

Figure 4.5.8: side plank

Figure 4.5.9: bird dog

4.5.10: bringing

4.5.11: leg drop

4.5.12: dying bug
Upper limb strengthening exercise
The strengthening exercise of the shoulder muscles included latissimus dorsi, serratus anterior, upper trapezius, with the use of theraband for 3 days a week for 6 weeks with 10 repetitions for each exercise.\textsuperscript{16}

\begin{center}
\textbf{4.5.13: UT}
\end{center}

\begin{center}
\textbf{4.5.14: SA}
\end{center}

\begin{center}
\textbf{4.5.15: LD}
\end{center}

Lower limb strengthening exercise
The strengthening exercise of lower limb which includes hip flexors, hip extensors and ankles plantar flexors with use of theraband for 3 days a week for 6 weeks with 10 repetitions for each exercise.\textsuperscript{16}

\begin{center}
\textbf{4.5.16: HF}
\end{center}

\begin{center}
\textbf{4.5.17: HE}
\end{center}
4.5.18:AP

4.6. Outcome Measure
Functional Core Muscle Strength Performance is a tool to assess the specific movement patterns and quality of movements in the swimming. The Core Muscle Strength Test was used to the athlete's core strength. For this test, the subject requires a mat to support the elbows and arms and a stopwatch for the time recorded. In test included stages: stage-1: hold plank position for 60 seconds, stage-2: lift right arm and hold the position for 15 seconds, stage-3: lift left arm and hold the position for 15 seconds, stage-4: lift right leg and hold the position for 15 seconds, stage-5: lift left leg and hold the position for 15 seconds, stage-6: lift right arm and left leg off the ground and hold for 15 seconds, stage-7: lift left arm and right leg off the ground and hold for 15 seconds and final stage-8: hold plank position for 30 seconds. In this, if the participated was unable to hold any of these positions then the test is to be stop.17,18

Stroke rate: Stroke Rate Done with use of DSLR Video camera and calculated by this formula: SR= 60 × 3/t SR (SR- Stroke Rate, t SR- time taken of 3 cycles).14

Kicking: The time requires completed 50M kicking performance with done of kickboard and time record by stopwatch.19

Manual muscles testing was used to check muscles strength (hip flexors, hip extensors, Ankle plantar flexors, upper trapezius and Serratus anterior and latissimus Doris).20

5. Result
Table 5.1: Age and Gender Distribution

| GROUP       | N   | MEAN | MALE | FEMALE | P-VALUE |
|-------------|-----|------|------|--------|---------|
| EXPERIMENTAL-A | 30  | 12.47| 16   | 14     | .882    |
| CONTROL-B   | 30  | 12.47| 11   | 19     |         |
Graph 5.1: Comparison of SR Between Group A & B

Table 5.2: Stroke Rate between Group A and B

| Time  | Group | Mean | P-Value |
|-------|-------|------|---------|
| PRE   | A     | 34.97| .412    |
|       | B     | 36.87|         |
| 2WEEK | A     | 37.13| .685    |
|       | B     | 36.10|         |
| 4WEEK | A     | 42.30| .001    |
|       | B     | 33.87|         |
| 6WEEK | A     | 50.40| .000    |
|       | B     | 33.10|         |

Graph 5.2: Comparison of 50m Kicking between Group A & B

Post -1=2week, post -2=4week, post -3=6week
### Table 5.3: 50M Kicking between Group A and B

| 50M KICKING | GROUP | MEAN  | P-VALUE |
|-------------|-------|-------|---------|
| PRE         | A     | 1.05  | .094    |
|             | B     | 1.02  |         |
| 2WEEK       | A     | 1.04  | .566    |
|             | B     | 1.03  |         |
| 4WEEK       | A     | 1.00  | .059    |
|             | B     | 1.04  |         |
| 6WEEK       | A     | 0.57  | .000    |
|             | B     | 1.05  |         |

### Graph 5.3: Comparison of Core Strength between Group A & B

![Graph showing comparison of core strength](image)

### Table 5.4: Core Strength between Group A and B

| CORE       | MEAN  | P-VALUE |
|------------|-------|---------|
| PRE        | 1.93  | .428    |
| POST       | 4.22  | .000    |

### Table 5.5: Upper Limb Muscle Strength between Group A & B

| UL         | MEAN  | P-VALUE |
|------------|-------|---------|
| UT PRE     | 3.80  | 1.000   |
| UT POST    | 4.40  | .000    |
| SA PRE     | 3.48  | .798    |
| SA POST    | 4.15  | .000    |
| LD PRE     | 3.85  | .282    |
| LD POST    | 4.40  | .000    |

### Table 5.6: Lower Limb Muscle Strength between Group A & B

| LL         | MEAN  | P-VALUE |
|------------|-------|---------|
| HF PRE     | 3.78  | .330    |
| HF POST    | 4.38  | .000    |
| HE PRE     | 3.83  | .492    |
| HE POST    | 4.40  | .000    |
| AP PRE     | 3.87  | .251    |
| AP POST    | 4.38  | .000    |
This study included 60 young competitive swimmers. For the statistical analysis, SPSS version 21.0 was used and level of significance for all the test was kept to be 0.05. For the baselines assessment independent sample t-test was used for comparison between groups and the result shows that there was no significant difference between groups. Repeated measures ANOVA was used for SR for within groups comparison which showed that SR improved into group-A at 4 weeks (p<.021) and 6 weeks (p<.000) but there was no improvement showed at 2 weeks or when comparison between groups by independent sample t-test there was showed significantly improved in group-A at 4 weeks (p<.001) and 6 weeks (p<.000). In group-B, there was no significant improved in SR. Repeated measures ANOVA for 50M kicking performance within groups comparison which is showed that 50M kicking improved into group A at 4 weeks (p<.053) and 6 weeks (p<.000) but there was no improvement showed at 2 weeks or when comparison between groups by independent sample t-test there was showed significantly improved in group-A at 4 weeks (p<.059) and 6 weeks (p<.000). In group-B, there was no significant improved in 50M kicking Performance.

For the Core, Upper limb muscles and Lower limb muscles strength has been using a Wilcoxon signed-rank test within groups comparison and result showed that there was significantly improved in group A strength after 6 weeks of strengthening training (p<.000) and between group A and B comparison by mann Wheaty test and result showed that significantly improved in Group A muscles strength after 6 weeks of training (p<.000). In group-B, there was no significant improved

Discussion
The aim of the study was to observe the effectiveness of swimming specific exercise regimes to increase the Stroke Rate and speed. 60 subjects were selected as per the inclusion and exclusion criteria and divided into 2 groups. Strengthening exercises were given for 3 days/week for 6 weeks to improve swimming stroke rate and speed. The result of the present study demonstrated that improvement in stroke rate and 50 kicking performance in group-A after strengthening protocol but there was no significant improvement in group-B. Also, there was a significant improvement in core strength, upper and lower limb muscles strength of Group A than group B after the end of the training period. So, the experimental hypothesis is accepted here.

Stroke rate is a very important factor for swimming performance which is related to muscular power and maximal swimming speed. This requires a stronger muscle to the apply propulsion force into the water and the maximum propulsion is achieved with a better stroke rate in swimming. According to Girolds, paul the resisted training program had a superior impact on muscle strength, swimming performance and stroke rate. But on another hand, Raul Arellano, peter brown said that the race distance increased there was decreased in stroke rate and velocity into female and men. Second most important factors in swimming were a kick which requires lower body strength that helps for forwarding propulsion along with stabilizing the trunk and streamlining the body. The streamlined position is mainly value to propulsion because the body is being prepared to move through a large amount denser medium and Drag was water resistance that is in need on body position. The more horizontal the body position is in the water, the less appearance of drag. However, leg kicking showed a positive correlation with speed in free stroke with a finding of Andrew D. Other studies Cureton, Hull that reduced the flexibility of the ankle which is the impact of speed and swimming performance. The current study showed that there was an improvement in the core, upper and lower limb muscle strength and this strength improved stroke rate and kicking which is most important for enhancing the swimming performance.
swimming, the power of the arm stroke and the speed of the leg are coordination and generate the movement.

Core stability is an important component of maximizing capable athletic function and the function produced by the kinetic chain, the coordinated sequenced activation of body segments. A core is central to all kinetic chains of upper and lower extremity function. The thoracolumbar fascia is an important structure that connects the upper limb (via latissimus Dorsi) to the lower limbs (via gluteus maximus) so this allows the core to be in integrated kinetic chain activity. Swimmers have to use the core as a reference point and transfer energy for the stroke and kicking.

Many researchers have conducted that dry-land strength& conditioning training improvement in strength. Jenna Sawdon-bea observed that 6-weeks of dry-land exercise training was helpful for improving core strength but there was not superior shoulder strength and swimming performance.

The reason behind the improvement in stroke rate and kicking performance can be because of strength training there was an increase in muscle force of slow and fast twitch muscle fibers that lead to improvement in strength and produce maximal and explosive forces are required for swimming performance.

Conclusion
There is a significant improvement on the performance of young competitive swimmers with 6-week specific exercise regimes to improve stroke rate and 50kicking speed that may be increased swimming performance in freestyle.

Limitations of the study
• Small sample size
• An only Selected sample in Rajkot

Future recommendations of the study
• Carry out the study with a large sample size

• Same protocol use for other swimming styles
• Also, investigate other stroking characteristics

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List of Abbreviations
KGS-Kilograms
M²- Meter square
BMI-Body Mass Index
MMT-Manual Muscle Testing
50M-fifty meter
SR-Stroke rate
UL-upper limb
LL-lower limb
UT-upper trapezius
SA-serratus anterior
LD-latissimus dorsi
HF-hip flexors
HE-hip extensors
AP-ankle plantar flexors
SPSS- Statistical Package for Social Sciences